

BROCHURE 2025 Education with a Difference



ABOUT THE INSTITUTE

Vision

"To be a Globally Recognized Engineering Institution for Excellence and innovation in the Service of Humankind"

Mission

- To provide high-quality value based education in engineering disciplines
- To create a conductive ecosystem for research, innovation and development activities to solve real world problems
- To enhance employability & entrepreneurship by developing industry-academia-partnerships at global level

Anand International College of Engineering (Anand-ICE), approved by AICTE, is amongst the 'A' Grade RTU affiliated colleges in Jaipur established in the year 2010. Anand-ICE is part of the Anand Education & Research Trust with over 2700+ alumni. Since its inception, the institute boasts its credentials of joyous teaching-learning environs of global standards and offers B.Tech Degree programs in Civil Engineering, Computer Science & Engineering, Electrical Engineering, Mechanical Engineering, Computer Science & Engineering (Artificial Intelligence) and Computer Science & Engineering (Data Science). The Institute nurtures an intellectually inspiring academic environment with world-class infrastructure, state-of-the-art laboratories, and a lush green landscaped campus.

The faculty at Anand-ICE comprises subject matter experts, research scholars, industry experts, and eminent academicians who go the extra miles to shape the students' careers. The family further broadens its intellectual arena by bringing internationally renowned professionals on board.

The institute has adopted Project & Research-based learning to facilitate students to not only understand the fundamentals of engineering sciences but also train to obtain sustainable solutions to real-life problems. Further, the curriculum is loaded with intensive industrial training & practices, corporate learning and life skills.

Additionally, Anand-ICE has employed a unique feature of empowering students to make them compete globally. The institute has built strategic partnership with various renowned foreign universities and industries of the UK, USA, Italy, Germany, China and Spain, to name a few, for students' Summer Training on Scholarship. The institute also encourages the students to incubate their innovative concepts to foster new ventures through the Anand Incubation Centre.

Further achieving a higher mark of excellence, Anand-ICE has an association with the country's top-notch companies and draws all possible benefits from their expertise in quality hands-on-learning for enabling students to excel in their careers.

The campus enriches students with a diverse range of competencies and gears them up to respond to the challenges of every aspect of life and compete globally. The success of our students in the wider world itself speaks for them.



TOP 10 REASONS TO CHOOSE ANAND-ICE

Quality of Education and World-Class Laboratories

Anand-ICE offers high quality engineering education with well-qualified faculty and one of the best laboratory set-up in Rajasthan including High Performance Computing Labs, Apple Lab, UTM, Cut-section Model of Jeep, to name a few.

02 Global Exposure

Anand-ICE is the only private institute having active tie-ups with more than 18 international universities/industries of USA, UK, Italy etc. where students pursue their one-month internship, that too on a scholarship provided by Anand-ICE.

Strong Corporate Connections

Anand-ICE has strong tie-ups with more than 200 top-notch industries all over the nation, providing students with placement opportunities, internship and networking opportunities that can enhance their professional development and career prospects.

04 200% Placement Support

Anand-ICE extends 200% Support to the students in their Campus placement journey, as a result of which, we were able to achieve 100% placement to the job seekers in last six years. The Corporate engagement training sessions including Corporate talk shows, Alumni Connect, Industrial Visits, Mock Drives, and many more help students in fostering their leadership potential and thus increasing their chances of landing a job in a competitive job market.

05 School of Life Long Learning

The School of Life Long Learning at Anand-ICE offers a one of its kind soft-skills training program known as Corporate Learning Program starting right from the first year, especially designed to inculcate some of the life skills among the students to make them ready for Corporate World. It also includes an Employability Test at the end of each semester.

06 Research Opportunities

Anand-ICE is engaged in cutting-edge research and innovation providing access to the students to research opportunities, advanced facilities, and renowned faculty members. Anand-ICE has more than 600 research paper publication and also received more than 1.50 crore funds from DST/DAE/SERB India for research projects.

07 Learning Beyond the Curriculum

Anand-ICE encourages students to learn beyond the curriculum to foster their intellectual curiosity, critical thinking skills and passion for learning. Anand-ICE has many National & International Academic and Industrial Tie-ups including Spoken tutorials conducted through IIT Bombay, Infosys Spring board, Nasscom as a part of this learning which make students more attractive to potential employers.

08 In-house Internship Opportunities

Anand-ICE provides internship opportunities to the students within the campus too which help them gain relevant work experience. Such internship is generally in the form of Student Support Services as well as Social Media Interns which also includes a stipend.

09 World Class Infrastructure

Anand-ICE has a state-of-the-art infrastructure with classy ambience and world class facilities including a wide range of Sports facilities, Theatre style Classrooms, Seminar Halls, Well-developed Training & Placement Cell, Girls & Boys Hostels and so much more. The Campus is set-up amidst lush green environs and is a favourable location for students.

10 Campus Life

Anand-ICE offers a vibrant Campus Life to its students through a dedicated Anandites Activity Center and a bunch of various activities such as Clubs & Societies, Cultural & Technical Events, Celebrity Visits and Sports, for an engaging student experience, allowing overall development outside the classroom.

From the desk of

The Chairman

"Leadership & Learning are indispensable to each other"

I, on behalf of the entire fraternity of Anand-ICE, whole heartedly welcome the new batch of students. The institute has been successfully imparting globally competitive engineering education that is truly world class for the overall benefit of the student.

I feel proud to see how this college has made commendable progress in a relatively short span of time. We have proved our mettle by establishing ourselves among the top colleges known for excellent practical learning coupled with overall professional grooming of the students. Understanding the need of the hour, we have made every effort to equip our students for a more challenging global job environment. Our physical & research infrastructure includes well-equipped class rooms, state-of -art laboratories and latest versions of computing facilities. We have been proudly awarded Grade 'A' by the RTU, Kota consistently for the last few years for maintaining a high standard of academic environment.

At Anand-ICE, we make sure that our students look at the future with optimism and confidence, giving shape to their dreams for leading a successful career.

Mr. Manoj Mittal
Chairman- Anand-ICE
Director- Sanjeev Prakashan
Chairman- Mittsure Technologies LLP

With Best Wishes, Manoj Mittal



From the desk of

The Vice Chairperson

"Excellence is a mindset rather than a skill"

We are delighted that you have decided to undertake your B.Tech. at Anand-ICE or are considering to do so.

Our institute is a unique community of students, faculty and staff dedicated to bring out the best in all its members. We are also equally committed to assist our students in getting placed in some top companies through our constant mentoring and a program that has been comprehensively and exclusively designed to focus on Personality Development and enhancement of Professional Skills of students to cater the requirements of the practical job market and make them completely industry ready. Thus this program has become instrumental in helping us carve a name as one of the best placement providing institutes in Rajasthan.

Anand-ICE has an appealing ambiance for academically committed and passionately creative people. We continue to ensure that your years at Anand-ICE will be filled with erudition, excitement and experiences that you can cherish for a life time.

With Best Wishes, Monika Mittal Agarwal

STRONG ACADEMIC ASSET: THE FACULTY

The Faculty at Anand-ICE comprises professionals having rich experience in academia, industry, while some are associated with foreign universities in the area of research. They provide contemporary learning and research environment to students and create the finest futuristic technocrats and leaders by analyzing the learning needs of the present generation. Since inception, Anand-ICE cautiously selects the subject matter specialists and bring them on board.



PRINCIPAL Prof. Vijay Kumar Sharma PhD (SLIET) Teaching & Research Experience-19 years Industrial Experience-8 years Publications-30



VICE PRINCIPAL Prof. Praveen Agarwal PhD (UoR), Post-doc (UNITUS, Italy) Honorary Prof. (IMMM, Kazakhstan) Listed in World's Top 2% Scientists by Stanford Univ., USA from 2020 to 24 Experience-20+ years Publications-390+



Prof. Anil Dhawan Physics, Exp. 24 yrs



Prof. Saniana Chuah Chemistry, Exp. 22 yrs



Pramil Sinha Retd. IES, EE, Exp. 32 yrs



Prof. Bhavana Mathur



Shiv Kumar S. Ph.D.*, CE, Exp. 16 yrs



Dr. Shruti Soni Humanities, Exp. 14 yrs



Vivek Bhoiak Ph.D.*, CS, Exp. 18 yrs



Prashant Joshi Humanities, Exp. 30 vrs



Dr. Nitesh Kaushik



Dr. Ravi Prakash Sharma ME, Exp. 15 vrs



Dr. Sonu Saini



Dr. Prakash Singh Mathematics, Exp. 13 yrs



Dr. Aditi S. Vibhute



Dr. Deeksha Kharkwal



Saket Kumar Dwivedi Ph.D.*, Mathematics, Exp. 20 yrs Ph.D.*, CS, Exp. 19 yrs



Dharmendra Kumar



Uttam Kumar Gupta



Anup Kumar Dubey



Meharuddin Ahmad CE, Exp. 16 yrs



Ankit Kumar Sharma Ph.D.*, EE, Exp. 14 yrs



Siddharth Jain Ph.D.*, CS, Exp. 14 yrs



Noopur Shrivastav EE, Exp. 14 yrs



Shambhu Dayal Sharma Ph.D.*, CS, Exp. 13 yrs



Maneesh Singhal Ph.D.*, CS, Exp. 13 yrs



Sunil R. Meena Ph.D.*, CE, Exp. 13 yrs



Akanksha Chaturvedi Ph.D.*, CS, Exp. 12 yrs



Anil Kumar Bhargava Ph.D.*, EE, Exp. 12 yrs



Ajit Ph.D.*, EE, Exp. 12 yrs



Shweta Sharma CS, Exp. 12 yrs



Prashant Kumar Ph.D.*, ME, Exp. 11 yrs



Sanjog Arora Ph.D.*, CS, Exp. 11 yrs



Naresh Kumar Marwal CS, Exp. 11 yrs



CE, Exp. 9 yrs



Mansi Vijay Humanities, Exp. 7 yrs



ME, Exp. 6 yrs



Ritika Dubev CS, Exp. 5 yrs



Muskan Sethi Ph.D.*, Chemistry, Exp. 4 yrs



Arpita Sharma



Juber Khan Ph.D.*, CE, Exp. 2 yrs



Kritika Pal Saini CS, Exp. 2 yrs

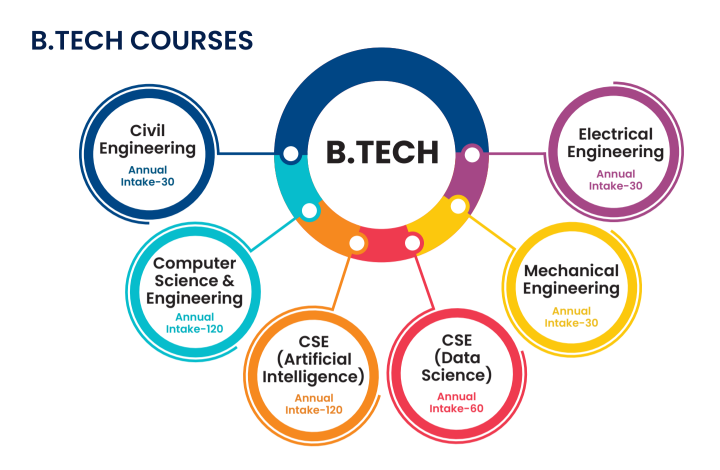


Leetesh Meena CS, Exp. 2 yrs



Malika Acharva

and many more..



Fee Structure 2025-26

(In compliance with the Rajasthan Government Norms: Subject to change as per Govt. Notification)

Course	Total Fee (Per Annum)	Caution Money (One Time Refundable)	Admission Application Form Fee (Non- Refundable)
B.Tech.	Rs. 85,000/-	Rs. 7,500/-	Rs. 1,000/-

Eligibility Criteria

Passed 10+2 examination with Physics, Maths & any one out of the following subjects:
Chemistry/Computer Science/ Electronics/
InformationTechnology/ Biology/ Informatics
Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/
Business Studies/ Entrepreneurship as per table:

Disciplines	Mandatory Courses at 10+2 Level	Other Relevant Course (s)	
CE Phy, Chem, Maths		Not Applicable	
ME Phy, Chem, Maths		Not Applicable	
EE	Phy, Maths	For remaining single course select any course out of 12 courses mentioned above	
CS	Phy, Maths		
CS (AI)	Phy, Maths		
CS (DS)	Phy, Maths		

Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.

OR

Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted.

Lateral Entry for B.Tech. in II Year

Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.

OF

Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.

OR

Passed D.Voc. Stream in the same or allied sector.

SCHOLARSHIPS

At Anand-ICE, we understand the value of exceptional talent, and our scholarship initiatives aim to encourage and support the brightest minds in their academic journey. We feel proud to announce that Anand-ICE has awarded Scholarships of Rs. 2.25 Cr+ to the students till date.

We also prioritize the well-being of our students and their families, which is why we offer customizable installment-based fee solutions through third party education financing, enabling students to manage their educational expenses in a manner that suits their individual needs.

A. Entry Level Merit Scholarship

Entry-Level Merit Scholarship is offered to the students who have demonstrated outstanding academic prowess in exams such as JEE (Mains) or XII class, paving the way for a bright and successful educational journey.

JEE (Mains) %	XII %	Scholarship (% of I Year Tuition Fee)
85-100	90-100	20%
75-84.99	85-89.99	15%
65-74.99	80-84.99	10%

B. Anand Merit Scholarship

We take pride in honoring academic achievement, and thereby offer Anand Merit Scholarship to students based on their remarkable semester-wise results conducted by RTU. This scholarship is a reflection of our belief in their potential and a commitment to fostering a supportive environment for their educational journey. Students scoring between 90-100%, 85-89.99% and 80-84.99% in B. Tech semester exams are awarded a scholarship of 20%, 15% and 10% of the Tuition Fee respectively of the respective semester.

C. Abroad Training Scholarship

The institute also extends Abroad Training Scholarship to the qualifying students in Anand STAT (Scholarship Test for Abroad Training) for an internship at renowned overseas institutions and industries.

D. Anand Sainik Kalyan Scholarship

With deep appreciation for the sacrifices of our CRPF Sainik Bal, we are privileged to offer scholarships tailored to support the educational endeavors of their children, ensuring that their future remains bright and promising. We offer admission on 5% of total Seats reserved to the Wards of the CRPF Personnel in each branch on first come first serve basis. Our Scholarship schemes are provided to them falling under various Category varying from 50% to 100% of Tuition fees. Concession on Hostel Accommodation to the wards of CRPF Personnel for certain categories are also awarded.

Note:

- Students availing any other scholarship under government schemes are not entitled for A. and B. Scholarships.
- Students admitted under TFWS Scheme are not entitled for A., B., C (partially) and D. Scholarships.
- Student already availing Entry Level Merit Scholarship shall not be eligible for Anand Merit Scholarship in first year.
- Students are required to pay full fee at the time of admission. The scholarship amount
 will be awarded in the form of reward Certificates and cheque after the Closure of
 admission process.

Financial Assistance for NPTEL & GATE examination

At Anand-ICE, we are passionate about empowering our students to reach their full potential in both academics and career growth. To foster their progress, we provide financial assistance to those who successfully complete NPTEL certifications or pass the GATE examination.

For every enrolled student who successfully completes an NPTEL course, or for every third and final-year student who clears the GATE exam, Anand-ICE reimburses the course fees paid. This ensures that financial barriers never hold the student back from reaching their full potential.



GLOBAL EXPOSURE

To make our students top-tier professionals of tomorrow!

Being the only Private Engineering College of the country, Anand-ICE has been facilitating a one of its kind Abroad Summer Training Scholarship Program. Under this, third-year students of Anand-ICE can pursue their one-month summer training at a premium foreign university of their choice. Anand-ICE has active partnerships with more than 18 foreign universities/industries of USA, UK, Germany, France, Italy, and many more.

This unique program is open for all the interested students of Anand-ICE, who need to appear for the Anand STAT (Scholarship Test for Abroad Training) to qualify for this scholarship and fulfill other conditions as per the articulation agreement between Anand-ICE and partner international universities. It is necessary for graduating students to be globally competent engineering professionals and one of the best ways to achieve this is through travel and exploration. This internship is aimed at helping the students acquire practical knowledge in the area of specialization at renowned foreign industries/universities that they will be choosing to expand their knowledge base and brighten their careers.

120+

Students completed their training from abroad under this Scholarship Program 20%

Seats reserved for female students under this Training Program Rs 1.3 CR +

Global Exposure Scholarship awarded till date

INTERNATIONAL PARTNERS













































The Department of Civil Engineering at Anand - ICE is highly regarded for its academic excellence, research contributions, and industry connections. The department offers B. Tech. Program which covers various specializations within Civil Engineering, including Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering and Water Resources Engineering. Our faculty members are actively involved in cutting-edge research in the areas such as earthquake engineering, sustainable construction materials, computational mechanics, and urban transportation planning. The department is equipped with state-of-the-art laboratories, research facilities, and computational resources to support both academic and research activities.

LABORATORY FACILITIES

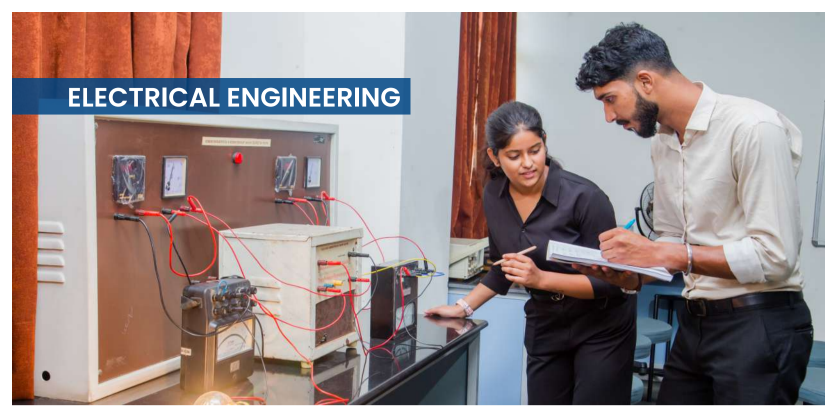
Department of Civil Engineering at Anand-ICE is equipped with state-of-the-art laboratories with some exclusive equipment.

- Concrete Technology Lab
- Road Material Testing Lab
- Geology Lab

- Survey Lab
- Geotechnical Engineering Lab
- Material Testing Lab
- Computer Aided Design Lab

- Government Sectors IES, PWD, PHED, Irrigation, Railways, Military Services etc.
- Construction Industry Sustainable and Green Building Design, Roadways, Bridges etc.
- Town Planner Smart Cities and Urban Infrastructure
- Geotechnical Engineering -Soil Investigation using Renewable Energy
- Construction Project Management and Digital Technologies (BIM)
- Power, Oil and Gas
- Real Estate
- Research and Development





Electrical Engineering is a professional discipline which deals with the study and applications of Electricity, Electronics and Electromagnetism. The department of Electrical Engineering at Anand-ICE offers B.Tech Program which covers various fields including Power Generation, Transmission & Distribution, Power Electronics & Drives, Control & Automation, Research, Operation, Control & Maintenance etc.

We focus to enhance employability, entrepreneurship, ethical and social values among students. We aim to provide advanced knowledge with the help of modern tools and programs that can help the individual to adopt the learning of industrial technologies while they complete their course work.

Anand-ICE, being one of the top electrical engineering colleges in Rajasthan, can help students excel in the field of Electrical Engineering with competent faculties, profound knowledge, world-class infrastructure, and other amenities.

Come and join this beautiful and exciting world of Electrical Engineering which is full of opportunities and challenges.

LABORATORY FACILITIES

The department is equipped with world-class laboratories and the latest software towards the need for modern-day learning.

- MATIAB
- Power Electronics & Drives Lab
- Embedded System Lab
- Machine Lab
- Printed Circuit Board (PCB) Lab
- Control System Lab

- Power System Lab
- Measurement & Instrumentation Lab

- Government Sector- Indian Railways & Metros, State Electricity Boards, Central Electricity Authority, Central PWD, Military Engineers Services, Indian Army, Navy & Air Force, DRDO, ISRO, etc.
- Public Sector Units- BHEL, NTPC, NHPC, ONGC, GAIL, SAIL, IOCL, CIL, BEL, BPCL, Hindustan Aeronautics Limited, HPCL, Power Grid Corporation of India Limited, Airport Authority of India, etc.
- Private Sector Alstom India limited, Siemens, ABB, Suzlon, Adani, Crompton Greaves, Bajaj Electrical Pvt Ltd, Schneider Electrical, Wipro Lighting, Kelvin Electrical, Havells India Limited, Kirloskar Electrical Company Ltd, L&T, HBL Power System Limited, Eason Reyrolle, American Electric Power, Cement Industries (JK, Aditya Birla, Binani), Ashok Leyland, Bajaj Electricals, etc.
- Maintenance and Consultancy Services
- Research and Development





The Department of Mechanical Engineering at Anand-ICE was established with an aim to provide students an excellent educational experience with sound knowledge and awareness about recent developments in the field of Mechanical Engineering.

The department provides opportunities to its students to engage in hands on practices, project work, industrial training, seminars etc. to enhance their technical skills that are vital for a holistic engineering education.

The department offers excellence in Computer Aided Design, Computer Integrated Manufacturing, Robotics and Material Engineering. With a strong collaboration with RTU, Kota, the department has established an Excellence Centre in Material Engineering through which the department continues to carry out research activities.

LABORATORY FACILITIES

The Mechanical Engineering Department at Anand-ICE has one of the best laboratory set-up in the state of Rajasthan, also proving consultancy to other institutes as well as industry.

- Basic Mechanical Engineering Lab
- Mechanical Workshop
- MATLAB
- Fluid Mechanics Lab

- Production Engineering Lab
- Theory of Machines Lab
- Mechatronics Lab
- Heat Transfer Lab

- CAD/CAMLab
- Vibration Lab
- Quality Control Lab
- Metrology Lab

- Government Sector/PSUs Indian Railways, PWD, DRDO, BHEL, etc..
- Automation & Control units
- Aerospace Sector
- Automotive Engineering
- Manufacturing Industries
- Production Engineering
- Design Engineering

- Biomedical Industry
- Robotics and Mechatronics
- Electronics System Design and Manufacturing
- Defense Industries
- Oil Refineries
- Research and Development





The B.Tech. program in Computer Science and Engineering at Anand-ICE provides a sound knowledge of computing principles and their applications in scientific and engineering domains to the students. Upon completion of the course the graduates will be able to apply the knowledge of science, mathematics, statistics, computer science and engineering to identify and solve complex engineering problems across a broad range of application areas and to lead a successful career as a computer professional.

They will also be able to ethically apply their knowledge and skills of computer science and engineering for the overall benefit of society with an understanding of realistic constraints; work and communicate effectively in inter-disciplinary environment either independently or in a team and demonstrate significant leadership qualities; engage in life-long learning and professional development through self-study, continuing education or graduate and professional studies.

LABORATORY FACILITIES

Anand-ICE's Computer Science Department has set up advanced laboratories with excellent computing and internet facilities. Apart from regular curriculum, dedicated labs are available for following technologies

- Android Development Lab
- Apple (IOS) Lab
- Research & Development Lab
- Software Engineering Lab
- Computer Graphics and Multimedia

- Data Base Management System
- Computer Networks Lab
- Data Structures Lab
- Operating Systems Lab

- Software Developer
- Web Developer
- Database Administrator
- UX Designer
- Mobile App Developer
- Cyber Security Analyst
- Game Developer
- Business Analyst

- Network Engineer
- IT Project Manager
- Information Security Analyst
- Systems Architect
- QA/Test Automation Engineer
- Researcher
- Embedded Engineering





B.Tech. Program in Computer Science & Engineering (Artificial Intelligence) at Anand-ICE was started in the year 2020 with an objective to provide academic distinction in Artificial Intelligence fostering industry collaborations, cooperative learning, assortment, and significant social influence.

The program also aims at training students and conducting research in the fields of Artificial Intelligence with highly qualified faculty on board. This program further foresees the students as leaders in AI with world-class infrastructure, curriculum and comprehensive hands-on experience through industry connect programs. It also ensures academic excellence in students with wide exposure of research and career opportunities. The ultimate goal is to nurture our students' academic excellence, industry exposure and outstanding career opportunities.

LABORATORY FACILITIES

Anand-ICE has an outstanding set-up of laboratories in this program with specialization in Artificial Intelligence including a High Performance Computing Lab and some beyond the curriculum labs.

- Apple (IOS) Lab
- Big Data/Data Analytics Lab
- Internet of Things (IoT)
- AI/Machine Learning

- Research & Development Lab
- Software Engineering Lab
- High Performance Computing Lab

- Data Analyst
- Database Administrator
- Data Scientist
- Big Data Engineer
- Software Engineer
- Software Architect
- NLP Engineer

- Cyber Security Specialist
- Machine Learning Engineer
- Computer Network Architect
- QA/Test Automation Engineer
- Business Intelligence Developer
- Research Scientist
- In Robotic Industries



SCHOOL OF LIFE LONG LEARNING

School of Life Long Learning is a scholarly blend of RTU-affiliated English Subject and the holistic grooming of the students under the umbrella of Soft Skills and Personality Development.

The school runs a polished program of **more than 180** sessions, from the first year to the fourth year for each branch, known as **Anand Corporate Learning Program (Anand CLP)**.

Anand CLP is one of its kind Soft Skills Training program in the city which also includes an **Employability Test** at the end of each semester.

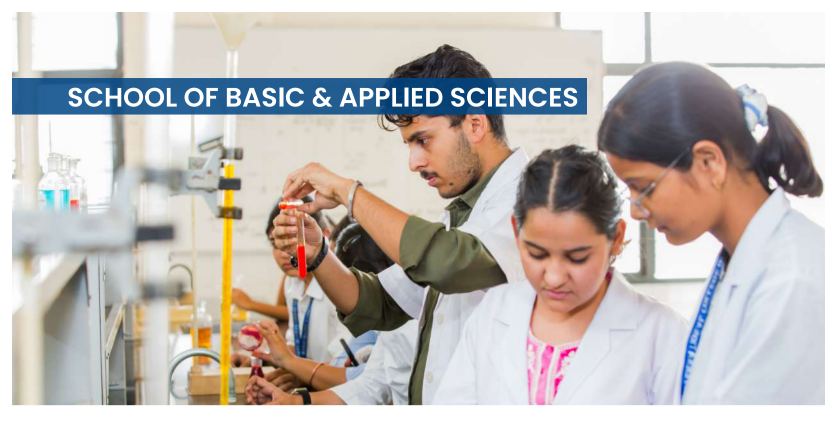
The school believes that inculcation of Soft Skills into Hard Skills will make excellent personas eligible to fit into the cutthroat competitive world. Hence, the heart of Anand CLP lies in shaping the raw gems into furnished ones.

This journey of chiselling the personalities extensively ranges from English Language Skills-Interview Skills to Aptitude & Reasoning Ability.

- Image Building
- Branding Yourself
- · World of Entrepreneurship
- · Public Speaking Skills
- · Presentation Skills
- Interview Skills
- · Resume Building
- · Team Building
- · Leadership Skills
- Communication Skills

- Group Discussion
- Email Writing & Etiquettes
- Professional Ethics
- Managerial Skills
- Aptitude & Reasoning Training
- Stress/Time Management
- · Content Writing & Blogging
- · Corporate Grooming
- Body Language
- English Language Skills





Welcome to the School of Basic and Applied Sciences, where curiosity meets discovery and innovation is fueled by a passion for understanding the fundamental principles of the universe. The School stands as a shining example of our commitment to excellence in scientific education. In the B.Tech program, Physics subject imparts comprehensive knowledge on Modern Physics, Quantum Physics, Material Science, Optics, underscoring the significance of Physics in engineering. In regards to Chemistry, the topics include Water Analysis, Fuels, Corrosion, Lubricants, Cement, Glass etc. which are very important for Civil, Mechanical, Electrical Engineers. Mathematics provides the foundation for developing logical thinking and problem-solving skills and enables engineers to break down complex problems into smaller, manageable components. Engineers use mathematical models to represent real-world systems, whether they are designing structures, optimizing processes or simulating physical phenomena.

LABORATORY FEATURES

- Highly equipped Laboratories with sophisticated instrument
- One of the biggest Dark Rooms in the Physics Laboratory
- Government funded Research and Development Laboratory

- All Experiments performed under the supervision with safety and security measures
- Language Laboratory-a dedicated space for Listening, Speaking, Reading and Writing (LSRW)

OUR STRENGTH

- Highly qualified, Experienced and Research Oriented faculty members who have also undertaken Government funded projects
- Project Based Learning Curriculum with 100+ student projects mentored
- Bridge courses to strengthen the foundation of newly admitted students
- Industrial exposure for practical learning of theoretical concepts
- Personalized attention to each student by our Counsellors



ANAND EDGE

An Edge Beyond Academic Curriculum...

The engineering industry demands that graduates of today's fast evolving technical schools be intelligent in multiple disciplines and exhibit the leadership qualities necessary to collaborate with interdisciplinary teams of experts. The expectations of the workforce and the goals of students have diverged greatly. Therefore, in an effort to continually improve the quality of education, Anand-ICE went above and beyond by developing Anand-Edge, a tool for bridging the gap between industry demands and the academic curriculum at RTU. Anand Edge is loaded with numerous industry-led courses as well as specialized courses in engineering disciplines and sub-disciplines. In order to meet the expectations of businesses and industries, it provides a broad selection of courses from a variety of interdisciplinary and multidisciplinary subjects. Students can achieve their goals of obtaining multidisciplinary competence and have an insight into the current industry trends through Anand-Edge.

NATIONAL / INTERNATIONAL INDUSTRIAL AND ACADEMIC TIE-UPS of ANAND-ICE



IIT Bombay Spoken Tutorial: A multi-lingual educational Content portal for learning various open-source softwares



IETE Student Chapter:
Science and technology of electronics,
telecommunications and IT



IIRS: Developing and strengthening remote sensing skills



Virtual Labs by IIT Bombay: Learning the advanced concepts through remote experimentation



NPTEL: The world's largest online repository of courses



IE Student Chapter: Largest multi-disciplinary professional body of engineers



CII: Creating and sustaining a conducive environment for development



India's premier trade body for the IT and ITES industries



Infosys Springboard: Online learning platform for educational resources and skills



Institution's Innovation Council: A Ministry of Education Initiative

RESEARCH AND DEVELOPMENT

In a world increasingly propelled by science and technology, institutional research plays the foundation of any nation's economic growth. Anand-ICE has made concerted efforts to align its R&D focus with the national goal of achieving technological self-reliance. Students and faculty conduct research projects in thrust areas of science and engineering. The institute has ongoing academic and research collaborations with many national and international universities and industries in order to keep pace with expanding frontiers of knowledge and global developments.

The Institute has research guidelines in place for the effective management of ongoing research in the Institute. The research activities of the Institute are of strategic importance to the nation, catering to the needs of large/medium/small scale industries in the country, facilitating the needs of the rural sector by dissemination of technology for societal benefit including healthcare and training of the rural people and academic research. Anand-ICE invites all stakeholders to collaborate with us for cutting-edge fundamental and translational research on Al, Machine Learning, Material Science, Wind and Seismic Engineering, Fiber Optic Sensors in the Soil, Mathematical Modeling, Materials Science-Bulk Amorphous Alloys (Novel materials), Corrosion Technology, Sustainable Development, and Waste Management.

600+
Research
Papers

Published

Article/Chapter
Published in
Books

1290+

Participation in Seminar/Workshop/ Conference/FDP 170+

Conference/ Workshops/FDP/ Seminars organized 1.50 CR+

Funding received from DST/DAE/SERB etc. and other National and International Agencies







OUR JOURNAL



Advances in Computational Mathematics And Modelling (ACMM)

ISSN: 2583-9357





Abstracting & Indexing:

The Advances in Computational Mathematics and Modelling (ACMM) is an interdisciplinary research journal, which publishes top-level original and review papers, short communications and proceedings on Mathematical Modelling in Biology, Engineering, Medicine, Chemistry, Physics, and other areas. ACMM focuses on research related to the Mathematical Modelling of Engineering and Environmental Processes, Manufacturing and Industrial Systems. A significant emerging area of research activity involves interdisciplinary processes, and contributions in this area with computational mathematics are also encouraged.

OUR TECHNICAL MAGAZINES

The Research Magazine of Anand-ICE, "ECHOES" plays a crucial role in advancing the mission and goals of the institution by celebrating its intellectual achievements, fostering collaboration, and contributing to the advancement of knowledge and society at large.



ANAND ENGINEERING ERA is Anand-ICE's Activity and Achievement Magazine that serves as a dynamic and interactive platform for celebrating accomplishments, fostering community engagement, and promoting the values and mission of the institution. It plays a vital role in enhancing the visibility, reputation, and vibrancy of the institution's culture and community.



CONSULTANCY SERVICES OFFERED BY INSTITUTE

The Institute offers state-of-the-art consultancy services using cutting edge equipment and a team of experienced professionals to UG, PG, Research students and Industries.

Concrete Technology

- Test on Cements
- Tests on Aggregates
- Compressive Strength of Concrete Cubes
- Mix Design

Machining Work

- CNC Milling
- CNC Turning
- Milling/Lathe/ Shaper/Grinder/Drilling/ Carpentry/ Fitting /Welding/Sheet Metal/ Foundry Shop Work

Measuring Equipments

- Surface Roughness Tester
- Lathe Dynamometer
- Milling Dynamometer
- Drilling Dynamometer
- Tool Tip Temperature Measurement

Road Material Testing

- Aggregate Testing
- Bitumen Testing
- Bituminous Mix Design

Material Science

- Stir Casting Setup
- Muffle furnace
- Metallurgical Microscope
- UTM
- Hardness Testing
- Impact Testing

Environmental Engineering

- Water Sample Analysis
- Chemical Tests
- Waste Water Analysis
- Fuel Analysis
- Alternative Fuel Testing



Ultrasonic Cleaner



Water Distillation Plant



Stir Casting Machine



Brinell Hardness Tester



Torsion Testing Machine



Muffle Furnace



Universal Testing Machine



Water Bath

Centre of Excellence in Electric Vehicle

About

The Electric Vehicle Lab was established in the year 2020-2021 under the Department of Electrical Engineering for undertaking basic research, training and development in the field of EV Technologies. This Laboratory has been recognized as the "Centre of Excellence (CoE) in Electric Vehicle" in 2021 by the Rajasthan Technical University, Kota.

Core Areas

- Solar Charging Stations for Electric Vehicles
- Wireless Charging System
- Battery Management
- Power Electronics Converters
- Electric Motor Controllers
- G2V and V2G technology

Outcomes

- Student Summer Internship/Training-27
- Workshop Conducted-02
- Seminars-01
- Research Paper-01
- Projects-03
- Expert Visits-02
- International Delegation Visit-01

Opportunities/ Career Prospects:

- Research and Development
- Designing
- Manufacturing
- Maintenance
- · Charging Stations & Batteries
- Start-Ups

Applied Nonlinear Science Lab (ANSL)

About

ANSL, established by the Anand-ICE, India, and the International Academy of Visual Arts and Engineering, UK in 2022, is an interdisciplinary research group lab which is initially a group of Undergraduate, Ph.D., and Postdoctoral students working in the Lab and later expanded into a large group consisting of researchers from across the globe.

Core Areas

- Fractional Calculus
- · Differential equations
- Special functions
- Mathematical Modeling for Engineering
- Mathematica, MatLab and Latex

Outcome

- Research Papers-65
- Projects -03
- International Delegation Visits-11
- Postdoctoral-02
- JRF & SRF-02

Centre of Excellence in Material Engineering

About

The CoE in Materials Engineering at Anand-ICE, established in 2021, with recognition from RTU, Kota, aims to explore novel materials, alloys and their applications in the field of Science & Engineering. It also plays a key role in providing consultancy to Ph.D. and M.Tech students for their research work related to Fabrication, Measurement and Analysis of various metal matrix.

Core Areas

- Biomaterials and Bioinspired Materials
- Functional Materials and Physical Behavior
- Materials for Energy Storage, Conversion, and Transmission.
- Structural Materials
- Soft Materials Composites, and Coating

Outcomes

- FDPs: 02
- Journal Publications: 14
- Student Summer Internship Program (SIP)
- Expert Lectures: 4
- Industrial Visits: 3



CORPORATE EXPOSURE

Enabling our students to be corporate ready Anand-ICE ensures maximum industry integration throughout their educational journey. Through the corporate exposure students get the deepest insight about the industrial working.

The institute has built strong long term relationship and formal understanding with several prominent corporates that provides focused industry orientation to nurture students learning and industry preparedness through industry expert-lectures, regular industrial visits as well as internship opportunities.

Employment-oriented professional training including regular conduction of mock drives is also taken care by a dedicated team of professional trainers to make the students industry ready.

INTERNSHIP PROGRAM

Internship plays a significant role for the engineering students as they are trained for their skills they are good at, giving them a chance to apply their knowledge practically in industries. To ensure the students have a skillful learning experience we have tie-up with more than 200 well-known corporates across India.

























































































INDUSTRIAL VISITS

We organize Industrial visit in each semester for the students to provide real technical insight into the industrial practices as well as up-gradation of the fast-growing technologies. Our students recently visited the following corporate houses:

- · Genus Power Infrastructure Ltd.
- Bisalpur Dam
- HOP Electric
- Agrasen Engineering Industries
- · Isarda Dam, Rajasthan
- Uttam Bharat Electricals Pvt. Ltd. Manu Yantralaya
- Mayur Uniquoters Ltd.
- Ultra Tech Cements Ltd.
- Rajasthan Electronics & Instruments Ltd.
- Celebal Technologies Pvt. Ltd.
- G R Infraprojects Ltd.
- Nessco India
- Tesca Technologies Pvt. Ltd.









CORPORATE TALK SHOWS

Anand-ICE regularly hosts Corporate Talk Shows, wherein, an industry professional gives a complete overview of the upcoming industry trends and the technological skills required by the engineering graduates. Some of the recent ones include:

- Expert talk by Mr. Vivek Mishra, Associate Software Engineer, JP Morgan Chase & Co, Wilmington, US on 'Career Advice and Future Technologies' for Computer Science Aspirants under Bridging Industry & Academia-A Hybrid Lecture Series on November 22, 2024
- Expert talk by Mr. Abhishek Jain, Practice Head, Wipro on 'How to jump-start your career from Campus' under Bridging Industry & Academia-A Hybrid Lecture Series on November 9, 2024
- One day Workshop on 'LinkedIn Career Kick-Starter' to assist students in leveraging LinkedIn for career-building and professional networking during their time at college by FACE Prep on Oct 18, 2024
- MoU between Anand-ICE and Nasscom (Future skill Prime) for undertaking skill development in Engineering Technology on May 24, 2024
- Expert talk by Mr. Alok Shukla, DGM, MSIL on 'Importance of Summer Internship & Campus placement' on May 18, 2024
- MoU between Anand-ICE and Infosys Springboard for undertaking skill development and internship program for faculty and students on May 3, 2024
- Expert Talk by Ms. Anubhuti Agarwal, HR Head, Sierra Cloud on 'Importance of Summer Internship & Campus placement' on April 13, 2024









ALUMNI CONNECT

To show an inside picture of job prospects and career paths, Alumni Connect sessions are regularly conducted by the institute where Anand-ICE's proud alumni interact with the students. They share their own experiences, lessons learned and provide guidance on personal as well as professional growth. Such Alumni Connect sessions can be great way for the students to gain real-world practical knowledge.







TRAINING AND PLACEMENT

Anand-ICE ensures best corporate integration since inception. The Training and Placement Cell of the institute has strong associations with several prominent corporates across India that provide focused industry orientation to nurture students learning, equip them with industry preparedness and help them to find the right career opportunities. Anand-ICE achieving 100% placement record since last 7 years and strong corporate connect has been instrumental in achieving this milestone. This initiative has helped Anandites in achieving their dream jobs in well known global corporate brands like Amazon, Ubisoft, JSW, L&T, Salesforce etc.

100 %
Placement to
the JobSeekers in
Last Seven
Years

Association
with 200+ well
known
Corporates
across the
Country

Career Oriented
Professional
Training by
in-house
Corporate
Mentors

2700+ Influential Alumni Base

Top Placement Achievers of 2024



Namah Jain Fynd Package: **15.6 Lacs**



Mohit Bajaj Cue Learn Pvt. Ltd. Package: **10 Lacs**



Rudhram Saraswat Swiggy Package: **8 Lacs**



Piyush Agarwal Intellipaat Package: **9 Lacs**



Prakhar Agarwal Intellipaat Package: **9 Lacs**

OUR RECRUITMENT PARTNERS



OUR FLYERS

Anand International College of Engineering seconds the fact that unless a college has a strong alumni base, it would not have anything to boast.

Yes, with us this doesn't remain an elusive affair. Our history is short but very rich. An Alumni base of 2700 students is a matter of envy when it comes to vintage treasures for many who make comparisons. Some of the best placed students across the globe constantly remind us that we have a solid reputation to defend.

Professionals working at packages of 92 Lac per annum across the seas say a lot about how we trained them and how we have kept them close to our hearts. We are mightily proud that now our boundaries are seamless and our horizons expand across the globe. We transcend borders.



Mayank Nama, ME
VE COMMERCIAL
VEHICLES LTD.
At a package of
11 LACS



Raghvendra Singh Shekhawat, CE CAPTAIN, INDIAN ARMY



Ritu Shivhare, CS
Scientific Officer
BHABHA ATOMIC
RESEARCH
CENTRE



Harshita Kumari, EE
Electrical Engineer
POWER GRID
At a package of
21 LACS



Ankit Sharma, CS
Senior Engineer
SAMSUNG R&D
BANGALORE
At a package of
25 LACS



Himanshu
Matharu, CS
Senior Technical
Consultant
DATACOM,
NEW ZEALAND
At a package of
92 LACS



Sandesh Saxena Desire Energy Solution Pvt Ltd



Ishita Mittal Director, Mittsure Technologies LLP



Shubham Thakur Ericsson



Ekta Sharma Amazon Web Services



Naveen Toshawar Price Water Coopers, Chicago



Payal Singhal Cognizant, Poland



Vishal Singh Deloitte



Amar Singh Larsen & Toubro Ltd.



Astha Jain Deloitte



Karishma Soni Intel Corporation



Durga Prasad Sharma



Charu Bhargava Hilti India



Yash Sharma



Rohit Tripathi NBC



Vidhi Jaiswal HSBC



Harshit Pareek KPMG



Utkarsh Harit Bristol Myers Squibb



Shamsher Singh Shekhawat Ubisoft Entertainment



Bharti Mahawar Junior Engineer, WRE



Alka Atal Junior Engineer, PWD



Aman Agarwal Nagarro



Rohit Sachan Maruti Suzuki Indian Ltd.



Anita Siyak Razorpay



Dakshita Patil Training Manager, Jaro Education



Sonu Daultani Vanderlande



Brahmi Jain Infosys



Girish Solanki Definely, London



Sowmya Jagdish Kaplan



Ajay Jangid Schneider Electric



Kavita Jain JP Morgan

STUDENT ACHIEVEMENTS

RTU Merit Holders



Ramanand Sharma Batch: 2012-16 (ME)



Devesh Meena Batch: 2014-18 (CE)



Nidhi Vashistha



Batch: 2015-19 (CS)



Sanjay Singh Gujar



GATE Qualifying Students-2024

College ID: 20CE013



Devansh Upadhyay College ID: 20CS014



Ankit Sharma Batch: 2015-19 (CS)



Harshita Kumari Batch: 2018-22 (EE)



Ankit Kumar Gauttam Batch: 2019-23 (EE)



Devansh Upadhyay

College ID: 20AI039



Jagrati Garg College ID: 20AI013



Priyobroto Chkraravarty College ID: 20AI031



Batch: 2019-23 (CS)



Rahul Kumar Jhamtani Batch: 2019-23 (CS)



Abhishek Bairwa College ID: 20CE002



Manish Kumar Mahawar College ID: 20EE007

Celebrating Excellence: Our Students Shine in Inter-College Competitions

At Anand-ICE, we are proud of our students' remarkable achievements in various inter-college Competitions. With a spirit of innovation and dedication, our talented students have consistently excelled across diverse fields including academics, sports, hackathons, etc. Few of the recent achievements include:



Won 1st prize in Hackathon Competition held at Maharaja University College, Jaipur on February 28, 2024



Won 1st prize in Digital Marketing Hackathon organized by ICFAI **Business School on** November 14-15, 2024



Finalist in the **Hardware Category** of Smart India Hackathon (SIH) - 24, which was held at KIET, Ghaziabad on December 11-15, 2024



Won Ist Prize in RTU Inter-College Sports Tournament in Throw Ball - Girls at Anand-ICE, Jaipur on October 15-16, 2024



Runner-up in Inter-College Sports Tournament in American Football -Girls organised by RTU, Kota on September 25-26, 2024

WORLD CLASS INFRASTRUCTURE

The campus is set up amidst lush green environs away from the humdrum of city life, at the same time is well connected to the city by the Jaipur-Agra National Highway. It is a place where ideas are born, leaders are created and lives are transformed.

- Wi-Fi enabled campus
- Campus with rich architecture and modern facilities
- 24*7 secured campus with Approx. 500+ CCTV cameras
- State-of-the-art laboratories with additional labs such as Apple Lab, High Performance Computing Lab, 3D Printing Lab etc.
- Theatre style Classrooms and Seminar halls
- Aesthetic academic, administrative and laboratory blocks
- Open Access Library with Bar-code based circulation, New Arrivals, Photocopying, Reference Services, DELNET, Group Discussion Halls, Faculty Reading Room, etc.
- Training & Placement Cell with GD/Presentation rooms and interview cabins
- Innovation & Entrepreneurship Development Cell
- Cafeteria, ATM
- AC buses
- Indoor & outdoor sports facility including Squash Court, Basketball, Volleyball, Football, Badminton, Kabaddi, Cricket Net Practice Pitch and much more under the supervision of a coach
- Dedicated space for Anandites Activity Center
- Girls & Boys hostels offering homely food



TRANSPORT

AC/Non-AC transportation is provided to students and faculty through a fleet of buses operating from different locations of the city. All buses are embedded with the remote sensing devices which can be availed by the students to save time in transit.



HOSTEL









With the feel of a home away from home, the college offers to its students coming in from different parts of the country, separate boys' and girls' hostels, with stylish and peppy ambiance promoting constructive peer discussions. At Anand-ICE, we extend a fantastic choice of living providing a safe, secure and sociable start to your college experience.

We offer to our students a variety of rooms at very economical prices which also include a number of facilities including attached bathrooms, food, gymnasium, housekeeping, electricity backup and a lot more.

- Well-furnished, single/double/triple sharing AC & Air Cooled rooms with attached toilets
- 4 veg meals-a-day Mess
- Free Gymnasium with an instructor
- RO drinking water
- Power back-up
- Wi-Fi connectivity
- · Hot water supply
- Separate recreation halls with TV
- Departmental store facility

- 24*7 Medical assistance
- Round the clock supervision by Hostel Wardens
- Transport facility during exams
- Transport facility available on alternate Sundays to visit the City
- Guest house
- 24x7 Study & Computer Center
- Laundry facility available on Wednesday & Sunday
- Festival Celebration for the Hostellers
- Canteen facility available for hostellers

SPORTS AT ANAND-ICE

At Anand-ICE, we believe in the holistic development of our students where sports and recreation play a vital role in achieving that goal. Our campus provides a wide range of sports and recreational facilities, enabling you to stay active, enhance your physical well-being, and pursue your passions.

We also channelize the sports to enable students in learning and honing life skills and values such as discipline, competition, mutual respect, punctuality, camaraderie, leadership and team work. The Sports Club of the Anandites Activity Center work together with the Student Council towards organizing sports activities on regular basis and holding of the annual Inter Collegiate Sports Meet.

SPORTS FACILITIES

- State-of-Art Gymnasium with Instructor
- Squash Court
 - Football Ground
- Kabaddi and Volleyball CourtsBadminton and Table Tennis
- Cricket Net Practice
- Carom & Chess

• Basketball Court















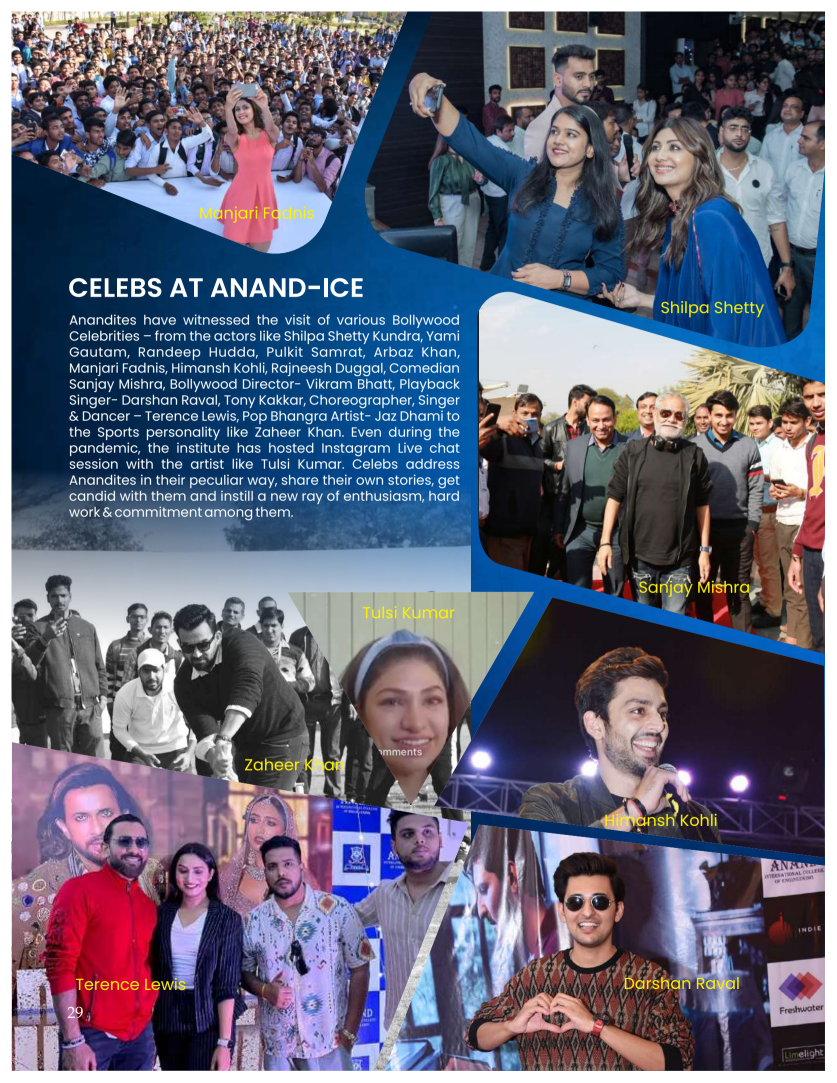


LIFE AT ANAND-ICE

Anand-ICE is committed to providing the best possible student experience. We regularly organize a range of events and activities and encourage good participation of the students for their skills enhancement, confidence building, social interaction and new relationship development.



Events at Anand-ICE







OUR INITIATIVES

Innovation and Entrepreneurship Development Cell (IEDC)

At Anand International College of Engineering, we foster a culture of innovation and entrepreneurship through our Innovation and Entrepreneurship Development Cell (IEDC). Serving as a launch pad for both students and faculty, the IEDC empowers them to transform ideas into impactful ventures and research into real-world applications. Over the years, IEDC at Anand-ICE has achieved significant milestones, with our students receiving prestigious awards and recognition for their innovative projects, startups, and contributions to the field.

Key initiatives of the IEDC include:

- Project Development Support: From ideation to prototyping, IEDC provides resources and mentoring to help students and faculty bring their projects to life, turning concepts into practical solutions and innovations.
- Comprehensive Training Programs: IEDC offers specialized training sessions and workshops for both faculty and students. Faculty receive advanced training to enhance their mentorship skills, while students benefit from hands-on learning experiences.
- Recognition and Awards: The IEDC ecosystem has enabled our students and faculty to earn prestigious awards for their innovative projects, startups, and research contributions.
- Support for Patent Filing: IEDC assists students and faculty throughout the patent filing process, helping protect their intellectual property through guidance on documentation, technical evaluation, and procedural steps.









Robotics Club

The Robotics Club at Anand-ICE is dedicated to exploring the fascinating world of robotics, providing students with hands-on experience and a platform for creative expression. At Anand International College of Engineering, the Robotics Club offers a dynamic array of activities to fuel students' passion for technology and innovation. Engaging robotics workshops provide hands-on learning experiences, while competitions and challenges demands students to apply their skills in real-world scenarios.

Activities:

- Robotics Workshops
- Competitions and Challenges
- Guest Lectures by Industry Experts
- Hands-on Project Development

These endeavors collectively create a stimulating environment, nurturing a community of tech enthusiasts and future pioneers in the field of robotics.

Internal Smart India Hackathon (SIH)

One of the flagship initiatives of the Innovation and Entrepreneurship Development Cell (IEDC) is the Internal Smart India Hackathon (SIH), organized under the Ministry of Education's Innovation Cell (MIC) to prepare students for participation in the national Smart India Hackathon. The Smart India Hackathon, a nationwide initiative by the Government of India, aims to foster innovation and provide students with a platform to tackle pressing challenges faced by various industries, government departments, and non-profit organizations.

This year's Internal Smart India Hackathon at Anand-ICE saw enthusiastic participation from over 300 students, who showcased their skills and creativity in both hardware and software problem-solving. Notably, a hardware project team from Anand-ICE has been selected to represent the institution at the national SIH-2024, marking a significant achievement and a proud milestone for the college.









Grand Welcome of CRPF Women Bike Expedition at Anand-ICE

Anand-ICE extended a warm welcome to the CRPF Women Bike Expedition featuring 160 CRPF women motorbike riders from 2 Union Territories and 15 states. The chief guests of the program, CRPF IG Vikram Sahgal and DIG Suresh Verma, were honored by the college's Vice Chairperson, Monika Mittal Agarwal. CRPF IG Vikram Sahgal, as the chief guest, praised the college for their grand welcome and hospitality, emphasizing the primary goal of this program to foster a sense of national unity among citizens. During the event, the college announced the **Anand Sainik Kalyan Scholarship**, in collaboration with the Central Reserve Police Force Rajasthan Sector. This partnership was officially sealed during the ceremony. Additionally, the college's students presented a cultural program and celebrated the Garba festival with the CRPF Women Officers.







ANANDITES' ACTIVITY CENTRE

A comprehensive development has always been one of the visions of Anand-ICE. Keeping this notion in the mind and heart, the college has a dedicated and well structured system comprising Anandites' Activity Centre (AAC), Students' Council & Club bodies. It has ten clubs for each and every interest of the students to exhibit them on the floor for boosting up their confidence and practical learning like-leadership skills, organizational skills, communication skills, creative skills, and the list is endless.

The AAC, Students' Council and the clubs, together, take the responsibility for the conduction of the club activities and organizing fests and events. The college has a weekly dedicated time-slot for the club activities where the students' talents can bloom into the bright flowers.





ANAND IN MEDIA





आनंद इन्टरनेशनल कॉलेज एवं वाइस प्रिंसिपल प्रो. प्रवीण ऑफ इंजीनियरिंग के अग्रवाल ने आरटीयू परीक्षा अपक इमारान्याय के अध्यक्ष ने उत्परदाषु पंचवा मेरिटोरियस स्टुडेंट्स को मुख्तर को स्कॉलरियर स्क्रीय के ततर इससे अधिक माबसे लाने वाले 40 लाख कपए से अधिक की आनंद-आईसीई के स्टुडेंट्स को स्कॉलरियर में नावाजा गया। यह स्कॉलरियर वितरित की।



आनंद कॉलेज मे दो दिवसीय इंटर कॉलेज कल्चर-टेकिनकल फेस्ट ऐकोना-2024 आयोजित

सपने पूरे करो मगर पहले आत्मनिर्भर बनो : लुईस

किसी निर्देश, 16 कार भी उस में पान्या कर मान्या कर की कार केंद्र में अपने कर की कर के किस के

नचनिया' कहकर चिड़ाते थे लोग न्यानाभा के कहुकर । यकुत के तो माहित के तो हैं रें सहा कि उस में जीते पर वायर में हैं लाग जब लोग पुरे वाफी हुए देखते के हैं प्यानेन्या कर मजक बनते हो। घरा मैंने कितों की पायह की। आग की चीड़ी को भी की विराम देखते हैं। एससे पूर्व करी गाए चाले अध्यनित्म क्षिण। आ मिस्सी ठीम जाहि हैं। चाले उस पर कम कर परिवार की जब लोक उस पर कम कर परिवार की जब लोक चाले

बीफ न्युज 'शब्दों में बयां नहीं किया जा सकता टीचर्स का योगदान' 300

जयपुर @ पत्रिका प्लस. आनंद इंटरनेशनल कॉलेज ऑफ इंजीनियरिंग में गुरुवार को शिक्षक दिवस मनाया गया। कार्यक्रम में विभिन्न एक्टिविटीज में स्टडेंटस ने प्रतिभा दिखाई। कॉलेज की वाइस चेयरपर्सन मोनिका मित्तल अग्रवाल ने कहा कि देश व समाज में टीचर्स के योगदान को शब्दों में बयां नहीं किया जा सकता। उन्होंने कॉलेज के फैकल्टी व स्टाफ मेंबर्स को उत्काट सेवाओं और समर्पण के

हर्ष बने 5वीं बार नेशनल चैंपियन



जयपुर @ पत्रिका प्लस. आनंद अवसूर के पात्रका खास. आनव इंटरनेशनल कॉलेज ऑफ इंजीनियरिंग में इलेक्ट्रीकल इंजीनियरिंग के तीतृय वर्ष के स्टूडेंट हर्ष शर्मा ने चेन्नई में आयोजित मुआथाई स्पोर्ट्स की नेशनल वैपियनशिपमेंगोल्डमेडलजीता।शर्मा ने इसमें राजस्थान का प्रतिनिधित्व किया है। इस अवसर पर कॉलेज की वाइस चेयरपर्सन मोनिका मित्तल अग्रवाल, प्रिंसिपल प्रो. विजय शर्मा, वाइस प्रिंसिपल प्रो. प्रवीण अग्रवाल, प्रमिल सिन्हा ने हुई को सम्मानित किया। गौरतलब है कि हुई चार बार 54 किलो भार वर्ग में नेशनल चैंपियन रह चुके है।

स्ट्रडेंट्स से कहा, अपनी क्षमताओं पर रखें विश्वास



कॉन्फ्रेंस में 25 देशों के 300 प्रतिभागियों ने पढ़े 100 शोधपत्र

आनन्द कॉलेज में हुआ तीन दिवसीय टैनिंग प्रोग्राम

जयपुर 15-03-2024

किया सम्मानित

पढ़ाई के साथ खेलाँ को

रामानुजन को यादकर समझाया इंजीनियरिंग में गणित का महत्व

थीमः विकसित भारत के लिए खदेशी तकनीक' आनन्द इंटरनेशनल कॉलेज में फिल्म प्रमोशन प्रतियोगिता के विजेताओं को 🏻 के दौरान शिल्पा ने दिए 'सुखी' रहने के टिप्स

ऐकोना: 'हर किसी को नहीं



एमओयू से होगी अपस्किलिंग, विदेशी



जयपुर 05-06-2024 👛 जवपुर 07-02-2024

जयपुर 02-09-2024

वैनिक जयपुर 10-07-2024

अब्रोड समर इंटर्नीशप प्रोग्राम में 6 स्टडेंटस का चयन

अधिक देशास इंटरनीएए प्राम्ना म के ल्हुइन्हिस को घटना प्रकार के अर्जात आधार मार इंटरीय के लिए के इंटरेस एकस्पेर के अर्जात आधार मार इंटरीय के लिए के इंट्रेस का प्रकार के अर्जात आधार मार इंटरीय के लिए के इंट्रेस अराधार में श्रीवार की कि इंटिंग्स के स्वार्थ के स्थान अराधार में श्रीवार की कि इंटिंग्स के स्थान के स्थान के मार्थाय में श्रीवार की कि इंटिंग्स करने का सुकारण प्रकार पत्र कि इंटरीय के स्थान इंटरीयल इंटरीयल सबने का सुकारण प्रकार कारण के इस्ते के स्थान के स्थान के स्थान के स्थान स्थाना के इस वर्ष अर्थना के इस्ते इस स्थान के स्थान के

इंडक्शन प्रोग्राम 'क्रिसेलिस २०२४' का शुभारंभ

लिए सम्मानित किया।

विजेता टीमों को किया सम्मानित

पढाँड के साथ खेलों को दो दिवसीय इंटर कॉलेज कमाइडी एवं थ्रो बॉल टूर्नामेंट भी दें प्राथमिकता



स्वेट्सं मीट का उत्पादन कर पत्रिका न्यून नेटकके आर्थकेव्यात कानीता. अगरा रोड स्थित अनन्द व्यक्तिक वर्षतेत्र अभ

जयपुर सिटी भास्कर 06-10-2024



ात्रहीए औत

नई रिकल्स विकसित करने के लिए किया प्रेरित









'हेवन एंड हेल' थीम पर फैशन वॉक

जयपुर सिटी भास्कर 16-03-2024





रवतदान-चिकित्सा शिविर में १४५ युनिट रवत एकत्र

रिवरद्विन-निविक्तिशी शिवर्षित में 145 दुमंदर एवं प्रध्यक्र अग्रम् । अगर इंग्लिग्यांत से स्रोतम्ब अर्थक एवंग्लिग्यांत से स्रोतम्ब अर्थक एवंग्लिग्यांत से स्रोतम्ब अर्थक एवंग्लिग्यांत से स्राप्तम्ब विकास स्रोतम्ब अर्थक प्रधानम्ब प्रमुख्यम् अर्थायम्ब विकास स्रोतम्ब अर्थक प्रधानम्ब अर्थक प्रधानम्ब अर्थक प्रधानम्ब अर्थक स्रोतम्ब स्रोतम्य स्रोतम्ब स्रोतम्







हाइब्रिड इंटरनेशनल कॉन्फ्रेंस, २०० शोधकर्ता शामिल हुए



अक्षपु आनंद इंटरनेजन सानेज जिसमें विकास से आनिताहन व अभि इंडिनियों में सामाना अनेक्श्यद्व पारपा से 20 से सानेजी निवासियाना, सोट अधिक संभवती में भाग मिशा देवानी पार्चे प्रतिक्रमाना में ये है साने अध्यवत ने अध्यव में स्वाप्ति पार्चे इंटरनेजना सानेजी में प्रतिक्रमानी में भाग इंडिनियों पार्चे इंटरनेजना सानेजीम में उन्हों में सान्या में अध्यवत ने सान पार्चे सानेजीम में प्रतिक्रमानी में भाग इंडिनियों पार्चे इंडरनेजीनों सिंगा साम है द में हिनी में २०० अध्यवति मिशा पार्चा सिंदी में प्रवाद सिंपी में प्रतिक्रमान में सानेज भी व्यवत पोर्चा में सानेजीम से प्रतिक्रमान से अध्यवित्त स्रोतिक से प्रतिक्रमान से स्वतिक्रमान से अध्यवित्त स्रोतिक से प्रतिक्रमान से स्वतिक्रमान से स्वति

विद्यार्थियों ने पेश किए रंगारंग कार्यक्रम



जयपुर @ पत्रिका, आनंद कॉलेज शुरुआत हुई। वाइस चेयरपर्सन मोनिकामित्तल अग्रवाल नेविद्यार्थियों

ऑफ ही जिम्मेदार नागरिक का कर्तव्य इंजीनियरिंग में गणेश वंदना व राष्ट्र निभाने के लिए प्रेरित किया। ध्वज फहराने के साथ कार्यक्रम की प्रधानाधार्य प्रो. विजय शर्मा व उप-(ई) वाइस चेयरपर्सन प्रधानाचार्यं प्रो. प्रवीण अग्रवाल ने भी त्वाल अग्रवाल नेविद्यार्थियों विचार रखे। विद्यार्थियों ने रंगारंग और शिक्षकों को देश की नई कार्यक्रमों की प्रस्तुति दी।



student talent in various neids, winners like Harsh Arora in Flow Fusion (rap battle), Manutosh Beniwal among many others were lauded. The festival also highlighted creative displays in fashion and design, with students receiving recognition and prizes.



Echona 2024, the Techno Cultural Festival held at Anand International College of Engineering, Jaipur, was an immersive audio-visual spectacle. Featuring rap battles, nukkad nataks and technical challenges like Brick-Trick, the event showcased student talent in various fields. Winners like

विक जयपुर 27-09-2024

हैकाथोंन में 300 स्टूडेंट्स ने डिस्प्ले किए प्रोजेक्ट्स

'कोर्स में शामिल करेंगे एआइ'

इंटर कॉलेज कल्चर-टेक्नीकल फेस्ट



जयपुर कुँ पत्रिका एसस् आनंद भौनिक सित्तन ने बात्रण कि फेस्ट इंटरमेजन करोलेंज और्ज में स्ट्रॉइट्स के साम आधिया ने इंडीसियर्सि में इंटर करीलेंज टिवार्ज के फेस्स स्मीन प्रोह्म ने करनार-टेजीकल फेस्ट एंफोन- पार्था , इर क्रिसी की मही मितला , 2024 का अप्रोत्तान को महिला क्यांत्र में स्वाप्त एंड्रोज क्यांत्र का क्यांत्र में क्षांत्र में मीमा सामे प्रमीन कुं खर्ती, सुसी हिन स्टेडजा क्रीसर मिस्सा ने क्यांत्र प्राधानिक स्माप्त के स्ट्राइस्ट स्ट्राइस्ट स्ट्राइस्ट स्ट्राइस्ट स्ट्राइस्ट क्यांत्र

हम सब रात में बेंक्रिक होकर सोते हैं उसमें सीआरपीएफ का बहुत बड़ा योगदान - मोनिका मित्तल अग्रवाल ANAND ICE ने सीआरपीएफ महिला बाइकर्स का किया भव्य स्वागत



जयपुर 17-05-2024

कॉन्फ्रेंस में 15 देशों के 200 से अधिक प्रतिमागी शामिल

जयपुर 19-01-2024

शामिल करना है।



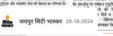
जयपुर @ पत्रिका प्लस. आनंद इंटरनेशनल कॉलेज ऑफ इंजीनियरिंग में रिसेन्ट टेंडस इन एआइ एंड 🔁 शीन लर्निंग फॉर स्मार्ट कम्प्यूटिंग विषय पर पांच 👂 दिवसीय फैकल्टी डवलपमेंट प्रोग्राम शुरू हुआ। चीफ गेस्ट आरटीयू कोटा के वाइस चांसलर प्रो. एसके सिंह,

गेस्ट ऑफ ऑनर डॉ. टीपक भाटिया थे। कॉलेज की वाइस चैयरपर्सन मौनिका मित्तल अग्रवाल ने बताया

कि प्रोग्राम का उद्देश्य आर्टिफिशियल इंटेलीजेंस के क्षेत्र में हुए नवाचारों को विस्तारित करना है। साथ ही

एआइ व मशीन लर्निंग को टूल्स के रूप में टीचिंग में







किर्टर निर्मार । विशिक्त पुरिद्ध का प्रत्येक्त कुछ से हिला प्रत्येक्त निर्मार प्रत्येक्त का अर्थक अर्थक का प्रत्येक्त का अर्थक का अर्थक का अर्थक का अर्थक । उत्तर का अर्थक के अर्थक के स्वाप्त अर्थक के स्वर्ध के अर्थक की अर्थक के स्वाप्त के स्वर्ध के स्वर्ध के अर्थक की अर्थक के स्वर्ध के स्वर्ध के स्वर्ध के स्वर्ध के अर्थक की अर्थक के स्वर्ध के स्वर्ध के स्वर्ध के अर्थक की अर्थक के स्वर्ध के स्वर्ध के स्वर्ध के स्वर्ध के स्वर्ध के स्वर्ध की स्वरूप के अर्थक का अर्थक के अर्थक की

विक जयपुर सिटी भास्कर 07-11-2023



Experience the Buzz!





प्रिसिपल प्रो. विजय कुमार जर्मा





जरापर 16-03-2024





Campus: Near Kanota, Agra Road, Jaipur-303012, Ph.: 9928755552, 53 Corporate Off.: D-40, Shanti Path, Jawahar Nagar, Jaipur, Ph.: 0141-4109030

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