



Imagine.
With all
your mind.

Believe.
With all
your heart.

Achieve.
With all
your might.

KAUTILYA

INSTITUTE OF TECHNOLOGY & ENGINEERING

AND SCHOOL OF MANAGEMENT (KITE-SOM)

(Approved by AICTE & Affiliated to Rajasthan Technical University, Kota)

Vision



To provide excellence in various fields of Engineering and nurture cutting edge technology in students and mould the Institution into a centre of academic excellence and advance research.

Mission



To impart high quality technical education in order to mould the students into technocrats who will be able to withstand in globally competitive market. The Institution strives to produce competent, disciplined and quality Engineers and Administrators who will be able to serve the society with far excellence.



KAUTILYA

INSTITUTE OF TECHNOLOGY & ENGINEERING
AND SCHOOL OF MANAGEMENT (KITE-SOM)



Situated in the historic city of Jaipur, KITE is a prominent institute of technical and management education which is promoted by JEC, Jaipur Society and is run by renowned academicians, social workers and top professionals from all walks of life. The KITE-Campus spreads across 22,000 sq. mt. area in the serene environment, which has been designed to integrate the ideas of academic stimulation, knowledge based learning and all round development. The campus environment promotes a fine balance of efficient-engineering professionalism and personal ethics. The institute emphasizes on multifaceted activities, including a blend of comprehensive mix of educational, training, research, consulting and proficiency enhancement activities.



Aspire to Achieve

It is my privilege to greet you on behalf of Kautilya. We believe that excellence in education is achieved when it is student oriented and delivered with scientific and creative teaching approaches by skilled professors who love their subjects and their students. Dedicated and Effective teachers are harbingers of good education. Keeping this in mind we always look for excellent faculty and infrastructure.

Academic excellence, holistic education, global relevance and values continue to be the corner stones of Kautilya. I am confident these four aspects will always define learning at Kautilya.

We are deeply entrenched in the process of building an academic culture that is based on the norms of merit-based advancement and putting structures in place that would help build and sustain top quality programs. We continue to pump in additional resources (like more high-tech labs, advancements in library, workshop equipments, etc.) that are needed to create an outstanding institution. We are aware that building a world-class institute is a gradual and painstaking process, but, the journey to excellence is well and truly on its way. All the Best!

Chairman



Dr. Narendra Singh
M.Tech., Ph. D. (IIT Delhi)
Post Doctoral
(University of Leeds, UK)



Er. C.K. Bafna
B.E.(MNIT), M.Tech.(MNIT)
Additional Chief Engineer (Retd.) PWD
Advisor MNIT, Jaipur

Kautilya Institute of Technology & Engineering was established in the year 2002 and within this short period has transformed itself into one of the premier institute for engineering and technological studies in Rajasthan.

Engineering is the now the key profession to sustainability and prosperity into the future and in this regard we do the best to ensure quality education and training. Our endeavor is to provide international standards for our students to face the challenges for the changing global needs.

KITE is known for the dedication and sincerity in the engineering field. We believe in producing engineers with good values and character.

The faculty is committed to develop the scientific, technical and creative skills of its students. Special seminars and programs are arranged to focus on skills and knowledge required to lead and manage engineering activities. Personality development programs to enhance communication skills are given utmost importance.

As a part of the professional development we encourage our students to participate in different activities over their study period and provide opportunities to enhance their skills and exhibit their full potential.

We can help you discover your future and ensure it is a stimulating and enriching one.

All the Best.....

Managing Director





The Academic Body

Dear friends,

Greetings. Many thanks for your interest in KITE

As the Secretary, JECS of KITE, I have the immense honor to be a part of this great institution. One of the most important and challenging aspects of our education system today is the need to consistently deliver quality education.

As an institution of higher education, KITE is committed to the discovery and transmission of knowledge. KITE endeavors to educate a new generation of leaders for the new millennium—men and women who will be capable of shaping a new century with vision, justice, and charity—with a sense of calling, with concern for all of the human family.

Ultimately, it is your responsibility to make sure you invest the time and effort, and take the initiative that will lead to your success here at KITE. Are you ready for that commitment? Are you ready to succeed in achieving your goals? If so, then we here at KITE will be ready to support you in your efforts.

I wish you much success as you work toward your future.

SECRETARY



Mr. B. L. Kanwat
Secretary



The Academic Body



Prof. (Dr.) Sandeep Nyati
B.E.- Electrical Engineering
(MNIT, Jaipur)
Ph.D.
(University of
Manitoba Winnipeg, Cannada)

KITE is a premier institute established in the year 2002 for providing technical education in various branches of engineering in the capital of Rajasthan. The institute equips budding engineers with required qualifications and expertise in the branch of their choice with the latest knowledge and skill under the guidance of highly qualified team of dedicated faculty.

To maintain a degree of excellence, we recognize the role of emerging technologies and implement the new modes of knowledge delivery in an electronic environment consistent with industrial, technological and economic future of the country.

In order to enhance the academic quality and place-ability, the institute provides an excellent environment for overall personality development and communication & soft skills of a student by active participation in various activities such as group discussions, seminars, workshops, exhibitions, tech-fests, industrial tours, etc. from time to time.

Welcome to KITE. We are committed to guide you to reach your goals.

All the best

Principal

Advisory Board

Prof. S.L. Dhingra

He is an Institute Chair Professor from Civil Engineering Department, IIT, Mumbai. He was the faculty at REC Jaipur, IIT Delhi & Mumbai. He is having professional membership of technical bodies like Indian Roads Congress, IUT (India), ATDI (Founder Member, Secretary), Highway Specifications & Standards Committee of India Roads Congress, International Scientific Committee of World Conference on Transportation Research Society (WCTRS), Task Force on Urban Transportation for 10 five year plan (2002-2007), Constituted by Ministry of Urban Development & Poverty Alleviation.

Mr. A.K.Jain

He is currently working as Managing Director, Rajasthan Electronics & Instruments Ltd. He obtained his Bachelors degree in Electrical Engineering from MREC, Jaipur and Post Graduation, degree in Business Management from Bharti Vidyapeeth. During his professional tour of 30 years, he has done remarkable job in all sectors of REIL. He has expertise in developing & deploying Milk Analysis and Automation Solution in Dairy Industry from cattle to consumer, Renewable Energy Solutions mainly Solar Photovoltaic, Solar Thermal and Solar – Wind – Thermal Hybrid, Industrial Electronics & Information technology Solutions for Dairy, Electoral, Education and Rural Banking.

Dr. Deep Pandey

Dr. Deep Pandey (Indian Forest Services 1988 Batch) is currently working as a Director, Forestry Training Institute, Jaipur, Rajasthan & Member Secretary, Rajasthan Pollution Control Board. He has 23 years of work experience across management, academics, science and public policy. He has also worked on short research assignments for many UN and other organizations.

He is the recipient of several honors including the Indira Priyadarshini Vriksha Mitra Award (IPVM) for 1994. He is also in the Editorial Board of International Research Journal Forests, Trees and Livelihoods.

Prof. D. P. Kothari

He is the recipient of National Khosla Lifetime achievement Award [2005] from Indian Institute of Technology, Roorkee, Eminent Engineering Personality from the Institution of Engineers [2001]. Prior to his assuming charge as Director General of RGI Nagpur he was Director General of VGI Indore (2010-2011) .He served as Vice Chancellor of VIT University for 3 years (2007 – 2010). He served as Director i/c, IIT, Delhi [2005], Deputy Director [Administration], IIT, Delhi [2003-06], Principal, VRCE, Nagpur [1997-98], Head, Centre for Energy Studies, IIT, Delhi [1995-97]. He was visiting professor at RMIT, Melbourne, Australia in 1982-83 and 1989 for two years.**Prof. Kothari** is a Fellow of the Indian National Academy of Engineering [FNAE], Indian National Academy of Sciences [FNASc], Institution of Engineers [FIE] and Fellow, IEEE.

Advisory Board

Prof. Akhtar Kalam

He is currently working as Professor and Discipline leader, Electrical & electronic engineering at Victoria University. He has been at Victoria University since 1985 and was a former Deputy Dean of the Faculty of Health, Engineering and Science for 7 years. He has wide experience in educational institutions and industry across four continents. He received his B.Sc. and B.Sc. Engineering from Calcutta University and Aligarh Muslim University, India in 1969 and 1973 respectively. He completed his MS and Ph.D. at the University of Oklahoma, USA and the University of Bath, UK in 1975 and 1981 respectively. He has worked with Ingersoll Rand and other electrical manufacturers. He has held teaching appointments at the University of Technology, Baghdad, Iraq and Capricornia Institute of Advanced Education, Rockhampton, Queensland.

Prof. V.K. Madan

He has been working as a Senior Professor at Kalasalingam University since January 2011. He worked as a Professor at Birla Institute of Technology & Science (BITS), Pilani from 2009 to 2010 after superannuation from Bhabha Atomic Research Centre (BARC), Mumbai in 2008 at 60 years. At BARC, he had courtesy appointment as a professor at Homi Bhabha National Institute, an adjunct professor at BITS, Pilani, a recognized teacher of the University of Mumbai, and a research board member of the Kalasalingam University. At BARC, he had developed electronics and computer based instruments and systems for various applications of the Department of Atomic Energy.

Prof. M.P. Poonia

He is currently working as Director, NITTTR Chandigarh, he has 26 years of teaching experience and 11 years of research experience, Mr. Poonia is a consultant to various Government Departments (Central Exercise Department, Rajasthan Renewable Energy Corporation, Ministry of Non-Conventional Energy Sources, Govt. of India).

Mr. Atul Gupta

He has over 30 years of experience in architecting computer application solution for his clients. The latest 17 years of experience has been with IBM Global Services as Executive Architect, Application Innovation Services, Center of Excellence in Atlanta, Georgia, USA. He is a member of the IBM Information Technology Architect Certification Board and IBM Technical Strategy Board.



When you're thinking about what you want to study, making the right choice is about more than just the right course. Being in the right environment is just as important. At KITE, we pride ourselves on providing a supportive atmosphere and a friendly community to help you get the most from your learning experience.



Outstanding Teaching & Research

Confirmed teaching excellence, flexible, innovative programs and a strong research ethos are just some of the reasons why our courses are of such high quality.

A Friendly Campus Environment

KITE has just invested INR 17 million in its campus. Everything you need - from teaching and learning facilities to welfare support and accommodation - is all in one campus.

Excellent Employment Opportunities

The combination of up-to-the-minute courses, practical placements and integrated professional development produces

graduates whom employers want to recruit.

First-class Accommodation

A guaranteed place in your first year, free internet access and comfortable accommodation facility are just a few of the advantage of living at KITE.

Get involved

Make the most of our world-class sports facilities or participate in the active and vibrant cultural activities or be a member of the numerous clubs on the campus.

Student Diversity

Be part of a 2200-strong student community that embraces individuals from every walk of life and from across the India.

A Great Social Life

Make the most of the great city life of Pink City, Jaipur. Join one of the sport clubs and societies, enjoy the delights of a varied cuisine or visit to the historical places.

An Exceptional Support Network

Starting college can be a daunting experience. KITE provides support and welfare services to help you take on all the challenges of college life.

Programs, Eligibility and Admission Procedure

B.Tech. (First Year)

Shift	Branch	Seats
I-Shift	Civil Engineering	120
	Computer Sc. & Engineering	60
	Elect. & Comm. Engineering	90
	Electrical Engineering	120
	Mechanical Engineering	120
	Electrical & Electronics Engineering	60
II-Shift	Civil Engineering	120
	Electrical Engineering	60

Eligibility

10+2 or equivalent with Physics and Mathematics as compulsory subject along with one of the Chemistry/ Computer Science/ Biotechnology/ Biology with at least 45% Marks in these three subjects taken together (40% in case of Candidate belonging to reserved category).

Admission Procedure

70% seats to be filled by counseling conducted by Board of Technical Education Jodhpur, Rajasthan. The counseling is done on the basis of rank obtained by student in JEE and XII percent.

15% Admission of the total seat for out of Rajasthan candidate would be made through JEE-mains, counseling is done on the basis of merit based on rank obtained by student in JEE-mains conducted by CBSE.

15 % Management admission are made directly by the institute by conducting institute level counseling.

5 % Additional TFWS Seats (for economically weaker students) to be filled by counseling conducted by Board of Technical Education Jodhpur, Rajasthan. The counseling is done on the basis of rank obtained by student in JEE and XII percent.

B.Tech. ((Lateral Entry in Second Year)

Shift	Branch	20% Seats of Total Intake
I-Shift	Civil Engineering	24
	Computer Sc. & Engineering	12
	Elect. & Comm. Engineering	18
	Electrical Engineering	24
	Mechanical Engineering	24
	Electrical & Electronics Engineering	12
II-Shift	Civil Engineering	24
	Electrical Engineering	12

Eligibility

a) Passed Diploma examination from an AICTE approved institution; with at least 45% marks (40% in case of candidates belonging to reserved category) inappropriate branch & Engineering/ Technology.

b) Passed B. Sc Degree from a recognized University (Rajasthan) as defined by UGC, with at least 45% marks (40% in case of candidates belonging to reserved category) and passed XII standard with mathematics as a subject.

Admission Procedure

Admission to the B.Tech- Second Year through Lateral Entry would be made by counseling conducted by Board of Technical Education Rajasthan

M.Tech.

Shift	Branch	Total Sheet
I-Shift	Structural Engineering (Civil Engineering)	18
	Computer Engineering	18
	Digital Communications (Electronics & comm.)	18
II-Shift	Software Engineering (Computer Science)	18
	Transportation Engineering (Civil Engineering)	18

Eligibility

B.E./ B.Tech. with 55% aggregate marks (50% for SC/ST) in related discipline.

Admission Procedure

Admission would be made by counseling conducted by CAM, RTU, Kota.

M.B.A. (Seats- 60)

Eligibility

Any Bachelors degree with 50% aggregate marks. Candidates must have studied Mathematics as one of the subjects in 10 +2 or degree level

Admission Procedure

85% admission to the MBA program would be made on the basis of counseling conducted by CMAT. The counseling is done on the basis of merit based on rank obtained by student in CMAT.

15% Management admission are made directly by Institute by conducting institute level counseling.

Dual Degree (5 Years) (Seats- 60)

Bachelors degree in Management (BM) of Bachelors degree in Applied Management (BAM) and Master degree in Applied Management (MAM)

Eligibility

Passed 10+2 examination in any discipline with at least 45% marks (40% in case of candidate belonging to reserved category)

Integrated Degree (5½ Years) (Seats- 60)

Bachelors of Technology (B.Tech) and Master of Technology Management (MAM)

Eligibility

Entry level qualifications shall be same as prescribed for admission to bachelor degree courses in Engineering.

Dynamic Mentors



Prof. (Dr.) Sandeep Nyati
B.E.- Electrical Engineering
(MNIT, Jaipur),
Ph.D. (University of Manitoba Winnipeg,
Cannada)
Principal

Dr. Sandeep Nyati (b. 1959) completed his BE Hons. in electrical engineering from MNIT (formerly known as MREC) Jaipur in 1980 with first position and was awarded Gold medal. He received his doctoral degree in 1988, from the University of Manitoba, Winnipeg, Canada with the best possible GPA of 4.0/4.0 and was honored with the prestigious DM Stephens Memorial Award for the best power-engineering graduate in the entire state of Manitoba.

Dr Nyati has more than 30 years of Academic, Research, Industrial and Administrative experience in India and abroad. He has worked with well known multinational companies ABB in their Power Systems Control & Development Division at Baden, Switzerland and with GE's Power Systems Engineering Division at Schenectady, NY, USA. Dr Nyati has hands-on experience of commissioning two HVDC Transmission Projects - one in USA (1988) and the other in China (1989).

He incorporated Sarit Enterprises (in 1995) in USA and consulted 8 US and 5 Indian companies to develop their business in India & USA in the area of power system controls, outdoor power equipments, ready to assemble furniture, LPG equipment and appliances, Powder Metallurgy components, etc.

As an industrialist, Dr Nyati (from 1996) restructured the family owned industry Nyati Controls Pvt Ltd in Hyderabad. The unit manufactures glass-to-metal-seals (Hermetic Terminals) for compressors of the refrigeration industry. As a majority stake holder in the company, he took responsibility for product quality, inventory management, rejection control, inventory management. As an outcome, the company received the best supplier's award of 1998 from Godrej. He is presently director in the company.

As an academician, apart from teaching and research, Dr Nyati have successfully administered as Dean Academics & Placements with IILM (Management Institute), Jaipur and Principal at the International Institute of Management, Engineering & Technology (IIMET), Jaipur. In 2012 he was nominated as Member of the Board of Rajasthan Technical University (RTU), Kota representing interests of Private Engineering Colleges.

Dr Nyati has presented and published 12 technical papers in IEEE Journals, 4 patent disclosures and has an worldwide patent. He is also co-author of a book on HVDC.

He is a committed Rotarian, active alumnus of MNIT, Jaipur and a passionate Bridge player.

Thus as a Principal, Dr Nyati brings a rich and varied global experience of Industry, academics, administration and entrepreneurship to KITE.

An eminent academician in the area of Structural Engineering. He has over 47 years of teaching and research experience including that of teaching in Southern Africa and Libya. He has been offered Emeritus Fellowship by AICTE, New Delhi and worked at MNIT Jaipur. He has various technical papers of National and International level to his credit and has authored two text books. He is a fellow member of Institutions of Engineers India and Life Member of ISTE and ISTAM. He has supervised more than 30 post graduate and doctoral dissertations.

He was invited by IIT Kanpur to work there as visiting professor/guest faculty for one year, in the year 2000. Apart from representing in various state and central level committees for civil engineering works, he has been actively involved in numerous prestigious consultancy projects of government and private organizations.



Dr P. R Sindhi
B.E., M.E,Ph.D[IIT, Kanpur]
Professor & Head, Civil Engg. Deptt.

He is working as a professor in Civil Engineering Department in Kautilya Institute of Technology & Engineering. Dr. Arora is M.E(Honours) and Ph.D from Malviya National Institute of Technology Jaipur. He is the first position holder in M.E (Honours), Transportation of Rajasthan University. He has got 43 years of experience in teaching post graduate and under graduate classes, research and industry. He has 54 papers to his credit published in various national and international journals and presented in national and international conferences/seminars. He is the winner of best paper award "Conceptual Groundwater Modelling using GIS" GIS India 2003 National Conference of GIS/GPS/RS/Digital Photogrammetry and CAD Jaipur 2003. He is topper of all Rajasthan Engineering & Accounts exams for Assistant Engineers of PWD, PHED and Irrigation conducted by HCM RIPA Jaipur. His field of specialization is Transportation & Water Resources Engineering. He is a fellow member of Institution of Engineers (India) and life member of Indian Roads Congress and Indian Water Resources Society.

Dr. A. N. Arora
B.E., M.E. (Hons.), Ph.D. (MNITJ)
Professor, Civil Engineering Department



He has over 45 years of teaching and research experience at MNIT, Jaipur. He has supervised 4 PhD's and a large no. of M.Tech Dissertation. He has published more than 70 research papers in National and International journals and conferences. He was Chief coordinator for two AICTE funded Projects and Convener Board of Studies, Faculty of Engineering and Technology, University of Rajasthan during 1995- 98. He is a Fellow Member of Institution of Engineers (India) and Life Member of ISTE. He has remained Dean Student welfare and Registrar at MNIT, Jaipur.

Prof (Dr) Mool Singh
B.E(Hons), M.E, Ph.D
Professor
Electrical Engineering Deptt.

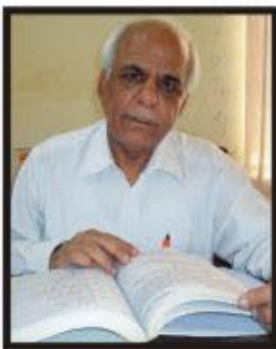
Dr. D. K. Sharma is graduated in Civil Engineering from Malviya Regional Engineering College, Jaipur (presently MNIT, Jaipur) in 1992. Dr. Sharma did his M. Tech. (Transportation Engineering) and Ph.D., both from M.N.I.T., Jaipur. He is presently working as Professor in Civil Engineering Department and has been associated with Kautilya since 2002. He is having total twenty one years of experience in the field of construction and academia. He has done various consultancy projects and supervised various civil engineering projects. Dr. Sharma worked at Central Road Research Institute, New Delhi during his research. He has supervised two M. Tech. dissertations and a large number of B. Tech. projects. He is a member of Indian Road Congress

Dr. D. K Sharma
B.Tech., M.Tech., Ph.D
Professor, Civil Engineering Deptt.
Chief Warden & Chief Security Officer



Prof. (Dr.) Garg is a Mechanical Engineering Graduate (1969) from Samrat Ashok Technological Institute, Vidisha (M.P). He has been associated with Teaching & Corporate world for around 4 decades & has also worked as a consultant in Ethiopia & Saudi Arabia for 3 yrs. He is Fellow member of Institution of Engineers, his special areas of interest are Production Engineering & Industrial Management. He is well known author of many Engineering & Management books & also published many Research papers/Articles in National & International Journals.

Dr. B.K. Garg
B.E, M.Tech, MBA, Ph.D
Professor & HOD
Mechanical Engineering



Dr. Mehta has over 42 years experience of teaching & administration including MREC Jaipur, UCE & RTU Kota. He has served as Pro-VC at RTU Kota. He is a member of various committees at University of Rajasthan & RTU Kota. He has published several papers in national & international journals. He is the author of many books in the field of mathematics.

Prof.(Dr.) D. M. Mehta
M.Sc.(Physics), M.Sc.(Mathematics), Ph.D (Fluid Mechanics)
Professor & Head, Mathematics Deptt.
Controller of Examination

Dr. R. Purohit was born in Faizabad, the Awadh area in 1967. He received his basic professional qualification in Electrical Engineering with specialization in Control of Electrical Machines. He obtained his First degree, Higher degree and Ph.D. from **Birla Institute of Technology & Science, Pilani Campus**. During his tenure at BITS Pilani he developed and empowered Inventory Management System for BITS Maintenance Unit and Workshop Unit. He was the first person to introduce computer and projector based teaching methodology in the institute when Windows based, Microsoft Office and other latest presentation tools were not available.

He has published around 16 papers in national and international conferences and journals of repute. He is life member of ISTE, IETE, MRSI, MSI, ISC and member of IEEE USA. He has guided two Ph.D. scholars in the field of microstrip antenna.

Prof. Rajesh Purohit
M.Sc.(Tech), M.S., Ph.D., BITS,Pilani, Professor & Head, ECE Deptt.



Dr. Krishna Chandra Roy working as Professor and Head in the department of Electrical Engineering of KITE, Jaipur with 18.6 years of academic experience. He receives M.Tech from NIT Patna and Ph.D in Engineering from North Eastern Regional Institute of Science and Technology (Under the MHRD, Govt. of India) Itanagar. He has worked as Principal, Dean (Engg.), PG Coordinator and HOD of various Engineering Colleges and University. He supervised many Ph.D Thesis and M.Tech. Dissertation. He has organized Workshop, FDP, Seminar, Conference and Research program as Coordinator who has fully funded by MHRD and AICTE New Delhi. He has also published & presented about 95 research papers in renowned National and International Journals & conferences. He is a member of various National and International technical board & committees. He also published two books.

Prof. (Dr.) K.C. Roy
B.E., M.Tech., Ph.D.
Professor and Head, Electrical Deptt.

He is M. Tech with specialization in the field of Digital Communication from MNIT, Jaipur. He has teaching experience of 13 years. He is a member of IETE. His areas of specialization are Micro Strip Antenna Communication, Digital Communication & Digital Electronics. He had published several papers in national & international journals.

Sandeep Toshawal
B.E., M.Tech, Ph.D.*
Training & Placement Officer
Dean (Public Relations)



He is Ph.D. in Computer science and Engineering with specialization in the field of Software engineering. He has Teaching experience of 13 years. He is a senior member of UACEE, IAENG, ICST, IACSIT, CSI, CSTA. His areas of specialization are Software Engineering, Computer Programming, Networking and Cloud Computing.

Dr. Vijay Kumar
M.Tech., Ph.D.
Professor and Head, Computer Science Deptt.
Dean (Admission)

Dr. Neha (Jain) Shrivastava is graduate in Civil Engineering from G. B. Pant University of Agril. & Tech, Pantnagar in 2000. She has been awarded Merit scholarship during her B. Tech. She did her specialization in Geotechnical Engineering from IIT.Kanpur in 2002. She worked on C. B. R.I sponsored project during her specialization. She went to Japan through the most prominent Japanese Government (MONBUKAGAKUSHO) Scholarship for her D. Engg during 2002-2005. She also acknowledged student award of excellence from Japanese Geotechnical Society. She has been a member of Japanese Society of Civil Engineers and Japanese Geotechnical Society and is also associated with many societies. She has attended various national and international conferences and visited many countries like South Korea, Thailand, Portugal, Canada, USA to name a few. She has also been associated with many prestigious institutions. After her D. Engg., She has worked in Jaypee Institute of Engineering and Technology, Guna (MP) as senior lecturer in year 2006 to 2008.

Dr. Neha Srivastava
B.Tech, M.Tech, Ph.D
Associate Professor, Civil Deptt.



Retd. On 31st July, 2012 as Chief General Manager, Rajasthan Avias Vikas & Infrastructure Limited (A Govt. of Rajasthan Undertaking) during his tenure in RAVIL taken up affordable housing project in Rajasthan. He is experienced in Planning, design & construction of Residential township, Institutional & Social infrastructure and project related to rehabilitation of disaster (earthquake, tsunami & flood)prone area such as Latur, Bhuj (Kachch), Tamilnadu & Barmer (Rajasthan).

Som Dutt Thanvi
BE (Civil) 1974, MBM Engg. College, Jodhpur
ME (Structural Engg.) 1988, MBM Engg. College, Jodhpur

Dr. V. Indira, for whom teaching is more passion than a profession did PhD, MPhil and Double MA from Rajasthan University, having more than fifteen years experience in teaching with publications of books and research papers in national and international journals. Being I Year coordinator touching the young minds and grooming them to become not only better citizens of nation but also good human beings for whom values are as important as success.

Dr. V. Indira
Professor and Head, English Department
I Year B.Tech Coordinator



He possesses 40 years experience in University of Rajasthan in Administration to the rank of Assistant Registrar. He was specially entrusted to look after Professional Examination including Medical, Engineering etc. and was also in-charge of controlling of Entrance Examination in medical faculty (10 years). He handled legal and litigation matters of professional courses and under his aegis affiliation of new colleges was entrusted. He is now in KITE as Registrar from 22nd June, 2013.

Mr. Lakshmi Kant Sharma
Registrar







IT Matters

KITE uses technology to provide a competitive advantage in its core areas of education and research. State-of-the-art hardware and software across all the computer centers ensure high quality and uninterrupted services. We have our own web, mail, and database servers to cater to the needs of our community,

Unique Features

- Campus Local Area Network provides 100% connectivity to the entire campus.
- Wireless access to LAN in all open areas within the campus.
- Internet browsing facilities and integrated e-mail system accessible from anywhere in the campus, facilitating intra-campus and external collaborations.
- The KITE website for in depth information on the Institute and its activities.
- Placement portal for collaboration between graduating students, career services office and prospective employers.

Full Automation of the Institute

The Institute has deployed IFW ERP Solution with WAN and Web connectivity. The Software includes total student administration including their results, attendance, staff management, library and

financial management. The implementation of this software provides parents direct access to their ward's performance.

Internet Connectivity

The high quality persistent bandwidth offers high speed and uninterrupted 20 Mbps Internet connectivity from anywhere on the campus, through the campus LAN and Wi-fi network. The network is centrally connected to the Worldwide Web adequate to meet the net browsing and e-mail needs of the KITE community. The bandwidth is sourced from BSNL Communications to ensure maximum uptime. A strict security policy to ensure high level network health and safety is in place.

Data Center

KITE builds and maintains a host of collaboration systems, mainly web sites or portals facilitating global exchange of knowledge and ideas among students, faculty, recruiters and the alumni.

Audio Visual Facilities

The AV Center is equipped with modern audio-visual facilities which are used for placement services, online seminars and educational conferences.





Trip on This!

Digital Classrooms

Kautilya Institute of Technology and Engineering goes digital with implementing SHARP Class from national award winning company SHARP Edge Learning Pvt. Ltd. SHARP Class introduces new era of education from Chalk - Duster classroom to technology enabled Digital Classroom having innovative 2D and 3D audio-visual animations and simulations which makes even difficult concepts easy to understand. It also includes activities, tests and examples and allows teachers to create and customize content. Entire content is being developed under supervision of experienced academicians from BITS-Pilani and IITs. The core focus of SHARP Class is to make the total learning experience for engineering students interesting, practical and intuitive.

Wi-Fi Campus

Wi-Fi is an integral part of today's college experience changing the way students study, interact with professors and socialize. KITE campus is a fine ensemble of latest in terms of infrastructure as well as equipment and peripherals made available to its students. An open learning atmosphere is promoted through the use of fully W-Fi enabled set up across the campus. This allows learning to move out of the classroom where students can discuss, learn, share and grow. Ninety percent of college students say Wi-Fi access is as essential to education as classrooms and computers and Wi-Fi is expected as a part of today's campus

experience both from an educational perspective as well as from a technical perspective.

Our Human Resources

It takes masters to make another master, That's why, our faculty and facilitators are a combination of experienced academicians and corporate honchos. Most of them come to KITE with a rich industry exposure and experience from leading institutions like IIMs, IITs and the like.

Faculty

We have empanelled some of the most respected academicians and industry experts. Sharing firsthand knowledge, they strive not only to provide the students with the best study material, but also put their talent to the practical test time and again we are proud to have handpicked a faculty that gives focused direction to the students while taking on new directions themselves. Consistently exceeding expectations, they strive to create new and innovative ways to enhance the quality of education. The faculty employs a wide range of teaching methods to create a varied and holistic learning environment. These include: Structured Lectures, Seminars, Case Studies, Hands-on Computer Work, Project Assignment, Role Plays, Business Games, Company Visits, Guest Lectures and Panel Discussions.





And this too!

Personality Development Programs

KITE has entered into collaboration with Hero Mindmine and Career Launcher to provide personality and professional development classes to students. This venture is helping students to polish their skills and gain confidence in the most positive way.

Seminar Hall

The academic complex boasts of a 175 strong seating capacity seminar hall equipped with state-of-the-art audio visual aids viz., smart boards, PA system, LCD projection system et al.

Research and Publications

Our students and faculty, both, are encouraged to write research papers and articles in various national and international publications of repute. We are able to provide a continually developing research infrastructure that provides a supportive and caring environment in which students and staff can undertake a diverse range of research programs and activities - with considerable success. KITE brings out many publications including Pratibimb - an annual magazine and Aarohan - a quarterly newsletter.

Cafeteria

A cafeteria with a large sitting area provides nutritious and hygienic beverages, snacks and meals at competitive rates to students, faculty and visitors alike. Separate sitting areas are designated for students, faculty & visitors.

Hostel Mess

The hostel mess is managed by professional caterers and fully controlled by the Institute. The mess serves hygienically cooked food, meals, snacks and beverages are readily available in the mess.

Seminars, Workshops and Conferences

KITE has been actively involved in promoting technical excellence through organizing workshops & seminars in the Institute at national and international level. A variety of seminars, workshops and conferences are organized throughout the year.

Financial Aids

We provide financial aids to the needy students as scholarship on merit-cum-means basis. We also have arrangements to facilitate the needy students with educational loan facility provided by nationalized bank.

Unique System of Communication

Each faculty member is entrusted with a batch of 20 students. These faculty members act as

a friend, philosopher and a guide for the students so that they come up with their doubts and get them sorted out. The personal interaction based on old Guru and Shishya tradition generates a healthy academic environment. They also maintain communication with the guardians to keep them aware about the overall performance of their ward.

Special Assistance for English Language & Personality Development

It has been observed that skills in spoken and written English are prerequisite to the technical education and placement. KITE, specially caters this needs by conducting special programme on communication skills in which there is a two months course for comprehending and speaking aspects. As a result, even before the candidate is ready for placement, he is equipped with all the skills to stand and excel in present scenario.

ISTE

Institution has Institutional Membership of Indian Society of Technical Education (ISTE), a national organization well recognized by state and central government. It plays a vital role in planning and improvement of technical education. Every student of the college is a member of ISTE.

IETE

INSTITUTION OF ELECTRONICS & TELECOMMUNICATION ENGINEERS .It is a leading professional society devoted to the advancement of Science and Technology, particularly in the area of Electronics, Telecommunication, Computer Science and IT. The Institute is having Student forum for IETE.

SESI

Life membership of SOLAR ENERGY SOCIETY OF INDIA (SESI), Mathura road New Delhi, a Pioneer Indian society to promote the utilisation of Solar energy in various field of life.

PHD Chamber of Commerce and Industry, New Delhi

Membership of PHD Chamber of Commerce and Industry, New Delhi, a premier 108 years old multi-state apex chamber having national and international linkage.

IEI

KITE has institutional membership of IEI-Institution of Engineers (India) is a leading professional society devoted to the advancement of science & technology. Institution of Engineers (India) functions with and amongst the professional engineers, academicians and research workers and provides a vast array of technical, professional and supporting services to the government and the industries along with the academic and engineering communities.





Least we forget!

Health Care

An on campus Infirmary takes care of the sick student and is open round the clock. A male and a female physician visit is scheduled daily. The Institute also has tie up with a premier hospital in town to cater to any emergency.

Sports & Fitness

Sports play an important role in the overall development of students and a large space is devoted to modern play grounds for basketball, tennis, badminton and volley ball. A gymnasium equipped with modern facilities is available for students within the hostel premises. The hostel premises also house the dining halls, the infirmary, common room etc.

Gymnasium

Two gymnasiums are located one each in the girls and the boys hostel. Plans are afoot to provide a state of art central gymnasium with music, change room and allied facilities by commencement of the next session.

Transport

KITE has fleet of buses for the convenience of students and staff from important points of the Jaipur covering almost entire city at nominal charges.

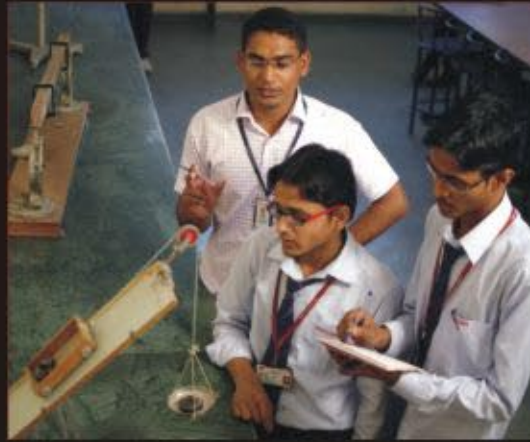
Round-the-clock Security System

We are deeply concerned about the safety and security of our students; hence the hostels have round-the-clock security system and students strictly abide by the hostel rules.

The Academic Policy

The policy focuses on holistic education. This is achieved by several proactive steps as outlined below...

- Integration of POP, communication skills and other value addition programs into the curricula.
- Emphasis on hands-on experience, development of innovation and research temper through lab experiments.
- Participation of students in the Institute's governance for developing traits of leadership.
- Regular students' participation in games, sports and competitions under sports officer as nodal officer.
- Organization of various technical events under the umbrella of Students Chapters of Professional Bodies eg. ISTE, IE (India) SAE and IEEE.
- Organization of various miscellaneous student activities through their own clubs.
- Regular feedback from students and class representatives on quality of education and subsequent corrective action.
- Regular feedback from faculty on progress of the syllabus and other aspects of quality teaching.
- Identification of weak as well as bright students and extra coaching to the former.
- Incentive and encouragement to deserving faculty on the basis of students' feedback and result of university examination.
- At least one industrial visit each semester for II & III year students.
- Monthly guest lectures on latest technology/technological developments.
- Rewards and incentives for position holder students.
- Special seminars and workshops on ethics, morals and values for character building of students.



Department of Civil Engineering

Civil Engineering department of KITE started working since the inception of the institute viz 2002. In fact Kautilya is the first private Engineering college to open Civil Engineering stream from session 2002-03. It is also the pioneer institute to start M.Tech. (Structural Engineering) in 2009 & M.Tech (Transportation Engineering) course in 2012. The department has very highly qualified faculty like Ph.D's from IIT Kanpur, Japan, MNIT Jaipur etc. The department has well equipped laboratories as per RTU syllabus like Material Testing Lab, Hydraulics Lab, Environmental Engg. Lab, Geo-technical Lab, CEM Lab, Structural Engg. Lab, Survey Lab, RMT Lab, CAD Lab & Geology Lab in which students perform various experiments under the guidance of experienced faculty. CED has also installed a "Test House in which all sort of testing is carried out for building as well as road material using sophisticated equipments and computerized Universal Testing Machine (UTM) of 1000 KN capacity. The Test House also provides consultancy at different technical issues. The passed out students have been placed at various prestigious positions. Some are doing M.Tech in HT's and NIT's.

Labs

1. Hydraulics and Hydraulic Machines Lab
2. Civil Engineering Material Lab
3. Surveying Lab
4. Road Material Testing Lab
5. Structural Engineering Lab
6. CADLab
7. Geotechnical Engineering Lab
8. Environmental Engineering Lab.
9. Material Testing Lab
10. Engineering Geology Lab

Vision

To serve the nation by providing high quality teaching & research in field of Civil Engineering that enables students to enter a profession that can improve civil infrastructure and thereby contribute in social welfare.

Mission

To impart such quality education in Civil Engineering that builds a successful career. To emphasizes importance of academic and technical competence in profession and research. The Institution strives for developing effective communication, team work and leadership quality in students that meets social challenges of the future.

Pillars of Civil Engineering Department

S. No	Name	Designation	Qualifications
1	DR. P. R. SINDHI	PROFESSOR	PH.D, M.TECH, B.TECH.
2	DR. A.N. ARORA	PROFESSOR	PH.D, M.TECH, B.TECH.
3	DR. D.K. SHARMA	ASSOCIATE PROFESSOR	PH.D, M.TECH, B.TECH.
4	ER. SONAL BAFNA	ASSOCIATE PROFESSOR	M.TECH, B.TECH.
5	ER. S.D. THANVI	ASSOCIATE PROFESSOR	M.E., B.E.
6	DR. NEHA (JAIN) SHRIVASTAVA	ASSOCIATE PROFESSOR	PH.D, M.TECH, B.TECH.
7	ER. SANJAY MUNDRA	ASSOCIATE PROFESSOR	PH.D*, M.TECH, B.TECH.
8	ER. ARUN SINGH CHOUHAN	ASST PROFESSOR	M.TECH, B.TECH.
9	ER. MAHENDRA SAINI	ASST PROFESSOR	M.TECH*, B.E.
10	ER. DEEPAK MATHUR	ASST PROFESSOR	M.TECH, AMIE (CE)
11	MRS. SONAL AGARWAL	ASST PROFESSOR	NET, M.SC [ENV.], B.SC.
12	ER. SITARAM JAT	ASST PROFESSOR	M.TECH*, B.TECH
13	ER. LALIT KUMAR GUPTA	ASST PROFESSOR	M.TECH, B.TECH
14	ER. SONU KUMAR SINGHAL	ASST PROFESSOR	M.TECH*, B.TECH
15	ER. VIJAY SINGH	ASST PROFESSOR	M.TECH*, B.TECH
16	ER. RAMANUJ JALDHARI	ASST PROFESSOR	M.TECH*, B.TECH
17	ER. RAVI MALAWAT	ASST PROFESSOR	M.TECH*, B.TECH
18	ER. RADHESHYAM KUMAWAT	ASST PROFESSOR	M.TECH*, B.TECH
19	ER. SHRUTI SHILPI	ASST PROFESSOR	M.TECH*, B.TECH.
20	ER. MAHENDRA PRAJAPAT	ASST PROFESSOR	M.TECH*, B.TECH.
21	ER. VIKASH KUMAR JANGID	ASST PROFESSOR	M.TECH*, B.TECH.
22	ER. ANKITA CHAKRABORTY	ASST PROFESSOR	M.TECH*, B.TECH.
23	ER. NAVEEN KUMAR MEENA	ASST PROFESSOR	M.TECH, B.TECH.
24	ER. SYED PARVEZ	ASST PROFESSOR	M.TECH, B.TECH.





Department of Computer Science Engineering

The Department of Computer Science was started in July 2002 and is now recognized as one of the leading departments with infrastructure and amenities to match the very best in the country. It was started with the object of promoting specialized knowledge in the field of Computer Science & Engineering. In the world wide view of lack of skilled manpower in the field of Computer Science & Engineering, the department strives to channelize talented youth of the region to this challenging and knowledge intensive field by imparting quality technical knowledge and skills in the field. The department remains committed towards its two folded mission. One is to provide students with the fundamental knowledge and problem solving skills in computer science required for a fulfilling career. The other goal is to create and disseminate knowledge to improve computer science research, education and practice. The programmes started under this department are B.Tech., M.Tech. in computer science.

Labs

1. Software Engineering Lab
2. Network Lab
3. Data Processing Lab
4. X-Windows Programming Lab
5. Microsoft Windows Lab
6. Unix Lab
7. Information Technology Lab-I
8. Information Technology Lab-II
9. Internet Programming Lab
10. Internet Surfing Lab (2 mbps Lease line)
11. IBM RSA & Rational Suite Lab

Vision

To serve the nation by providing high quality teaching & research in field of Computer Science Engineering that enables students to enter a profession that can not only contribute in new age software developing and its applications, innovative hardware but also in industrial growth and thereby contribute in social welfare.

Mission

To impart such quality education in Computer Science Engineering that builds a successful career. To emphasizes importance of academic and technical competence in profession and research. The Institution strives for developing effective communication, team work and leadership quality in students that meets social challenges of the future.

Pillars of Computer Science Engineering Department

S. No	Name	Designation	Qualifications
1	DR. VIJAY KUMAR	PROFESSOR	PH.D., M.TECH
2	DR. SURENDRA CHOUDHARY	PROFESSOR	PH.D., M.TECH
3	ER. RAM LAL YADAV	ASSOCIATE PROFESSOR	PH.D*, M.E.
4	ER. CHETAN KUMAR	ASSOCIATE PROFESSOR	M.TECH, B.E.
5	ER. SHALINI PURI	ASSOCIATE PROFESSOR	Ph.D*, M.TECH., B.E.
6	ER. GOPAL KUMAR	ASST PROFESSOR	M.TECH*, BE
7	ER. RAM KISHAN BAIRWA	ASST PROFESSOR	M.TECH, B.E.
8	ER. SATISH KUMAR ALARIA	ASST PROFESSOR	M.TECH, B.E.
9	ER. ANURAG SAXENA	ASST PROFESSOR	M.TECH*, AMIE(CSE)
10	ER. PALIKA JAJOO	ASST PROFESSOR	M.TECH*, B.E.
11	ER. MUKESH KATARIA	ASST PROFESSOR	M.TECH, B.E.
12	ER. MANOJ KR. DIXIT	ASST PROFESSOR	M.TECH*, B.E.
13	ER. RAJ YADAV	SOFTWARE ENGINEER	M.TECH





Department of Electrical Engineering

Welcome to the illuminating world of Electrical Engineering. The present scenario of electrical engineering is very bright. Ample opportunities are around the globe. The department of electrical engineering was established in the year 2002 with an intake of 30 students per year. At present the department has 11 faculty members and an intake of 180 students. The department has institutional membership of The Institution of Engineers (India) and ISTE. Department of electrical engineering has computational facilities for taking up Research & Development activities in various fields. The Department has a fine blend of young and dynamic faculty and supporting lab technicians.

Labs

The department has all the labs according to the RTU curriculum. All the labs are equipped with sophisticated instruments, trainer kits, E-TAP and MATLAB software. The following are the labs run by the department.

- Electrical and Electronics Lab
- Electrical Machine Lab-I
- Electrical Machine Lab-II
- Electrical Measurement & Instrumentation Lab
- Electrical Circuit and Control Lab
- Power System and Design Lab
- Power Electronics Lab
- Electric Drive Lab
- Simulation Lab
- R&D and Project Lab

Vision

To serve the nation by providing high quality teaching & research in field of Electrical Engineering that enables students to enter a profession that can not only contribute in power generation, transmission and distribution but also in industrial growth and thereby contribute in social welfare.

Mission

To impart such quality education in Electrical Engineering that builds a successful career. To emphasize importance of academic and technical competence in profession and research. The Institution strives for developing effective communication, team work and leadership quality in students that meets social challenges of the future.

Pillars of Electrical Engineering Department

S. No	Name	Designation	Qualifications
1	PROF. MOOL SINGH	PROFESSOR	PH.D, M.TECH
2	DR. K.C. ROY	PROFESSOR & HEAD	PH.D., M.TECH.
3	ER. SUDHANSHU GUPTA	ASSOCIATE PROFESSOR	PH.D*, M.TECH
4	ER. DHANRAJ CHITARA	ASSOCIATE PROFESSOR	PH.D*, M.E.
5	ER. RAMKESH MEENA	ASSOCIATE PROFESSOR	PH.D*, M.TECH
6	ER. DHEERAJ KUMAWAT	ASST PROFESSOR	M.TECH, B.TECH.
7	ER. AJAY KUMAR	ASST PROFESSOR	M.TECH*, B.TECH
8	ER. SAURABH KHANDELWAL	ASST PROFESSOR	M.TECH*, B.TECH
9	ER. DEEPAK SHARMA	ASST PROFESSOR	M.TECH, B.TECH
10	ER. DEEPAK SHARMA	ASST PROFESSOR	M.TECH*, B.TECH
11	ER. ANIL KUMAR SHARMA	ASST PROFESSOR	M.TECH*, B.TECH
12	ER. UTKARSH GUPTA	ASST PROFESSOR	M.TECH*, B.TECH
13	ER. TARUNDEEP SINGH YADUVANSHI	ASST PROFESSOR	M.TECH*, B.TECH
14	ER. SHIVANI JAIN	ASST PROFESSOR	M.TECH, B.TECH.





Department of Electronics & Communication Engineering

Electronics & Communication Engineering Department was established in 2002 i.e. from the date of inception of the college, with an intake of 60 students. Due to the excellent infrastructure, 30 more seats were sanctioned by AICTE in 2004 to increase the intake to 90. The department has well-established laboratories and is continuously growing. The department is equipped with sophisticated equipments and students have been trained to handle them with confidence, so that they can compete with recent trends in the industry. A number of short training programs, seminars and conferences have also been conducted in the past. The department has been continuously growing since its establishment. At present the department has got infrastructure and facilities unmatched by any Engineering College under RTU. Our department offers best and updated practical training through well equipped laboratories.

Labs

1. Electronics Lab-I
2. Digital Electronics Lab
3. Electronic Measurement & Instrumentation Lab.
4. Electronics Lab-11
5. Communication Lab-1
6. Communication Lab-II
7. Electronic Workshop
8. Microwave Lab
9. Wireless and Antenna Communication Lab
10. Electronics Engg. Design Lab
11. Electronics Workshop
12. Microprocessor lab
13. MAT Lab
14. VLSI Lab
15. Project Design Lab
16. Optical Fiber Communication Lab
17. Advance Digital Communication Lab
18. Centre for Industrial Automation

Vision

To serve the nation by providing high quality teaching & research in field of Electronic & Communication Engineering that enables students to enter a profession that can not only contribute in Electronic Communication but also in industrial growth and thereby contribute in social welfare.

Mission

To impart such quality education in Electronics & Communication Engineering that builds a successful career. To emphasize importance of academic and technical competence in profession and research. The Institution strives for developing effective communication, team work and leadership quality in students that meets social challenges of the future.

Pillars of Electronics & Communication Engineering Department

S. No	Name	Designation	Qualifications
1	DR. RAJESH PUROHIT	PROFESSOR	Ph.D., M.S.(TECH.), M.SC.(TECH.)
2	ER. SANDEEP KR. TOSHNIWAL	ASSOCIATE PROFESSOR	PH.D*, M.TECH, B.E.
3	ER. ANIRUDH SHARMA	ASSOCIATE PROFESSOR	PH.D*, M.TECH, M.B.A, B.E.
4	ER. SAKAR GUPTA	ASSOCIATE PROFESSOR	PH.D*, M.TECH, B.E.
5	ER. NEHA JAIN	ASST PROFESSOR	M.TECH, B.E.
6	ER. NEHA SHARMA	ASST PROFESSOR	M.TECH, B.E.
7	ER. SATISH KUMAR PARASHAR	ASST PROFESSOR	M.TECH, B.E.
8	ER. BHUDEV TYAGI	ASST PROFESSOR	M.TECH, B.E.
9	ER. PRASHANT SINGH	ASST PROFESSOR	M.TECH*, B.E
10	ER. AKSHAY PRATAP SINGH	ASST PROFESSOR	M.TECH*, B.TECH.
11	ER. PINKY VISHWAKARMA	ASST PROFESSOR	M.TECH*, B.E.





Department of Mechanical Engineering

The Department of Mechanical Engineering believes in excellence through quality. Our vision is to maximize knowledge and to prepare students to excel in competitive environment of the world. The Students are given exposure to practical aspects, in addition to the theoretical knowledge by our well qualified and trained faculty members.

Mechanical Engineering is the broadest and evergreen branch among all engineering disciplines deals with design and production of tools, machines, thermal engineering and all other mechanical equipment used in various industries.

The Department came into existence in the year 2004 and presently offers both undergraduate and postgraduate courses in various facets of Mechanical Engineering.

Constantly strive to improve pedagogical methods employed in delivering the academic programs. An interactive relationship is maintained between the students and staff which enable the students to develop a sound foundation in the stream, in a conducive environment. This is also reflected in our campus placement which resulted, in our students getting placed in the top industrial houses of the country. The facilities developed by the department are in accordance with the National Standards.

Labs

1. Computer Aided Design Lab.
2. Computer Aided Manufacturing Lab with CNC Machine
3. Dynamics of Machine Lab
4. Fluid Mechanics Lab.
5. Heat Transfer Lab.
6. Industrial Engineering Lab
7. Internal Combustion Engine Lab.
8. Material Science Lab
9. MAT Lab & Computer Graphics Lab.
10. Mechanical Measurement & control Lab.
11. Mechanical Vibrations Lab.
12. Robotics Lab
13. Strength of Material Lab.
14. Separate Computer Lab
15. Thermal Engg Lab
16. Turbo machinery Lab.
17. Automobile Engineering Lab

Vision

To serve the nation by providing high quality teaching & research in field of Mechanical Engineering that enables students to enter a profession that can contribute in industrial growth and thereby contribute in social welfare.

Mission

To impart such quality education in Mechanical Engineering that builds a successful career. To emphasizes importance of academic and technical competence in profession and research. The Institution strives for developing effective communication, team work and leadership quality in students that meets social challenges of the future.

Pillars of Mechanical Engineering Department

S. No	Name	Designation	Qualifications
1	PROF. B. K. GARG	PROFESSOR	PH.D, MBA, M.E
2	ER. HEMANT KUMAR GUPTA	ASSOCIATE PROFESSOR	PH.D*, M.E., B.E.
3	ER. ONKAR MAL BUNKER	ASST PROFESSOR	M.TECH, B.E
4	ER. BUDHI PRAKASH	ASST PROFESSOR	M.TECH*, B.E
5	ER. NAVEEN H. YADAV	ASST PROFESSOR	M.TECH*, B.TECH
6	ER. DEEPAK SINGH	ASST PROFESSOR	M.TECH*, B.TECH
7	ER. YUDHISTHAR SAINI	ASST PROFESSOR	M.TECH
8	ER. MITHLESH RATHOR	ASST PROFESSOR	M.E., B.E.
9	ER. RAKESH MAHAWAR	ASST PROFESSOR	M.TECH*, B.TECH.
10	ER. KRISHAN PRANAV	ASST PROFESSOR	M.TECH*, B.TECH
11	ER. PAWAN SAINI	ASST PROFESSOR	M.TECH*, B.E.
12	ER. PALAK JINDAL	ASST PROFESSOR	M.TECH. *, B.TECH.
13	ER. POORANMAL YADAV	ASST PROFESSOR	M.TECH*B.TECH.
14	ER. ARUN KUMAR SAINI	ASST PROFESSOR	M.TECH*, B.TECH.
15	ER. MAYANK BHARDWAJ	ASST PROFESSOR	M.TECH*, B.TECH.
16	ER. SOURABH NAMA	ASST PROFESSOR	M.TECH*, B.TECH.





Department of Electrical & Electronics Engineering

Electricity has become the basic need for survival of human beings globally. From household to industrial plants, communication and satellite navigation system, electronic equipment, computers etc., all require electricity. Electrical engineering is one of the core fields of engineering, always evergreen in terms of scope and job prospects. Electrical Engineering is the heart of whole engineering discipline. Nowadays, we see Electronics playing an important role in the implementation and control of Electrical Machines. Keeping this in mind the course has transformed from core electrical Engineering into a fusion of Electronics and Electrical and has been renamed as Electrical and Electronics engineering or simply EEE.

The Department provides in depth knowledge of electrical & electronics systems for use in different environments. As an academic subject it involves the study about transmission and generation of electrical power, electrical circuit design, electronics, instrumentation, control systems, the application of computer-based systems in design, analysis and operation of power systems.

Labs

- Electrical and Electronics Lab
- Electrical Machine Lab
- Digital Electronics Lab
- Electronic Measurement & Instrumentation Lab.
- Power Electronics Lab
- Simulation Lab
- R&D and Project Lab
- Microwave Lab

Vision

To serve the nation by providing high quality teaching & research in field of Electrical & Electronics Engineering that enables students to enter a profession that can not only contribute in Electrical & Electronic Engineering but also in industrial growth and thereby contribute in social welfare.

Mission

To impart such quality education in Electrical & Electronics Engineering that builds a successful career. To emphasize importance of academic and technical competence in profession and research. The Institution strives for developing effective communication, team work and leadership quality in students that meets social challenges of the future.

MBA

(Master of Business Administration)

With its MBA program, Institute is on a high growth trajectory today. Program facilitates sharing of knowledge and meeting of minds, through its wide range of seminars, group exercises, workshops and personality development programs. Some visiting faculty members from the institutions of National and International repute share their knowledge and experiences with these upcoming professionals. Experts from different corporate giants are invited on the regular basis to complement the pool.

Institute fosters the knowledge in students, influence their management skills and helps them in the application of knowledge which gives a synergetic impact for better decision making,

Assuming a high social and corporate responsibility, in just a short span the department has developed a broad strategic mission and capability of providing 100% placements with attractive salary packages.

MBA Features

- Development of analytical skills and competency
- Problem solving orientation
- Case Study emphasis
- Fair Choice of Electives
- Multi-Disciplinary projects with faculty
- Global Orientation
- Industrial Visits
- Soft Skills and Industry linkages
- Language Lab for Tech-Fidelity

Extra features of value edition

- Certificate programme for advance IT training
- Certificate programme in entrepreneurship and small business management
- Special assistance for corporate and business communication
- Career development cell
- Regular personality development programme with appropriate counselling
- Paper Presentation
- Various seminars on varied burning topics
- Case studies, industry projects
- Group discussion
- Nurturing for placement interviews
- Debate giving shapes to the thoughts



Department of Science & Humanities

The institute has two well-equipped spacious and ventilated Physics laboratory with state of the art instruments conforming with the latest technology which caters to the requirements of experiments to be performed. It has a proper dark room to conduct the prescribed experiments related to "LASER & OPTICS".

The Chemistry department has two labs with a capacity of 20 students to work at a time. Both laboratory are well equipped with all the necessary equipments and each student is provided with a separate equipments, gas burner & titration accessories to perform the experiments.

Pillars of Mathematics Department

S. No	Name	Designation	Qualifications
1	DR. DESH MUKH MEHTA	PROFESSOR	PH.D, M.SC, B.SC
2	DR. H.N. SANWARIA	PROFESSOR	PH.D, M.SC, B.SC
3	DR. DINESH KUMAR VIJAY	ASSOCIATE PROFESSOR	PH.D, M.SC, B.SC
4	DR. DEVENDRA SINGH HADA	ASSOCIATE PROFESSOR	PH.D, M.PHIL, M.SC
5	DR. TRIPTI GUPTA	ASSOCIATE PROFESSOR	PH.D, M.PHIL, M.SC
6	MS. DEEPIKA GUPTA	ASST PROFESSOR	M.SC, MBA, B.SC
7	MS. PALLAVI SHARMA	ASST PROFESSOR	M.PHIL, M.SC, B.SC





Pillars of Physics Department

S. No	Name	Designation	Qualifications
1	DR. DINESH CHANDRA SHARMA	PROFESSOR & HEAD	PH.D, M.SC, B.SC
2	MR. PRADEEP KUMAR	ASST PROFESSOR	M.TECH, M.SC, B.SC
3	MS. MONIKA SRIVASTAVA	ASST PROFESSOR	M.TECH.(PHY.), B.TECH.
4	MR. MANISH AGARWAL	ASST PROFESSOR	M.SC, B.SC

Pillars of Chemistry Department

S. No	Name	Designation	Qualifications
1	DR. DEVENDRA AGARWAL	PROFESSOR & HEAD	PH.D, M.SC, B.SC
2	DR. SUNIL GADHWAL	PROFESSOR	PH.D, M.SC, B.SC
3	MR. MURLI DHAR GOYAL	ASSOCIATE PROFESSOR	M.SC, B.SC
4	MS. MADHU JONWAL	ASST PROFESSOR	M.SC, B.SC

Pillars of English & Humanities Department

S. No	Name	Designation	Qualifications
1	DR. V. INDIRA DEVI	PROFESSOR & HEAD	Ph.D., M.Phil. (DOUBLE), M.A.
2	DR. SONIA BHARDWAJ	ASSOCIATE PROFESSOR	PH.D(ENGLISH), M.A.M.PHIL
3	MR. SUMIT CHATURVEDI	ASST PROFESSOR	Ph.D*, M.B.A., B.SC
4	MS. PRIYANKA KHATTAR	ASST PROFESSOR	M.A., B.A.
5	MS. NEHA TRIPATHI	ASST PROFESSOR	M.A., B.A.
6	MS. SMITA KUMARI	ASST PROFESSOR	M.A., B.A.
7	MS. SHOBHA SHARMA	ASST PROFESSOR	MBA, M.A.

Our Library Speaks Volumes

Kautilya Institute of Technology and Engineering library is a lifeline of the students and faculty of the Institute. The Library has a very good collection of books which includes textbooks and Reference Books Authored by prominent Indian and International subject experts. The Library subscribes National and International Journals in the area of Civil, Electronics Communication, Electrical, Computer Science, Information Technology, Mechanical Engineering and Management. The library subscribes to both national & regional newspapers and magazines for the benefit of students and faculties to fulfill their informational needs. Apart from its main Library it has 10 departmental libraries of 6 engineering branches, Management, Physics, Chemistry and humanities. The primary mission of the library is to support the educational programs of the Institution by providing physical and intellectual access to information.

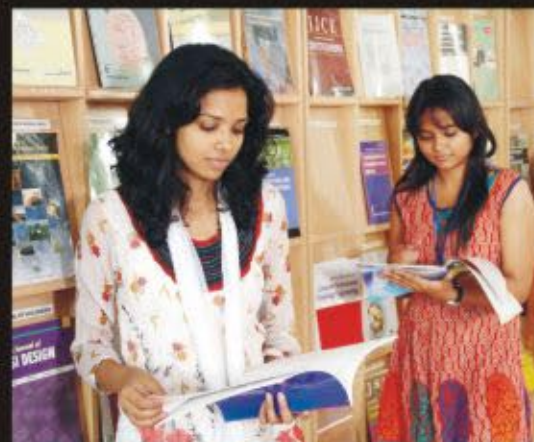
Library Collection:-

S.No	Collection	Total No.
1	Books	23140
2	Titles	5998
2	Journals	80
3	Bound Periodicals	241
4	Magazines	13
5	Newspapers	10
6	CDs	750
7	e-Journals [DELNET]	1000 +

The Library services are fully automated using the IFW EDUTECH College ERP Software. The library offers all types of services such as Reference Services, Circulation Services and Documentation services. For the benefit of students and faculty list of periodicals and Books received during a fortnight is displayed on the Notice Board. User can search the book by Author, Title and Accession No. and subject wise through the OPAC (Online Public Access Catalogue).

Library has 20 PCs in the Digital Library for the use of faculty and students for access online Journals and literature search. Digital Library has DELNET facility under DELNET library subscribe IESTC (InfoTrac Engineering, Science and Technology collection)-Journals package. In this facility user can access 956+ Journals for required literature beside that user can also search literature through Google and Yahoo search engines.

The College has an automated and air-cooled Library having Carpet area of 401 sq mt. Reading Room seating capacities of more than 150 users at a time.





Journal of The Institution of Engineers (India): Series C
Institution of Engineers (India) - Springer

Bulletin of Materials Science
Indian Academy of Sciences - Springer

Journal of Structural Engineering
Institution of Engineers (India) - Springer

MOBILITY ENGINEERING
Institution of Engineers (India) - Springer

SADHANA Academy Proceedings in Engineering Sciences
Institution of Engineers (India) - Springer

Journal of The Institution of Engineers (India): Series D
Institution of Engineers (India) - Springer

Infrastructure TODAY
Institution of Engineers (India) - Springer

Over Drive
Institution of Engineers (India) - Springer

Journal of Flood Management
Institution of Engineers (India) - Springer

Journal of Flood Management
Institution of Engineers (India) - Springer

Journal of Scientific Industrial Research
Institution of Engineers (India) - Springer

Journal of Scientific Industrial Research
Institution of Engineers (India) - Springer

electronics
Denmark: Efficient e-Government for Smarter Public Service Delivery

KAUTILYA



Hostel Facilities

The institute has comprehensive hostel facilities within the campus which provides a homely atmosphere. There are two on-campus boys' hostels with a capacity of over 300 students and one separate girls' hostel with a capacity of over 60 students. The college makes the best possible efforts to provide the best of services and facilities within the hostels. The hostels have common room which comprises of TV with DTH connection. The hostel premises are wi-fi enabled.

The solar water heaters are installed for hot water during winter. For drinking water, water coolers are provided connected with RO system. The hostel mess is equipped with modern appliances and serves pure vegetarian, nutritious and hygienic food. The wardens reside in the campus and look after students with love and affection. There are separate academic wardens which look after the academic activities of the students. We are deeply concerned about the safety and security of our students; the hostels have round-the-clock security supported by CCTV surveillance. Air conditioned guest rooms are provided for parents who came to meet their wards in the campus. Laundry and shoe polish facilities are also available for the hostellers. Physical fitness has been given utmost importance. Indoor sports facilities and well equipped gymnasium is provided with state-of-the-art equipments.

Student Activity Cells



SOCE-KITE: Society Of Civil Engineers - KITE

A society of Civil Engineers in the name of (SOCE-KITE) is already working in the institute for overall development of Civil Engineering students by conducting technical seminars, workshops & expert lectures in the institute inviting eminent academicians and field engineers. A quarterly news letter "SRAJAN" is also published by the society since year 2009 which covers technical articles and all activities in civil engineering department of the institute. Society has planned to enhance its activities this year by arranging some competitions in paper presentations & model making.



RAYS: Rising Ambitious Youngsters

RAYS is a society of students which moves out from the world of books and examinations to give young and fresh minds of our college, a new horizon to put forward new ideas and come up with innovative thoughts in the world of computing. The basic idea is to bring together tech-savvy minds and nurture hidden talent to spark off a new era of Computer Science and IT students of KITE who possess the potential of seizing the attention of the whole world with new and path-breaking inventions and ideas in the world of computing. RAYS is an initiative of and for the students to provide a platform to those minds which are yet to get a shot at proving themselves to the world. If one thinks one has it in them, we give them their fair chance.



AEES: Association Of Electrical Engineering Students

Association of Electrical Engineering Students "AEES" is an exclusive club of electrical engineering department of KITE which works for the development of students. AEES is publishing its newsletter 'WAVE' which works as an oven book having all the information about new technological innovations going on in the field of electrical engineering. AEES not only helps students to grow but it also helps them to inculcate new ideas inside them. AEES is an initiative of electrical engineering students of KITE to show the world what they have done & what they can do. With a motto of "Let's Learn & Grow" AEES welcomes everyone at KITE.



FACE: Federation Of Active Communication Engineers

The face of an individual represents one's identity. On parallel lines FACE in Kautilya symbolizes the presence of talented electronic students in the pursuit of providing a platform for the enhancement of knowledge and skills. The establishment of this community will lead to a task force dedicated to upgrade student's skill and ideas through their very interest and active participation. With activities such as seminars on upcoming trends, group discussions, interaction with a career counselor, industrial visits and a project lab one can put theoretical knowledge to practical use enabling scholars to shape a useful and progressive career.

The objective of FACE is the technical and intellectual enhancement of electronic and communication students. FACE is also publishing its news letter quarterly which covers various activities of the department & upcoming technologies.



MESO: Mechanical Engineering Students Organization

MESO is the organization formed by the students of the mechanical engineering department consistently working for the betterment and future prospects of the students. The organization organizes several seminars, workshops and other activities with leading firms and companies that keeps the students aware of the present scenario in the field of engineering and help them to cope up with the problems that can be faced in this competitive world. The MESO is also publishing its newsletter - "Mechanza" quarterly every year comprising of the articles and issues from around the world. The newsletter also includes the current affairs and the news from the campus of the college.



"ENILAZE 3.0" - The Annual Techno-Cult Fest of Kautilya

"Enilaze", a culmination of institutes' two mega events 'ENIGMA' & 'ABLAZE' was celebrated this year in which thousands of students from top engineering colleges participated in various tech-cult activities.

Annual Techno-Cultural and sports fest of KITE, ENILAZE-3.0 was organized in the college campus during 2-9th Nov., 2014. Enilaze is the amalgamation of institutes' two annual events Enigma and Ablaze. On 2nd Nov, The inaugural function starts with floral welcome of Shri B. L. Kanwat ji, organising secretary of JECS by principal of the college, Prof.(Dr.) Mool Singh and floral welcome of managing director Shri C. K. Bafna ji by Mr. Sudhanshu Gupta, Convener of the program.

A six day celebration was held that included technical activities like Robotrim, Vanstrofum, Mosaic, Gold-Rush, Metal-Gear, Electromania, Hardware Zigsaw, Paper Presentation, Exhibit, Quiz, etc & cultural activities like Groove in-Dance, Malhaar-Antrakhshri, Alaap-Song, One Minute etc.

Major attraction of ENILAZE-3.0 was the mesmerizing performance by Jimmy Felix on 9th Nov. in GALA Night. Chief Guest of GALA night was Dr. Arun Chaturvedi, Honourable State Minister Govt. of Rajasthan and Dr. Narendra Singh, Chairman of the collage.

The program was started by the celebrity performance by Jimmy Felix and followed by academic prize distribution.

Awards

The students procuring admission in Kautilya upto JEE rank 50000 (AIR) and the best rank holder upto 90% in 12TH (NON - TFWS) in each branch would be awarded with an encouraging scholarship.

Rewards for each Year in all branches for Overall Toppers

- Best final year project in 8th semester cash award of Rs. 5100/-
- Best semester presentation in 8th semester cash award of Rs. 2100/-
- Silver medals for the highest marks scorer in each subject of all semester & branches
- 5 students having best attendance cash award of Rs. 501/- each
- Outstanding contribution award to 6 boy and 6 girl students Rs. 1000/- each

Tuition - Fee Waiver Scheme

Kautilya has adopted Tuition Fee Waiver Scheme of AICTE. Under this scheme 100% tuition fee of meritorious students of each branch (5% of intake) from economically weak category has been waived off in all 4 years of B.Tech.





Conferences and Workshop

INTERNATIONAL CONFERENCE ON "FUTURE TRENDS IN COMPUTER & ELECTRONICS ENGINEERING-15"

One Day International Conference on "Future Trends in Computer & Electronics Engineering" was held on 11th April 2015 at Conference Hall Kautilya institute of Technology and Engineering, Jaipur. The main objective of conference was to establish an effective channel of communication among those in academia, industry and others concerned with application in computer science engineering, electronics & communication engineering and physics researches like innovative and intelligent design of engineering products, processes, materials, mechanism and other advance systems. It was inaugurated by Chief Guest Dr. Y.K.Vijay, VC, VGU,Jaipur attended by Guest of Honour, Dr. R.P.Yadav, Ex-VC, RTU, Kota . Some other Special Geusts Dr. Deepak Bhatnagar(Director, CCT, UOR), Dr.Mohd. Faheem Ansari(Prof.,BEC, Kingdom of Saudi Arabia), Dr. Kannad Ray(Prof., Amity University, Jaipur), Dr. Omveer Singh(Prof., GBU, Noida), Dr. Vinod K. Madaan(Ex-Scientist, BARC), Dr.Y.K.Sharma(Ex-Director, CDPE, UOR) and Dr.Rahul Raj(Prof., ECB, Bikaner) were also present in the conference. It was a perfect blend of Academician, Researcher, Govt. regulator and the industry. Advances in Computers & Electronics Engineering were discussed in contrast to academics, industry and researchers.

NATIONAL CONFERENCE ON "HOUSING FOR ALL CHALLENGES & AFFORDABLE SOLUTIONS"

Department of Civil Engineering has organized a one day National conference on "Housing for all Challenges & Affordable Solutions on 14th March, 2015 in Indralok Auditorium, Jaipur. The chief gust was Mr. R.K Vijayvargiya (Additional Chief Town Planner Directorate of Local Bodies, Govt. of Rajasthan) with other guest of honour Sh. R.K. Agarwal (Managing Director Rajasthan Avias Vikas and Infrastructure Limited Jaipur, Rajasthan),Dr. Snadeep Shrivastav(Astt. Professor Civil Eng. MNIT Jaipur) other dignitaries including Mr. Girish Sharma (Director, Lavanya Architecture, Jaipur), Mr. Arun Madhok (Ambuja Cement, New Delhi), . N. C. Nakra (Retd., Regional Chief, HUDCO, Jaipur), Prof. A. K. Vyas (Prof., MNIT Jaipur), Mr. B. N. Moolchandani , Ex advisor (Housing Board), UDH Department, Govt. of Rajasthan and Mr. Sanjay Gupta (MD, Yashi Consulting services Pvt. Ltd.). Aim of this conference was to highlighting affordable houses, shortage & vision 2022, government policies and suggestions to provide shelter to all.

INTERNATIONAL CONFERENCE ON "ENERGY & ENVIRONMENT"

Two days International Conference on "ENERGY & ENVIRONMENT" was organized by Department of Mechanical & Electrical Engineering of Kautilya Institute of Technology and Engineering, Jaipur in association with Institution of Engineers (RSC, Jaipur) and PHD Chambers of Commerce and Industry, on dated 17 & 18 Jan. 2015. In these two days conference, Eminent Speakers and Experts in the field of Energy & Environment, Industrialists and Regulators have participated. A systematic approach towards present activities under Energy & Environment control and possibilities in future work were highlighted in the conference. Chief Guest was Prof.(Dr.) Akhtar Kalam, Victoria University, Australia, Where as Guest of honor was Prof.(Dr.) H.P Garg, world renowned Technocrat in the field of solar energy, Prof(Dr.)D.P Kothari (GP Group of Institutions, Nagpur) ,Prof.(Dr.) PMV Subbaro IIT,Delhi, Other prominent persons on the dais were Our M. D. Er. C. K. Bafna, JECs Secretary Sh.B.L Kanwat , Principal Prof. Dr. Mool Singh, convener Of the conference Prof.(Dr.) BK Garg & co-convener Er. Sudhanshu Gupta.

NATIONAL CONFERENCE ON "RECENT ADVANCEMENTS IN POWER SYSTEM ENGINEERING, VISION-2020"

Department of Electrical Engineering has organized a splendor one day National Conference in association with The Institution of Engineers (India) on 'Recent Advancements in PowerSystem Engineering, Vision-2020' on 7th April, 2014.

The Chief Guest of conference was Prof.(Dr.) D. P. Kothari (Ex-Director, IIT, Delhi). Prof.(Dr.) A. P. Mittal (Head, Dept. of E&IC, NSIT, Delhi), Dr. Avdhesh Sharma (Prof. Dept. of EE, MBM Engg. College Jodhpur) and Er. M. B. Mathur (Additional General Manager, REIL, Jaipur) were invited as Guest of Honor. Some other special guests Prof. (Dr.) R. L. Godara (VC, NGU, Gujrat), Prof. (Dr.) S. K. Calla (Chairman,10, Jaipur), Er. N. C. Sharma (Retd., Chief Engineer, ANNL), Er. N. K. Pandey (Ex-Director, JVVNL), Er. K. N. Sharma (Retd., SE, ANNL) and Er. Rajendra Pathak (Retd., Chief Engineer, RVVNL) were also present in the conference. So many papers were received in the conference, 45 papers of them were shortlisted and 25 papers presented in this session by various Academicians, research scholars, and industrial Experts and Students from various institutions/Universities.

A NATIONAL WORKSHOP ON "INNOVATIONS, CHALLENGES AND SUSTAINAIBILITY IN GEOTECHNICAL ENGINEERING"

A national workshop on Innovation, challenges and sustainability in Geotechnical Engineering (ICSGE-2014) was organized by department of Civil Engineering of Kautilya Institute of Technology & Engineering on 19th April '14 in Auditorium. The workshop was one of a class with a number of eminent speakers from the field of academics, industry and administration. The chief guest of the workshop was Sh. Mulkh Raj Jarangal, director GS! (Geological Survey of India). The guests of honour were Prof. M.R. Madhav (Visiting Professor, IIT, Hyderabad, Professor Emeritus, J.N.T.U, Hyderabad), Prof. Yudhbir (Former Prof. IIT Kanpur) and Er. Vishwas Jain (M.D. CEG, Jaipur). All the guests of honour addressed the audiences and wished Kautilya for its better future.

NATIONAL CONFERENCE ON "POLLUTION CONTROL IN INDUSTRIES"

Two days National Conference on "Pollution Control in Industries" has been organized by Department of Mechanical Engineering of Kautilya Institute of Technology and Engineering, Jaipur in association with Institution of Engineers (RSC, Jaipur) and PHD Chambers of Commerce and Industry, on dated 14 & 15 April 2014. In this two days conference Eminent Speakers and Experts in the field of Pollution Control , Industrialists and Regulators and Policy maker bodies of our Government like Central Pollution Control Board (CPCB), Rajasthan pollution control board have participated. A systematic approach towards present activities under pollution control and possibilities in future work are highlighted in the conference.

Chief Guest was Or. D. N. Pandey member secretary, Rajasthan State Pollution Control Board, Jaipur, Where as Guest of honor was Dr. B. Sen Gupta Ex member secretary, Central Pollution Control Board Delhi ,Other prominent persons on the dias were Our M. D. Er. C. K. Bafna , Principal Prof. Dr. Rajesh Mathur & convener Of the conference Prof BK Garg. Associate of Conference, Institution of Engineer was represented by its Jaipur centre Chairman Prof S.K.Calla. Prof. B. K. Garg Highlighted the details of Conference and placed the vote of thanks.



Industry-Academia Interaction

Department of Training & Placement

The School of Professional Attachment (SPA) at KITE is a novel concept, created to ensure a regular professional attachment of academics with industry for the professional enrichment and better job placement opportunities of its students. A regular and healthy professional interaction is maintained with various multinational and national companies, both in the private as well as public sectors. The students are sponsored for their internship, required as a part of their academic curriculum, and finally for job opportunities in a suitable company based upon their field of specialization.

The main objective of professional attachment is to equip students with the right kinds of skills and attitude so that they can become more effective, efficient and productive in their employers' organizations. A wide range of initiatives are covered:

◆ Imparting Soft Skills

Soft skills are the abilities and traits pertaining to personality, attitude and behavior in addition to hard skills, i.e. technical knowledge. It helps to raise one's EQ (Emotional Intelligence Quotient). There is a strong need to acquire these skills right from the moment a student enters the first year of professional studies, rather than waiting till the final year, and that too just before the job placement selection process begins.

There is an important saying '**Technical Skills will get you the interview, but it's your Soft Skills that get you the job**'.

At KITE, soft skills are imparted to the students through a series of initiatives like lectures, seminars, talks from Industry experts and workshops. This process begins right from the time a student join KITE and is continued till the end of the academics.

◆ Internship attachment

Internship provides a student with an opportunity to get attached with an organization, on a full-time basis, for a period of eight to ten weeks to:

- get exposed to a real life work environment to acquire first hand practical experience and sharpen his or her skills in tune with the requirement of industry;
- Interact with working professionals and gain valuable references to gain an edge for better job placements;
- Apply knowledge gained from academic studies to the workplace, and blend it with real life practical situations;

- Serve as an opportunity to showcase his or her talent for a prospective employment opportunity with the same organization.

It thus acts as a stepping stone for entering into the professional world with the required skills.

SPA extends all possible help in getting each student placed with an appropriate company for his or her internship for getting career-related work experience.

◆ Job Placements

The proof of pudding is in the eating'. Yes, the ultimate objective of professional attachment is to prepare a student for a good job placement - in line with the recruiters expected standards. A lot of help is extended for this preparation such as:

- Career counseling, i.e., helping each student in defining the 'As-Is' (where one stands today), 'To-Be' (the expected career goal) and map a path to achieve the same. This facility is available around the year.
- Resume building, personal branding and readiness to crack the job selection process consisting of online tests, group discussions and interviews.

Job placements are arranged by inviting companies for campus selection, as well as nominating students to the prospective employers for their in house selection process.



Entrepreneurship Development Cell

The institute has secured a grant-in aid of 8,00,000 (Rs eight lacs) from AICTE towards the encouragement of the Entrepreneurship Development Cell.

The cell functions as a bridge between the corporate and industrial houses and invites eminent entrepreneurs from these organizations to deliver expert lectures and conduct seminars and workshops for the benefit of the students. The number of such industries includes engineering, manufacturing, service, hospitality, aviation, health care, consumer goods, etc.

Objectives of the cell

The goal of E-Cell is to become the institute's foremost resource to promote entrepreneurial activities among students and alumni. In order to accomplish this goal, we have recognized the following objectives:

- To inculcate entrepreneurship in the midst of the budding minds and to synchronize their ideas and innovativeness in fruitful manner.
- To Cultivate the growth of new business ideas through continuing series of workshops, conferences, lectures by entrepreneurs, and business plan competitions.
- To make available pertinent information on the trends in the technology and management domain.

Various Activities of E-Cell

- The institute is a partner with the National Entrepreneurship Network (NEN) and has established E-cell with several student members and faculty coordinators.
- E-Cell, KITE has conducted an Entrepreneurship Awareness Camp.
- A two day workshop was conducted of PLC, SCADA.
- Skill Development Programme (PDP and Job Oriented Programme).



Kautilya. Entrepreneurship & You



एक्सपर्ट्स ने बढ़ते पॉल्यूशन पर किया डिस्कशन



जयपुर सीतापुरा स्थित कौटिल्य इंस्टीट्यूट में सोमवार को 'ऊर्जा में प्रदूषण नियंत्रण' पर राष्ट्रीय कॉन्फ्रेंस का आयोजन किया गया। दो दिवसीय कॉन्फ्रेंस के उद्घाटन समारोह के मुख्य अतिथि राजस्थान प्रदूषण नियंत्रण बोर्ड के सचिव डी. पंडे थे। उन्होंने प्रदूषण नियंत्रण के बारे बताया। उन्होंने जोर दिया कि इससे जुड़ी रिसर्च को सीमित न रखकर खोला जगत और सरकारी कार्यालयों को इसकी जानकारी दें।

सीके बापना सम्मानित



जयपुर अन्वयानुष्ठान समारोह एवं और में सीके बापना को और में कल्याण में अग्रणी समूहों में से सीके बापना को प्रथम स्थिति में सम्मानित किया गया। यह अवार्ड उनके पत्रकारिता कार्यों व निजी अर्थोपार्जन के लिए दिया गया।

Thu, 21 Aug dailynewsnet

नेशनल कॉन्फ्रेंस सम्पन्न



जयपुर सीतापुरा स्थित कौटिल्य इंस्टीट्यूट में आयोजित 'ऊर्जा में प्रदूषण नियंत्रण' पर राष्ट्रीय कॉन्फ्रेंस का आयोजन किया गया।

Sat, 16 April 2014 www.readwhere.com/read/

फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स



कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में हुए फेस्ट 'इन्वोल्व-3.0' में कई एक्टिविटीज हुईं। 'गैमेट सेव टो' थीम पर फेस्ट के दूसरे दिन प्रिंसिपल... तकनीकी प्रदर्शनों, वेब डिजाइनिंग, फेड जायका, टेक ऑफ कंडक्ट गेड जैसे इवेंट्स हुए। वैकैनुकल ब्रांच स्टूडेंट्स ने जंक यार्ड और एसेम्बली डिस्मब्ली कॉम्पिटिशन और सिविल ब्रांच के स्टूडेंट्स ने... से विभिन्न शर्तों की... की।

स्पोर्ट्स कॉम्पिटिशन में दिखाया जोश



पयूवर टेक्नोलॉजी पर इंटरनेशनल कॉन्फ्रेंस

कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित स्पोर्ट्स कॉम्पिटिशन में छात्रों का जोश दिखाया। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

कॉम्पिटिशन के नाम फेस्ट

जयपुर कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित फेस्ट का उद्घाटन किया गया। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

Wed, 19 February 2014 dailynewsnetwork.epapr.in/c/5

कॉम्पिटिशन में दिखाई प्रतिभा



देश की आंतरिक सुरक्षा के लिए रें सतक

जयपुर कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित फेस्ट में छात्रों का जोश दिखाया। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

Sat, 17 September 2011 dailynewsnetwork.epapr.in/c/5

एजुकेशन के साथ विज्ञान पर दिया जोर

जयपुर कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित एजुकेशन के साथ विज्ञान पर दिया जोर। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

टेक्नो कल्चर एंड स्पोर्ट्स फेस्ट आज से

जयपुर कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में 6 दिवसीय टेक्नो कल्चर एंड स्पोर्ट्स फेस्ट का आयोजन किया गया। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

स्वच्छता अभियान के साथ फेस्ट शुरू



स्वच्छता अभियान के साथ फेस्ट शुरू

जयपुर कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित स्वच्छता अभियान के साथ फेस्ट शुरू। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

रिसर्च पर किया डिस्कशन



जयपुर सीतापुरा स्थित कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग टेक्नोलॉजी नेशनल वर्कशॉप आयोजित की गई। 'भूगर्भ अभियांत्रिकी में नए शोध चुनौतियां' विषय पर हुई वर्कशॉप।

मुख्य अतिथि जियोलाॅजिस्ट ऑफ इंडिया ब्राज जारंगल

जयपुर सीतापुरा स्थित कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग टेक्नोलॉजी नेशनल वर्कशॉप आयोजित की गई। 'भूगर्भ अभियांत्रिकी में नए शोध चुनौतियां' विषय पर हुई वर्कशॉप।

पत्रिका

आवास नौतियां बनाए जाने पर जोर



पत्रिका

पाठ्यक्रम का ध्यान में रखकर हो विकास

जयपुर कौटिल्य इंजीनियरिंग कॉलेज में आयोजित पाठ्यक्रम का ध्यान में रखकर हो विकास। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

Sun, 18 January 2015 www.readwhere.com/read/c/43

जयपुर कौटिल्य इंजीनियरिंग कॉलेज में आयोजित पाठ्यक्रम का ध्यान में रखकर हो विकास। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

पत्रिका

अर्फोडेबल हाउसिंग पर नेशनल कॉन्फ्रेंस

जयपुर कौटिल्य इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित अर्फोडेबल हाउसिंग पर नेशनल कॉन्फ्रेंस का आयोजन किया गया। फेस्ट में हुए टेक्निकल और कल्चरल इवेंट्स में छात्रों का जोश दिखाया।

Sat, 14 March 2015 www.readwhere.com/read/

फेस्ट का रंगारंग समापन



Sun, 23 February 2014 dailynewsnetwork.epapr.in/c/5109963



The IBM Software Center of Excellence



The IBM Software Center of Excellence aims at increasing the skill sets of the faculty and students of our college, leading to:

- Development in the quality of technical education.
- Increase in the employability of students.
- Placing your college in a leadership position.
- The IBM Software Center of Excellence enables to conduct unlimited training for students through faculty enabled by IBM.
- Through the IBM Software Center of Excellence, IBM will give all the software required for the training program.

Our association with IBM starts in 2007. Since then in small scale participation in "THE GREAT MIND CHALLENGE" (TGMC) contest has been there. From 2009, we have been seeing progressive participation in TGMC and other IBM associated activities and trainings. We believe, the IBM academic Initiative and the Great Mind Challenge national project competition and our partnership as centre of excellence is helping us to produce employable matured engineers.

NETWORK INSTITUTE BENTLEY EDUCATION PROGRAM



BENTLEY is a Comprehensive software solutions for the infrastructure lifecycle:

From buildings to bridges, transit to utilities, clean energy to clean water, Bentley is Sustaining Infrastructure.

Kautilya Institute of Technology and Engineering has become a Network Institute to extend Bentley Educational Program (BEP).

Advantages of BENTLEY EDUCATION PROGRAM (BEP)

- Free student and Faculty licenses for around 50 softwares.
- Heavily Subsidized On-Campus Training for students by the Bentley authorized channel partner with certification.
- Full upgrades to the latest software versions.
- Blended learning for faculty and students: 24/7 access to self-study professional training, including hands-on training and lectures via the Bentley LEARN Server.
- Classroom support materials including training guides and curricula (online).
- Product introduction videos for faculty and students
- 24/7 online technical support
- Scholarships and grants through FREE Entry to Bentley Student Design Competition.
- Digital Technical Manuals may be provided for Bentley software solutions which are part of your regular curriculum.
- Professional networking via the Be Communities, a social networking site where members of the world's infrastructure community connect and communicate.





KAUTILYA TOPS ONCE AGAIN

Another Feather in the Cap of Kautilya
(Two Gold Medals & Over All Toper in R.T.U. Exam)



Mr. Upendra C.P. Singh
GOLD MEDAL
B.Tech (Mechanical) | (86.78%)
Over all 1st Rank in All Branches



Mr. Peeyush Maheshwari
5th Position
B.Tech (Civil) (83.13%)



Mr. Devesh Rajpal
GOLD MEDAL
B.Tech (Civil) | (85.64%)
Over all 2nd Topper

Highly Qualified & Experienced Faculty with 30 Ph.D's in different Streams with Practical Experience of Industry





Our Alumni

The Unforgettable Alumni

Institute has developed an alumni cell for the pass out students to solve their field problems and any other institute or career related issues. Referred issues to the cell are replied with an appropriate solution by institute's experienced faculty members.

A KITE - Jaipur Alumni Association (KITEJAA) is been formed by pass out students with a constitution & enrolment of members in progress. KITEJAA is a registered society under Society's Act. KITEJAA organise alumni meet every year and oblige alumni's with the mementos.

Cell members are always ready to contribute in academic and developmental activities of the institute. KITEJAA is introducing merit cum scholarship plans to the deserving students.

KITE old students are placed on high positions in various leading companies of the country & abroad like Oracle, IBM, Reliance, WIPRO, Infosys etc.

Institute is also planning to support & enhance activities of KITEJAA by arranging technical seminars & inviting alumni members to deliberate and participate.

Some of institute's old students have been selected in IIT's, NIT's & Foreign Universities for M.Tech. and giving outstanding results.

For more details
log on to
www.kautilya.net



Pioneer in Technical Education | 100% Placement Assistance
Highest Placements in UDH Govt. of Rajasthan | IBM center of Excellence
Started KITE test House in 2008 | Student Activity Cells
First Private Engineering College to start M.Tech. Structural Engineering
First Private Engineering College to start M.Tech. Transportation Engineering
Added 100T UTM in KITE Test House | Entrepreneurship Development Cell
Special Assistance for English Language & Personality Development
Student Chapter of ISTE & IEI

Address:

ISI- 16, RIICO Institutional Area, Kautilya Circle, Sitapura, Jaipur - 302022
Ph. No. : 0141-2770364, 2174351, Tele Fax No. : 0141-2770199
Email : info@kautilya.net Website : www.kautilya.net

Admission Enquiries:

9929611152, 09414061858