



RKU



www.rku.ac.in

Admission Helplines

+91 97124 89122 | +91 99257 14450

Main Campus

RK University, Bhavnagar Highway, Kasturbadham, Rajkot - 360020, Gujarat, India.

Reception: +91 99099 52030/31 | inquiry@rku.ac.in

City Campus

2nd Ring Road, Near Kalawad Road, Mota Mawa, Rajkot - 360005, Gujarat, India.

Contact: +91 93133 05506

Approved by Govt. of Gujarat, Under Private Universities Act 2009 & Recognized by University Grants Commission,
Govt. of India, Under Section 22 of UGC Act, 1956





The oldest State Private University
Accredited by NAAC-UGC
in Western Gujarat region.



सत्यमेव जयते
Ministry of Education
Government of India



RK University is the only University in Saurashtra region to be in the **Top 200** Universities in India for two consecutive years as per **NIRF Ranking** by **Ministry of Education, Government of India.**



RK University received **4-star Rating** in **Institution's Innovation Council (IIC)** by **Ministry of Education's Innovation Cell, Government of India** for academic year 2023-2024 for promoting entrepreneurship & innovation.





AT RKU,
WE MAKE THE WORLDS
MEET, WE CRAFT
TRAILBLAZERS, WHO
SHAPE BETTER FUTURES

PAGES

01
16

Messages from Leaders of RKU ... 01
Timeline – The Evolution of RK University ... 05
Campus Facilities & Infrastructure ... 07
Outcome-based Curriculum ... 09
Live Projects & Industrial Visits ... 11, 12
Technical Workshops & Seminars ... 13
Activity & Project-based Learning ... 14
SOAC & Student Centric Activities ... 15, 16

17
38

Institute Industry Interaction Cell (I3C) ... 17
Partnerships & Industrial Tie-Ups ... 18
Training & Placement Cell ... 21
Internships & Placements ... 23
Top Placements ... 26
Key Recruiters at RKU ... 29
Honorary Doctorate ... 31
Outstanding Alumni ... 33
K S Patel Centre for Entrepreneurship ... 35

39
52

Entrepreneurship Ecosystem ... 39
Faculty of Doctoral Studies & Research ... 41
Office of International Affairs ... 44
Life of International Students at RKU ... 45
International Professors' Visit to RKU ... 47
Sports Achievements ... 49
Courses at a Glance ... 51

53
64

RKU City Campus ... 53
Life at RKU ... 55
Technical Events ... 57
Cultural Events ... 59
Extracurricular Exposure ... 61
Connect With Us ... 63



Shri Khodidasbhai Patel

Founder & Hon. President, RK University

THE STORY WITH WHICH IT ALL BEGAN!

This institution was founded by the singular vision of one man, our President.

Shri Khodidasbhai Shamjibhai Patel was born in a poor family; his father was a daily wage labourer and barely managed to make ends meet for his family. As a young boy, Khodidasbhai worked many odd jobs from ferrying vegetable carts to selling ice “gola” on the streets. Life has not been easy and it has been built brick by brick through hard work and perseverance. Khodidasbhai left his school after 10th but not his education. He became the sincerest student of “Life” and learned the most important lessons that life taught him.

RK University was founded to impact society positively and substantially. Starting in 2005 with just 120 students on campus, today RKU has more than 50 programs and 6000+ students. Each of RKU’s graduates goes on to do something positive for the society using the skills learned at RKU. This is the dream that our President had. Each member of the RKU family is a part of that dream to bring “Change” in their own lives and that of others around them.



Bringing about a change in Higher Education has become one of the major challenges for all stakeholders in India today. Having established the 1st private University in Saurashtra – Kutch region of Gujarat, we, at RK University, have an important role to play in bringing about the reforms required in education. With this objective, we work on a pedagogy which differs from most of the conventional educational organizations in Gujarat and India. From the integration of Industries / Businesses / Research Organization in the academic environment on campus, to concentrating more towards training-oriented teaching with hands-on experience on learning through real-life projects and technology integration, RK University ensures that knowledge about tomorrow is imparted today!

To all the prospective students, who are entering the phase of higher education in their life, I would like to say, “Next few years will define the way you would spend the rest of your life. So wherever you take admission; aim towards getting knowledge & pursue excellence, you will always see success in Life.”

All the best.

Mr. Denish Patel

Executive Vice President, RK University
Engineer & Serial Entrepreneur



We are spearheading a revolution in the learning experience of students at RKU, be it formal learning or informal learning. We are equipping teachers with the most modern and scientifically proven adult learning strategies. We design learning experiences to be fun and enriching to the students as well as teachers. We are constantly learning from top institutions and researchers in the world to update and change curriculum, teaching methods, and assessment systems. Placements and professional success later in life are a natural outcome of the robust educational processes.

Over the past decade, we have made an incredible leap forward in changing the entire system of teaching and learning at RKU. The initiatives that we have taken are truly revolutionary and rarely seen before in Indian education system. In some cases, we are rethinking the most fundamental prejudices attached to the learning process while in some other cases we are ushering in new pedagogical approaches and tools. We spend an incredible amount of time and energy in designing learning interventions for students and faculties. Details on some of these initiatives you will find in this brochure.

Mr. Mohit Patel

Vice President, RK University &
Founder, The Northstar School



RKU TIMELINE

2001

- Inception of SHTC Trust

2005

- RK College of Business Management
- RK College of Physiotherapy
- Physiotherapy Centre
- Dental Centre

2006

- RK College of Engineering & Technology
- RK College of Pharmacy

2008

- Master of Computer Applications

2009

- RK College of Diploma Engineering

2010

- Master of Engineering
- Master of Pharmacy
- K.S. Patel Scholarship Program

2011

- RK University
- Ph.D. Programs

2012

- School of Science
- BBA | BCA

2013

- B.Sc. Programs

2014

- Launch of Learning Systems Lab

2015

- Implementation of AAC, ACOPAS CPD, SOAC
- Ayurvedic Hospital

2016

- K S Patel Centre for Entrepreneurship

- Collaborations with Universities in UK, Europe, USA, Australia, Canada

2017

- Bachelor in Ayurvedic Medicine & Surgery

2018

- NAAC Accreditation
- 4th in Swachh Campus Ranking
- LMS CANVAS

2019

- Pharm D
- Capacity Building Center

2020

- B.Voc
- Arch Plan
- In Top 50 of ARIIA Ranking

2021

- In Top 200 of NIRF Ranking
- Excellent Band in ARIIA 2021
- Skilling courses with NSDC

2022

- In Top 200 of NIRF Ranking
- NIDHI ITBi Grant
- SIRO Grant
- Startup India Seed Fund
- 500+ International Students

2023

- Students from 35+ countries enrolled in RKU
- Students from 19 states of India enrolled in RKU
- DST funded FIST Centre
- Erasmus+ funded staff and student mobilities

2024

- Global partnership with 70+ universities from Asia, Europe, America & Australia
- Green Campus - 1 MW Solar Plant
- 4 star ★★★★★ - Ministry of Education - Outstanding work in Entrepreneurship
- MeitY GENESIS EIR Grant



RK University is established under Gujarat Private Universities Act, 2009



Recognised by University Grants Commission, Govt. of India



Accredited by NAAC, University Grants Commission, Govt. of India



Pharmacy Council of India



CDSCO, Gov. of India



Indian Association of Physiotherapists



Department of Scientific & Industrial Research, Government of India



National Commission for Indian System of Medicine



RK University is the oldest State Private University **Accredited by NAAC-UGC** in Western Gujarat region.

CAMPUS FACILITIES & INFRASTRUCTURES



- Main Campus & City Campus with approx 1 million sq.ft. of modern infrastructure
- Lush green & serene landscapes
- Fully equipped seminar & conference halls
- Indoor & outdoor sports facilities
- Multiple food courts & mess dining halls
- On-campus stationery & utility shop
- Hi-tech classrooms
- Open Air Theater
- On-campus hospital
- Homely residential facilities
- High-speed internet & wi-fi
- 24 x 7 security & CCTV surveillance
- Transport facilities through a fleet of buses



RK University is **ranked 4th across the nation** in **Swachh Campus Ranking** by MHRD, Government of India. Award presented by Hon. Minister of HRD, Shri Prakash Javadekar.

Industry-oriented Course Curriculum

Course Curriculum

- Academic
- Internal Stake Holder
- Industry Expert
- Alumni

Industrial Collaboration

- Internships
- Live Projects
- Industrial Visits

Training

- Technical Workshop
- Skill-based Career Growth Program
- Career Track Selection

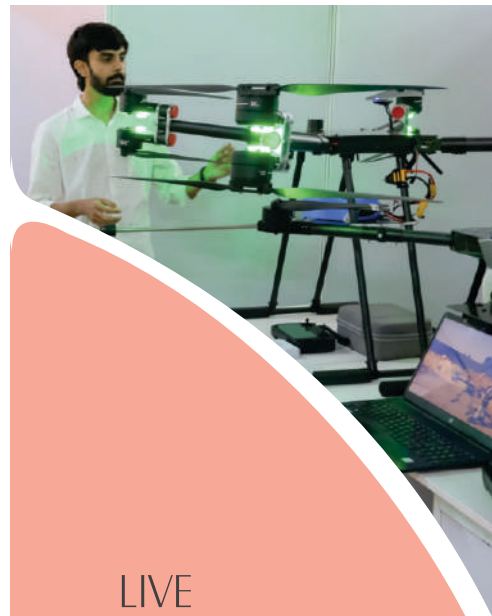
OUTCOME-BASED CURRICULUM



A creative 3D Printed Model of Rajkot AIIMS Building, made by students and faculties of RK University, was gifted to Prime Minister Shri Narendra Modi on the inauguration of AIIMS Rajkot.



INDUSTRIAL & ACADEMIC VISITS

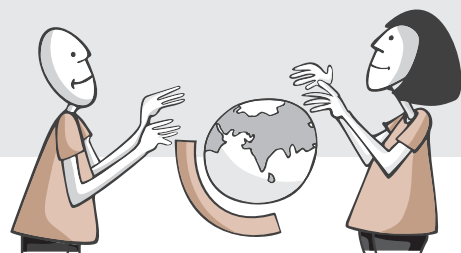
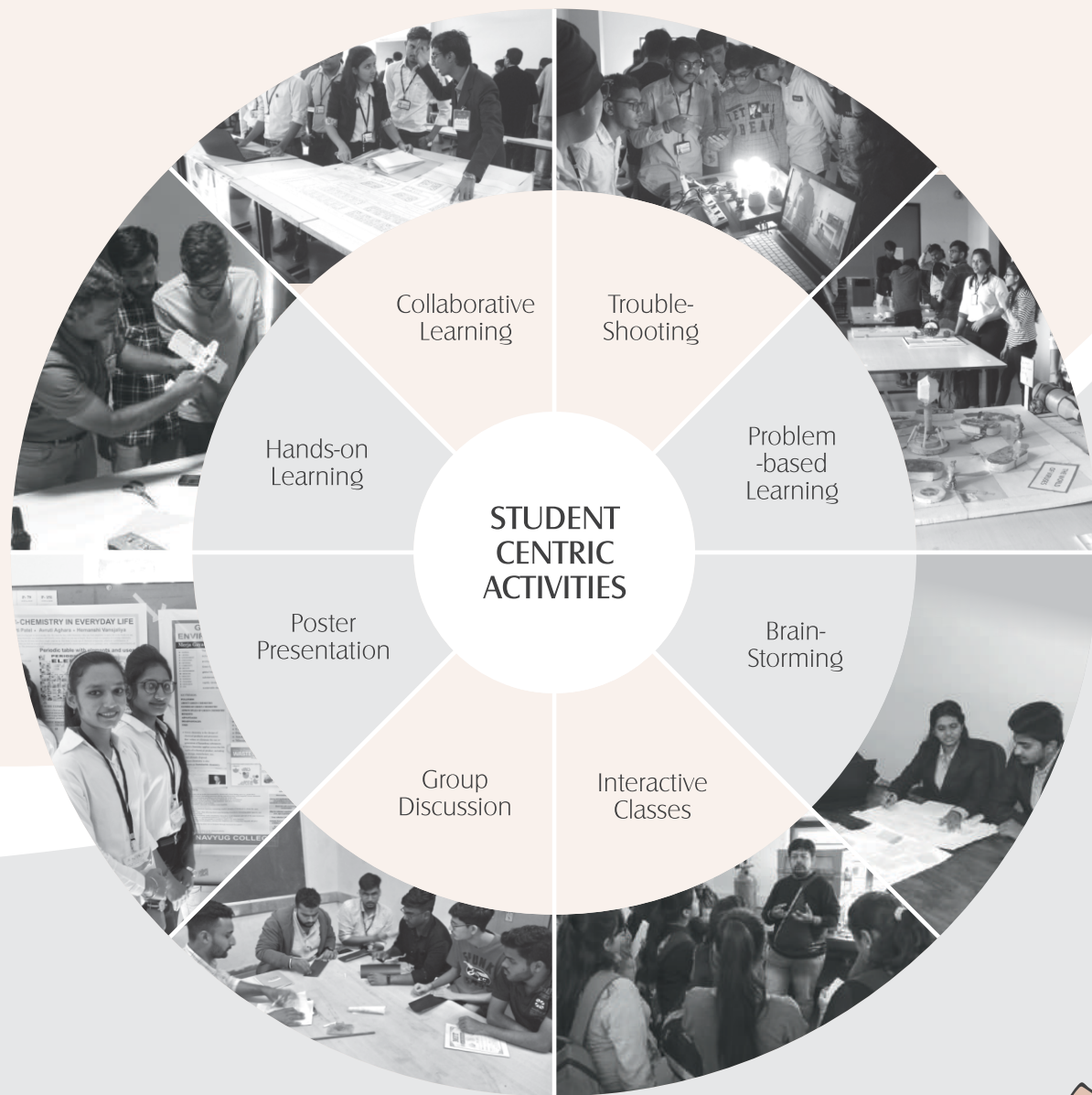


LIVE PROJECTS

TECHNICAL WORKSHOPS & SEMINARS



ACTIVITY & PROJECT-BASED LEARNING



INSTITUTE INDUSTRY INTERACTION CELL (I3C)

Industry Institute Interaction Cell (I3C) is a separate entity which purely deals with improving education and make learning methodology as per the requirement in the industry. It is designed to catalyze growth and development of interaction between the University and Industries. This cultivates strong linkages with industries and professional bodies and to provide consultancy to industries.

INSTITUTIONAL TIE UPS



PARTNERSHIPS & INDUSTRIAL TIE UPS





INSTITUTE
INDUSTRY
INTERACTION
CELL

CAREER NAVIGATOR PROGRAMS

- SELF AWARENESS
- JOHARI WINDOW
- PERSONALITY ASSESSMENT
- GOAL SETTING
- SWOT ANALYSIS

TRAINING ACTIVITIES

- Teaching & Learning
- Soft Skills
- Domain Essentials
- Life Skills
- Career Guidance
- ICT Tools



TRAINING & PLACEMENT CELL

At RK University, we have a well-structured and vibrant Training and Placement Cell functioning with a clear objective to help students in the best possible way to fulfill their career aspirations. We have Training and placement officers at each department/School working in coordination with the Central Training & Placement cell. The placement office is well equipped & is designed to smoothly handle and support various training and placement related activities.

Key Objectives of Training and Placement Cell:

- To enhance employability skills of students by arranging various training programmes and workshops.
- To facilitate the process of placement and internships.
- To provide employment opportunities to the students.
- To interact and strengthen relationships with potential and existing recruiters.

Different Services offered by Training and Placement Cell to enhance employability skills of the students.

KEY INITIATIVES OF T & P CELL

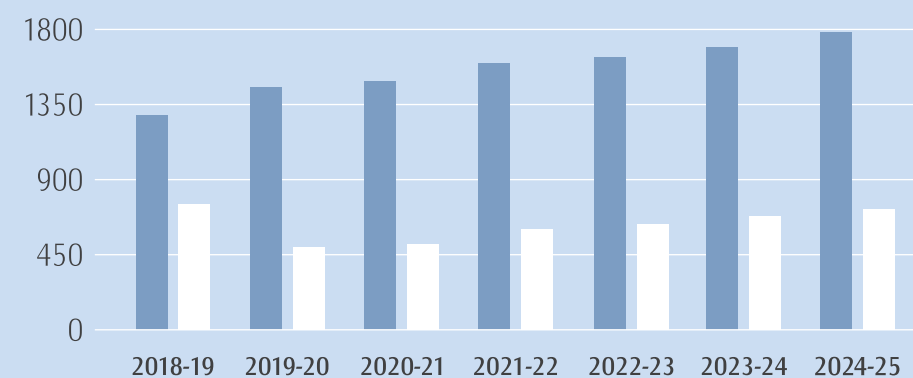
- Internships
- Pre-placement Talks
- Mock Campus





INTERNSHIPS & PLACEMENTS

Expanding the horizon of practical exposure among students.



3250+
Industry Linkages

7000+
students completed
internships in industry

Internship Statistics

No. of Students

No. of Companies

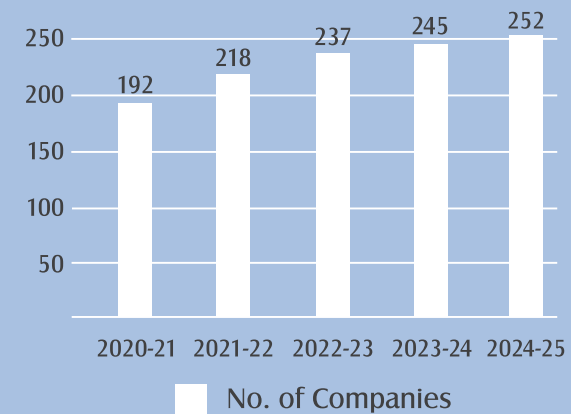
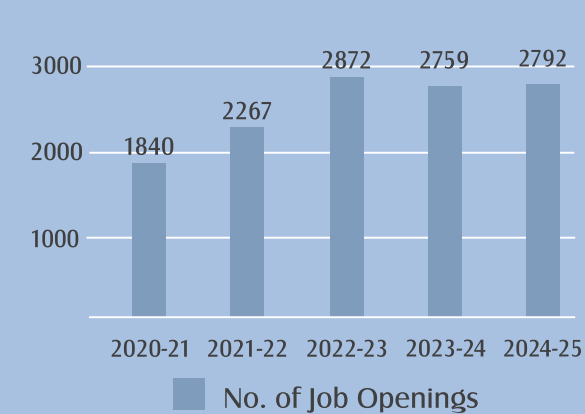
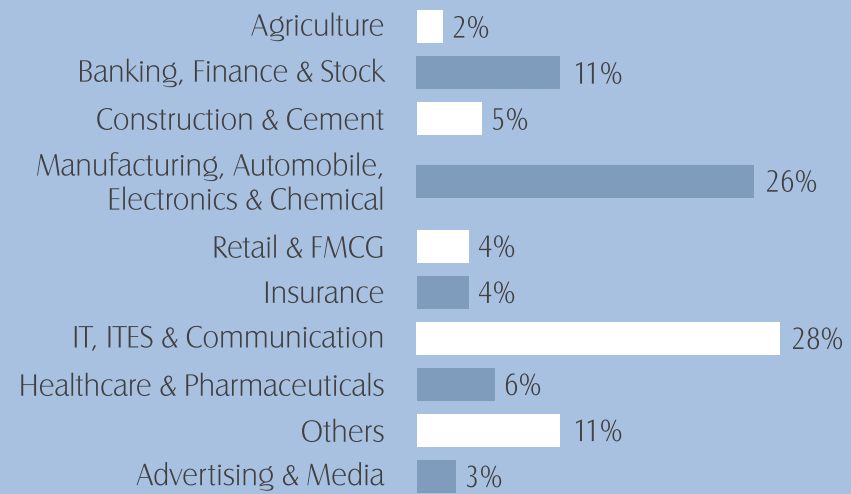
Types of Internships

- Rural
- Summer
- Clinical
- Startup
- Industrial Training Projects



RKU PLACEMENT OFFERS

SECTOR WISE KEY RECRUITERS



TOP PLACEMENTS



Shrey Doshi
B.Tech. Computer Engineering
Placed at **Grappus Technologies**
with a package of **9 Lakhs P.A.**



Utsav Viroja
B.Tech. Computer Engineering
Placed at **Meditab Software Pvt. Ltd.**
with a package of **7.81 Lakhs P.A.**



Manish Lathiya
B.Tech. Computer Engineering
Placed at **Meditab Software Pvt. Ltd.**
with a package of **7.81 Lakhs P.A.**



Amit Rajpurohit
B.Tech. Information Technology
Placed at **Tata Consultancy Services**
with a package of **7.20 Lakhs P.A.**



Jaydeep Chovatiya
B.Tech. Computer Engineering
Placed at **ASITE Solutions Pvt. Ltd.**
with a package of **9 Lakhs P.A.**



Nikhil Nayak
B.Tech. Computer Engineering
Placed at **Tata Consultancy Services**
with a package of **7.20 Lakhs P.A.**

TOP PLACEMENTS



Rahul Shreebastav
B.Tech. Computer Engineering
Placed at
Gateway Groups of Companies



Dilip Chau
Masters of Computer Application
Placed at
Gateway Groups of Companies



Ishika Jethwa
B.Tech. Computer Engineering
Placed at
RKIT Software Pvt. Ltd.



Raj Mandaviya
B.Tech. Computer Engineering
Placed at
RKIT Software Pvt. Ltd.



Bibek Kumar Sah
B.Tech. Computer Engineering
Placed at
Version System Pvt. Ltd.



Umesh Vora
B.Tech. Mechanical Engineering
Placed at
Micromatic Machine Tools Pvt. Ltd.

TOP PLACEMENTS



Vatsa Shah
Master of Business Administration
Placed at
Home First Finance Company India Ltd.



Divyaksh Vakhariya
Master of Business Administration
Placed at
Home First Finance Company India Ltd.



Mit Pandya
B.Tech. Computer Engineering
Placed at
Gateway Groups of Companies



Baburam Panthi
B.Tech. Mechanical Engineering
Placed at
Hettich India Pvt. Ltd.



Nirav Patel
B.Tech. IT
Placed at
Inventyv Solution Pvt. Ltd.



Denisha Chauhan
Masters of Computer Application
Placed at
Billiyo Pvt. Ltd.

KEY RECRUITERS





DISTINGUISHED DIGNITARIES RECEIVING HONORARY DOCTORATE



Dr. Achyuta Samanta
Founder of Kalinga Institute of Social
Sciences & supporting 30,000 tribal
for their upliftment



Dr. S. Pandian
Former Director of Satish
Dhawan Space Centre at ISRO
(Indian Space Research Organisation)



Padma Shri A S Kiran Kumar
Former Chairman of ISRO (Indian
Space Research Organisation)



Shri Ashank Desai
Founder and Managing Director of
Mastek Ltd., a global technology
services company in UK and US



Shri Govind Laljibhai Dholakia
- Founder - Chairman Emeritus,
Shree Ramkrishna Exports (SRK) &
Shree Ramkrishna Knowledge
Foundation (SRKKF)



Shri Harish Mehta
- Founder & Executive Chairman,
Onward Technologies Ltd.
- Co-Founder & 1st Elected Chairman at NASSCOM
- Director, Indian Angel Network

OUTSTANDING ALUMNI



Dhara Bharadiya
HR Lead,
E-Clinical Works
(Alumna, School of Management, RKU)



Viral Patel
Director,
Sterling Technocast LLP
(Alumnus, School of Engineering, RKU)



Chirag Patel
Managing Director,
Aura Carbon LLP
(Alumnus, School of Engineering, RKU)



Dr. Chandani Parsania
Senior Lead Sports Scientist,
Inspire Institute of Sports;
Sports Physiotherapist & Expert for
Olympic Gold Quest Program of India
(Alumna, School of Physiotherapy, RKU)



Banshi Joshi
IT Department, Govt. of UK
(Alumna, Master of Computer Applications,
Faculty of Technology, RKU)



Vatsal Marvania
Founder, Valiant Events
(Alumnus, Mechanical Engineering,
School of Engineering, RKU)

OUTSTANDING ALUMNI



Prakash Jotaniya
Managing Director,
HealthGenic Chemicals Pvt. Ltd.
(Alumnus, School of Pharmacy, RKU)



Dr. Hardik Bhadeshiya
Assistant Professor, MS University
(Alumnus, School of Management, RKU)



Hardik Parmar
Working with Area Networking &
Development Initiative, Gujarat
(Alumnus, School of Diploma Studies, RKU)



Dr. Dhananjay Sable
Asst. Drugs Controller of India,
CDSCO, M/O H&FW,
Govt. of India.
(Alumnus, School of
Pharmacy, RKU)



Dr. Dhvani Zaveri
Senior Physical Therapist
with Neurorestorative,
Louisville in Kentucky, USA.
(Alumna, School of
Physiotherapy, RKU)



Ravi Diyora
Head of Research &
Fund Manager
at Kunvarji Group.
(Alumnus, School of
Management, RKU)

STARTUPS & ENTREPRENEURSHIP

KSPCFE (RKU)
K S Patel Centre for Entrepreneurship



Up to Rs. 50 lakhs Seed Fund for Startups

RK University is providing a competent ecosystem to students and its stakeholders, since its inception, by undertaking various activities to promote innovation and entrepreneurship. To provide holistic support to all stakeholders, RK University has started 'K S Patel Centre for Entrepreneurship (CFE)', since 12th Jul'16. It has been bestowed with the status of a nodal centre for Innovation & Incubation by the Department of Industry & Mines, Government of Gujarat to facilitate enterprise development in the Saurashtra region. CFE, RK University has supported 250 interdisciplinary innovative projects under Student Startup and Innovation Policy. The incubation has a growing list of 75+ Incubates. Till now 35+ Startups received funding support from various National & State Government Grant Schemes for Innovation and Entrepreneurship.

Students & Innovators get access to:

- Mentorship & Guidance
 - Access to high-tech labs at RK University for Research & Development
 - Government & Private sector funding
 - Infrastructural & Amenities Support during the Incubation
- If you have the passion, devotion & innovation – RKU would help you turn your dreams into reality.

RKU RECEIVED FUNDING OF **RS. 15 CRORE** FOR STARTUPS & INNOVATION FROM VARIOUS STATE/CENTRAL GOVT. POLICIES



COLLABORATIONS

RK University has signed MOUs to strengthen the entrepreneurial ecosystem in the region and also give students more exposure as well as opportunities for their StartUps.

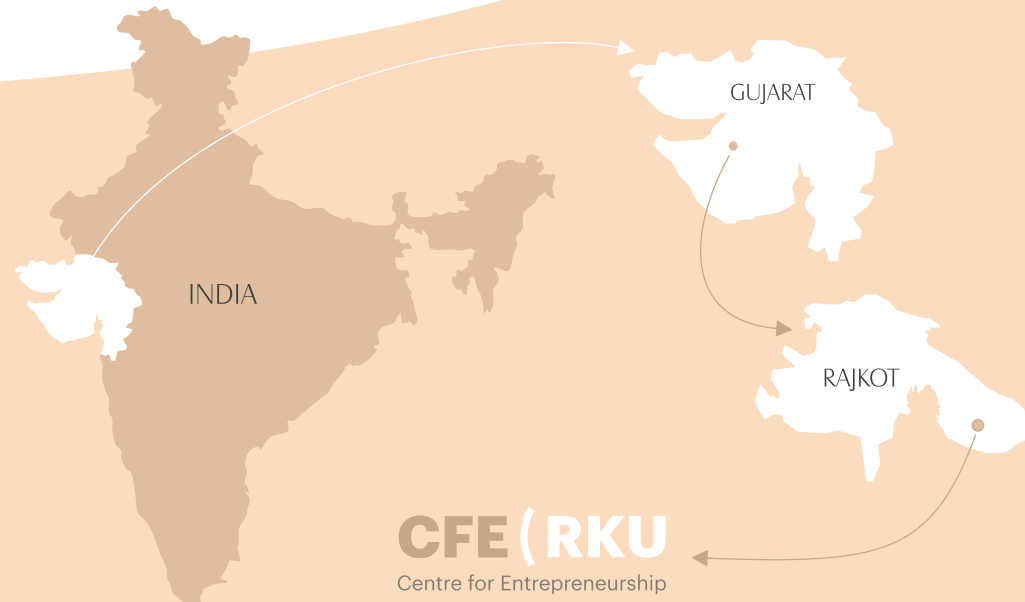


ENTREPRENEURSHIP TRACK



- Academic Support System
- Incubation Support & Facilities
- Pre-incubation Support & Activities

INCUBATION ECOSYSTEM



CFE (RKU)
Centre for Entrepreneurship

- 1,45,000 MSMEs
- 4 Established GIDCs

PRE-INCUBATION SUPPORT



- Assistance & Funding Support to Students for their Innovative Projects, Proof of Concepts and IPR.
- Funding upto INR 2.50 Lakh Per Project

INCUBATION SUPPORT



Assistance up to
INR 40 Lakh as a
seed support to
the startups



Grant of
Rs. 5.00 Cr.



Grant of
Rs. 2.50 Cr.



Grant of
Rs. 5.00 Cr.

Assistance upto
INR 50 lakh for startups

ENTREPRENEURSHIP ECOSYSTEM

RK University won **Best Poster Award** among all Universities across Gujarat in **11th Institution's Innovation Council Regional Meet.**

★★★★

CERTIFICATE

Institution Innovation Council (IIC) established at
RK University
had undertaken various activities prescribed by Innovation Cell, Ministry of HRD, Govt. of India to promote Innovation and Start-up in campus

Key Startups:





















State-Of-The-Art Laboratory Facilities:

- Apple Mac Lab
 - LabView Academy
 - Energy Audit Lab
 - Central Fabrication Facility
- Central Instrumentation Centre
 - Bioresearch Characterization Lab
 - Simulation Lab
 - Animal House
- CAD/CFX LAB
 - CCNA Academy
 - MIC Lab

MEGA STARTUP EVENTS

- New India Young India
 - ICOSTART
 - Ideation March
 - Startup Innocave
- Anwasha
 - Startup Conclave
 - Ideation Bootcamp &
 - Hackathon
- Idea to Incorporation
 - Venture Adventure
 - Tech Innovation
 - Demo day
- Cosmic Synergy
 - Innotech Demo Day
 - Sambhav
 - Investor Meet



FACULTY OF DOCTORAL STUDIES & RESEARCH

RESEARCH PROMOTION POLICY - RESOURCE MOBILIZATION

Various funding support from the University



- University Research Fellowship
- Research Funds to attend various Professional development Activities
- Every year each faculty member gets support of 5k to 50k for the PD
- 50k support for filing the patents

RESEARCH ECOSYSTEM:



1 Research Promotion Policy

2 Research Facility

RESEARCH FACILITIES

Bio Research and Characterization Center (BRCC) inaugurated by Ada Yonath



Ada Yonath won the **Nobel Prize for Chemistry in 2009** for her pioneering discoveries on the structure and function of ribosomes, the protein synthesizers in cells.

- 15+ Eminent Scientists visited BRCC



Animal House

Institutional Animal Ethics Committee (IAEC)



Committee for the Purpose of Control And Supervision of Experiments on Animals (CPCSEA) approved Animal House & one of the best in the region

Central drugs standard control of organization (CDSCO) approved Institutional Ethics Committee for Human Clinical Trial.

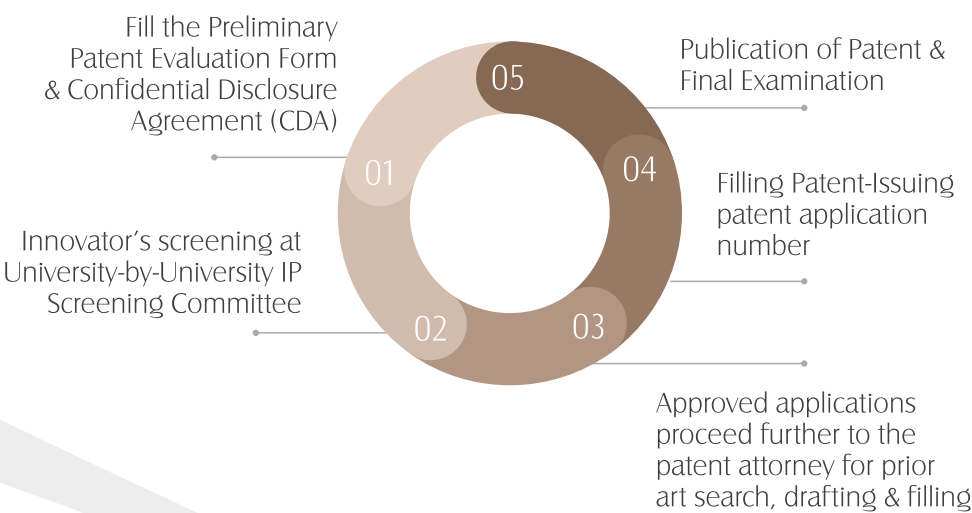
Herbal Garden



Part of the Herbal Garden Network of India formed by three central Govt. Organizations

RESEARCH PROMOTION POLICY - IPR Support

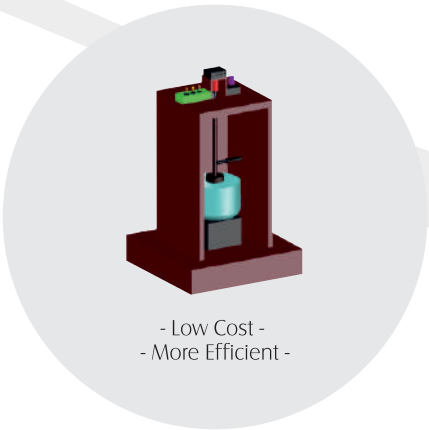
SUPPORT SYSTEM FOR
GOVERNMENT
PROJECT FUNDING
AND IPR



Financial Support for Research Publication and Patent

A MECHANICAL STIRRING PHOTOCATALYTIC REACTOR

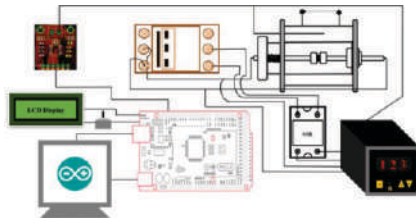
Patent No.: 513500
Patent Application no.: 202121044961
Name of innovators:
H. B. Desai, V. C. Togadiya & Dr. Ashish Tanna



- Low Cost -
- More Efficient -



Reeva Bhatt



M.Sc. Student published a patent entitled "A Computer Interfaced Resistance Measurement Device for Oxide Materials with Temperature Variation". This device is useful to measure resistivity of various functional oxide with respect to temperature.

OFFICE OF INTERNATIONAL AFFAIRS

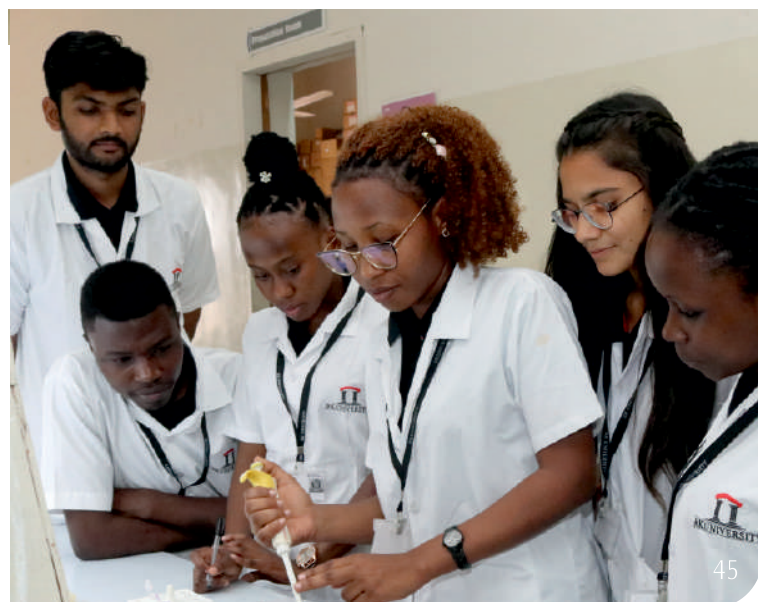


RKU provides global exposure and international cultural experience to create a better learning environment. Students from 35 countries enrolled in various programs at RK University. RKU is having 42 international MoUs, 6 international projects, and 35 foreign university collaborations from 19 countries for student & faculty exchange, research collaborations, professional development programs, international conferences and cultural programs.

RK University creates opportunities for unique cross-cultural experiences, whether celebrating international festivals, sampling new cuisines, or traveling to visit friends in their home countries. It helps students to confront different interpersonal and communication styles, which makes them better active listeners and critical thinkers. Also, it opens them to wonderful personal and professional connections that will benefit them throughout their careers.



LIFE OF
INTERNATIONAL
STUDENTS
AT RKU



INTERNATIONAL PROFESSORS' VISIT TO RK UNIVERSITY

Dr. Alan Heeger
American Physicist,
Nobel Prize in
Chemistry (2000)



Dr. Claire Komives
San Jose University,
USA



Dr. John Long
Daikin University,
Australia



Dr. Neil Perry
Western Sydney
University, Australia



Dr. William Oakes
Purdue
University, USA



Dr. Hans Hoyer
IFEES, USA



Dr. Vijay Kanabar
Boston University,
USA



**Prof. Martin
Morgon Tailor**
De Montfort
University, UK



Dr. Micheal Auer
International Society for
Engineering Pedagogy,
Austria



Sara Abercrombie
Northern Arizona
University, USA



Mr. Thomas Iwinski
Penn. State University,
USA



Iraklis Varlamis
Harokopio University
of Athens, Greece



**Prof. Anna Kowalska-
Pyzalaska**
Wrocław University of
Science and Technology,
Poland



Prof. Denise Kirkpatrick
Western Sydney
University, Australia



Steven Pollard
Ulster University
Business School, UK



Przemysław Pawlak
AKSiM, Poland



SPORTS ACHIEVEMENTS

KHEL MAHAKUMBH



TUG OF WAR (TALUKA) - **WINNER**



100 METER (TALUKA) - **WINNER**



BASKETBALL (DISTRICT) - **WINNER**



BASKETBALL (DISTRICT) - **WINNER**



BASKETBALL (DISTRICT)- **WINNER**



FOOTBALL (DISTRICT) - **WINNER**



VOLLEYBALL (TALUKA) - **RUNNER UP**



BADMINTON (DISTRICT) - **WINNER**



FOOTBALL
SAURASHTRA ZONE - **WINNER**



BASKETBALL (DISTRICT) -
RUNNER UP



TABLE TENNIS DOUBLES (DISTRICT)
- **RUNNER UP**



TUG OF WAR (DISTRICT)
- **RUNNER UP**

COURSES AT A GLANCE

AFTER 10th STANDARD

DIPLOMA ENGINEERING
Mechanical | Electrical | Computer | Civil

AFTER 12th COMMERCE/SCIENCE/ARTS

BACHELOR OF COMPUTER APPLICATION	BACHELOR OF VOCATION
BBA HONS. (AM) (APPLIED MANAGEMENT)	Information Technology Digital Marketing
BACHELOR OF BUSINESS ADMINISTRATION	Banking & Finance Accounting & Taxation
	Management & Entrepreneurship
	BBA (Entrepreneurship and Family Business)

AFTER 12th SCIENCE - A/AB GROUP

BACHELOR OF TECHNOLOGY
Computer Science & Engineering | Computer Science & Engineering (AI & Machine Learning)
AI & Data Science | Electrical | Mechanical | Information Technology | Civil

AFTER 12th SCIENCE B/AB GROUP

BACHELOR OF AYURVEDIC MEDICINE & SURGERY	BACHELOR OF PHYSIOTHERAPY
--	---------------------------

AFTER 12th SCIENCE A/B/AB GROUP

BACHELOR OF PHARMACY
DOCTOR OF PHARMACY (Pharm D)
BACHELOR OF SCIENCE
Chemistry | Microbiology

AFTER GRADUATION

MASTER OF PHARMACY
Pharmacology | Pharmaceutics
Pharmaceutical Quality Assurance

MASTER OF PHYSIOTHERAPY

MASTER OF TECHNOLOGY
Thermal Science | Computer Engineering
Machine Design | Electrical Power Systems
Structural Engineering | Construction Technology

MASTER OF BUSINESS ADMINISTRATION
Finance | Marketing | HR | IB | BFSI

MASTER OF SCIENCE
Microbiology | Chemistry

MASTER OF COMPUTER APPLICATION

POST GRADUATE DIPLOMA IN
MEDICAL LABORATORY TECHNIQUES (PGDMLT)

AFTER POST GRADUATION

Ph.D. (DOCTOR OF PHILOSOPHY)
Management | Pharmacy
Science | Technology | Medicine

Know more at www.rku.ac.in/apply



RKU CITY CAMPUS

A new landmark in Rajkot city's skyline

The City Campus is located on the 2nd ring road. As with the main campus, we strive to create beautiful yet comfortable spaces for people to spend time in. We believe design can enhance landscapes, and this is the inspiration behind every single project RKU takes on.

COURSES OFFERED AT RKU CITY CAMPUS

MBA | BBA | BCA

BBA (Entrepreneurship and Family Business)

BBA (Applied Management)

B.Voc

Information Technology

Digital Marketing

Banking & Finance

Management & Entrepreneurship

Accounting & Taxation



LIFE @ RKU

Campus life is abuzz with variety of student activities throughout the year!



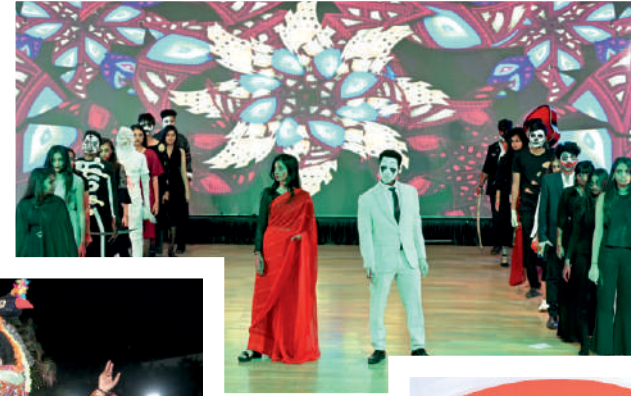


BIZVISTA



YOUNG
SCIENCE
CONCLAVE





Rasotsav



GANESH
Chaturthi



Convocation
RKUNIVERSITY



Extracurricular Exposure

Social & Extension Activities

Community Camps

- Ayurveda Day
- Pharmacy Day
- Physiotherapy Day
- Blood Donation
- Health Days

Academic Visits

- Zonal
- National
- International

Health Clubs





One
University
Many
Dreams

Scan this QR to explore
more about RKU, ongoing events,
important links & Biodiversity

