

Discover The Power Of **InTECHgrated** Learning



KARNAVATI
UNIVERSITY

Karnavati University,
907/A Uvarsad, Dist.
Gandhinagar - 382422

For more information
+91 96670 48555
+91 92666 63225

uidadmissions@karnavatiuniversity.edu.in
kuat@unitedworld.in
karnavatiuniversity.edu.in

“Our prime motive here is not only to develop designers, lawyers, managers and dentist but professionals with human values who make noteworthy contributions to the society and our nation”.

Rapid changes in society have left a profound impact on the role universities will be playing in future. Keeping this in mind, I envision Karnavati University to undergo a transition from versatility to super specialty.

Karnavati University has been strategically built on the legacy of success presented by Karnavati School of Dentistry and Unitedworld Group of Institutions in providing quality education. Banking on our experience, we have single-mindedly committed ourselves, to innovatively design course curriculum vetted by industry experts and applied with complete dedication to achieve academic excellence. Our endeavor has been rewardingly accepted through professional accreditations and validations of programs giving further assurance that these degrees meet recognized national standards.

Our Vision is to make Karnavati University a name to reckon with in the academic fraternity by giving a strong impetus to creating an environment of knowledge application and holistically inspiring students to become eminent leaders of tomorrow. The quality benchmarks are applicable to our faculty selection, infrastructure and systems that are set to manage the organization. We are prepared to accept new challenges and make our University a world-class educational center of knowledge.

I wish you all success and look forward to a wonderful experience with you!



Shri Ritesh Hada
President
Karnavati University

Welcome! To 'Karnavati University' (KU)

The eco-system of society and business is undergoing unprecedented and disruptive change at a rapid pace, thereby, requiring professionals to deliver more, innovate faster and co-create values to overcome set of challenges that do not seem to go away, easily. The role of education and to be precise, quality education that is value driven, lies in achieving progress by maintaining normalcy and sustainable growth for stake-holders. Karnavati University (KU) strives to bridge the gaps in learning curve by adopting a deeper sense of direction through a superior pedagogy, enhanced experiential learning, experimental frame-work and an immersive project work, requiring laboratory set up, to enrich students, enrolled in one of the schools – design, business, dentistry, liberal arts, mass communication, law, computational intelligence as well as those who wish to become entrepreneurs by incubating at our state of the art 'Karnavati Innovation and Incubation Foundation'(KIIF) and Defence Design & Technology Incubator of India (DDTII).

When we look back over period from 1765 onwards, when Industry progressed from norms of Industry 1.0 (family system and use of basic machines powered by steam) to Industry 4.0 (full automation aided by artificial intelligence), it is evident that progress did not come without wars, civil unrest, pandemic and other major disruptions which were steadily overcome by human spirit, propelled by 'knowledge factor'. Therefore, seeking of knowledge and learning methods for apt application, is of paramount importance in today's superbly connected 'jet -age' world, for which our university is an ideal cradle.

Interestingly, name – 'Karnavati' has historic connection with Manchester of East- Ahmedabad. There lies a strong motivation, for us to stick to our traditions as well as care for a vibrant flora and fauna at our pristine campus. You are invited to experience 'happy feeling' by visiting 'Karnavati University' (KU). Our academic community prays for your well-being. Stay Safe and Happy.



Dr. A. K. S. Suryavanshi
Vice Chancellor (Provost)
Karnavati University

Take The Advantage Of
InTECHgrated Learning



InTECHgrated Approach

If you are someone who keeps pace with the current global trends and the proposed future transformations or who reads Goldman Sachs Research then you would agree that the education sector is at the tipping point of something remarkable. And at the cusp of this monumental moment, are we, Karnavati University- poised to invest in future through inTECHgration (integrating technology with key transformation factors) to disrupt the conventional learning systems that have remained static since the industrial revolution.

Mere 20 years ago, we could easily imagine our lives without mobiles and the internet. Today, it's unthinkable. The rate of disruption wrought by technology is exponential and of such a magnitude that we cannot merely rely on an education that equips us with the knowhow of the present or the immediate future. We need a pedagogy that can anticipate, educate and prepare you for changes in the workplace and society that will take place 20-30 years down the line.

This paradigm shift in education is possible with the inTECHgrated approach. In which, emerging technologies and creative thinking collide with entrepreneurial spirit, research acumen and a global mindset to build a collaborative environment where students can freely communicate ideas and learn from their surroundings. You're not here to learn to cope with a raging, unpredictable future, but to seize it by its horns and tame it by your will.

This is the promise of Karnavati University.



Emerging Technologies

The change is coming and it will be fast. Artificial Intelligence has moved from the secret research labs of science, into our drawing room and board rooms and future tech like AR/VR are also on the rise. At Karnavati University you will find such educational technologies that others perceive as fancy or futuristic as a necessary part of our daily curriculum.

At a moment in time when the growth of technology is outpacing our cognitive, social and emotional evolution, we offer a revolutionary academic paradigm that places students in the driver's seat of this transformation.

Advantages of Emerging Technologies

More accessible learning, tailored to individual needs

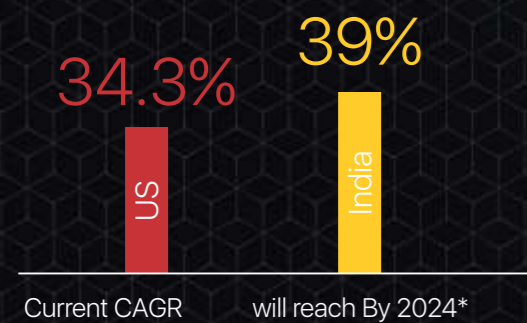
A rewarding experience for both student and teachers

Students report 70% higher retention of course material

91% increase in student satisfaction

Future preparedness and ability to adapt to change

India v/s US AI CAGR Growth

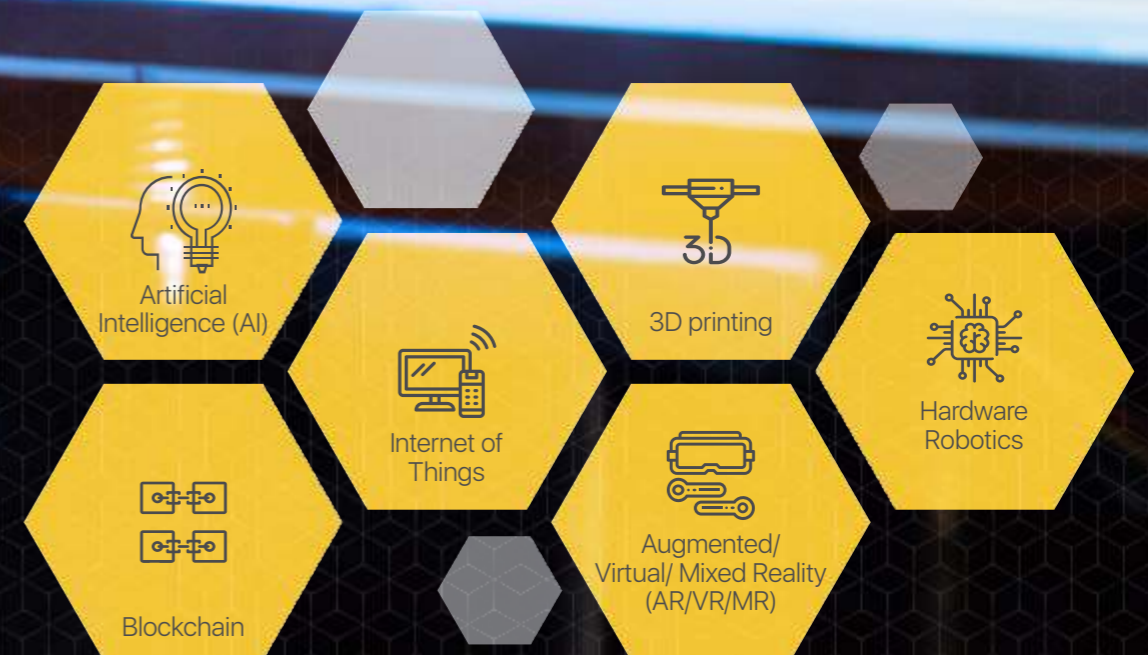
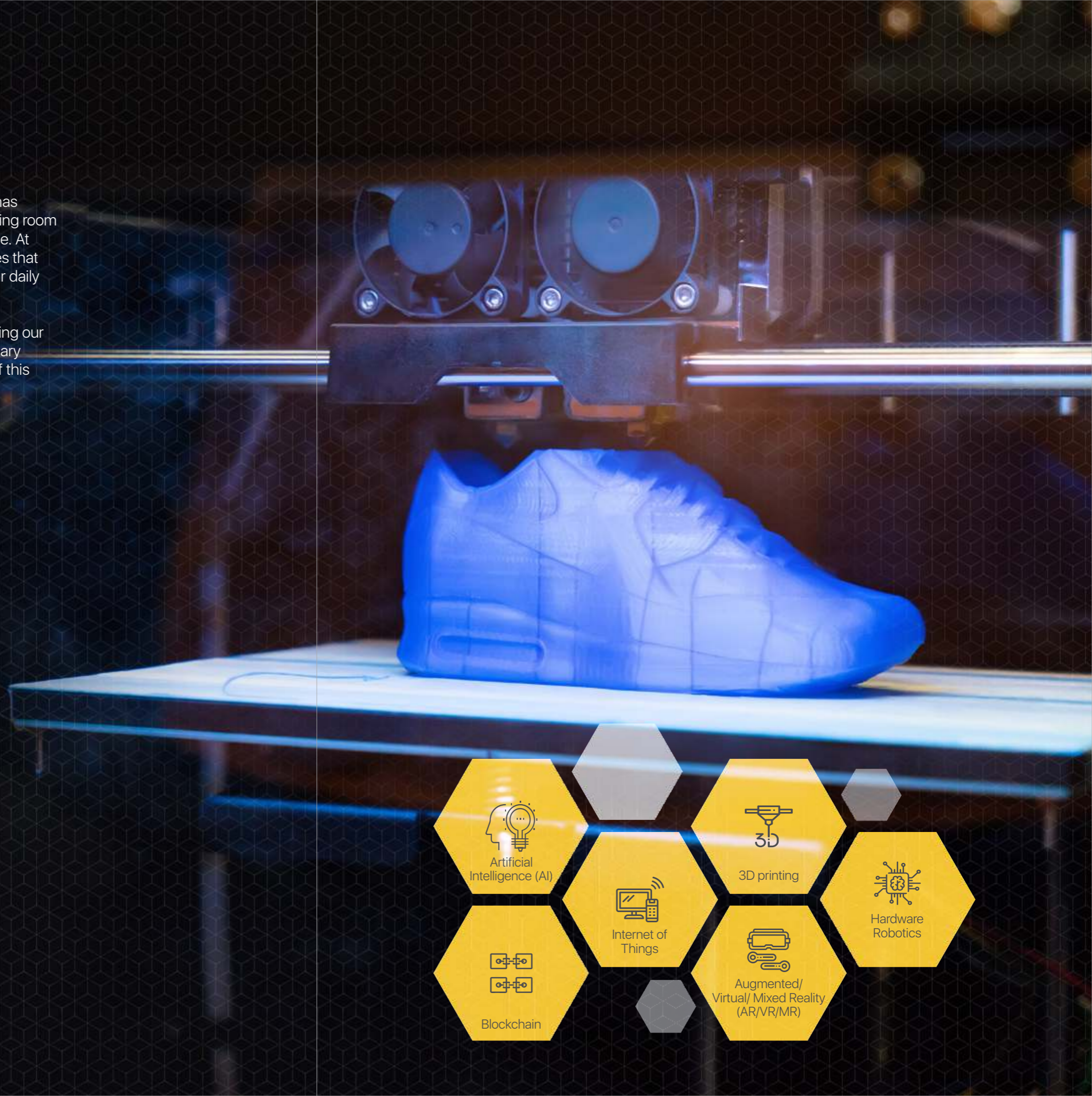


India Market Size

US \$11.8 billion by 2025.

AR /VR Global Market Size by 2024

estimated 507% increase



Creative Thinking

All great discoveries of humankind have been made possible by taking a break from the beaten path. And a world that constantly demands new ways of approaching old problems, would look up to the students for those solutions. That is why creative thinking is ubiquitous in the pedagogy of Karnavati University. From campus to classroom our environment fosters divergent thinking and our education, a support system for students to feel empowered in choosing the less travelled road.

Our training includes following areas:

Critical Thinking • Design Thinking • Media Literacy and Thought Process
Collaborative Thinking

Why We Nurture Creative Thinking

.....
An essential skill to sustain in the competition in future

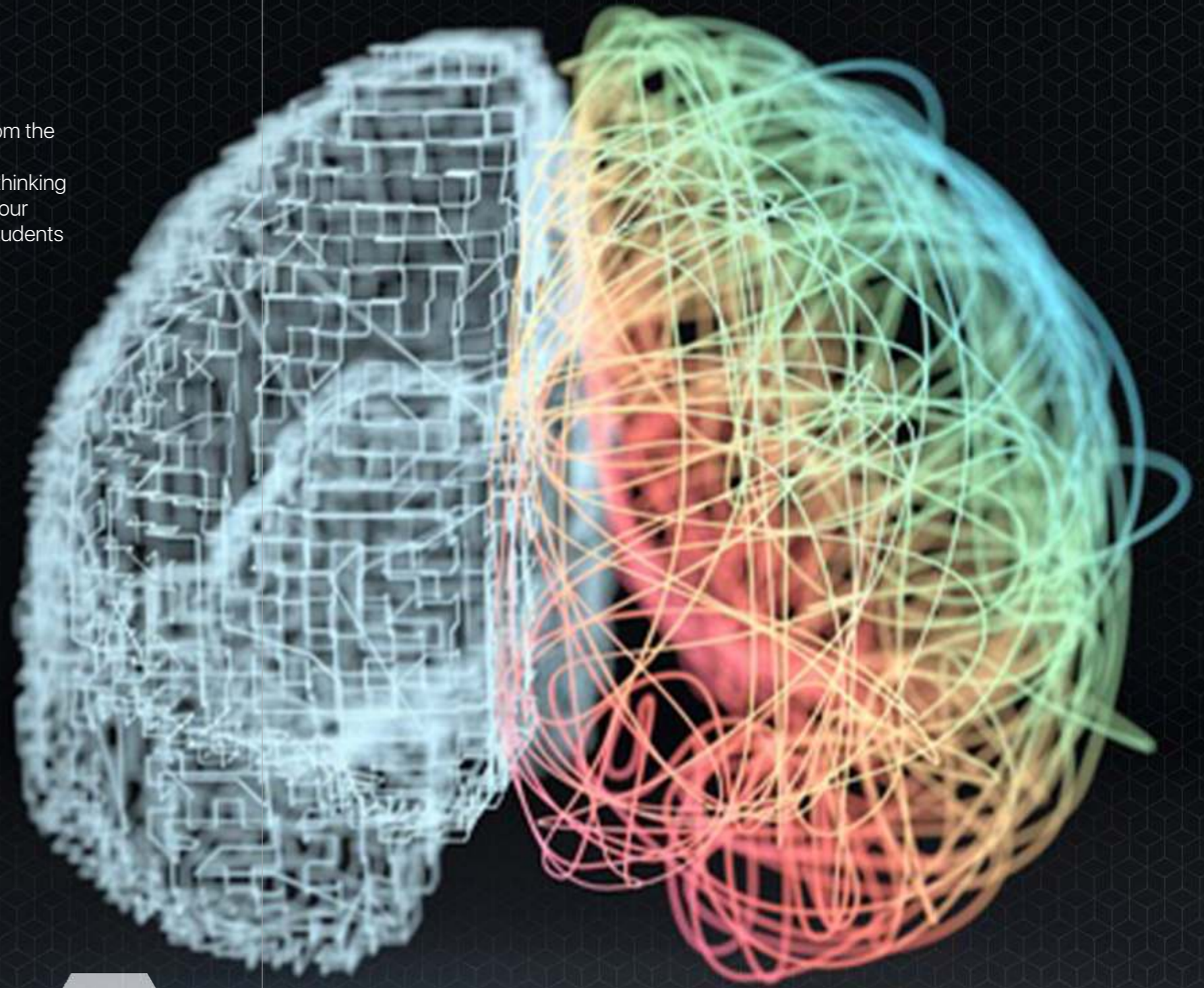
.....
Highly sought after skill by most leading companies

.....
Soon to become a required skill in job market

.....
Essential stimulant for progress and change

.....
Nurture individuals into fully-formed citizens of the world

.....
Responsible for socio-economic transformation of the world



Academic Research

The life and breath of academia relies on research as well as the future of a nation's economy. And we are prepared to push the limits of this pivotal pursuit even further at Karnavati University. Here, in an atmosphere of free inquiry, students apply creative thinking to the scientific method with the best emerging technologies at their disposal. Mentored by learned faculty members, guided by industry experts, and shaped by their own desire for excellence, our students are poised to become the changemakers of tomorrow.

How Karnavati University focuses on research

Full access to reputed national and international journals

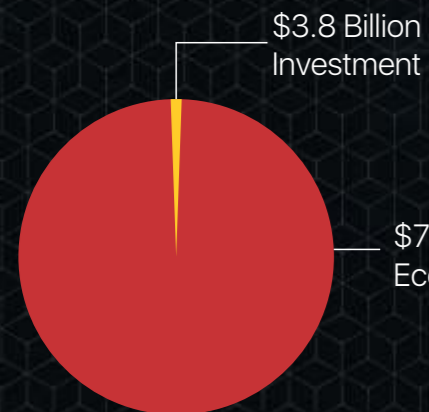
Publishing research on a regular basis in journals of international repute

Fostering spirit of free inquiry and critical thinking among students

The best tools that modern technology has to offer at the disposal of students

Hands-on learning that exposes students to real-world problems

The Research Impact



The Human Genome Project generated a staggering return on investment of 141:1

Global Education

Having a global mindset will be a key characteristic in the professionals of tomorrow. However, it's not something one is born with, rather something that is systematically inculcated through exposure to different cultures, ideas, places and people. The most fundamental requirement to build a truly global mindset is through educating students in a culturally diverse campus to expand their awareness, give them exposure to multiple viewpoints and build cross-cultural social skills that will play a major role in their future.

Global Education at KU offers

Global mindset integrated in our curriculum

Education that focuses on global challenges from macro to micro scale

Hands-on real-world learning and student exchange programs

Empower students to work on local solutions with global implications or vice-versa



Entrepreneurial Spirit

The entrepreneurial spirit is the need of the hour in a world where disruption is fast becoming a norm. We need independent individuals that can look at real-world, complex problems and offer innovative solutions employing their curiosity and creativity through collaboration, critical thinking and making sense of large amounts of data. We at Karnavati University realize that entrepreneurial spirit is more than just a curriculum, but a mantra to lead a more effective and efficient life.

We have two robust incubators to promote entrepreneurial ideas of the students.

- Karnavati Innovation and Incubation Foundation (KIIF)
- Defence Design and Technology Incubator of India (DDTI)

Why we believe in inculcating entrepreneurial spirit in every student

Prepares students for an uncertain future & makes them innovation ready

Nurtures their collaborative and creative spirit

Teaches them to identify the crux of the problem with complete clarity

Out of the box thinking nurtures unconventional talents and skills

Develops passion and sustained persistence towards long-term achievement



About us

Creating an impact through excellence in education and contributing to the community

Karnavati University (KU) is an **Intechgrated** university in Gandhinagar, Gujarat, India, offering undergraduate and graduate degrees for domestic and international students. KU is a dynamic and growing university defined by its close connections to the professional community and a commitment to outstanding student education. We create the most innovating, dynamic and creative yet practical learning environment for students.

Join us and you too could be a part of the world-class learning community we have developed by sharing our Intechgrated education, professional practice and close connections within the business and technology community, thus transforming our students into professionals.

Member of



WORLD
DESIGN
ORGANIZATION



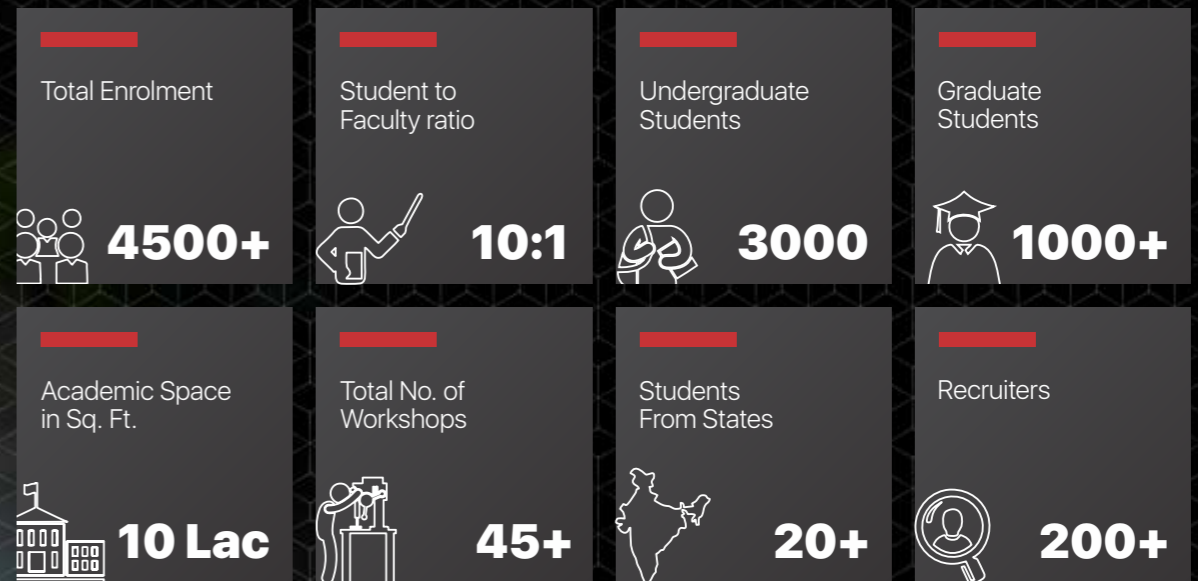
The Association
of Commonwealth
Universities



KU at a Glance



KU students come from more than 20 + states of India and also from around the world, our visiting students who contribute to the diversity and richness of the university. Whether you are a recent high-school graduate, a college or university graduate or a working professional, you will find what you need at KU.



What makes us stand out from the crowd?

You don't just leave KU with a degree, you leave with a host of opportunities to build your future! We're not just content with giving you a great job opportunity, we believe you should have even more choices, so you can take a well informed decision about who you want to be.

Emerging Technologies

In terms of employing state-of-the-art technologies in education, we are amongst the best in India. We are not here to dazzle you with fancy names, rather with fabulous outcomes through practical learning that involves complete immersion into future technologies. This is achieved through an education delivered through cutting-edge technology which includes

- Artificial Intelligence (AI)
- Internet of Things (IoT)
- 3D printing (3DP)
- Hardware robotics
- Blockchain
- Augmented/Virtual/Mixed Reality (AR/VR/MR)

KU Global

Collaborative Partnerships with Top Class Universities / Institutions worldwide, support for on campus coaching for GMAT, TOEFL, SAT etc to get your Masters overseas.

KIIF

Karnavati Incubation and Innovation Foundation (KIIF) is an incubator that works on an amalgamation of creative thinking, technology and business principles. Located within the campus of KU, it has been formed to help start companies and entrepreneurs in their journey towards becoming successful businesses. Through its hallmark business assistance services, it would render much needed support to companies sprouting their way into the business world. The incubated companies will have access to corporate like workspaces, domain expert mentors and cutting-edge labs to take their ideas to emerge out into successful and profitable business ventures.

DDTII

Defence Design & Technology Incubator of India (DDTII) is a design centric technology incubator to support and promote start-ups focused on products and services for defence applications. It is a scintillating environment for technology, business and entrepreneurship for start-ups who would like to explore or venture into the Aerospace and Defence

sector. The incubator supports Green-Field as well as Brown-field start-ups.

The incubator is promoted under Defence Design & Technology Incubator of India Foundation which is a not-for-profit Company registered under Section 8 of the Companies Act, 2013.

DDTII is an Atal Incubation Centre (AIC) as per the guidelines issued by Atal Innovation Mission, NITI Aayog and a Technology Business Incubator (TIB) in collaboration with Department of Science and Technology (DST). Objective of the DDTII is to support innovative start-up ideas in the area of Defence Design & Technology across India.

Multilayer Placement Cell

Our unique global placement team provides students with efficient assistance which is based on a multilayer model. With global contacts and one of the most active placement teams in India, KU provides suitable placement opportunities for its students. It is one of the most structured and well planned career development efforts by any university.



Emerging Technologies

A slew of emerging technologies is shaping our lives, arguably at a rate of change never seen before in history. Enabled by cheap computing power and access to large datasets, machines are already doing a better job than humans in several areas. This 'intelligence' is moving away from central server farms into devices and things that will soon become part of our every day lives. These devices will potentially negotiate their own way in our world via 'smart contracts' and without significant human intervention.

As these technologies move out of the research labs and innovation hubs in Silicon Valley towards real world implementation, we at Karnavati University have started implementing the curriculum which enables our students to match the expectations of new world of emerging technology.

3D Lab



Virtual Classrooms

Wacom Lab





Adobe Lab



AR / VR Labs



AI & Robotics Lab

Machine Learning



KU Global

Education today goes beyond the walls of a classroom and it is imperative to take students to the frontiers of the Creative World.

Student Mobility

Outbound

- Fast Track Masters progression opportunities for UG students
- Study Abroad Program/Semester Exchange Program
- Study Trips
- Summer Schools/Summer Courses

Inbound

- Reciprocal semester exchange for international students from partner universities
- Study trip program for International students at KU–Craft innovation centre
- Art, Craft & Heritage workshops and study trips

Craft Innovation Center

KU's craft innovation centre networks with master craft persons, craft communities from a diverse and culturally rich heritage, traditional fields and has a reach and networking with nearly 400 artisans.

KU welcomes students from reputed international/ national institutions for short courses/hands on workshop on Craft documentation, interactive sessions with craftsmen; craft design process, interdisciplinary understanding and traditional craft skills and techniques.

Others

- Master Classes & Workshops by International faculty, professionals and experts
- Joint research and projects with faculty and students from partner universities

Fast Track Masters Progression Opportunities

All our curriculum, academic systems & quality processes are internationally benchmarked & mapped with partners which ensures a seamless transfer of graduating UG students to Master Courses and preferred higher studies with some of the top ranking and prestigious universities in the world. KU Global would assist in fast track progression to the Masters program. It also aims towards providing scholarship, bursaries and subsidized fee for deserving students.

Master Class

Master class is conducted by the international renowned experts in respective fields from partner institutions as well as from across the globe who share their knowledge and experience with our students. Master classes involve lecture demonstration, lab work, through skill based learning.

Workshop

Internationally renowned faculty and expert practitioners spends time interacting with students in studios and workshops by demonstrating innovative techniques in specific fields.

Study Abroad Program/Semester Exchange Program

At KU, students are supported to travel abroad and gain global exposure and learn about different cultures, environments, creative industries and international practices and markets.

The KU global platforms encourages our students through number of unique opportunities for international travel, study abroad, semester exchange through our collaborations with top end International Universities and institutions.

Study Trips

Overseas trips to visit fairs, museums, places of historic relevance and architecture are an integral part of the learning experience at our university. We believe this serves the dual purpose of fulfilling academic requirements as well as introducing students to multiple cultures from various parts of the worlds. since it is not possible for all students to go on these trips, we bring international experience into our classrooms through various master classes and other interactions with Global Experts.

Our Latest Initiative For International Collaborations



Our Present Collaborations



Industry Collaborations





Karnavati Incubation and Innovation Foundation

Karnavati Incubation and Innovation Foundation (KIIF) is a design business incubator that works on an amalgamation of design, technology and business principles. Located within the campus of Karnavati University, it has been formed to help start companies and entrepreneurs in their journey towards becoming successful businesses. Through its hallmark business assistance services, it would render much needed support to companies sprouting their way into the business world. The incubated companies will have access to corporate like workspaces, domain expert mentors and cutting-edge labs to take their idea to emerge out into a successful and profitable business venture.

KIIF Services

- Support to the incubated companies
- Providing co-working space
- Focussed mentorship support
- Various coursework and workshops
- Talks by industry experts
- Access to labs
- Help in company registration
- Help in IP and Patent filing
- Access to bank loans
- Access to Angel Investor and Venture Capitalist funding
- Government Grants



Defence Design & Technology Incubator Of India

Defence Design & Technology Incubator of India (DDTII)

Defence Design & Technology Incubator of India (DDTII) is a design centric technology incubator to support and promote start-ups focused on products and services for defence applications. It is a scintillating environment for technology, business and entrepreneurship for start-ups who would like to explore or venture into the Aerospace and Defence sector. The incubator supports greenfield as well as brownfield start-ups.

The incubator is promoted under Defence Design & Technology Incubator of India Foundation which is a not-for-profit Company registered under Section 8 of the Companies Act, 2013.

DDTII is established as per the guidelines issued by Atal Innovation Mission, NITI Aayog and a Technology Business Incubator (TIB) in collaboration with Department of Science and Technology (DST) Objective of the DDTII is to support innovative start-up ideas in the area of Defence Design & Technology across India.

DDTII Program

- STARTUP - XCAVATE OUTREACH PROGRAM
- STARTUP - XCITE IDEATION PROGRAM
- STARTUP - XPAND SEED PROGRAM
- STARTUP - XCELERATE GROWTH PROGRAM
- STARTUP - XCHANGE EXCHANGE BASED LEARNING PROGRAM
- STARTUP - XPERT MENTOR SEARCH PROGRAM

Multilayer Placement Cell

Our unique global placement team provides students with efficient assistance which is based on multi-layer model. With global contacts and one of the most active placement teams in India, Karnavati University provides suitable placement opportunities for its students. It is one of the most structured and well planned career development efforts of any university.

TIER - I

The first team explores zonal opportunities in East Zone, West Zone, Central Zone, North Zone and South Zone.

TIER - II

The second team works on creating national opportunities and integrate national placements in a centralized manner.

TIER - III

An overseas placement team explores opportunities in UK, Middle East, East Asia and Australia. The globally spread network of Unitedworld team and industry advisors jointly create employment opportunities for Indian talent.



Recruiters (Partial List)



The Campus

KU has two adjoining campuses in the outskirts of Ahmedabad - Gandhinagar (Twin City).

Our campus is at equidistance from business hub Ahmedabad and the capital city of Gandhinagar, it is minutes away from the public transit, airport, waterfront and bus routes. **Ahmedabad is India's first heritage city** declared by Unesco and **Gandhinagar is one of the world's greenest city.**

Many of the world's large corporates have offices and industrial set ups in Ahmedabad providing students with unparalleled access to a network of prospective employers.

Ahmedabad has been named as one of the safest cities in India by Business Standard in 2017.



Academic Infrastructure

Best in class education in world-class infrastructure

At KU, one gets it all - innovative teaching, tailored study support, award winning courses and world-class facilities. The campus boasts of architecturally impressive buildings and top-notch facilities for every student.

A hygienic cafeteria and separate hostels for boys and girls along with a stringent security system provide a homelike environment. The stationary shop on campus ensures that students get everything they require for studying.

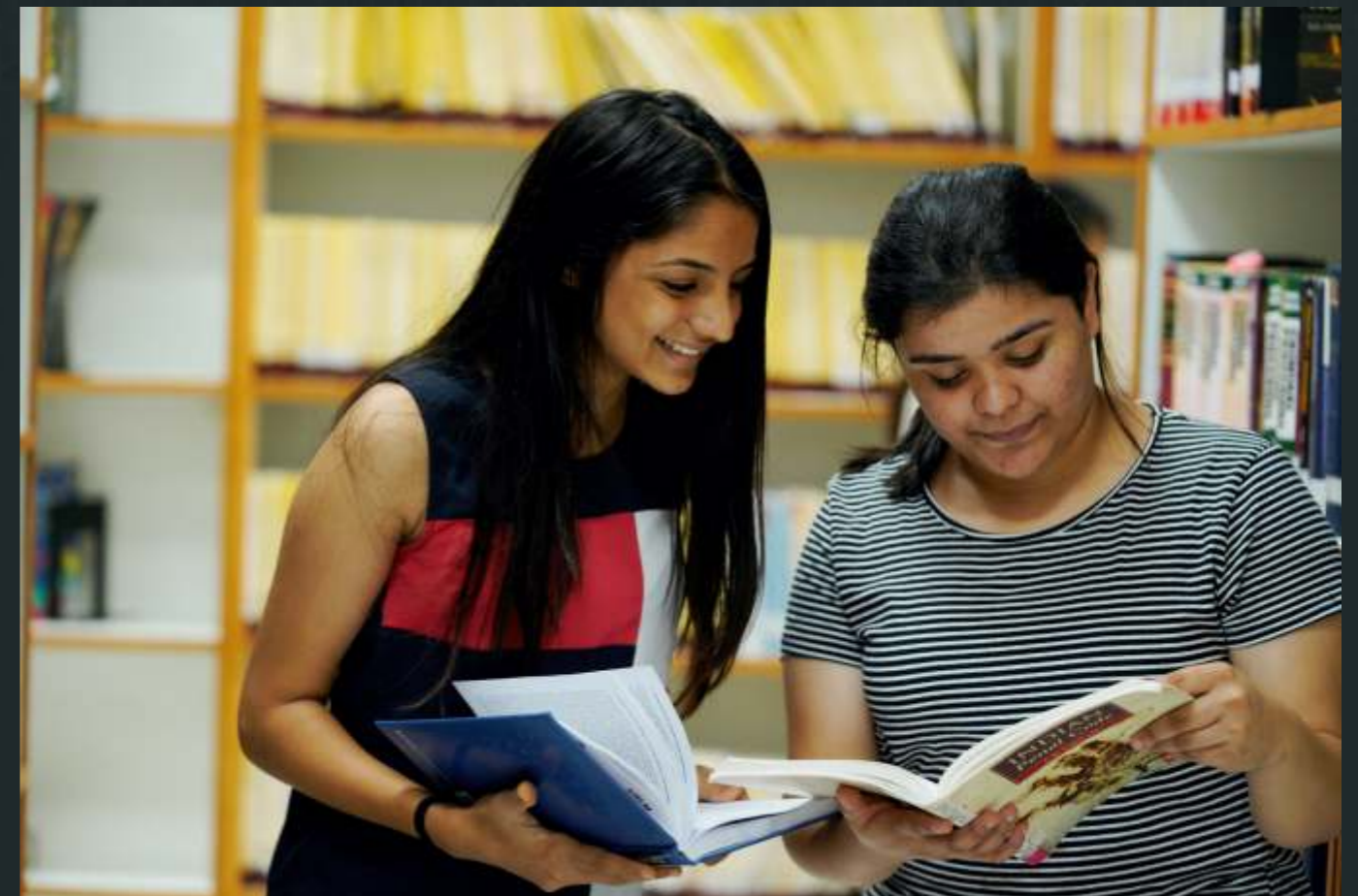
The university campus translates our educational philosophy into the infrastructure and buildings thus, making it an ideal education hub.

Classroom



Auditorium

Library



Admin Block



Transport Fleet

Security



Student Care

At Karnavati University, student care and well being are our core focus. We have a non-compromising outlook towards their security and health that is evident through on-campus clinic, intensive security measures and comfortable accommodation facilities.

Health Care

We Believe In Complete Care

Consulting doctors will now be available at Karnavati University Campus. Students can consult with the doctors for any health-related problems. The doctors will be available on the campus during the following hours from Monday to Saturday.



Doctor's Duty Room



Female Gynecologist



General Physician





Accommodation

Canteen



Food & Hygiene

Cafeteria



Social Infrastructure

Where Friendships Have A Place To Grow

Being a student means much more than learning from textbooks. The time you spend away from academics, helps you refresh the mind and come back with a fresh perspective. Our social infrastructure reflects this philosophy.

We believe in creating spaces that nurture student interaction. At KU, we offer world-class social infrastructure so that students can make the most of their free time and get involved in dynamic on field activities.

Our campus is home to a cutting-edge sports centre, an open gym with the latest equipment and a spa & salon. We also have sprawling spaces like a basketball court, badminton court and a football ground for sports enthusiasts. And last but not the least, our open air amphitheatre is a welcoming space that takes care of your entertainment needs.

Sports Center



Gym

Spa & Salon





Football Ground



Amphitheater

Basketball Court



Badminton Court



Volleyball

Constituent Colleges of Karnavati University

The right degree can move you along your career path and prepare you for employment in many industries. With our excellent faculty, flexibility and small class sizes, our degrees enable you to enter the job market with confidence. Our commitment is to provide an education with rigorous standards that puts you in line with the best in the world.

Unitedworld Institute of Design (UID)

Unitedworld School of Business (UWSB)

Unitedworld School of Law (UWSL)

Unitedworld School of Liberal Art and Mass Communication (USLM)

Unitedworld School of Computational Intelligence (USCI)

Karnavati School of Dentistry (KSD)

Karnavati School of Research





UID offers world-class design education to create professionals who can help meet India's diverse design needs. UID aims at fostering strategic design linkages of innovation and entrepreneurship with various sectors of the industry. Our students are encouraged to pursue innovation led design practices.



Programmes

B.Des. (Hons.)

Duration: It is a 4 Years full-time degree course comprising of 8 semesters of 6 months duration each.

B.Des. GDP (Global Design Programme) (Hons.)

Duration: It is a 4 Years full-time degree course comprising of 8 parts of 6 months duration each.

Study Abroad for 14 weeks from 2nd Year onwards

Integrated experiential learning abroad in

Australia, Italy and UK

Best global practices in interdisciplinary Design Education

Diverse multinational classrooms

M.Des.

Duration: It is a 2 Years full-time degree course comprising 4 semesters of 6 months duration each.

Integrated M.Des. (Interdisciplinary)

Duration: It is a 5 Years full-time degree course comprising 10 semesters of 6 months duration each.

Accelerated Pathway to a Master's Degree

Interdisciplinary Design Programme

Industry / Field led Design Projects

Immersive and research-based learning

Social development and sustainability led pedagogy

Extensive Industry Exposure and Real-Life Projects

Eligibility Criteria

B.Des. (Hons.) - Successful completion of 10+2, with minimum 50% aggregated score from any recognized higher secondary school board and merit of Design Aptitude Test (DAT) for admission.

M.Des. - Successful completion of 10+2+3 or 4, (bachelor's degree) with minimum 50% aggregate score from any recognized institution/university + Qualifying and merit of Design Aptitude Test (DAT) for admission.

Specializations

Industrial Design Department

B.Des. (Hons) Product Design

B.Des. (Hons) Automobile & Transportation Design

B.Des. (Hons) Interaction Design

B.Des. (Hons) Defence Design

M.Des. Industrial Design

Communication Design Department

B.Des. (Hons) Visual Communication (Graphics)

B.Des. (Hons) Animation Motion-Graphics

M.Des. Visual Experiential Design

Fashion Design Department

B.Des. (Hons) Fashion Design

B.Des. (Hons) Accessory Design

M.Des. Fashion Design

Interior Design Department

B.Des. (Hons) Interior & Furniture Design

M.Des. Interior & Experience Design



Scan this QR code for detailed information





Unitedworld
Institute of Design

Programme Structure

B.Des. (Hons.)

Courses	Sem 1	Sem 2	Sem 3	Sem 4	Sem 5	Sem 6	Sem 7	Sem 8
Product Design	Design Foundation	Specialisation Foundation	Specialisation Subjects	Specialisation Subjects	Specialisation Subjects	Specialisation Subjects	Super Specialization Internship	Super Specialization Research Paper Graduation Project
Automobile & Transportation Design								
Interaction Design								
Defence Design								
Fashion Design								
Accessory Design								
Visual Communication (Graphics)								
Animation & Motion Graphics								
Interior Design								

M.Des.

Courses	Sem 1	Sem 2	Sem 3	Sem 4
Industrial Design	Studio Based Learning	Specialisation Subjects	Super Specialization Internship	Research Paper (Dissertation) Graduation Project
Visual Experiential Design				
Interior & Experience Design				
Fashion Design				

Integrated M.Des. (Interdisciplinary)

Courses	Sem 1	Sem 2	Sem 3	Sem 4	Sem 5	Sem 6	Sem 7	Sem 8	Sem 9	Sem 10
Integrated Masters of Design (Interdisciplinary)	Design Foundation	Interdisciplinary Foundation	Interdisciplinary Subjects	Interdisciplinary Subjects	Interdisciplinary Subjects	Interdisciplinary Subjects	Internship Industry Led Innovation Lab	Industry Project	Dissertation Prototyping Studio	Graduation Project Research Paper

Disclaimer: Specialisation in any discipline is subject to minimum number of students

B.Des. Global Design Programme (GDP) (Hons.)

Courses	Year-1		Year-2		Year-3		Year-4		
	Part 1	Part 2	Part 1	Part 2	Part 1	Part 2	Part 1	Part 2	
Global Design	Design Foundation	Interdisciplinary Foundation	Study Abroad (SAP) – Global Experiential Learning – I - Australia	Interdisciplinary Subjects	Study Abroad (SAP) – Global Experiential Learning – II - Italy	Interdisciplinary Subjects Internship	Industry Internship	Study Abroad (SAP) – Global Experiential Learning – III - UK*	Graduation Project

Learning Model

UID's learning model has been curated by blending new experiences within our learning environment. Our priority is to engage the students through a dynamic module which holistically explores their potential. This model provides an environment for interactive student engagement and enhances their ability to ideate. The knowledge and experience gained with UID's learning model is entirely applicable to other disciplines as well.





Wood Workshop



Bamboo Workshop

State of the Art Education Infrastructure

Textile Lab



Product Design Lab

Clay Modelling Lab



Fashion Lab



Visual Communication Studio



Printing & Dyeing Lab

Ceramic Workshop



Audio Video Editing Centre

Glass workshop



Wacom Digital Lab

CNC Laser Cutting Lab



Jewellery Workshop



Advance Metal Workshop

Photography Lab

Felder Center for Excellence



Proxon Model Making Workshop

Paint Workshop



Wood CNC Router Machine

AHMEDABAD DESIGN WEEK

26TH 27TH 28TH FEB 2022

Ahmedabad Design Week is a global convergence of designers, researchers, thinkers, innovators, academicians and industry experts. Spread over a varied spectrum of speaker sessions, workshops and panel discussions, Ahmedabad Design Week brings a plethora of experiences, knowledge and expertise in the application of design and innovation in industries.



Lieutenant General KJS Dhillon
PVSM, UYSM, YSM, VSM [Retd.]
Former Director General, Defence Intelligence Agency



Major General M. Indrabalan
Additional Director General, National Cadet Corps, Bihar & Jharkhand



Rear Admiral Rahul Kumar Shrawat
AVSM[Retd.]
Chairman & MD, Naval Group India



Dr. Sudhir Mishra
Former CEO & MD, BrahMos Aerospace



Wing Commander Saurabh Singh Chauhan
Aeronautical Branch, Indian Air Force



Prahlad Kakar
Founder, Genesis Film Production,
Eminent Indian Ad Film Director



Harsha Kikkeri
CEO, HoloSuit Pte. Ltd.



Manish Bhatt
Director, Scarecrow M&C Saatchi



Richard McCallum
Vice Chairman, UK India Business Council [UKIBC]



Dr. Greg Autry
Clinical Professor, Space Leadership,
Policy and Business



Kshitiz Anand
Associate Vice President,
Design, Paytm



Dr. Amit Prashant
Officiating Director,
Indian Institute of Technology
(IIT-Gandhinagar)



Kedar Nimkar
Founder, Audiogy and Vice President,
Design, Jupiter



Bandana Jain
Founder, Sylvn Studio



Prakash Khanzode
Co-Founder & Head,
Product Design & Engineering,
Onio Design Pvt. Ltd.



Nitin Zihani Choudhar
Production Designer,
Art Director, Illustrator



ADW Inaugural Ceremony



The Beginning of the End



Make In India



Emotions of Equality



The Big Butt



ADW

Craft Village



Vintage Car Expo



An evening with 'when chai met toast'



Entertainment Evening with
DJ Julia Bliss and DJ Van Moon



Fashion Show

Fashion Showcase



Modus - Showcase (Visual Communication)

UID hosts Modus, a platform to celebrate the true spirit of Visual Communication and Animation & Motion Graphics by recognizing the creative bent of the aspiring designers. The projects that the students worked on were spectacular, the sheer grandeur of the installations/exhibits were awe-inspiring, and the visitors were mesmerized by the fact that all the work was done by the students.



While a good business school teaches management fundamentals and covers the functional areas of an organization, a great business school transforms the way one thinks, leads and gives back to society. UWSB's 3-year BBA program comprising of six semesters aims at laying a solid foundation for its students to pursue higher education in management at Master's and Doctoral levels to succeed in the world of business. The programme is designed to provide holistic education, as it imparts fundamental knowledge of business and management principles to its students.



Programme

Eligibility Criteria

10 + 2 from any recognized board with a minimum of 50%
Class 12th students appearing/waiting for the final results.

Selection Process

Best of UGAT/KUAT* shall be considered
Presentation/Group Discussion on a given topic and a Personal Interview.

Programme Highlights

Facilitates Students Start-Up by providing funding and mentorship
Modules delivered by professors from IIM/IIT/International Universities
State-of-the-art infrastructure
Case study-based pedagogy
Highly Interdisciplinary Approach (including Philosophy, Creative Thinking, IOT, Blockchain etc.)
Industrial visits, Guest Lectures & Outbound Training
Supports in the preparation for higher studies such as GMAT, IELTS & CAT
Eleven student committees provide students with the platform to showcase and develop their leadership traits.
Very strong Mentor-Mentee system
Exposure to International Universities

*Karnavati University Admission Test

Add-on Certificate Courses

Employability Skills Training
Entrepreneurship Immersion Program
Cooperative Management
International Immersion Program
Rural Immersion Program
Start-up Immersion Program
Digital Marketing
Project Management Excellence- Japanese Way

Specializations

During the 3-year BBA program comprising 6 semesters at UWSB, specializations are provided after the completion of the fourth semester in the following streams:

Marketing
Human Resource
Finance
Entrepreneurship and Innovation

Programme Prospects

A degree in BBA qualifies students with basic knowledge about the corporate world in India & abroad and provides expertise that makes them understand the diverse areas of functioning of a successful organization.

A BBA graduate program prepares the student to have either of the below opportunities:

Option 1: Placement

- Relevant jobs in various disciplines- Marketing, HR, Finance, IT, etc.
- Sales executive or management trainee in sales/marketing divisions of organizations
- Executive Trainee in sectors like FMCG, Consultancy, Advertising agencies, Brand Management, etc.
- Trainee across verticals in Banks and Non-Banking Finance Companies

Option 2: Set-Up own Business

Entrepreneur/self-employed professional with the help of KIIF/DDTII the incubation centres on the campus.

Option 3: Higher Studies

Pursue higher studies and hone their skills further in a specific management domain.



Scan this QR code
for detailed information



Events at UWSB

Townhall Session



Induction Programme - Talent Show

BBA Induction Program



UWSB certification courses & Immersion programs

Industry Connect



Ekta Rohra Jafri, IBM iX



Satish Gokhle, Design Director



Archana Antil, Reliance



Lean Six Sigma Green Belt Certification by KPMG



Certification Course by ICICI Direct



Raminderjit Singh, Blue Stone



Sri R Srinivasan, World Design Organisation



Gita Ramanan, Design Café



Startup Immersion Program In association with CII



IRMA – Rural Immersion Program

UWSL

Unitedworld
School of Law

Unitedworld School of Law (UWSL) offers integrated B.B.A. LL.B (Hons.) programme which contributes to the broader faces of education combining the subjects of Management Studies and Law. Students are exposed to knowledge in the field of Law, Business, IT, Banking, Finance, Management, Human Resource, Corporate Governance, Investment and Competition.



Programme

B.B.A. LL.B., (Hons.)

5 Year Integrated Programme provides an integrated understanding of the interrelationship of Management Studies and Law in their entirety than in specified areas. Law graduates are no longer limited by the option to choose litigation as their profession.

Recognized by the Bar Council of India (BCI)

B.A. LL.B. (Hons.)*

Eligibility Criteria

Class XII students appeared/waiting for final results. As per Karnavati University and / or Bar Council of India rules and regulations.

Selection Process

We accept CLAT scores or you may appear for KUAT*.

This is followed by Group Discussion on a given topic and a Personal Interview.

LL.M.

The 1 Year Programme offers to build upon the foundation for LL.B. degrees and has a curriculum specially designed to meet the market demand for certain types of law courses. Armed with an LL.M. degree from Karnavati University, students can gain a competitive edge over their peers in the multifaceted legal industry.

Eligibility Criteria

3/5 Year LL.B Degree from UGC recognized University. Candidates who have appeared for the final year LL.B examination may also apply.

Selection Process

Admission will be based on merit prepared based on entrance examination and personal interview.

*Karnavati University Admission Test

Specializations

Criminal Law
Business Law
International Law
Intellectual Property Law

Salient Features

Teaching Pedagogy
BCI Approved Curriculum
Mentoring
Visits
Research Centres
Competitive Examinations
Value Added Courses
Clinical Courses
Library And Online Research Database
Experienced Faculty
Compulsory / Progressive Internship
Moot Court Hall
Placement Strategy
Legal Services Clinic



*Applied to Bar Council of India, Likely to get approval by May, 2022

Scan this QR code
for detailed information



Events at UWSL

Intra Moot Court Competition



Legal Aid Clinic



National Conference on Human Rights



National Conference for Young Adults



Proclivity of Gender: Socio-Legal Approach to LGBTQ Community



Workshop on Online Child Protection in association with UNICEF





**Unitedworld School of
Liberal Arts & Mass Communication**

USLM boasts of its alumni who are leaders and innovators in their fields. A degree from USLM will allow the students to examine and analyse many forms of mass media, and even more importantly, equip them to gain successful work in this continuously evolving field.



Programmes

Liberal Arts

BA - Psychology

Duration: It is a 3 Year full-time-degree course comprising of 6 semesters of 6 months each

Mass Communication

BA - Journalism and Mass Communication

Duration: It is a 3 Year full-time-degree course comprising of 6 semesters of 6 months each

Eligibility Criteria

10+2 from any recognized board.
Class 12th students appearing / waiting for final result.

Selection Process

Best of KUAT* shall be considered
Group Discussion on a given topic and
a Personal Interview.

The pedagogy focuses on an interdisciplinary course of study and opens up doors to a spectrum of careers, from advertising and broadcasting to public relations, journalism, and publishing. As a USLM graduate, you'll examine how media works and affects our society. You'll analyse different forms of media, study the impact media has on our culture and learn about media history and laws. You will also have a chance to test the waters by creating media projects of your own in certain classes. This program is designed for students who wish to pursue a broad approach to the study of mass communication institutions, processes, effects, research methods, and analysis.

Liberal Arts and Mass Communication is the study of communicating with the masses but is also about storytelling with strategy and purpose. The course is centred around how messages persuade and affect the behaviour and opinion of the person or people receiving the content. The program will help you develop research methods and analysis skills that can be applied to a number of different fields, including law, academia, and the professional sector.

Studying at Karnavati University gives you the advantage of belonging to a premier educational institute in a multicultural, multi-ethnic, students community.

BA Psychology

Encompassing the study of the human mind and behaviour, BA Psychology is an undergraduate course that aims to provide students with an interdisciplinary understanding of the biological structure of the human mind, its behaviours, as well as cognitive based-psychology.

From clinical psychology to developmental, social and cognitive-based, it covers a varied range of aspects that aim to explore the intricacies of human behaviour. BA Psychology subjects are a combination of different facets of psychology as well as its related interdisciplinary sub-fields.

BA Journalism and Mass Communication

Through this programme, we offer a comprehensive learning experience through traditional academics & research, as well as cyber & experiential learning. Benchmarked for quality and contemporary connect with the undergraduate structures in apex Universities in the world, our programme incorporates lively theoretical lectures, hands-on practical sessions, tutorials, classroom presentations and take-home assignments. Furthermore, field trips, study tours, projects and an intensive internship structure help add to the depth of learning in the programme. A vibrant college and campus culture that encourages sporting & cultural events, as well as club and association activities, promotes building leadership, camaraderie and competitive spirit. We offer extensive coursework, academic sessions by professionals with years of industry experience, immersive internships and projects.

Our mission is to nurture the natural talents and aptitudes of students; equip them with technical knowledge and skills, and prepare them for the media industry or further education, whichever they choose, post their graduation. The core faculty possesses years of industry, academic and research experience, while our visiting and guest faculty are active media professionals. Together, they help the students gain an understanding of real-world scenarios and of the changing demands of the industry, and to create networks within the media community. The alumni of our college have gone on to pursue higher education or research and are excelling in their chosen fields.

Our core mission is to create exceptional communicators and future-ready professionals, capable of understanding, responding to and actively engaging with global issues that need attention.

Specializations

BA Liberal Arts (3 Year - 6 Sem.)

Psychology

BA Mass Comm. (3 Year - 6 Sem.)

Journalism and Mass Communication



*Karnavati University Admission Test

Scan this QR code
for detailed information



Events at USLM

Newsroom Debate at USLM



Shri Varun Gandhi, Hon'ble Member of Parliament, Visited USLM



Chris Messina, The Inventor of #Hashtag, Visited USLM

Induction Programme



OUT OF Syllabus



Ravish Kumar
Ramon Magsaysay Award Winner,
Journalist and Author



Pratik Gandhi
Actor and Writer



Chetan Bhagat
Author and Columnist



Vikram Sridhar
Storyteller



Pan Nalin
Director and Producer



Mikhail Musale
Director



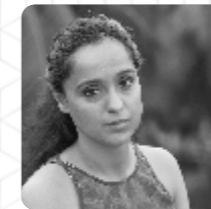
Mahesh Dattani
Sahitya Akademi Award Winner,
Playwright, Actor and Director



Minal Rohit
Scientist and Researcher, ISRO
Part of Mars Orbiter Mission



Hardik Mehta
Writer



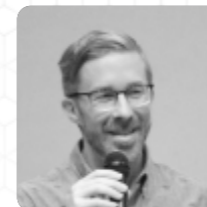
Swati Das
Actress, Researcher, Academician



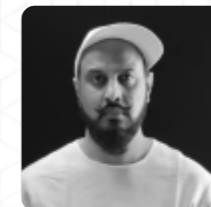
Avni Sethi
Founder-Director,
Conflictorium



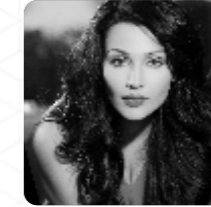
Sukirti Dwivedi
Journalist



Chris Messina
Inventor of the Hashtag



Bandish Projekt
Musical group, Winner of the
Dada Saheb Phalke Award



Flora Saini
Actress



Sholeh Wolpe Iranian
American Poet and Translator

Out of Syllabus seeks to teach students how to remain open to unanticipated challenges. It does so by means of exposing them to minds that actually stood out by daring to think and speak their thoughts at the face of great odds, often risking everything they had, and standing up for their belief and conviction. Out of Syllabus relates to syllabus in two complementary senses. It ventures beyond syllabus as much as it emerges from within it. It offers students a rich and vibrant exposure to minds that specialize in improvisation. It proposes to teach them how to ask questions. How to ask original!



Unitedworld School of Computational Intelligence

The Unitedworld School of Computational Intelligence (USCI), a constituent college of Karnavati University, was established with a goal to promote and create a world-class professional institution that offers Graduates in Emerging Technologies. The school proposes to offer Graduate Degrees in Computational Intelligence and emerging technology areas such as Data Science, Artificial Intelligence, Machine Learning, Data Engineering, Robotics, Blockchain Development, Software Reliability Engineering, Cloud Computing, Cybersecurity, Cryptography, Network Security and Adhoc Networks.



Programmes

Department of Computer and Engineering (DCE)

Duration: It is a 4 Years full-time-degree course comprising of 8 semesters of 6 months each.

Eligibility Criteria

Score Obtained in JEE (Main)

B. Tech Computer Science and Engineering

This is a course that deals with the design, implementation, and management of information systems of both software & hardware processes. A computer science graduate will specialize in the theory of computation and design of computational systems.

B. Tech Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning

B. Tech in CSE (AI&ML) provides the budding students with a spectacular array of courses dedicated to frontiers in the field of Artificial Intelligence and Machine Learning (AI&ML) with a foundation in Computer Science & Engineering. The program presents exposure to hands-on technologies to create applications and solutions for the world that we live in.

Department of Computer Science (DCS)

Duration: It is a 3 Years full-time-degree course comprising of 6 semesters of 6 months each.

Eligibility Criteria

Score Obtained in KUAT-2021

B.Sc. Computer Science

This course promotes the primary goal of developing high-quality professionals and research fellows who can operate in any area of the world by utilizing computer systems and software technologies.

B.Sc. Computer Science with specialization in Data Science

This course focuses on structuring, analysing and making data talk.

B.Sc. Computer Science with specialization with Artificial Intelligence and Machine Learning

This course will focus on having a solid basis in Mathematics, Programming, Machine Learning, Artificial Intelligence fundamentals and advancements to solve technical problems. Graduates will have the capability to apply their knowledge and skills acquired to solve the issues in real-world AIML areas and to develop feasible and reliable systems.

Specializations

B.Sc. Computer Science

B.Sc. Computer Science

with specialization in Data Science

B.Sc. Computer Science

with specialization in Artificial Intelligence and Machine Learning

B.Tech (Computer Science and Engineering)

B.Tech (Computer Science and Engineering

with Specialization in Artificial Intelligence

and Machine Learning)

Programme Highlights

A blended model of learning methodologies

International Certifications in collaboration with world-class corporates.

Collaboration with Microsoft, Oracle, Red Hat, UI Path, AWS Educate, EC-Council etc.

Project-based learning of theory courses – Activity oriented approach

MOOC based online courses

State of the Art – Technology and Infrastructure

Industry oriented Curriculum- Adoption of world-class academic practices

Exclusive focus on innovation, creativity and entrepreneurial development

Selection Process

We accept JEE(Main) scores or you may appear for KUAT*.

This is followed by Group Discussion on a given topic and a Personal Interview.

Laboratories and Centres

AI and Robotics Centre

Computational Laboratory

Engineering Chemistry Lab

Mechanical Workshop



*Karnavati University Admission Test

Scan this QR code for detailed information



KSD

**Karnavati
School of Dentistry**

KSD persistently works towards producing top-notch clinical practitioners in dentistry. It provides recognized degrees of Bachelor of Dental Surgery (B.D.S.), Masters of Dental Surgery (M.D.S.) and Ph.D. in Dentistry as per the norms set up by Dental Council of India and Gujarat University.



Programmes

BDS

Duration: It is a 4 + 1 Year full-time-degree course.

This programme focuses on producing top-notch clinical practitioners in the field of dentistry. We endeavour to shape the career of our students by making them technically sound and professionally competent. So that they can achieve great milestones in their career.

The learning process is majorly interactive which intrigues the students to learn more. The students are also provided with a wide array of practical experiences which increase their self-confidence and improve their art of dealing with patients.

Eligibility Criteria

As per Dental Council of India and Govt. of Gujarat rules and regulations.

For further details please log on to www.ksd.ac.in

MDS

Duration: It is a 3 Years full-time-degree course.

The prime aim of this programme is to prepare the students for becoming registered dental specialists. This programme fosters development of critical analysis, research and advanced clinical skills that will mould the students for becoming practitioners and consultants in their chosen area of specialization.

Each specialization includes papers on research methods, advanced clinical science and advanced clinical practices which ensures that students have better domain knowledge. As a result, graduates of this programme have complete understanding of various oral diseases and a better insight on critical diagnosis.

Specializations

Prosthodontics and Crown Bridge
Periodontology
Conservative & Endodontics
Orthodontics & Dentofacial Orthopaedics
Pedodontics and Preventive Dentistry
Oral & Maxillofacial Surgery



Scan this QR code
for detailed information

Karnavati School of Research programme (PhD) which is designed as per global standards. The University promotes innovation and excellence in educational research and development. The university provides ample opportunities to support and develop research inclination among students, subject supervisors and research scholars. Doctoral students at Karnavati University are encouraged to pursue problem-oriented studies, and utilize advanced research methods to address real-world problems. The research scholars are encouraged to work with international subject experts so as to understand the global scenarios of their research area.



Programmes Offered

Full-Time Ph.D.

Part-Time Ph.D.

Post-Doctoral Studies

Eligibility Criteria

Post Graduation in relevant discipline with minimum 55% marks.
Admission as per UGC Regulations.

Areas

Design

Management

Law

Dentistry

Key Features

Interdisciplinary approach

International Standard

Qualified Research Supervisor and Co-Supervisor

Coursework by eminent and expert faculties from

India and Abroad

Excellent research library/laboratory support

Focus on industry connect

Full-Time Ph.D.

Full-Time Ph.D. Scholars would be required to put in dedicated efforts towards research goals. Full-Time Ph.D. Scholars will be eligible for Monthly Stipend as per Karnavati University norms. They have to attend University regularly for the first two years and the third year may be spent in another laboratory/ fieldwork wherever applicable. Full-Time Scholars can take up some teaching assignments in the final year. They will also get an opportunity to work on funded research projects.

Admission Process

The candidates seeking admission shall have to fill up the prescribed admission form and submit the same within the prescribed date specified in the admission announcement. Admission will be based on a common entrance test followed by a Personal Interview (PI)/Viva Voce. The list of qualified candidates shall be displayed on the University website www.karnavatiuniversity.edu.in. Exemption as per University Grants Commission (Minimum Standards and Procedure for Award of M.Phil./Ph.D. Degrees) Regulations, 2016.

Duration of the Programme

The stretch of the doctoral programme will be 3 years (including course work) with a maximum of 6 years followed by submission of the thesis.

Major advantages of completing a Doctoral Programme are:

- Fulfilling the basic requirement of UGC and other regulatory agencies
- Reputation in the academic world
- Learn to effectively communicate the research findings in a systematic manner
- Make an original, distinct contribution to existing knowledge in the subject
- Collaborative work with world-class, leading experts in the field
- Personal and professional growth
- Positive impact on classroom teaching and learning process

Ph.D. in Management (Full-Time / Part-Time)

Ph.D. in Management is the highest academic degree awarded in the study of management science. Ph.D. in Management degree is designed for candidates seeking academic research and management teaching careers as faculty or professors business schools worldwide. Ph.D. programme at Karnavati University attracts prospective scholars from various walks of life including academia as well as corporate. The institute has demonstrated capability in guiding scholars across multiple areas of specialization. Ph.D. Programme is structured along globally acknowledged processes. Providing robust and systematic research training is core strength of our Ph.D. programme at Karnavati University.

Ph.D. in Design (Full-Time / Part-Time)

Industrial Design
Fashion & Textile Design
Interior Design
Communication Design

Ph.D. in Law (Full-Time / Part-Time)

The UWSL and the Karnavati University are committed to promote quality research and innovation in the field of law and related disciplines by way of encouraging interdisciplinary research. With an aim to enrich the discourse on law and socio-legal research, the UWSL of Karnavati University is offering two Ph.D. Degree programs, namely: Ph.D. Degree in Law and Ph.D. Degree (Inter-Disciplinary).

Ph.D. in Dentistry (Full-Time / Part-Time)

Oral & Maxillofacial Surgery
Oral Pathology & Microbiology
Oral Medicine & Radiology
Periodontology
Biochemistry
Pharmacology
Prosthodontics & Crown Bridge
Orthodontics & Dentofacial Orthopedics
Conservative Dentistry & Endodontics





Events at KU



Viaje





Conversations@KU



Chetan Bhagat
Best-selling Author
& Columnist



Zerxes Wadia
Former Head, Branded Content,
MTV India Digital MTV VJ,
Comic-Con Host



Amol Palekar
Actor



Chris Messina
Inventor of #Hashtag



Nayan Parikh
CEO, Nayan Parikh
& Consultants



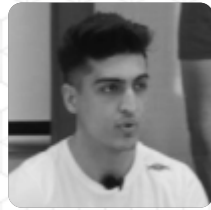
Sunil Parekh
Startup Consultant
& Corporate Strategist



Jitendra Chauhan
Chairman & MD, Jade Blue
Creator of famous
Modi kurtas & Modi jackets



Hari Mohan Bangur
Managing Director,
Shree Cement



Ankit Panth
Famous Professional Gamer,
Founder, Team Brutality
and Streamer



Mumbai Dabbawala
Internationally Acclaimed
Food Delivery System



Anuj Gosalia
Founder, Terribly Tiny Tales



Vineet Kumar
Actor



Mr. Parth Kotecha
Motivational Speaker



Raksha Bhadaria
Writer



Vijay Vikram Singh
Narrator, Big Boss



Binita Desai
Writer



Shuchi Kapoor
Photojournalist



Mr. Simon Bradbury
Dean, De Montfort University



Prof. N. Ravichandran
IIM Ahmedabad



Pooja Vijay
Standup Comedienne

Saraswati Puja



Durga Puja



Ganesh Utsav



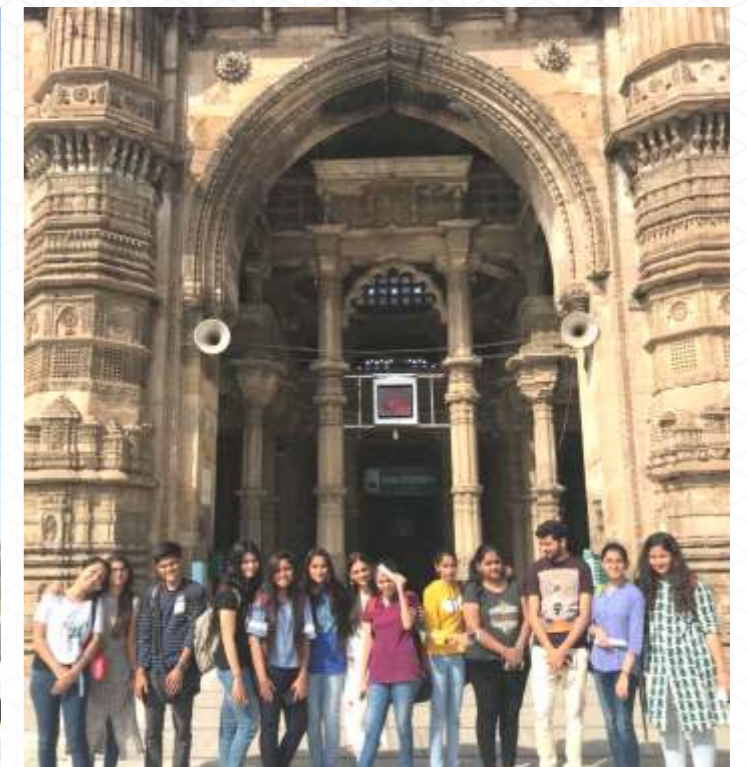
Karnavati Utsav



Independence Day Celebration



Site Visits





**HEAL THE WORLD
FOUNDATION**

A CSR initiative from KU

Compassion is what makes us human, and holistic humans is what we all need to be. Augmenting our education spectrum with a CSR ecosystem –Heal the World Foundation. A foundation guided by us and run by students. An initiative aimed at a holistic development of students. Where students and we come together to make a difference. Our aim: Do Good. Spread smiles. Change the world, one selfless act at a time.

Lessons on Literacy



Blood Donation Camp



Women's Day Celebration 2019



Holi Celebrations with School Children



Our Merits

Accreditations, memberships and designations are important to a university because they externally validate the quality of the education provided. KU is recognized by the following organizations for its high-quality education:

KU has been conferred with "**Excellent Higher Education University 2018-19**" award at the 13th National Education Summit & Award 2019.

KU announced as "**The Best Emerging University of Gujarat - 2019**" at 6th Dialogue India Academia Conclave and Awards held at Dubai.

KU has been conferred the citation of "**Excellent Private University for Inspirational Leadership in higher Education in India**" at the 12th National Education Summit & Award 2018.

Our design school (UID) has **joined the top league of world-class design institutes by receiving full membership of Cumulus** - The International Association of Universities and Colleges of Art, Design and Media.

Unitedworld School of Law was recognised as the "**Top 10 Promising Law Colleges in India 2017**" by popular magazine Higher Education Review

