

CENTRE FOR FOREIGN RELATIONS, RESEARCH AND CONSULTANCY (CFRAC)

Informa

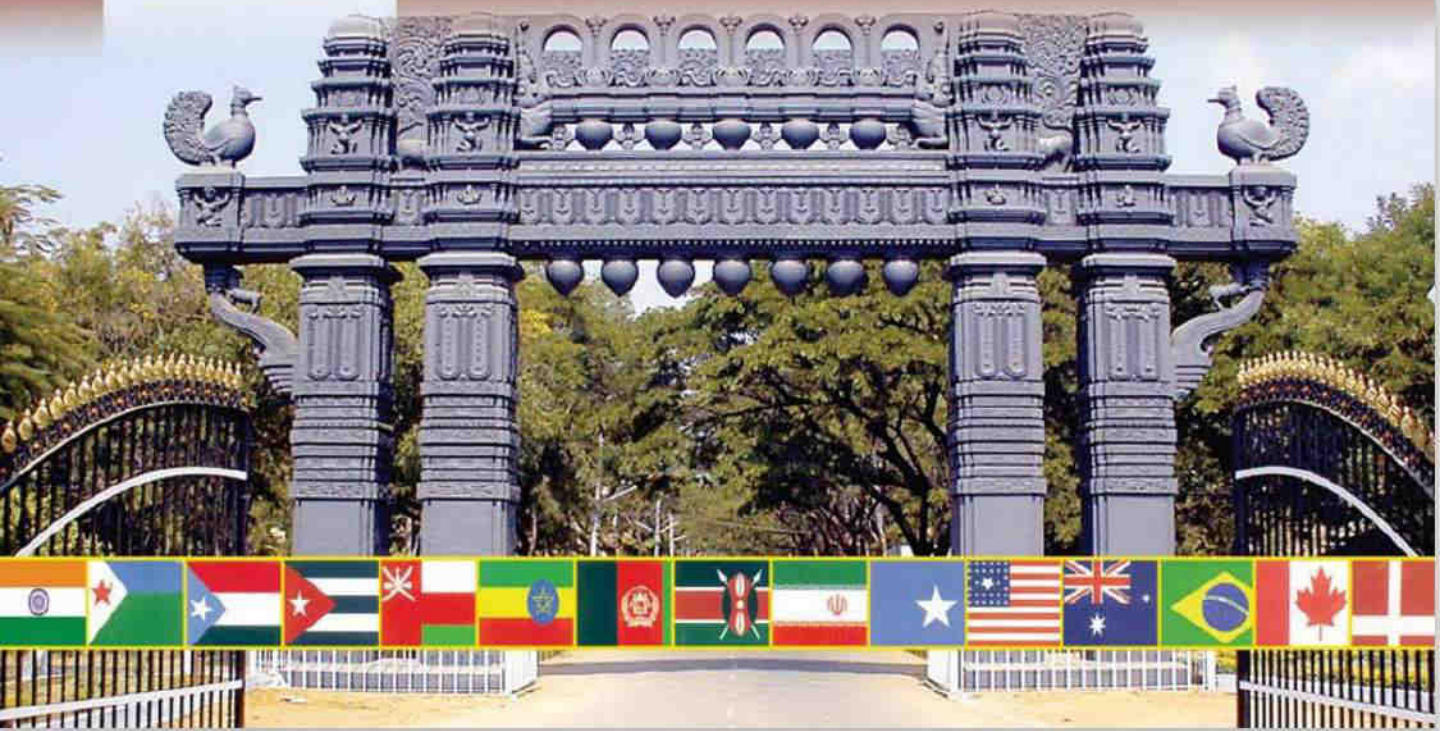


KAKATIYA UNIVERSITY

VIDYARANYAPURI, WARANGAL-506 009 AP INDIA

(Accredited with 'A' Grade by NAAC)

www.kakatiya.ac.in © 0870-2439751, Fax : 2438800



The Kakatiya University is located in the historical town of Warangal in northern Telengana of Andhra Pradesh. Warangal enjoys the unique distinction of being the capital of great family of rulers, known as the Kakatiyas, who established their sovereignty over vast areas of the Telugu speaking country between 1150 AD and 1323 AD. The benevolent Kakatiya rulers bestowed political stability, economic prosperity, linguistic and cultural unity, artistic splendour and literary efflorescence to the kingdom they built. The distinct term "Kakatiya" strikes an emotional chord in the hearts of the Telugu people.

The artistic beauty of the temples with excellent sculpture of unique style, wild life sanctuaries, and the tanks glittering with ripples on the abode of nature's beauty provide fabulous fete to the tourists. The amazing Thousand Pillar Temple, the Bhadrakali and the Padmakshi temples, the Warangal Fort, the dense forests of Eturunagaram and Pakal, the large lakes and other destinations are the potential tourist spots of the tricity. Warangal / Kazipet is well connected by rail with all cities in the country. The nearest airport is Rajiv Gandhi International Airport at Shamshabad, Hyderabad, which is 150 kms away from Warangal.

The city has great intellectual legacy. Bammara Pothana, Palkurki Somanatha, Sivadevayya, Andhra Bhoja, Iswara Bhatta, Nrisimhakavi, Agasthya, Madhava Vidyaranya, Gangadevi and others adorned the Kakatiya period and some of them formed the brain behind the foundation of the Vijayanagara empire. In modern times, 'Prajakavi' Padmabhushan Kaloji is remembered with respect.

The Warangal Fort



It is one of the most famous Medieval Forts of Deccan. It was extended and improved during the reign of Ganapati Deva and Queen Rudramamba (1262-89 AD). The circular stone fortification was surrounded by an outer mud fort with four main gates. A moat had also been dug all around the Fort to render the city impregnable. Swayambhu Temple dedicated to Lord Shiva occupies the central part and it was marked by four ornate toranas renowned as the "Hamsatoranas" comparable to Sanchi Stupas. The ruins strewn all over, however, bear eloquent testimony to their original beauty and sculptural grandeur.

The Thousand-Pillar Temple

The Thousand-Pillar Temple, built by Rudra Deva is the most important monument in Hanamkonda. Perched elegantly in the heart of the city, this temple is dedicated to Rudra, Vishnu and Surya. This temple was constructed by Rudra Mahadeva of the Kakatiya Dynasty in 1163 A.D. The highly ornate workmanship on the doorways of the garbhagruha, the artistry on the massive pillars and on the ceiling charm the devout and the tourist alike. The celebrated Nandi, a massive monolithic masterpiece of granite, is the main attraction here.



The Bhadrakali Temple



Situated atop a hillock between Hanamkonda and Warangal, it is famous for the stone image of Goddess Bhadrakali. Eight-armed, with a weapon in each hand, she is shown in an eye-catching posture, bestowing her benevolent blessings on all the devotees. Built in the days of the Chalukyas, the temple is situated on the bund of a big Bhadri tank, panoramic amidst the bare boulders atop the hill and the silent waters below.

The Ramappa Temple

The great temple of Palampet dedicated to Rudreswara in 1223 AD is said to be a happy synthesis of the best in Western Chalukyan, North Indian Hoysala and Dravidian styles of architecture. The famous Nagini is one of the twelve figures brackets with their haunting melodies. The Nandi mounted on a raised pedestal in the mantapa is unique in its exquisite polish that feels like velvet. The gopura of this temple is built with unique bricks which float on water. Ramappa Lake, just one km away from the temple, is an ideal place for picnics and photography.



The Laknavaram Lake



One need no longer travel all the way to Rishikesh for the Lakshman Jhoola experience or Golden Bridge in San Francisco, USA. Our very own Laknavaram in Warangal now has a spring suspension bridge where one can live the experience! The 160-metre-long suspension bridge is the first ever suspension bridge to be built in the state. Built on the hill-hemmed and scenic Laknavaram lake, 70 kms from Warangal city, the bridge connects two of the seven tiny lake islands. This is the only second suspension bridge in South India.

Vice-Chancellors' Message

Greetings of the day...

At the outset, I take the opportunity to applaud you for your decision to pursue higher education At Kakatiya University, India. I welcome you to Kakatiya University, the temple of Knowledge and wisdom.

The name Kakatiya is derived from Kakatiya Dynasty, which ruled this area from 12th - 14th century and Kakatiya kings are well known for patronizing art, science, dance, dramatic., Kakatiya University was established as a State University in 1976 fulfilling the long aspiration of Telangana populace. It was recognised a Public Research Institute by the University Grants Commission (UGC) under 2(f) and 12(b). It is thrice accredited 'A' Grade (3.36 CGPA) by the National Assessment and Accreditation Council (NAAC), and globally renowned with Green Metric by University of Indonesia. The University proudly holds 46th rank in the National Institutional Ranking Framework.

We have built the Kakatiya University on a sustainable paradigm. Highly qualified teachers, scientists and well experienced administrative officials lead foreign students through best possible quality of education, research and extension. At Kakatiya University you will interact with the most influential thinkers and the best minds. To that end, the internal stakeholders of the University will guide you through a structured methodology of teaching, learning and evaluation to transform you into a future professional thinking globally and acting locally. The friendly environment in Telangana State and academic ecosystem in Kakatiya University will help you in leading a comfortable and secured life during course length of your education. I am therefore confident that your academic progression from Kakatiya University will enrich you with competencies essential for a good work-life balance. All the international students graduating from Kakatiya University are today have embarked on a progressive professional career and have brought laurels to Kakatiya University and are serving their own country with dignity and respect.

Wishing you a bright academic and professional career.



Prof. Thatikonda Ramesh
Vice-Chancellor

Registrar's Message

Warm Greetings...

I congratulate the Director, Centre for Foreign Relations, Research and Consultancy (CFRAC) for bringing out this information booklet, INFORMA. The CFRAC is a proud Student and Faculty Support Wing active in (i) facilitating admission to foreign nationals and build a culture of global integrity, (ii) linking the university with the industry through MoUs, and (iii) extending consultancy services.



Kakatiya University through 43 Board of Studies and 27 departments in 8 faculties provide an array of Undergraduate, Post-graduation, Master's and Research programs to offer. Our teachers have always believed in our vision of "Transforming the University into a Centre of Excellence Ensuring Quality, Access, Equity and Values". To this extent, a culture of avid hunger for knowledge is built. The noise of success made by our alumni testify their accomplishment. It is the result of the mentoring efforts of our teachers motivating them to try. Over the last four decades we have created spaces for the students to flourish with ideas, and maintain consistency in their passion. Using multiple technology platforms, healthy relationships with the regulatory bodies, and strong affiliations with the stakeholders, the University provides a platform for positive interactions and all-round development.

I am sure, by spending a few minutes on this information booklet, INFORMA, you will have all the reasons to choose Kakatiya University as your destination for your chosen academic career path.

I wish you success in all your endeavours.

Prof. Byru Venkatram Reddy
Registrar

ABOUT THE UNIVERSITY

Vision and Mission

- To be the leading centre of higher education.
- To excel in teaching and research through creativity and productivity.
- To inculcate competitive spirit among students with a global vision.
- To strive constantly to achieve high standards in teaching and research.
- To carve out a niche for the University imparting higher quality teaching with a holistic approach.
- To encourage interdisciplinary teaching and research.



- To conduct collaborative academic and research programmes.
- To design, publish and disseminate relevant literature to strengthen higher education, social and cultural integration.



Kakatiya University is located in the historical City of Warangal. The University has been named after the great Kakatiya Dynasty which ruled this region with Warangal as capital during the twelfth and thirteenth centuries. The term "Kakatiya" strikes an emotional chord in the hearts of the Telugu people. The artistic beauty of the temples with excellent

sculpture of unique style, wild life sanctuaries and the tanks with sparkling waters reflect nature's beauty and provide fabulous fete to the tourists.

The University is committed to meet the augmented demand in the expansion of specialized courses from time to time, and is striving hard to provide appreciable scholastic activities to the increased number of students. Since its establishment in 1976 several steps were taken for the overall development of the infrastructure facilities in order to cater to the requirements of both faculty, staff, students and research scholars. The vast area of 650 acres of land is being used effectively and efficiently for the developmental activities from the available sources and funds from the UGC, State Government and other sources. The various departments on the campus are well accommodated in different buildings of their own with lawns. They have well-ventilated classrooms with audio-video facilities, seminar halls, computer labs, and faculty rooms. The laboratories in the science departments are equipped with the ultra modern scientific instruments to accelerate effective research. The university promotes individual and collective research by the faculty and the scholars. The students of the University have the distinction of becoming active part of the HR of the corporate world.



The faculties of all the departments, with 223 teaching staff, 477 non-teaching staff excluding 515 superannuated and 300 time-scaled staff, are committed to and well versed in their respective subjects and responsibilities. The teachers have excelled in imparting quality education and also represented their respective departments in many National and International Seminars and brought laurels to the University for their excellent research.

Giving utmost priority to the students, the University has been relentlessly striving to provide modern facilities. They include internet facility through campus LAN, sixteen hours of library facilities, sports and games complexes, round the clock health care, placement counselling besides comfortable hostel facilities. Remedial courses and coaching programmes to the needy are also organized through Centre for English Language Training (CELT), Kakatiya Adhyayana Kendram, NET Coaching Centre and Minorities Coaching Centre. Apart from the above, the Centre for Women's Studies Dr. Ambedkar Studies Centre and the Yoga Centre are running in the University with the financial assistance provided by the UGC.



WHY STUDY AND RESEARCH AT KAKATIYA UNIVERSITY?



- ◆ Kakatiya University was accredited with 'A' Grade by the NAAC. It is an affiliating university with 28 Departments on a sprawling campus of 651 acres besides four satellite campuses at Subedari, Nirmal, Khammam and Kothagudem on another 500 acres. It has 244 Undergraduate and 61 Post-graduate Colleges.
- ◆ The University has 120 Academic Programs at UG and PG level. It introduced vocational courses such as Industrial Chemistry, Agricultural Botany and Fishery Biology and engineering courses like ECE, EEE, Mechanical, Computer Science Engineering, IT, Mining Engineering, at the UG level.
- ◆ The University offers 62 Programs with over 680 courses under Distance Mode through School for Distance Learning and Continuing Education (SDLCE) at four regional centres and above 150 study centres. For further details: www.sdlceku.co.in
- ◆ The university has access to about 4,000 e-journals besides 165 national and 76 international journals subscribed. In the last 5 years, 306 M. Phil degrees and 530 Ph.D degrees were awarded in different faculties. 96 M. Phil and 1200 Ph.D scholars are currently on rolls. 105 books and 1450 research articles were published by the faculty.
- ◆ As many as 15 Departments have SAP and DRS programs. The University has highest number of Major Research Projects 30 by UGC.
- ◆ Various agencies like UGC, DST, DBT, CSIR, ICHR, DRDO, AICTE, ICMR, German Academic Exchange Service (DAAD), Volks Wagon Foundation, Germany, etc., are sponsoring 245 research and academic programs. The University has procured state of the art research equipment and made it available at Central Instrumentation Centre (CIC).
- ◆ The University entered into a Memorandum of Understanding (MoU) with (1) The Department of Plat Molecular Biology, Groningen University, The Netherlands and the Department of Biotechnology, KU; (2) The Botanical Institute Ludwig-Maximilians University, Munich, Germany and the Department of Botany and Biotechnology, KU; (3) The Murdoch University, Perth, WA and the Department of Biotechnology, KU; (4) The National Center for Genetic Resources & Biotechnology, Brasilia, Brazil and the Department of Biotechnology, KU; (5) Eritrea Institute of Technology, Asmara; (6) The Central Michigan University, USA; (7) The European Union under ERASMUS Project; (8) Doctus, Hyderabad; (9) WSU, MSU and ISU, USA in Bio-technology; (10) Girne American University, Cyprus, UK; (11) NTH Co. Ltd., Japan; (12) NSL Mining Consolidated Ltd, Australia and (13) MDI, Gurgaon for the exchange of students and teachers between the institutions.
- ◆ The University has collaborative research with (14) the University of Bonn, Germany; (15) University of Reading, UK; (16) CENARGEN, Brazil; (17) LMU, Munich; (18) Verona University, Italy; (19) CASD, China; (20) Perth Western University, Australia; (21) Mississippi State University, USA; (22) Groningen University, the Netherlands; (23) IBS, Shanghai; (24) BRC, Hungary; (25) Reddy Labs, Hyderabad; (26) IIT, Kharagpur; (27) University of Hyderabad; (28) Global Consultant (29) Swedish Research Council; (30) Innovo Biological Pvt. Ltd, Hyderabad; (31) SDLCE with COL, DEC, IGNOU, YCM Open University, IDEA and OLS.
- ◆ The faculties of all the departments, with 223 permanent teaching staff, 82 academic consultants, 477 non-teaching staff excluding 515 superannuated and 300 time-scaled staff, are committed to and well-versed in their respective subjects and responsibilities. The teachers have excelled in imparting quality education and also represented their respective departments in several national and international seminars and brought laurels to the university for their excellent research. For further information: www.kakatiya.ac.in
- ◆ KU occupies 58th position among 503 universities of India. It is the first in AP to become a European Union Partner for Exchange of Scholars on ERASMUS Project. Free scholarships every year for two-way mobility. NAMASTE Project for junior faculty staff, UGs, PGs, Ph.D. and Post-Doc researchers for 48 months in the field of environmental and water resource management, energy, agricultural development, food safety and processing, health, business management, science and technology and innovation in Germany, Belgium, The Netherlands, the UK, Portugal, Spain, Sweden, Poland, the Czech Republic and India.



The University is offering about 120 programs at Undergraduate and Postgraduate level in the Faculties of Arts, Science, Commerce and Business Management, Social Sciences, Education, Engineering and Pharmaceutical Sciences. The University has its Post-graduate Colleges at Nirmal, Subedari (Hanamkonda), Khammam and Kothagudem in addition to the main campus at Vidyaranyaपुरi. It has 470 under-graduate and post-graduate colleges (325 govt. aided, private unaided degree colleges, 48 colleges of teacher education, 39 pharmacy colleges, 4 law colleges, 6 engineering colleges, 13 university PG colleges, 30 colleges offering MBA, and 28 colleges offering MCA) under its jurisdiction area of three districts. It has introduced vocational courses such as Industrial Chemistry, Agricultural Botany and Fishery Biology at the under-graduate level. M.L.I.Sc and MCJ, Diploma in Mimicry, Certificate Course in Communication Skills in English, M.Sc. (Environmental Science) and M.Sc.(Psychology) have been introduced recently at the post-graduate level.



The university has been re-accredited with A grade by the NAAC. The departments of Botany, Chemistry, Pharmacy and Geology are identified by the Department of Science & Technology for funding under its FIST programme. The UGC is supporting 15 departments (Botany, Chemistry, Pharmaceutical Sciences, Economics, English, Telugu, Public Administration, Geology, Mathematics, History, Bio-technology, Commerce, Chemistry, Physics, Zoology) under its SAP and DRS programmes.

About 175 research scholars have registered for Ph.D. programmes in different faculties. The institutions like UGC, DST, DBT, CSIR, ICSSR, ICHR, DRDO, AICTE, ICMR, German Academic Exchange Service (DAAD), Volks Wagen Foundation, Germany are the sponsoring agencies of the research and academic programmes of the University departments. The University has over the years procured state of the art research equipment and made it available at Central Instrumentation Centre.

Apart from these there are about 60 Projects Fellows/Associates working under the Major Research Schemes sanctioned by different funding agencies to the teachers of University departments.

SPECTRUM OF ACTIVITIES

The University is sincerely attempting to emerge as one of the premier academic institutions in the country. On academic front, the impression of all academicians and intellectuals who visited our University on different assignments has been excellent and the number and quality of the seminars, symposia, workshops and refresher courses conducted by all the departments vouchsafe the same. Plans to strengthen our academic programs, teaching learning process, attendance in the class rooms, facilities in the laboratories are in full swing.

The academic soundness of an educational institution is reflected by a well-equipped library. It has a rich collection of 1,50,000 titles in addition to 25,000 back volumes of research journals. We have been over the years strengthening the library by purchasing textbooks, reference books and subscribing national and international journals in all disciplines. In 2004, we made e-journals available to our students, scholars and teachers. In 2005, we developed campus networking spread over 2.5 kilometer radius. Realising the importance and impact of IT in higher education, all the university, constituent colleges, departments were brought under Campus Network providing round the clock INTERNET facility. With this, now, the researchers have the facility to access about 4,000 research journals through INFLIBNET and UGC INFONET programmes.

The Music Club, Science Club, Forum for Social Studies, Industry-Institution Interaction Cell, Tribal Museum, Yoga Centre, etc., have paved way for the all-round development of the students. Very strong alumni associations have also been established for two constituent colleges with foreign branches.



The Centre for Women's Studies is involved in projects studying the issues related to the women, while Dr. B.R. Ambedkar Studies Centre has taken up the task of spreading the ideology of Dr.B.R.Ambedkar in rural areas.

The university has held its flag high in the domain of Sports and Games at national level competitions. Our students have displayed brilliant performance and won All India Inter-University Gymnastic Championship consecutively for three years, achieving a hat-trick. Our students have fared very well and bagged 11 gold medals, 5 silver and 7 bronze medals. The University hosted the Inter-University National Youth Festival sponsored by the Association of Indian Universities successfully in February 2003.

CENTERS OF EXTENSION ACTIVITIES

Centre for Biopharmaceutics & Pharmacokinetics

The Centre of UPCS conducts various drug interaction studies of various categories of drugs in human volunteers and experimental animals for establishing the possible mechanism and safety of these agents. Pharmacokinetic drug interaction studies are performed between Tolbutamide and Diltiazem in human volunteers; Time dependent effect of Diltiazem on the Pharmacokinetics of Theophylline; Pharmacokinetic interaction between Clarithromycin and Diltiazem in humans; Pharmacokinetic interaction between Celecoxib and Rifampicin in Humans; Pharmacokinetic interaction between Metformin and Cephalaxin in Humans; Pharmacokinetic interaction between Tolbutamide and Clarithromycin in Humans.

Centre for English Language Training (CELT)

Keeping in view of the need for better communication skills, the Centre for English Language Training (CELT) has been established with an objective to impart training in Spoken English and communication skills to the students of the University as well as the general public with a state-of-the-art Digital Language Laboratory. The CELT offers programmes like "Spoken English" for beginners, "Corporate Communication and Soft Skills" for professionals, "Orientation Course in Teaching Communication Skills" for teachers, "Grammar and Pronunciation" for the school students, and need based courses for the research scholars.



Department of English (DE) /
Centre for English Language Training (CELT) /
Centre for Foreign Relations, Research and Consultancy (CFRAC)

CENTRE FOR FOREIGN RELATIONS, RESEARCH AND CONSULTANCY (CFRAC)

The Centre works with a **vision**: Globalization by thinking locally and acting globally with the motto 'EXPAND YOUR HORIZONS'.

The Centre aims at augmenting university resources through foreign admissions and donations, entering into MoUs for research and industry linkage and extending teaching and other consultancy services on-campus and off-campus.

The CFRAC has an independent office in the University Auditorium. Currently, it operates from the CELT Building.

Structure and Responsibilities of the First Wing of CFRAC

- single window agency supervising the admission of foreign students,
- provides the international students with information on courses and services offered by the University,
- collects various types of fee from foreign students and thus generates funds for the University,
- organizes orientation programs for foreign students to help their acclimatization and cultural adaptation,
- helps foreign students improve their communicative competence in English by arranging bridge courses

Activities of the Second Wing of CFRAC

- The CFRAC has concluded a Memorandum of Understanding (MoU) with Eritrea Institute of Technology, Asmara, Eritrea for the exchange of students and teachers between two the institutions.
- In the past the CFRAC helped the University in concluding an MoU with the Central Michigan University, USA



DR. SHASTHREE TADURI
M.Sc., Ph.D, PDF-MSU, USA

Director

cfrac@kakatiya.ac.in

ADVISORY BOARD

An Advisory Board with the following members assists the CFRAC:

•Vice Chancellor	... Chairman
•Director, CFRAC	... Convener
•Registrar,	... Member
•Dean, Faculty of Arts,	... Member
•Dean, Faculty of Commerce & Business mgmt	... Member
•Dean, Faculty of Education	... Member
•Dean, faculty of Engg & Technology	... Member
•Dean, faculty of Law	... Member
•Dean, faculty of Pharmaceutical Sciences	... Member
•Dean, faculty of Science	... Member
•Dean, faculty of social science	... Member
•Dean, Academic Audit	... Member
•Principal, University College	... Member
•Controller of Examinations	... Member
•Director, SDLCE	... Member
•D.O.	... Special Invitee
•F.O.	... Special invitee
•A.R., Academic, KU	... Special Invitee

ADMISSION PROCEDURE

The intending foreign student should request for Informa for Foreign students and an application from the Director, CFRAC, Kakatiya University, Vidyaranyapuri, Warangal. – 506009, TS. INDIA.

Enclosures to the Application


The following should be enclosed with the application form:

1. Two certified copies of the marks sheet / memo of the qualifying examination (together with certified translated version if the documents are in a language other than English).
2. Two certified copies of the qualifying examination (together with certified translated version where applicable).
3. A copy of the syllabus /curriculum of the candidates' UG/PG Degree course (together with certified translated version where applicable).
4. Two copies of the relevant pages of the passport of the student.
5. A non-refundable registration fee in the form of Demand drawn in favor of the Registrar Fund Account, Kakatiya University, Warangal.

Sending the Application

The Application form for Admission Eligibility,' with all the enclosures named above should be sent to:

Director, CFRAC, Kakatiya University
Vidyaranyapuri, Warangal 506009
Telangana, INDIA.



The Director of CFRAC will forward the applications received from the prospective International students to the Deputy Registrar (Academic) in order to ascertain eligibility, and the Academic Branch of the University will issue an 'Eligibility Certificate'.

No Objection Certificate

Foreign students intending to peruse research programs such as Ph.D. must obtain a 'NO Objection Certificate' (NOC) from the ministry of Human Resource Development (MHRD), Government of India. It is possible to apply for the NOC while applying to the University by sending a copy of the filled- in 'Application form for Admission Eligibility' along with the necessary enclosures. Alternatively, they can wait till they get their 'Provisional Admission Letter' and then apply to the MHRD, Govt. of India enclosing a copy of the 'provisional Admission Letter'. Without the NOC issued by the MHRD it will not be possible to obtain 'research Visa' and consequently the University cannot finalize the admission. The application for NOC may be sent to

The Deputy Secretary,

Ministry of Human Resource Development,

(Department of Secondary Education and Higher Education),

Government of India, Loknayak Bhavan, Amritha Shergil Road, New Delhi.

However the condition of NOC does not apply to the foreign students sponsored by ICCR, Ministry of External Affairs (Govt. of India), since these students by 'Research visa' at the time of leaving for India.

Decision on Admission: once the applications are processed the candidates will be intimated about their admission status and, if they are found eligible, the 'Provisional Admission Letter' will be issued by the University for the purpose of obtaining 'Student Visa' should be endorsed only to Kakayiya University.

Medical Test: After obtaining visa the student should travel to India and report to the CFRAC of the University. He/she will be then asked to undergo a Medical Test for HIV. If He/ she is found HIV negative, He/she will be given final admission into a college. Fees as suggested on page 13 have to be paid at this stage.

Accommodation: Where possible the CFRAC will accommodate close to the college where they study.



A Single Window Facility

The CFRAC is located in the University Auditorium and it is headed by a Director, who is in constant contact with the international institutions, organizations such as EU, the Embassies/Consulates of India in foreign countries, etc. He helps in updating the required information with regard to the curricula in vogue and the nature of programs pursued at the University for the benefit of the prospective enrolment of foreign students. The kind and quality of service extended by the CFRAC in this sphere has been in good demand and appreciation. The foreign students can contact the Director and the staff at CFRAC for any help on academic, personal and health matters at any time during their period of stay. The CFRAC assists in foreseeing relations between Universities, both Indian and foreign, and helps in exchange programmers involving staff, scholars and students.

ORIENTATION PROGRAM

The CFRAC is planning to offer Health Insurance Policy, keeping in view the number of ailment that foreign students face with. Every student will be required to pay the requisite fee through demand draft drawn in favor of "NEW INDIA ASSURANCE LTD & CO" towards Health and Accident Insurance Policy. Each student will be issued an identity card for health insurance and this facility would enable the insured persons to obtain cashless treatment in any of the enlisted hospitals. Health Insurance covers treatment for pre-existing medical condition and disorders. During hospitalization, charges for drugs, diagnostic tests and any surgery performed as advised by the Doctor will be covered.

International youth festival

Every year the Hon'ble vice-Chancellor hosts 'At Home Function' for all the international students in order to make them feel at home even if they away from home. This is a very nice get-together wherein all the foreign students interact with one other and perform some skits and cultural programs to showcase their culture and win solidarity from all.

Certificate Course in English for Foreign Students (CCEFS)

The CFRAC has designed a course in English for foreign students who need to improve their proficiency in English language. This then-month course is offered at University Arts College and centre for English Language Training (CELT). We strongly recommend CCEFS course for those students whose medium of instruction is other than English.

Eligibility

UG & Diploma courses: for admission into Undergraduate courses the candidate must have qualified in 10 +2 (k12) or an equivalent examination, recognized by the Indian Universities (AIU), New Delhi, India.

PG Courses: International students, who have obtained their degrees at home / in India, in the allied or subjects (s) concerned, recognized by the Association of the Indian Universities, New Delhi, India, are eligible for admission into the post-graduate courses at Kakatiya University directly without any entrance test.

Requirements of Enclosures to application:

The following documents are to be enclosed with the application form:

- ✓ Two certified copies (with official seal) of the mark sheet (s) of the qualifying examination (both certificates and translated version of English) (10+2 in case of UG Admissions, degree marks and certificate in case of the PG Admissions).
- ✓ Two copies of the all the pages of the passport.
- ✓ Non-refundable registration fee in the form of the Demand Draft drawn in the favor of the “Registrar Fund A/C, Kakatiya University” payable at Warangal.

ENGINEERING, TECHNOLOGY & OTHER PROGRAMMES


(BE / ME / B.Tech / MCA / MBA / B.Pharmacy / Pharm.D / BHM & CT Courses)

International students can apply for provisional admission into any Engineering, Technology, B.Pharmacy, Pharm.D, BHM & CT, MBA & MCA programs from January 1 year. The cut-off date applying is June 30 of that year.

Eligibility

BE / B.Tech / B.Pharmacy / BHM / CT Courses: To seek admission into the B.E / B.Tech, one should a minimum of 60% marks either in the aggregate of all subjects or in the aggregate of mathematics, Physics and chemistry at 10+2 level (K12) or an equivalent examination recognized by AIU. To seek admission into B. Pharmacy and Pharm. D one should have minimum of 60% marks either in the aggregate of all subjects or in the aggregate of mathematics, Physics, and Chemistry or biology, Physics and chemistry at 10+2 level (k12) or an equivalent examination recognized by AIU. International students graduating from universities / school abroad and seeking admission into these courses are exempted from EAMCET, an entrance test conducted each year by the Government of the Telangana for selecting the candidates into pharmacy, Engineering & Technology stream and any other entrance tests conducted for the purpose.

NOTE: Indian NRI students should have a minimum of 60% in the aggregate of Mathematics, Physics and chemistry only at 10+2 level.



ME /M TECH /MCA /MBA Courses: an International student seeking admission into ME /M.Tech/MCA /MBA courses must have passed a degree course (recognized by AIU) in the subject concerned with a minimum of 60% marks or equivalent GPA grade. Any graduate international student who has passed mathematics as one of the subjects at 10+2 level and has passed his degree course (recognized by AIU) with a minimum of 60% marks or equivalent GPA grade for admission into MBA courses.


Enclosures to Application

The following documents are to be enclosed with the application from: Two certified copies (with official seal) of the mark sheets of the qualifying examination, i.e., 10+2 (both vernacular and translated version of English) for BE / B.Tech /B.Pharmacy / BHM & CT admission. Two certified copies of the mark sheet (s) of the qualifying examination (both Certificates and translated vision of English) i.e., degree marks and certified for admission into ME /Tech/MCA /MBA courses admissions. Students applying for MBA courses should enclose 10+2 certificate also. Two copies of the all the pages of the passport. Non-refundable registration fee in the form of the Demand Draft drawn in the favor of the “Registrar Fund A/C, Kakatiya University” payable at Warangal.

Admission process: After scrutiny of the eligibility, the university will issue a ‘provisional Admission letter’ for the purpose of obtaining from Indian consulate /Embassy a ‘Student Visa’ endorsed to Kakatiya university, the students must report to the Director, CFRAC, Kakatiya University, Warangal, for ‘final admission’ along with the original certificate and tuition fee as stipulated in the course wise fee details. When a student reports at the CFRAC with a valid ‘student visa’, admission process will be initiated and the letter of final admission addressed to the Principal of the College and join the allotted programe. After fulfilling the admission process at the college, the student should take a bonafide certificate issued by the college and obtain Residential Permit from the FRO, Hyderabad.

Ph.D. Programme.

Eligibility: Admission to Ph.D. programs are made all through the year since international students complete their qualifying degree at various times during the year and get their visas as and when they are approved. They should have at least second class (not less than 55%) or an equivalent grade in the qualifying examination recognized by AIU.



Enclosures to the Applications: The following documents are to be enclosed along with the application: Two certified copies (with official seal) of the marks sheet (s) and degree certificate of the qualifying examination, i.e., master's course and bachelor degree course (certified translated version in English). A copy of syllabus/curriculum of their P.G./M.Phil. Degree (certified translated version in English). Two copies of research proposal. Two copies of all pages of the passport. A non-refundable registration fee in the form of Demand draft drawn in the favor the 'Registrar Fund A/C, Kakatiya University, Warangal', payable at Warangal.


Admission process:

1. On receiving the application form with a DD for processing fee, the Director , CFRAC, initiates the process of identifying the Research Guide /supervisor in consultation with the HoD and / or Chairperson of BoS of the Department concerned and a Provisional Admission Letter and a Certificate of Affiliation in 7 copies are issued to the scholars.

2. Foreign students intending to pursue research programs such as Ph.D. must obtain a 'No Objection Certificate' (NOC) from the Ministry of Human Resource Development (MHRD), Government of India. However, the condition of NOC does not apply to the foreign students sponsored by EU on ERAMUS Project, ICCR, Ministry of External Affairs (Govt. of India), since these students are issued 'Research Visa' at the time of leaving for India. Self-financing scholars should approach MHRD for obtaining NOC which is mandatory as international scholars will not be issued 'Research Visa' by the Indian Embassies, High Commissions and Consulates abroad.

3. On the student's reporting at the CFRAC with a valid Research Visa, the candidate has to face an interview with the Research Committee comprising the Dean of the Faculty, Head of the Department, Chairperson of BoS, two senior professors of the department concerned and one external member duly constituted by the University. The Committee ratifies the Date of Admission granted by the Director, CFRAC, KU, and the Registrar, KU, in their letters.

4. For all purpose the date of reporting of the foreign student to the Dean shall be the date of joining the Ph.D. programe for submission of dissertation at KU. The annual tuition fee will be accounted from the date of admission for scholars studying in India or from the date of registration for the scholars applying form abroad. 15% of the tuition fee will be paid to the supervisor per annum and another 15% will be paid to the Head for research facilities provided in the department from the tuition fee paid by the scholar.



The scholars have to carry out their research work under their Research Guide for a minimum period of two years and a maximum period of five years. There is no part-time research provision for international scholars except NRI's. Scholars under Exchange Program are exempted from Registration and Tuition Fees.

5. NRI's will submit their proposals online from their place of work. Once their topic is approved, they will be interviewed and admission will be granted as part-time research scholars for a minimum period of three years and a maximum period of five years. A supervisor can accept these scholars as supernumerary. NRI's can attend Ph D course Work during summer vacation for three years.

6. The successful scholar will report to the Dean of the Faculty with the letter of Registration and join the Ph.D. program. The Dean will mark copies of the joining Report of the scholar to the Principal of the College , Head of the Department. Chairperson of BoS concerned, the Director, CFRAC and the Deputy Registrar (Academic).

7. The scholar are exempted from Ph.D. Eligibility/ Entrance Test and the viva-voice will be held online if the Research visa the scholar expires.

8. The period of research program for full time scholars is normally minimum two years and maximum four years from the date of their joining the program. In case the program is incomplete, extension for a period of one more years shall be granted on application to the Dean of the Faculty through the Director, CFRAC. The request for any such extension must be made at least two months prior to the expiry of three year deadline, failure to which will lead to the cancellation of admission. Any further extension beyond four years, for a maximum period of a year, shall have to be granted by the University. The request for the same may be forwarded through the Director, CFRAC. The registration of a foreign scholar shall stand cancelled after the expiry of the extension period.

9. As and when the applications are received at CFRAC, they will be processed for admission and the provisional admission letters will be issued to the eligible students.

10. Then the foreign students form self-financing category will have to download the application form for research visa from the website www.kakatiya.ac.in and submit the duly filled in the application form along with the necessary documentary evidences in seven sets to the Director, CFRAC, for obtaining signature and attestation of the Registrar, Kakatiya University, on the certificate of Affiliation. After obtaining the signature of the Registrar, the candidates have to submit above documents at the respective Embassy/Consulate of India and obtain research visa which is mandatory for any University in order to admit the students into Ph.D. program.

11. A half-yearly progress on the research work carried out is to be submitted to the Dean of the faculty through proper channel. A copy of the progress report should also be sent to the Director, CFRAC.

12. There is no provision for part-time research in the next University of foreign students. All candidates applying for research programmes will be admitted for full-time research only.

13. The foreign student is allowed to appear for the next immediate course work examination after date of joining in the department. Failing to clear the examination in two successive attempts will disqualify the foreign students from pursuing further research and their admission stands cancelled. The medium of examination is English only. The syllabus for the pre Ph.D. examination is same as for the local students and the details of it can be had from the respective departments.

14. As soon as the work is completed, the entire work has to be presented in the form of a write-up only in English, called the thesis, and submitted to the controller of examinations along with the prescribed application form. The guidelines laid down in the 'Ph.D. Regulations' of Kakatiya University, shall be adhered to while preparing the thesis. Also, at the time of submitting the thesis, the tuition fee and any other payments have to be cleared and a 'NO Dues Certificate' from the Director, CFRAC, has to be submitted to the COE.

15. The international scholars should note that the duration of the research programme, Pre-Ph.D. examination, syllabus, seminars, submission procedure of the dissertation, etc., are the same as in the case of Indian students. The booklet Degree of Doctor of Philosophy: Rules and Regulations (w.e.f. November 2011) published by the University will give complete details in this regard. A copy of this booklet can be obtained from the Academic Section on request.

PENALTY

The tuition fee must be paid in full at a time on or before August 31 every year, failing which the following late fee shall be levied:

Late fee from September 1 to September 30 every year Rs.1000

Late fee from October 1 to October 31 every year Rs.1500

Late fee from November 1 to November 30 every year Rs.2000

Students will not be allowed to take examination without payment of tuition fee.

All admissions into UG, PG, Professional courses are done through CFRAC, KU. No student shall be admitted directly into the campus, constituent and affiliated colleges of Kakatiya University without final Admission Letter issued by the Director, CFRAC, KU.

Children of NRI are not eligible for UG, PG & Professional courses under foreign student's category. They are eligible for admission into engineering courses only. No candidate can cancel his/ her admission without the prior permission of Director, CFRAC, KU.

Attendance Rules

At the end of each semester /year, the cumulative percentage of attendance is calculated and the student is issued a hall-ticket for ensuing examination only if he / she has the stipulated of attendance, i.e.,75%. A candidate promotion to subsequent semesters is subject to regular attendance (75%), payment of fee (including exam fee), are good conduct in the college.

BACKOLOG RULES

For Semester Scheme: During the regular exams of 1,2,3 and 5 semesters, backlog of these semesters as well as the 6 semester will be conducted . At the time there will be no backlog exams for 2 and 4 semesters. During the regular 2, 4 and 6 semester exams, all backlogs (1to 4 semesters) will be conducted.

Re- admission Rules

For candidates detained due to the shortage of attendance: In case of the students who fail to put in the required attendance (75%) in a course of study, the admission into which is based on qualifying examination he/she shall be detained in the same class and will not be permitted to appear for the university examination. Such candidates shall have seek re-admission into the class during the subsequent year in order to complete the shortage in attendance and appear for the examination after fulfilling the attendance requirements. They have to seek re-admission on or before August 3, at CFRAC only.

Malpractice Rules: foreign students are advised not to indulge in malpractice during examinations. If any student is found guilty of malpractice, he/ she shall be penalized as per the decision of the malpractice committee appointed by the Vice-Chancellor. He / She shall be debarred from appearing at the subsequent papers of the examination part form cancelling the result of the examination in which he/ she had indulged in malpractice.

COURSES, FEES AND DURATION for INTERNATIONAL STUDENTS

Given below is a table outlining fees to be paid by international students each year at Kakatiya University, Warangal, T.S, from **September, 2017** onwards. The fees might change from year to year:

Sl. No.	Course	Duration	Registration Fee in (INR)	Tuition Fee per annum in ₹
1.	B.A.	3 years	6,500	16,800
2.	B. Sc	3 years	6,500	24,000
3.	B.Com / BBM	3 years	6,500	20,000/24,000
4.	B. L. I. Sc	1 year	6,500	24,000
5.	B. Pharm	4 years	10,000	1,50,000
6.	B.Tech (CSE, ECE, EEE, MEC,)	4 years	10,000	1,35,000
7.	M.A.	2 years	9,000	48,000
8.	M. Sc / M.Com	2 years	9,000	90,000/72,000
9.	M. Sc (Biotech/ Microbiology)	2 years	9,000	90,000*
10.	M. L. I. Sc	1 year	9,000	72,000
11.	L.L.B	3/5	6,500	48,000
12.	L.L.M.	2 years	6,500	72,000
13.	M.B.A.	2 years	10,000	90,000
14.	M.C.A	3 years	10,000	90,000
15.	M. Pharm	2 year	10,000	2,70,000
16.	M. P. Ed.	2 years	10,000	72,000
17..	M. Phil	1.5 years	10,000	75,000
18.	Ph. D (Pharmacy)	2–5 years	15,000	3,50,000
19.	Ph. D. (Sciences)	2–5 years	15,000	1,75,000
20.	Ph. D (Com/Law/Bus Mgt)	2–5 years	15,000	1,25,000
21.	Ph. D (Arts/Soc Sc./Edn)	2–5 years	15,000	1,00,000
22.	Lg Course by CELT	3 to 12 months	6,500	2,000 per month (To Principal, UC, KU)

Notes:

1) Fee should be paid in Indian Rupees. (2) Registration Fee should be paid only once, i.e. at the time of admission. (3) Tuition fee is payable per annum in one installment. (4) Students of Biotechnology pay additionally Rs 35,000 as Bench Fee. (5) All payments through DDs / Banker Cheques drawn in favour of **REGISTRAR FUND ACCOUNT, KU, (052026910378)** payable at SBH, KU, Branch. (IFSC Code: SBHY0020262) or the Principal of the College concerned.

For further information, contact: Director, CFRAC, KU, cfrac@kakatya.ac.in

International Collaboration between Department of Plant Molecular Biology, Groningen University, The Netherlands and Department of Biotechnology, Kakatiya University, Warangal

AGREEMENT

It is agreed to exchange the Faculty and Research Scholars from Department of Biotechnology, Kakatiya University, Warangal, A.P. India and Department of Plant Molecular Biology, Groningen University represented by Prof. N. Rama Swamy, Department of Biotechnology and Prof. Jacques Hille, Groningen University, The Netherlands


Prof. Jacques Hille
Department of Plant Molecular Biology
Groningen University
The Netherlands


Prof. N. Rama Swamy
Department of Biotechnology
Kakatiya University
Warangal, India

International Collaboration Between Botanical Institut, Ludwig-Maximilians-Universität, München and Department of Botany and Biotechnology, Kakatiya University, Warangal

Agreement

It is agreed to exchange the Faculty members and Research Scholars from Department of Botany and Biotechnology, Kakatiya University, Warangal, A.P. India and Ludwig-Maximilians-Universität, Munich, Germany represented by Prof. A. Salsanandan, Department of Biotechnology, Prof. B. G. Herrmann, Botanical Institut, LMU


Prof. B.G. Herrmann
Botanical Institut
LMU München
GERMANY


Prof. A. Salsanandan
Department of Biotechnology
Kakatiya University
Warangal - 506 009 A.P. INDIA


Prof. B. G. Herrmann
Botanical Institut
LMU München
GERMANY

International Collaboration between Murdoch University (SABC, WA) and Kakatiya University (Department of Biotechnology)

Agreement

It is agreed to exchange the Faculty members and Research Scholars from Department of Biotechnology, Kakatiya University, Warangal, A.P. India and Murdoch University (State Agricultural Biotechnology Centre, SABC, WA) Australia represented by Prof. A. Salsanandan, Department of Biotechnology, Prof. M.G.K. Jones, State Agricultural Biotechnology Centre.


18/5/2008
Prof. M.G.K. Jones
Director
State Agricultural Biotechnology Centre
Murdoch University
Perth, WA.


Prof. A. Salsanandan
Department of Biotechnology
Kakatiya University
Warangal - 506 009 A.P. India


Prof. A. Salsanandan
Department of Biotechnology
Kakatiya University
Warangal - 506 009 A.P. India

International Collaboration between National Center for Genetic Resources & Biotechnology, EMBRAPA/CENARGEN, Brasilia, Brazil and Department of Biotechnology, Kakatiya University, Warangal

AGREEMENT

It is agreed to exchange the Faculty and Research Scholars from Department of Biotechnology, Kakatiya University, Warangal, A.P. India and National Center for Genetic Resources & Biotechnology, EMBRAPA/CENARGEN, Brasilia, Brazil represented by Prof. Francisco Swamy, Department of Biotechnology, Dr. Francisco J.L. Aragao, National Center for Genetic Resources & Biotechnology.


Dr. Francisco J.L. Aragao
National Center for Genetic Resources & Biotechnology, EMBRAPA/CENARGEN
Brasilia


Prof. N. Rama Swamy
Department of Biotechnology
Kakatiya University
Warangal, India


Prof. N. Rama Swamy
Department of Biotechnology
Kakatiya University
Warangal - 506 009 A.P. India

International Collaboration between Prof. K. Raja Reddy, Environmental Plant Physiology Laboratory, Department of Plant and Soil Sciences, MSU, Mississippi State, USA and Dr. Shasthree Taduri, Plant Cell, Tissue and Organ Culture Laboratory, Department of Biotechnology, Kakatiya University, Warangal, India.

AGREEMENT

It is agreed to exchange the faculty members and Research Scholars from Department of Biotechnology, Kakatiya University, Warangal, India and Environmental Plant Physiology Laboratory, Department of Plant and Soil Sciences, MSU, Mississippi State, USA represented by Dr. Shasthree Taduri, Assistant Professor, Plant Cell, Tissue and Organ Culture Laboratory, Department of Biotechnology, Kakatiya University, Warangal, India and Prof. K. Raja Reddy, Environmental Plant Physiology Laboratory, Department of Plant and Soil Sciences, MSU, Mississippi State, USA.

We see mutual benefit in this agreement in the following area.

To understand dynamics of Plant responses to various abiotic Stress challenges like current fluctuation temperature regimes, drought, anticipated future challenges like CO₂ and UV radiation.

Plant material covered under this agreement may be used solely for research and not for profit purpose.


Prof. K. Raja Reddy

Environmental Plant Physiology Laboratory,
Department of Plant and Soil Sciences,
MSU, Mississippi State, USA.


Dr. Shasthree Taduri

Assistant Professor
Plant Cell, Tissue and Organ
Culture Laboratory,
Department of Biotechnology
Kakatiya University, WGL, India

International Collaboration Between

Prof. Laszlo Szabados, Institute of Plant Biology, Biological Research Center (BRC), Szeged, Hungary and Dr. Shasthree Taduri, Plant Cell, Tissue and Organ Culture Laboratory, Department of Biotechnology, Kakatiya University, Warangal, India.


AGREEMENT


It is agreed to exchange the faculty members and Research Scholars from Department of Biotechnology, Kakatiya University, Warangal, India and Institute of Plant Biology, Biological Research Center (BRC), Szeged, Hungary represented by Dr. Shasthree Taduri, Assistant Professor, Plant Cell, Tissue and Organ Culture Laboratory, Department of Biotechnology, Kakatiya University, Warangal, India and Prof. Laszlo Szabados, Institute of Plant Biology, Biological Research Center (BRC), Szeged, Hungary.

We see mutual benefit in this agreement in the following area:

Regulation of responses to environmental stresses in higher plants and try to understand the biological bases of salt and drought tolerance and provide tools for breeders.

Plant material covered under this agreement may be used solely for research and not for profit purpose


Prof. Laszlo Szabados,
Institute of Plant Biology,
Biological Research Center (BRC),
Szeged, Hungary.


Dr. Shasthree Taduri
Plant Cell, Tissue and Organ
Culture Laboratory,
Department of Biotechnology
Kakatiya University, Warangal,
India.

SOME INTERNATIONAL STUDENTS IN VARIOUS DISCIPLINES



Azadeh Davoudi Far
Ph.D.(Eng), Iran



Ahmad Goodarzi
(Ph.D. Eng)



Amiri
Ph.D. (Eng) Iran



Mojgan Ahmadi
Ph.D. (Eng), Iran



Tawfeeq Majeed AA
Ph. D (English), Iraq



Anita Ahmadi
Ph. D (English) Iran



Laleh
Ph.D. (English), Iran



Shaima A Hussein
Ph.D. (English), Iran



Syed Mojtaba R Sani,
Ph.D. (English), Iran



Fariba Sadat S
Ph.D.(English), Iran



Qassim
Ph. D (English) Iraq



Twaij
Ph. D (English) Iraq



Fadl AA Ghazi A
Ph. D (English) Yemen



Bahramidashtaki Parnyan
M.A. (Eng) Iran



Reaei Madiheh
Eng Lg Certificate, CELF, Iran



Hamida
B. Pharm., Uganda



Rafiei Azam
MBA, Iran



Mahsa
M.Sc. (Bio-Tech) Iran



Salimi Beni
MBA, Iran



Sajad
M. Sc(Bio-Tech) Iran



Godwin Onochie
Ph. D (Commerce) Nigeria



Hussaini
Ph. D.(Comp. Sci.) Jeddah, KSA



Niloufar
B.Com., Iran



Hadi Saeidi
Ph.D. (Commerce), Iran



EZ Md Hadi, Ph.D.
(Bio-Technology), Iran



Maqsood HJ
Ph. D. (Commerce), Iran



Syed MA Hosseini
Ph.D. (Commerce) Iran



Ali Reza Fallahi
Ph. D.(Commerce), Iran



Md Reza Ostovari
Ph. D. (Mgmt), Iran



Afrasiabi Lida
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Ph.D.(Sociology), Iran



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Isaac
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Micheal
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M.Sc (Bio-tech), Iran



Omid Sharifi
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B. Pharm., Uganda



Mojtaba Ahmad
B. Tech., Iran



Somayeh
MBA, Iran



Kalhor Maryam
LL.M., Iran



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Kisujje James
BBA, Uganda



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Farzaneh
MBA, Iran



Ghojavand Zahra
Ph.D. (Education), Iran



Hamed Hemati
M.Sc (Bio-tech), Iran



Mehdi Sadeghi
Habashi, MBA, Iran



Fathi Siavash
MBA, Iran



Zahra
M. Sc. (Microbiology) Iran



Shamusa
LL.B., Uganda



Zaitun
B.Com., Uganda



Asmae
B.A., Iran



Binesh Jogi
BBM, Bhutan



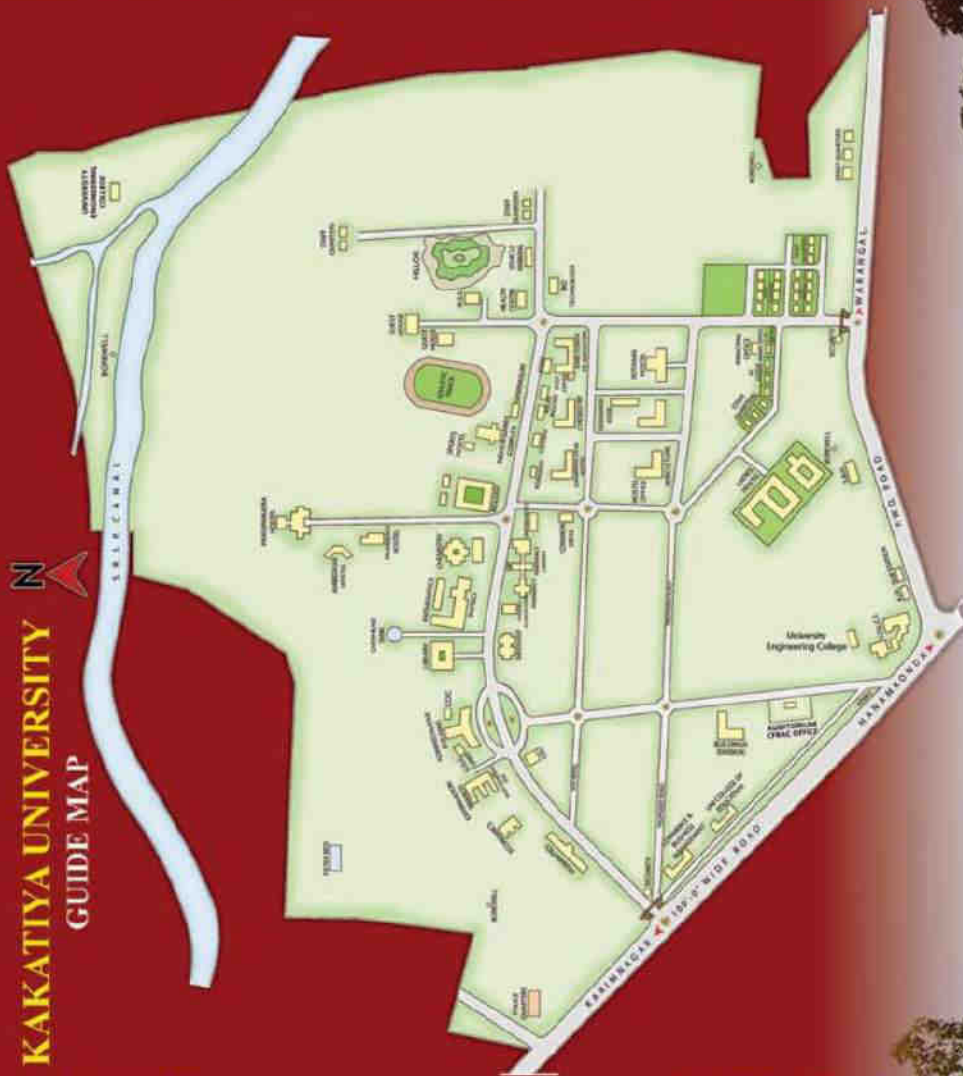
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BA, Iran



Shirzad Zafarian
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