

CENTRAL UNIVERSITY OF KARNATAKA

CENTRAL UNIVERSITY OF KARNATAKA

KALABURAGI

PROSPECTUS 2016-17

Admissions through CUCET 2016 www.cucet16.co.in



Hon'ble President of India Shri Pranab Mukherjee



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S. No	Particulars	Page No.
1	VICE- CHANCELLOR'S MESSAGE	05
2	IMPORTANT DATES OF CUCET 2016	06
3	HOW TO APPLY & FEE PAYMENT DETAILS	06
4	LIST OF CENTRAL UNIVERSITIES PARTICIPATING IN	07
	CUCET 2016	
5	ABOUT THE UNIVERSITY	08
6	SPECIAL FEATURES & FACILITIES	08
7	ABOUT HYDERABAD KARNATAKA REGION & KALABURAGI	09
8	HOW TO REACH CUK	09
9	ACADEMIC CALENDAR 2016-17	10
10	PROGRAMS OFFERED	11
11	ELIGIBILITY FOR ADMISSION	12 - 19
12	EXAMINATION CENTRES OF CUCET-2016	20
13	RESERVATION POLICY IN ADMISSIONS	21 - 22
14	FEE STRUCTURE OF THE PROGRAMS	23
15	FELLOWSHIPS, SCHOLARSHIPS AND STUDENTSHIPS	24
16	SCHOOLS AND DEPARTMENTS OF STUDIES	
	SCHOOL OF HUMANITIES AND LANGUAGES	25 - 27
	Department of English	
	Department of Kannada	
	Department of Hindi	
	Department of Linguistics SCHOOL OF EARTH SCIENCES	27 - 29
	Department of Geography	
	Department of Geology	
	SCHOOL OF SOCIAL & BEHAVIOURAL SCIENCES	29 - 34
	Department of Psychology	
	Department of Social Work	
	Department of History Department of Folklore and Tribal Studies	
	SCHOOL OF BUSINESS STUDIES	34 - 38
	Department of Business Studies	
	Department of Commerce	
	Department of Economic Studies & Planning	
	SCHOOL OF PHYSICAL SCIENCES	38 - 41
	Department of Physics	
	Department of Mathematics	41
	SCHOOL OF COMPUTER SCIENCES Department of Computer Science	71
	SCHOOL OF ENGINEERING	42 - 43
	Department of Electrical Engineering	
	Department of Electronics & Communications Engineering	
	SCHOOL OF CHEMICAL SCIENCES	43 - 44
	Department of Chemistry	

17	CENTRES	44 - 45
	A. Centre for Classical Kannada	
	B. Centre for Endangered Languages	
	C. Centre for Information & Demonstration of	
	Biofuel Production & Research	
18	STUDENT RECREATIONAL ACTIVITIES	45
	Cultural Activities	
	Sports Activities	
19	CAMPUS AMENITIES	45 - 48
	Hostel	
	Central Library	
	Computer Centre and Networking	
	Health Care	
	Banking	
	Post Office	
	Canteen	
	Shopping Complex	
	Transportation	
	Security	
20	STUDENT WELFARE BODIES	48 - 49
	Student Council	
	SPARSH committee	
	SC/ST and PWD Cell	
	Anti-Ragging Committee	
	Hostel Committee	
	Disciplinary Committee	
	Internal Quality Assurance Cell (IQAC)	
	National Social Service (NSS)	
21	OUTREACH ACTIVITIES	49 - 50
	Innovation Club	
	Lead Referral Centre	
	Community College	
	Distinguished Lecture Series	
22	RESEARCH GRANTS	51 - 53
23	INDUSTRY / INSTITUTE COLLABORATIONS	53
24	IMPORTANT CONTACTS	54
25	VAROIUS UNDERTAKING FORMS TO BE SUBMITTED AT	55 - 59
	THE TIME OF ADMISSION	

1. VICE-CHANCELLOR'S MESSAGE

Central University of Karnataka (CUK) is a young institution with the spirit of climbing the ladder of academic excellence and social relevance. For the past six years we have demonstrated this spirit through our acts and deeds. The university has seen a significant growth in infrastructure, academic pursuits and intellectual contribution, marking its existence on the national canvas. The achievement is made possible by efforts of committed faculty, students and other stakeholders.

The Central University of Karnataka is situated in a geographically as well as culturally diverse place 'Kalaburagi'. Historically, it is the land of intellectuals and leaders of revolution. This inspires us to retain the spirit of land and make the university a global cradle of knowledge; covering the fields of Humanities, Arts, Commerce, Management, Technology and Science. At CUK we have special emphasis on knowledge dissemination, creation and social outreach.

The University has been taking appropriate initiatives to address the water scarcity and sustainable energy through implementation of smart solutions like rain water harvesting, solar power generation and efficient resource management. Today, the campus is on its way to become a self sustained habitat. At present there are nineteen departments under eight schools. From the academic year 2016-2017 we plan to start few new departments in Folkloristic & Tribal studies, Linguistics and History.

I am happy to announce that the CUK is the part of CUCET 2016 consortium for admissions in the various programs for ensuing academic year.

In the era of fast paced knowledge based society, the University is endeavouring to create skilled, effective and socially committed manpower. We seek all the aspirants to contribute to this vision and I welcome them to this vibrant place of knowledge creation and learning.

I sincerely wish student and academic fraternity happy and meaningful moments in CUK.

Prof. H. M. Maheshwaraiah

2. IMPORTANT DATES OF CUCET 2	2016
Commencement of Online Registration	14th March 2016
Closing Date of Online Registration	15 th April 2016
Date of Admit Card Upload	06th May 2016
Dates of Examination	21 st - 22 nd May 2016
Answer Key Upload	23 rd May 2016
Grievances, if any upto	5 PM on 26th May 2016
Corrected Answer Key Ready	03 rd June 2016
Result Declaration	17 th June 2016

3. HOW TO APPLY & FEE PAYMENT DETAILS

MODE	HOW TO APPLY
Online	Candidates are required to apply online through website http://cucet16.co.in/Keep the following items in your hand before applying 1) Keep a valid Email ID 2) Keep a Scanned Photograph of Self (In .jpeg/.jpg Format & size between 10KB to 100KB only) 3) Keep a Scanned Signature of Self (In .jpeg/.jpg Format & size between 5KB to 20KB only) 4) Keep a Credit card, Net banking or ATM-cum-Debit card (for online Payment mode) 5) Please check your eligibility criteria and examination schedule before selecting courses from various universities. 24x7 Helpdesk Mobile No.: 08655887721, Phone : 01463-238728 Email Id: enqucet2016@curaj.ac.in

FEE PAYMENT

The fee for CUCET-2016 for different categories of the candidates would be as follows, which shall be payable in CUCET-2016 account:

Online Application & payment through online/debit/credit card		plication & pay ough Challan	ment
Application fee*		Commission**	Total Fee to be paid
Rs. 700/-	Rs. 700 /-		Rs. 750/-
Rs. 350	Rs. 350/-	50/-	Rs. 400/-
1		-)I Order
-	online/debit/credit card Application fee* Rs. 700/- Rs. 350 All PWD candidates are exempted F. No. 16-110/2003-D	payment through online/debit/credit card thr Application fee* Application fee Rs. 700/- Rs. 700 /- Rs. 350 Rs. 350/- All PWD candidates are exempted from CUCET-20 F. No. 16-110/2003-DD.III dated 26 th	payment through online/debit/credit card through Challan Application fee* Application fee Bank Commission** Rs. 700/- Rs. 700 /- 50/-

** As decided by the Coordinating University, after negotiation with SBI on 22.02.2016.

Note:

- 1. All challans generated upto 24:00 hrs. on 15th April 2016 can be paid upto 18th April 2016. The bank will not accept any fees after this date.
- 2. A candidate may choose maximum three universities and maximum three courses in each university on one-time fee payment.

4. LIST OF CENTRAL UNIVERSITIES PARTICIPATING IN CUCET 2016

S. No	Name of the University	Code
1	Central University of Haryana	CUHAR
2	Central University of Jammu	CUJAM
3	Central University of Jharkhand	CUJHD
4	Central University of Karnataka	CUKNK
5	Central University of Kashmir	CUKAS
6	Central University of Kerala	CUKER
7	Central University of Punjab	CUPUN
8	Central University of Rajasthan	CURAJ
9	Central University of Tamil Nadu	CUTND





ADMISSION ANNOUNCEMENT 2016-17

A consortium of 9 Central Universities of Haryana, Jammu, Jharkhand, Karnataka, Kashmir, Kerala, Punjab, Rajasthan and Tamil Nadu (called Participating Universities, PUs) which were established by an Act of Parliament in the year 2009 will organize a combined CENTRAL UNIVERSITIES COMMON ENTRANCE TEST (CUCET-2016) for admission to their various programmes. The test will be conducted at different centres across the country on 21st & 22nd May 2016. The Coordinating University invites aspiring students to apply for admission to various Courses and Programmes in above PUs.

COURSES/PROGRAMMES

- UG and Integrated Programmes (59 courses)
- PG, B.Ed and PG-Diploma Programmes (177 courses)
- M.Phil. and /or Ph.D. Research Programmes (92 courses)

🥖 IMPORTANT DATES 🚿

ACTIVITY	DATE	ACTIVITY	DATE
Opening of online Application Form for all programmes	14 March,16	Exam Dates	21-22 May,16
Closing of online Application Form for all programmes	15 April, 16	Result Declaration	17 June, 16
Issue of Admit Cards	6 May, 16	Result Deciaration	17 Julie, 10

RESERVATION OF SEATS: Reservation of seats will be as per the PU norms.

GENERAL INFORMATION

- 1. Detailed information about CUCET-2016 is available on CUCET website (www.cucet16.co.in).
- 2. Candidates are required to apply <u>online</u> through CUCET-2016 website. General information for filling the online application can be obtained from CUCET-2016 website.
- 3. Candidates who are appearing in the final examination of the qualifying degree/certificate are also eligible to apply.
- 4. Candidates are advised to check the eligibility criteria of each PU for a given programme before applying for CUCET-2016. Candidate will be solely responsible for his/her eligibility and will not be considered for admission if found ineligible.
- 5. Candidates are requested to read the general instructions carefully before filling-up the application form.
- 6. Admit Cards will only be notified on CUCET-2016 website. It is the responsibility of the candidates to check the website for downloading the hall tickets, results and relevant information related to the CUCET-2016.
- 7. The Coordinating University reserves all rights related to conduct of CUCET-2016. The decision of Chairman, Steering Committee CUCET-2016 would be final and binding for all matters related to conduct of test. Any dispute with regard to any matter related to CUCET-2016 shall be subject to the jurisdiction of Jaipur courts only.

COORDINATOR, CUCET 2016

Coordinating University

CENTRAL UNIVERSITY OF RAJASTHAN NH-8, Bandarsindri, Dist. Ajmer-305817, Rajasthan [INDIA]. Website : www.curaj.ac.in

ADMISSION QUERY : Phone : (24x7 Help desk) +91 8655887721, 01463-238728 (CURAJ) E-mail: engcucet2016@curaj.ac.in

5. ABOUT THE UNIVERSITY

The Central University of Karnataka (CUK), Kalaburagi is one of the rapidly growing new central universities established under Act of Parliament 2009 by Government of India. The University is fully funded by the University Grants Commission (UGC). The Hon'ble President of India is the Visitor of the University. The University has 654 acres campus, situated near Kadaganchi village in the district of Kalaburagi, Karnataka state (23 km from Kalaburagi city towards Solapur). The main objective of the University is to integrate the components of Teaching, Research, Innovation, Training and Skill Development with an aspiration to excel in integrated programs, post graduate and doctoral programs. The University offers the programs in the following six dominant areas: Arts, Humanities, Social Work, Management, Sciences, and Engineering. Currently the University is running 16 Departments under 09 Schools and 3 Centres, and offering 08 Integrated degree programs, 01 standalone UG Program, 17 Master degree programs and 11 Research (PhD) programs. The University is working towards converting the campus into a green & sustainable energy campus.



6. SPECIAL FEATURES & FACILITIES

- The university houses a diverse mix of bright students across the country and talented faculty committed to high standards of excellence in the academics and research.
- CUK has a holistic academic atmosphere in order to open up new and challenging avenues in Teaching, Research, Innovation, Training and Skill Development.
- Choice-based credit system with particular emphasis on inter and multi-disciplinary studies.
- Continuous internal assessment.
- Grading System for assessment of student performance.
- Adequate hostel facilities for both boys and girls.
- Merit-cum-means free-ships for integrated and postgraduate students.
- Full tuition fee waiver to EWS girls students (whose parent's annual income less than 6 lakhs) and SC/ST students.
- Well-equipped Library with access to Wi-Fi and e-resources for all students
- Health center, Post office, Canteen, Bank, Shopping complex etc.

7.ABOUT HYDERABAD KARNATAKA REGION AND KALABURAGI

Central University of Karnataka, Kalaburagi is situated in Kalaburgai previously known as Gulbarga, in Hyderabad Karnataka region. The region is vibrant in its nature with multilingual, multicultural structure. The region has given birth to acclaimed academicians, literary personalities, religious leaders and philosophers. The region housed philosophical centers, educational centers, epistemological works, social movements, great dynasties, incredible folk traditions in verbal and non-verbal art forms and industries. One of the oldest human settlements in Asia is found at *Isampur* of Surpur taluka. Remains from the Stone Age are seen in and around the areas of *Maski*, *Hire Benakal*, and *Balichakra* etc.

The history of this region is rich in its contribution to literature. Many *Vachanakaras*, good number of *Kirtanakaras* and *Tatvapadakaras* hail from this region. There are great scholarly works *Allama's vacanas* work which made a tradition of epistemological works in the region. There are also many religious and philosophical centres like *Sannati*, *Kanagana Halli*, *Koppala*, *Manyakheta* (Capital of *rasthrakoota* kingdom), *Kalyana* (Capital of *Chalukya* kingdom), *Bidar, Savalagi, Tintini, Mudgal* in the region.

The region has seen many social movements like Vachana movement, Keertana movement and Sufi movement. Hyderabad Karnataka has been home to many great dynasties like Rashtrakuta, KalyaniChalukya, Vijayanagar, Bahumani, Barid Shahi, Surapur Dore etc. This marvellous history has also led to many incredible folk literatures both in verbal and non-verbal ways. The ancient sculptures at Hampi, Shiravala, Evuru, Kalagi, Bidar, Kalyana, Kalaburagi, Itagi etc are worth mentioning. However modern technology has not left this region untouched.

It is important to note that A stone inscription discovered at *Maski* in Raichur district changed whole perception of understanding the history of India, for it being the first of its kind inscription found in the name of 'Devanampriya', Asoka the Great. This clearly established that the Maruyan kingdom had spread even to the far south to the Tungabhadra belt. *Sannati* was one of the most prominent and vibrant Buddhist centers as Archeological Survey of India excavations there have already established. *Nagavi Ghatika* in Chittapur taluk of Kalaburagi district was the most sought after centers of higher learning attracting students and scholars from different parts in the medieval period. It enjoyed the patronage of *Vikramaditya-VI*, one of the mightiest emperors of the world of his times. This ghatika, equivalent to today's university, had a well-established library managed by a qualified librarian, according to an inscription found here.

Maha Veeracharya (815-878), was one of the ancient mathematicians of India in the court of Rashtrakuta emperor Amoghavarsha at Malkhed near Kalaburagi. His marvelous mathematical treatise 'Ganitasara Sangraha', a mathematics book in Sanskrit poetry, is a landmark work found relevant even today, in several aspects of mathematics. 'Kavirajamraga', the first extant Kannada literary work was produced by Srivijaya around 850 AD during the period of Amoghavarsha alias Nrupatunga of the Rashrakutas. The book is about the theory of literature particularly poetry, has played a vital role in according classical language status to Kannada. Vijnaneshwara, a celebrated jurisprudentialist, in the court of Vikramadiya-VI, the Kalyani Chalukyan emperor, wrote the magnum opus 'Mitakshara', commentary to the Yajnavlkya Smriti, in the 11th century. Hailing from Martur near Kalaburagi, Vijnaneshwara's Mitakshara became corner stone of the Indian legal system and it remained the sole system of justice throughout India except Bengal and Assam from 12th century till India attained independence. Malkhed on the banks of river Kagina near Kalaburagi is a holy place for Brahmins for its hosts the vrindavana of the eminent vedantic scholar of unparalleled caliber Sri Jayateertha (1365-88), famous by the epithet Tikacharya for enriching the Dwaitha Vedanta philosophy as propounded by Sri Madhwacharya.

Khwaja Bande Navaj (1321-1422) was a Persian sufi saint settled in Gulbarga on the invitation of Bahman king Feroz Shah and was a pioneer in Urdu literature. His work '*Me Rajul Askini*' considered to be the first prose work ever to be written in Urdu. Thanks to his Dargah, Gulbarga has become a major pilgrim centre for Muslims all over India and even abroad.

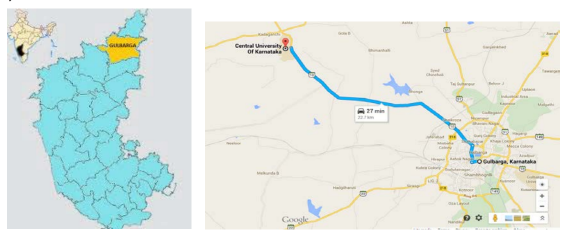
There are ample number of industries and businesses flourishing in the field of Gold, Electrical, cotton, cement, rice, Tore daal, stone etc. Dams like Krishna (Basavasagara) and Tungabhadra (Munirabad) and several minor dams have been constructed across many rivers like Krishna, Tungabhadra, Bhima etc which supply water within and outside the state. The region is a land of number of languages, tribes and cultures.

Kalaburagi district is one of the three districts that were transferred from Hyderabad State to Karnataka state at the time of re-organization of the state in 1956. The district is one among the 29 districts of Karnataka State. It is located in the North-East part of the state and lies between North latitude 17010" and 17045" and between east longitude 76010"and 77045". The District is a biggest district in the state covering 8.49% of the area and 5.9 present of population of the state. Kadaganchi is a village in Aland taluk, Kalaburagi district in the Indian state of Karnataka. Kadaganchi is located 21 kilometres (13 miles) from Kalaburagi on SH10 highway with frequent services of KSRTC bus.

8. HOW TO REACH CUK

Kalaburagi (formerly known as Gulbarga) is accessible by airways, railways and roadways from all parts of India. Nearest international airport is RGIA at Shamsabad, Hyderabad at a distance of nearly 230 km from Kalaburagi. The city is well connected with all major cities of India like Bangalore, Hyderabad, and Chennai by rail. Buses also operate regularly between Kalaburagi and cities like Bangalore, Hyderabad and Mumbai.

Safe and fast way to reach CUK is by KSRTC bus service from Kalaburagi Central Bus Stand. The Central Bus Stand is easily accessible by city buses plying frequently or by auto-rickshaws. The buses going to Aland and Solapur (usually found in platform 10 at Central Bus Stand) will stop at the CUK Campus, Kadaganchi. Buses to Latur, Umarga, Aurangabad, Shirdi, and Mumbai might also stop. The bus ticket cost about 35 rupees. The journey takes about 30 minutes.



9. ACADEMIC CALENDER 2016-17

Schedule for I Semester, 2016 - 17

S. No	Event	From	To
1	New Students to report (UG, PG, PhD)	04 th July 2016	
2	Orientation of New Students (UG, PG, PhD)	04 th July 2016	
3	Registration of New Students (UG, PG, PhD)	04 th July 2016	
4	Commencement of Classes	05 th July 2016	
5	Last date for course ADD/ DROP	11 th July 2016	
6	Finalization of registration by the Department	12 th July 2016	
7	Last Teaching Day	18 th Nov 2016	
8	End Semester Examinations	21 st Nov 2016	6 th Dec 2016
9	End Semester Feedback	6 th Dec 2016	
10	Release of Provisional Results	20 th Dec 2016	

Schedule for II Semester, 2016 - 17

S. No	Event	From	To
1	Validation of Registration for continuing Students	14 th Dec 2016	
2	Commencement of Classes	14 th Dec 2016	
3	Last date for course ADD/ DROP	20 th Dec 2016	
4	Finalization of registration by the Department	21 st Dec 2016	
5	Winter vacation for students and faculty	23 rd Dec 2016	1 st Jan 2017
6	Reopening after winter vacation	02 nd Jan 2017	
7	Last Teaching Day	07 th April 2017	
8	End Semester Examinations	10 th April 2017	25 th April 2017
9	End Semester Feedback	25 th April 2017	
10	Summer Vacation for students	26 th April 2017	30 th June 2017
11	Summer Vacation for faculty	01 st May 2017	11 th June 2017
12	Release of Provisional Results	01 st May 2017	

07TH – 13TH December 2016 Ankur Preparations (Students Activity)

14th – 22nd December 2016 – Ankur Events

10. PROGRAMS OFFERED

Medium of Instruction: The medium of instruction for all the programmes is English except the language courses for which the medium of instruction is the language concerned.

Courses of Study: Admissions during 2016-17 are open for the following courses:

Integrated Degree Programs - 5 years Integrated Engineering (B. Tech. & M.Tech.) Power and Energy Engineering Information and Communication Technology Integrated Science B.Sc. & M.Sc. Integrated MA in English (BA & M.A.) Integrated MA in Economics (BA & M.A.) Integrated M.Sc. in Psychology (B.Sc. & M.Sc.) Integrated M.Sc. in Geography (B.Sc. & M.Sc.)

- Integrated M.Sc. in Geology (B.Sc. & M.Sc.)
- BBA (Standalone)

Masters' Degree Programs - 2 years

Course of Study

- MA English
- MA Hindi
- MA Kannada
- MA Linguistics
- MA Folkloristic and Tribal Studies
- MA Economics
- M.Com
- MBA
- MCA
- M.Sc. Psychology
- MA History
- MSW
- M.Sc. Applied Geography & Geoinformatics
- M.Sc. Applied Geology & Geoinformatics
- M.Sc. Mathematics
- M.Sc. Physics
- M.Sc. Chemistry

PhD Programs

- Hindi
- Kannada
- Linguistics
- Economics
- Social Work
- Management
- Commerce
- Psychology
- Mathematics
- Physics
- Chemistry

11. ELIGIBILITY FOR ADMISSION

The University admits eligible candidates to various Integrated, Post Graduate and Ph.D programs mainly through CUCET 2016. The admissions will be offered on the basis of the order of merit in the entrance examination and as per the reservation rules. The candidates whose qualifying examination results are not declared at the time of admission will be given provisional admission and their admissions automatically stand cancelled if they fail to secure the required percentage of marks in their qualifying examination or they fail in the said examination. The candidates so selected will have to give an undertaking in the format given in the prospectus to this effect. The candidates admitted to any of the programs and whose results are still awaited at the time of admission need to submit the marks card of the qualifying examination to the Department concerned latest by 31 August 2016.

The particulars of the programs and the minimum qualification are given below:

INTEGRATED DEGREE PROGRAMS

PROGRAM	ELIGIBILITY CRITERIA / MINIMUM QUALIFICATION FOR ADMISSION	CUCET Question Paper Code Exam Date and Time
Integrated M.Tech in Power and	Students who have passed plus two examination with 50% marks (45% for SC/ST and Kashmiri Migrant Students) and having studied Physics, Chemistry and Mathematics besides other subjects.	
Energy Engineering 30 seats	In each discipline, 33% of the seats will be filed on the basis of performance in JEE– Main Exam (2016) who is eligible for writing JEE –Advanced 2016, the national level test conducted by the IITs for admission to all their UG programs. 33% of the seats will be filled on the basis of performance in the Central Universities Common Entrance Test (CUCET -2016) and the remaining 34% of the seats will be filled on the basis of performance in the basis of performance in the Karnataka State Common Entrance Test (CET -2016).	UGQP01 21.05.2016 (09.00-11.00am)
Integrated M.Tech in Information and	Students who have passed plus two examination with 50% marks (45% for SC/ST and Kashmiri Migrant Students) and having studied Physics, Chemistry and Mathematics besides other subjects.	
Communication Technology 30 seats	In each discipline, 33% of the seats will be filed on the basis of performance in JEE– Main Exam (2016) who is eligible for writing JEE –Advanced 2016, the national level test conducted by the IITs for admission to all their UG programs. 33% of the seats will be filled on the basis of performance in the Central Universities Common Entrance Test (CUCET -2016) and the remaining 34% of the seats will be filled on the basis of performance in the Karnataka State Common Entrance Test (CET -2016).	UGQP01 21.05.2016 (09.00-11.00am)
Integrated	Students who have passed plus two examination with 50%	UGQP01

Science	marks (45% for SC/ST and Kashmiri Migrant Students) and	21.05.2016
B.Sc & M.Sc	having studied Physics, Chemistry and Mathematics	
30 seats	besides other subjects.	(09.00-11.00am)
	In each discipline, 33% of the seats will be filed on the basis of performance in JEE– Main Exam (2016) who is eligible for writing JEE –Advanced 2016, the national level test conducted by the IITs for admission to all their UG programs. 33% of the seats will be filled on the basis of performance in the Central Universities Common Entrance Test (CUCET -2016) and the remaining 34% of the seats will be filled on the basis of performance in the Karnataka State Common Entrance Test (CET -2016).	
Integrated MA	Students who have passed plus two examination from a	UGQP02
English	recognized Indian or foreign Institutions/Board (as per	21 OF 2016
(30 seats)	foreign equivalence list) and secured a minimum of 50%	21.05.2016
Integrated MA	aggregate (45% for SC/ST and Kashmiri Migrant Students)	(03.00-05.00pm)
Economics	marks and who have secured a minimum of 40% (35% for	
(30 seats)	SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016.	
(50 seats)	Universities common Entrance Test 2016.	
BBA (Standalone) 30 seats		
Integrated M.Sc.		
Psychology		
(30 seats)		
Integrated M.Sc.		
Geography		
(30 seats)		
Integrated M.5c.		
Geology		

UGC guidelines on the reservation policy for SC/ST and OBC shall be followed. Merit list of the selected candidates will be announced to facilitate students to join the program.

PG PROGRAMS

Universities Common Entrance Test 2016.

	Students who are admitted to integrated program in English and who secure a CGPA of 6 and above in the aggregate marks of all semester will be given direct admission to MA program. The integrated students who secure less than CGPA of 6 shall have to write the entrance examination. The seats left out after Dual Degree students admitted to the said program shall be filled in by the applicants who qualify in the entrance examination.	
MA Hindi 30 Seats	Bachelor's degree from a recognized Indian or foreign university (as per the AIU foreign equivalence list) and secured a minimum of 50% aggregate (45% for SC/ST and Kashmiri Migrant Students) marks and having studied Hindi as an optional subject at undergraduate level and who have secured a minimum of 40% (35% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016.	PGQP06 22.05.2016 (12.00-02.00pm)
MA Kannada 30 Seats	Bachelor's degree from a recognized Indian University) and secured a minimum of 50% aggregate (45% for SC/ST and Kashmiri Migrant Students) marks and having studied Kannada as an optional subject at undergraduate level and who have secured a minimum of 40% (35% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016.	PGQP11 21.05.2016 (09.00-11.00am)
MA Economics 30 Seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with atleast 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016. Students who are admitted to integrated program in Economics and who secure a CGPA of 6 and above in the aggregate marks of all semester will be given direct admission to MA program. The integrated students who secure less than CGPA of 6 shall have to write the entrance examination. The seats left out after Dual Degree students admitted to the said program shall be filled in by the applicants who qualify in the entrance examination.	PGQP47 21.05.2016 (03.00-05.00pm)

MSW 30 Seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP21 21.05.2016 (03.00-05.00pm)
M.Sc. Psychology 30 Seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016. Students who are admitted to integrated program in Psychology and who secure a CGPA of 6 and above in the aggregate marks of all semester will be given direct admission to M.Sc program. The integrated students who secure less than CGPA of 6 shall have to write the entrance examination. The seats left out after Dual Degree students admitted to the said program shall be filled in by the applicants who qualify in the entrance examination.	PGQP40 21.05.2016 (12.00-02.00pm)
MCA 30 Seats	B.Sc/B.Sc. (Hons) degree with Mathematics or Computer Science as an optional subject at UG level from a UGC recognized University or College or foreign university (as per the AIU foreign equivalence list). with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP25 22.05.2016 (12.00-02.00pm)
M.Sc. Applied Geography & Geoinformatics 30 Seats	Students who have completed BA/BSc with main or ancillary subject as Geography or related disciplines of Earth Sciences / Environmental Sciences with 50% marks in aggregate (45% for SC/ST and Kashmiri Migrant Students) at undergraduate level from a recognized Indian or foreign university (as per the AIU foreign equivalence list) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP20 22.05.2016 (03.00-05.00pm)

	Students who are admitted to integrated program in Geography and who secure a CGPA of 6 and above in the aggregate marks of all semester will be given direct admission to M.Sc program. The integrated students who secure less than CGPA of 6 shall have to write the entrance examination. The seats left out after Dual Degree students admitted to the said program shall be filled in by the applicants who qualify in the entrance examination.	
M.Sc. Applied Geology & Geoinformatics 30 Seats	Students who have completed undergraduate in any Science / Technology (including Agriculture, Forestry, BCA, B.Tech) and secured a minimum of 50% aggregate marks (45% for SC/ST and Kashmiri Migrant Students) at undergraduate level from a recognized Indian or foreign university (as per the AIU foreign equivalence list) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016. Students who are admitted to integrated program in Geology and who secure a CGPA of 6 and above in the aggregate marks of all semester will be given direct admission to M.Sc program. The integrated students who secure less than CGPA of 6 shall have to write the entrance examination. The seats left out after Dual Degree students admitted to the said program shall be filled in by the applicants who qualify in the entrance examination.	PGQP20 22.05.2016 (03.00-05.00pm)
M.Com 30 Seats	Bachelor's degree in Commerce / Business Management/ Business Administration/ Equivalent from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP37 22.05.2016 (03.00-05.00pm)
M.Sc. Mathematics 30 Seats	B.Sc. /B.Sc. (Hons) degree with Mathematics as one of the subject from a UGC recognized University or College or foreign university (as per the AIU foreign equivalence list). with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP27 22.05.2016 (12.00-02.00pm)

	In each discipline, 50% of the seats will be filled on the basis of performance in JAM-2016 (Joint Admission test for MSc), the national level test conducted by the I.I.T.s for admission to M.Sc. programs. The remaining 50% of the seats will be filled on the basis of the Entrance Test.	
M.Sc. Physics 30 Seats	B.Sc. /B.Sc. (Hons) degree with Physics as one of the subject from a UGC recognized University or College or foreign university (as per the AIU foreign equivalence list). With at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP28 21.05.2016 (12.00-02.00pm)
	In each discipline, 50% of the seats will be filled on the basis of securing qualifying marks in JAM -2016 (Joint Admission test for MSc), the national level test conducted by the I.I.T.s for admission to M.Sc. programs. The remaining 50% of the seats will be filled on the basis of the Entrance Test.	
M.Sc. Chemistry 30 Seats	B.Sc/B.Sc. (Hons) degree with Chemistry as one of the subject from a UGC recognized University or College or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP24 22.05.2016 (09.00-11.00am)
	In each discipline, 50% of the seats will be filled on the basis of performance in JAM-2016 (Joint Admission test for MSc), the national level test conducted by the I.I.T.s for admission to M.Sc. programs. The remaining 50% of the seats will be filled on the basis of the Entrance Test.	
MBA 30 Seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016. The candidates will be called for group discussion and personal interaction in the ratio of 1:4 or more based on the merit in the written test. The final merit for admission will be determined on the basis of marks obtained in the written test and GD&PI with 50% weightage to entrance written test and 50% to GD& personal interaction.	PGQP38 22.05.2016 (12.00-02.00pm)

MA in Linguistics 15 Seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP05 22.05.2016 (09.00-11.00am)
MA History 30 Seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP12 21.05.2016 (09.00-11.00am)
MA Folkloristic and Tribal Studies 15 seats	Bachelor's degree in any discipline from a recognized Indian or foreign university (as per the AIU foreign equivalence list) with at least 50% marks aggregate (45% for SC/ST and Kashmiri Migrant Students) and who have secured a minimum of 40% marks (35% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016.	PGQP18 22.05.2016 (09.00-11.00am)

Note:

• Kashmiri Migrant students can avail 5% relaxation in marks either at the qualifying examination or at the entrance examination. The concession cannot be availed at both levels.

• The university reserves the right not to offer the programs in any particular discipline due to administrative reasons or if the response to the course is not adequate. The decision of the university will be final in this regard.

• The university reserves the right to change the number of seats in any program/s.

• Reservation/relaxation will be given as per Govt. of India / University rules.

PhD PROGRAMS

PROGRAM	*ELIGIBILITY CRITERIA / MINIMUM QUALIFICATION FOR ADMISSION	CUCET Question Paper Code
*PhD – Hindi 04 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP12 21.05.2016 (12.00-02.00pm)

*PhD – Kannada 04 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP18 22.05.2016 (03.00-05.00pm)
*PhD – Linguistics 02 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP08 21.05.2016 (03.00-05.00pm)
*PhD – Economics 04 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP07 21.05.2016 (09.00-11.00am)
*PhD – Management 04 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP37 22.05.2016 (12.00-02.00pm)

*PhD –	M.Phil. or Master's degree from any University or a	
Psychology 06 Seats	degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP41 22.05.2016 (12.00-02.00pm)
*PhD – Commerce 04 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP03 22.05.2016 (09.00-11.00am)
*PhD -Social Work 03 Seats	M.Phil. or Master's degree from any University or a degree recognized by the University for this purpose or its equivalent in the relevant or allied subject with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for personal interaction in the ratio of 1:3 for final selection.	RPQP15 22.05.2016 (09.00-11.00am)
*PhD – Mathematics 03 Seats	M.Phil. or Master's degree in different branches of Mathematics from any University / Institute recognized by the UGC / MHRD for this purpose with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for Personal Interaction in the ratio of 1:3 for final selection.	RPQP21 21.05.2016 (03.00-05.00pm)

*PhD – Physics	M.Phil. or Master's degree in different branches of Physics from any University / Institute recognized by the UGC / MHRD for this purpose with at least 55% marks	
06 Seats	(50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) in the entrance test conducted by the University with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks(45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for Personal Interaction in the ratio of 1:3 for final selection.	RPQP13 22.05.2016 (03.00-05.00pm)
*PhD – Chemistry 04 Seats	M.Phil. or Master's degree in different branches of Chemistry from any University/Institute recognized by the UGC / MHRD or foreign university (as per the AIU foreign equivalence list) with at least 55% marks (50% for SC/ST and Kashmiri Migrant Students) and who have scored a minimum of 50% marks (45% for SC/ST and Kashmiri Migrant Students) marks in the Central Universities Common Entrance Test 2016. The written test is only an eligibility criterion for successful candidates for Personal Interaction in the ratio of 1:3 for final selection.	RPQP02 22.05.2016 (12.00-02.00pm)

UGC/CSIR/DST/MHRD - JRF qualified candidates are exempted from entrance test and will have to appear for group discussion / personal interview or a combination of these. NET/SLET candidates are required to take entrance test.

Note:If suitable candidates are not found for any of the vacancies notified in any of the PhD programs the seats
will not be filled in and the same will be notified in the next academic year.
Kashmiri Migrant students can avail 5% relaxation in marks either at the qualifying examination or at the
entrance examination. The concession cannot be availed at both levels.

Important Note:

- A candidate is free to apply for admission to the programs listed as per CUCET-2016. He / she has to ensure the schedule of the Entrance Examination that there is no clash in the subjects of his / her choice. The candidates are advised to study the examination schedule carefully before deciding on their choice of subjects. The candidates called for the entrance examinations (both written and / or practical test / interview) shall not be paid any travelling allowance.
- The question paper should be answered only in English except in the case of admission to language courses for which the question paper should be answered in the language concerned.
- The question paper pattern for the entrance examination for all programs is in objective or multiple choice questions and will be evaluated using the OMR technology. The candidates are required to mark the answers in the OMR Sheet with blue or black ball-point pen during the test.
- The entrance exam results will be made available on the website http://www.cuk.ac.in and http://cucet16.co.in. The University will not communicate any of the above information to the candidates concerned by post. Therefore, it is the responsibility of the candidates to obtain information on their selection by visiting the University website and CUCET-2016 website.
- No request for extension of time for interview / practical test or for completion of admission will be entertained on account of any reason/s whatsoever.

FOREIGN STUDENTS ADMISSION & FEES

- The University welcomes foreign students and they have a separate quota in admissions. They can apply by sending a request through e-mail at **admissions2016@cuk.ac.in** enclosing scanned copies of their mark sheets and valid TOEFL Score.
- Foreign students from SAARC countries shall pay the same fee as prescribed for Indian students. Foreign students from Non SAARC developing countries shall have to pay three times the tuition fee and those from developed countries will have to pay five times (the tuition fee)which is prescribed for Indian students indicated in the fee structure chart.
- All foreign remittances will have to be in US Dollars as per the prevailing foreign exchange rates. The admission of foreign students may not exceed 10% of the total number of students admitted to a program subject to their qualifying in the admission test and satisfying other conditions as laid down from time to time by the Academic Council.
- Foreign candidates sponsored by the Government of India, may also be admitted as per the conditions provided in various schemes.
- Every foreign student shall have to undergo a medical test (including test for AIDS) within a week from the date of admission. Foreign students admitted to a program shall produce student visa within one month after completion of the admission. In case of failure to produce such a certificate within the stipulated period the admission shall stand cancelled.

12. LIST OF CITIES WHERE THE CUCET-2016 TESTS WILL BE HELD

SI. No.	Test City	State	Code
1.	Ahmedabad	Gujarat	01
2.	Bandarsindari (CURAJ) Ajmer	Rajasthan	02
3.	Bangalore	Karnataka	03
4.	Bathinda	Punjab	04
5.	Bhagalpur	Bihar	05
6.	Bhopal	MadhyaPradesh	06
7.	Bhubaneshwar	Orissa	07
8.	Bidar	Karnataka	08
9.	Bikaner	Rajasthan	09
10.	Calicut	Kerala	10
11.	Chandigarh	Punjab	11
12.	Chennai	Tamil Nadu	12
13.	Coimbatore	Tamil Nadu	13
14.	Davanagere	Karnataka	14
15.	Dehradun	Uttarakhand	15
16.	Dhanbad	Jharkhand	16
17.	Goa	Goa	17
18.	Guwahati	Assam	18
19.	Hissar	Haryana	19
20.	Hubli	Karnataka	20
21.	Hyderabad	Telangana	21
22.	Jaipur	Rajasthan	22
23.	Jammu	J&K	23
24.	Jamshedpur	Jharkhand	24
25.	Jodhpur	Rajasthan	25
26.	Kalaburagi / Gulbarga	Karnataka	26
27.	Kasargod	Kerala	27
28.	Kathua	J&K	28
29.	Kochi	Kerala	29
30.	Kolkata	WestBengal	30
31.	Kota	Rajasthan	31
32.	Kottayam	Kerala	32
33.	Lucknow	Uttar Pradesh	33
34.	Ludhiana	Punjab	34
35.	Madurai	Tamil Nadu	35
36.	Mahendergarh	Haryana	36
37.	Mumbai	Maharashtra	37
38.	Nagpur	Maharashtra	38
39.	New Delhi	New Delhi	39
40.	Patna	Bihar	40
40.	Raichur	Karnataka	40
41.		Chhattisgarh	41 42
42.	Raipur Ranchi	Jharkhand	42 43
			45
44. 45.	Sambalpur Shimla	Orissa Himachal Pradosh	44 45
45. 46.	Shimia Sikar	Himachal Pradesh	45 46
		Rajasthan	
47.	Silchar	Assam	47
48.	Srinagar	J&K	48
49.	Thiruvananthapuram	Kerala Tamil Nadu	49
50.	Thiruvarur	Tamil Nadu	50
51.	Thrissur	Kerala	51
52.	Trichy	Tamil Nadu	52
53.	Udaipur	Rajasthan	53
54.	Udhampur	J&K	54
55.	Udupi	Karnataka	55
56.	Vijaywada	Andhra Pradesh	56
57.	Vishakhapatnam	Andhra Pradesh	57

Note: (1) The nodal university of CUCET 2016 reserves the right to cancel any of the above centers and allot another nearer centre to the applicants of the Centre cancelled. **(2)** If any of the examination/s could not be held in any of the session/s due to sudden declaration of bandhs, hartals, etc. at any of the above centres, the University shall not be held responsible for the same and fresh examination /s at such centres for the year will not be held again under any circumstances. However, the entrance examination fees paid by the candidates opted for such centres for whom the examination / s were disturbed and could not be held will be refunded. **(3)** The venue of the Examination Centre will be given in the hall ticket. **(4)** Based on the number of candidates, the venues at the centres may be increased.

13. RESERVATION POLICY IN ADMISSIONS

Reservation of seats shall be in accordance with the provisions of the Central (Reservation Institutions Educational in Admission) Act 2006 and Circulars of Government of India issued and amended in this regard from time to time. 22.5% of seats in all programs are reserved for Scheduled Castes and Scheduled Tribes candidates in the following order: 15% of seats will be reserved for Scheduled Castes, 7.5% for Scheduled Tribes and 27% of seats will be reserved for OBC belonging to the "noncreamy" layer.

CATEGORY	PERCENTAGE OF SEATS
RESERVED	
Other Backward Castes (OBC)	27%
Scheduled Caste (SC)	15%
Scheduled Tribe (ST)	7.5 %
Supernumerary Seats	S
Hyderabad - Karnataka Region (HKR)	8%
Kashmiri Migrants	3%
Differently Abled	3%
NSS /NCC/Sports	1%
Wards of Defence Personnel	1%

SUPERNUMERARY SEATS

One supernumerary seat is reserved for admitting the students coming from the state of Jammu & Kashmir under MHRDs special scholarship scheme.

One Supernumerary seat is reserved for NSS/NCC/Sports. The applicants seeking admission to Integrated Degree and PG programs under the above quota have to see the details given.

N. C. C. CADETS

Candidates claiming reservation under the NCC quota should have the following NCC Certificates for admission to any program offered by the University.

"A" Certificate for admission to integrated degree programs

"B" or "C" Certificate with A or B grade for admission to postgraduate programs.

N. S. S. VOLUNTEERS

NSS volunteers who have attended two seven -day Special Camps and one National Integration Camp or Republic Day Camp may claim reservation under NSS quota for admission to all programs.

SPORTS

Candidates seeking weightage for distinctions in sports must furnish along with their applications, attested Xerox copies of certificate/s in support of their claim, failing which no weightage would be considered.

DIFFERENTLY ABLED

As per the provision under Section 39 of the PWD Act, 1995, 3% of seats are reserved for the Differently Abled candidates. The three categories of disability are: (a) Low-vision/ blindness, (b) hearing impairment, and (c) locomotor disability/ cerebral palsy. This provision is applicable if the candidate suffers from any of the listed disabilities to the extent of not less than 40%, as certified by a medical authority as prescribed and explained in the said Act

WARDS/DEPENDANTS OF DEFENCE PERSONNEL

One supernumerary seat is reserved for the wards/dependents of Defence Personnel. The candidates should enclose a copy of the certificate issued by a competent authority in support of their claim without which their claim will not be considered. The candidates seeking admission under this category should take the entrance examination for admission and fulfill all other requirements of admission.

RESERVATION FOR HYDERABAD-KARNATAKA REGION UNDER 371(J)

As per the Government of Karnataka, reservation to the extent of 8% in all programs offered by the University shall be given to the students of Hyderabad-Karnataka region under 371J. The candidates claiming reservation under this category are required to enclose the certificate in the prescribed format issued by the competent authority failing their claim for the seat under the above quota shall not be considered.

Important Note:

1. For an updated list of state-wise OBCs eligible for availing the benefit of reservation, please visit the list maintained by the NCBC at its website http://ncbc.nic.in/backward-classes/index.html. You may also access information in respect to the creamy layer at http://ncbc.nic.in/Creamylayer.html. In case of NC-OBC category, the caste included in the Central List of NC-OBC by the National Council of Backward Classes, Government of India, the candidates claiming reservation under this category are required to enclose the certificate in the prescribed format issued by the competent authority failing their claim for the seat under the above quota shall not be considered. Any subsequent changes will not be effective for admission.



14. FEE STRUCTURE OF THE PROGRAMS

Integrated Degree Programs

(Amount in `Rs.)

Programs	Tuition Fee / Semester	Refundable Deposit (at time of admission only)	Extra- curricular Fee	Medical Insurance fee	Students' Welfare Fund GM/ SC/ST OBC		Fund GM/ SC/ST		Exam fee / semester	Hostel Fee / semester (if applicable)	Mess Adjustment
Integrated Engineering (M.Tech) - Power and Energy Engineering	33300/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-		
Integrated Engineering (M.Tech) - Information and Communication Technology	33300/-	1500/-	500/-	750/-	500/-	250/-	500/-	4610/- (for SC/ST 555/-)	1500/-		
BA & MA	2000/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-		
Int. B.Sc. (Psy, Geog, Geol)	2700/-	1500	500	750	500	250	500				
BSc & MSc (PMC)	20000/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-		
BBA	2000/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-		

PG/PhD Programs

Programs	Tuition Fee / Semester	Refundable Deposit (at time of admission	Extra- curricular Fee	Medical Insurance fee	Fu	' Welfare nd	Exam fee / semester	Hostel Fee / semester (if applicable)	Mess Adjustment
		only)	itt	ice	GM/ OBC	SC/ST		applicable)	
MA (English, Kannada, Hindi, Linguistics, History, Folkloristic and Tribal Studies)	3300/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-
M. Com*	4000/-	1500/-	500/-	750/-	500/-	250/-	500/-	4610/-	1500/-
MBA**	20000/-	1500/-	500/-	750/-	500/-	250/-	500/-	(for SC/ST 555/-)	1500/-
MCA	20000/-	1500/-	500/-	750/-	500/-	250/-	500/-	5557)	1500/-
M.Sc. (Geography, Geology, Psychology, Physics, Mathematics, Chemistry)	4000/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-
MSW	4000/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-

MA Economics*	4000/-	1500/-	500/-	750/-	500/-	250/-	500/-		1500/-
PhD	7000/-	1500/-	500/-	750/-	500/-	250/-	500/-	5110/- (for SC/ST 555/-)	1500/-

* All students of M.Com and M.A. Economics have to pay additional amount of Rs. 4,000/- towards uniform as one-time fee at the time of admission.

** All MBA students have to pay Rs. 15,000/- towards Uniform, Field and Industrial visits, ERP training, personality development program etc., as one-time fee at the time of admission.

Note: The students have to bear expenditure for field work which is applicable for all PG Programs which have field work as a component in their curriculum.

Important Note:

- SC and ST students irrespective of their parental income are not required to pay room rent as it is waived off by UGC.
- However, SC and ST students whose parental income is less than Rs.2.50 lakhs are not required to pay extra curriculum, medical insurance fees, exam fee, and mess fee, as the same shall be adjusted against their scholarships (Note: SC/ST students whose parental income is more Rs.2.50 lakhs are not entitled for this exemption).
- The students belonging to SC/ST must give an undertaking at the time admission by noting that "if the scholarship for any reason is not sanctioned by the concerned government authorities then all the dues shall be cleared by him/her".
- All girl students belonging to the economically weaker sections, having their parent's annual income less than 6 lakhs are exempted from paying tuition fee and hostel room rent upon the production of the income certificate in the format prescribed by Govt. of India from the competent authority.

15. FELLOWSHIPS, SCHOLARSHIPS AND STUDENTSHIPS

- In order to encourage meritorious and deserving students to pursue Courses of studies and research in the University without great financial strain, the University shall strive to provide for adequate number of Scholarships, Fellowships, Studentships and Free-ships, for financial help, and also provide for award of Medals and Prizes.
- There shall be instituted Scholarships in every subject to be awarded to the students of the University subject to availability of funds. Rules for award of the same will be laid down in the Regulations.
- There shall be fee concession in the form of half and full Free-ships of tuition fee in each Department as per Ordinance of the University.
- There shall also be a scheme of merit Scholarship, subject to availability of funds, where the first and second rank holders in every subject will be awarded Scholarship the quantum of which shall be decided by the University from time to time.
- There shall be Fellowships instituted in the University, subject to availability of funds, for studies or research as approved under the norms of UGC or other funding Agencies from time to time.
- There shall be a scheme to award medals/ prizes to the meritorious students of the University for their Best Performance in various University Examinations.
- All types of Scholarships and Freeships shall be administered at the University level by a Committee to be constituted by the Vice-Chancellor.



16. SCHOOLS AND DEPARTMENTS OF STUDIES

SCHOOL OF HUMANITIES AND LANGUAGES

The School presently comprises of the departments of English, Hindi, Kannada and Linguistics. Keeping in view the mandate of the university, the School strives to promote inter and multi-disciplinary approach in both teaching and research.

Prof. (Mrs.) Shivaganga Rumma is the Dean of the School.

DEPARTMENT OF ENGLISH

The Department of English has been functioning with the objective of evolving over a period of time into a leading centre of literary studies in the nation. It aims to achieve the larger goal of reaching out to the students from rural background in addition to serving the higher educational aspirations of a highly competent student community drawn from various parts of the country. Committed to setting and sustaining high standards in teaching and research in accordance with the paradigm shifts in the discipline of English Studies post 1990s across the world, the department aims and expands empowering students with necessary skills.

In order to meet the evolving standards and requirements of the knowledge era and growth in the sector of higher education, the department envisions critically informed and enabling perspective and orientation with the courses like Comparative Literature, Translation Studies, and Cultural Studies in its curriculum. There is a dynamic community of learners, researchers, and teaching staff cognizant of the on-going dialogues in their various areas of study who would like to foster a proud tradition of academic excellence, with students involved in widening their horizons of knowledge and faculty members devoted to interdisciplinary teaching, creative work and awareness initiatives. It recognizes that the study of subjects categorized under Humanities and Languages helps in abetter understanding of the past and interventions in constituting an equitable future.

Prof. N. Nagaraju is the Head of the Department.

FACULTY:

Professor	Research Areas
Prof. N. Nagaraju	: Postcolonial Literature and Eco Literature
Associate Professor	
Dr. Basavaraj P. Donur On deputation to IGNTU, Amarkantak (Madhya Pradesh)	: Postcolonial Studies and Theatre

Assistant Professors	
Ms. Renuka L. Nayak	: Comparative Literature and Postcolonial Literature
Mr. Mahendra M	: British Literature and African Literature
Dr. Sreebitha P.V.	: Gender Studies and Sexuality

PROGRAMS OFFERED

Program	Duration	Intake
MA English	4 semesters	30

DEPARTMENT OF KANNADA

The objective of the department is to undertake innovative research in Kannada language, literature and culture, providing proper training and guidance to the students. They can enable to do the original research and expand the horizons of Kannada study. The Department also strives to develop methods focusing on promotion of Kannada Studies at the national and international levels.

Dr. Vikram Visaji is the Head of the Department.

FACULTY	
Professor	Research Areas
Prof. Shivaganga Rumma	: Old and Medieval Kannada Literature, prosody, Poetics
Associate Professor	
Dr. Vikram Visaji	: Modern Kannada Literature, Literary Criticism
Assistant Professors	
Dr. Basavaraja Kodagunti	Case System, Deictic, Historical and Comparative Linguistics
D: T. D. Rajanna Thaggi	: Epigraphy, Ancient and Medieval Literature
Dr. Appagere Somashekar	: Folklore, Dalit studies, Kannada Theater.

PROGRAMS OFFERED

Program	Duration	Intake
MA Kannada	4 semesters	30
PhD Kannada	8 Semesters	04

DEPARTMENT OF HINDI

The Department of Hindi offers M.A program. Keeping in view the present challenges, both at the national and at the global levels, the Masters' program is designed to give a more inclusive and expansive approach to Hindi literature and functional aspects of Hindi language. The program includes allied, supportive, elective and social orientation courses along with the core subjects.

Dr. Ganesh Pawar is the Head of the Department.

FACULTY

Professor	Research Areas
Prof. Sunitha Manjanbail	: Comparative Studies, Linguistics, Drama & Theatre

Associate Professor	
Dr. Ganesh Pawar	: Hindi Fiction, Women Writing, Dalit Writing
Assistant Professors	
Dr. Suraj Kumar	: Translation studies, Hindi Cinema and Literature

PROGRAMS OFFERED

Program	Duration	Intake
MA Hindi	4 semesters	30
PhD Hindi	8 Semesters	04

DEPARTMENT OF LINGUISTICS

The Department of Linguistics at the Central University of Karnataka aims to preserve the linguistic diversity of the country by educating the younger generation about serious issues concerning present situation of languages in India. India has the oldest and arguably, the richest tradition of linguistic study in the world. The rich multilingual situation of India provides both challenges and opportunities for a well-designed research and training program in Linguistics. The great history, mutual relationship between language families for thousands of years in India provides ample scope to research. The greater tradition of language studies of different languages in India too needs attention. Justification for a systematic study of language in India has not only intellectual, but also pragmatic one in terms of urgent regional, state, and national priorities. India faces many challenges in language education, both in mother tongue and second language teaching. Integration of the historically underprivileged and marginalized classes and castes into the educational mainstream is a national priority and language issues are a major stumbling block. Many minority and tribal languages await description, documentation and development. The use of India languages as medium of higher education remains an unfulfilled goal, especially, in the sciences. Developments in technology, such as the use of regional language in texting, emails, and the internet, call for precise descriptions of languages and adoption in natural language processing. India needs trained people in different applied fields to meet the present and future need of the society. The linguistics programme and courses are to make students aware of the issues and to train them to work in different areas related.

Thrust Areas: Historical and Comparative Linguistics, Descriptive Linguistics, Sociolinguistics, Educational Linguistics, Cognitive Linguistics, Endangered Languages, Indian Grammatical tradition

Dr Basavaraja Kodagunti is the Coordinator

PROGRAMS OFFERED

Program	Duration	Intake
MA Linguistics	4 Semesters	15
PhD Linguistics	8 Semesters	02

SCHOOL OF EARTH SCIENCES

The School of Earth Sciences works to gain a better understanding of our planet, the resources that support society and the challenge of sustainability. We use a variety of methods and tools to address our research questions, including field work, laboratory and experimental studies, and computer modeling. The School of Earth Sciences is one of the first few schools established by Central University of Karnataka. It is home to **TWO** departments, offering post graduate and undergraduate degrees in **GEOGRAPHY** and **GEOLOGY**. The School of Earth Sciences is committed to educating a new generation of scholars who will reflect the diversity of intellectual perspectives, life experiences, and cultural backgrounds represented in society today.

The School has some MoUs and close collaboration with eminent National and International Universities and Research Institutions such as **Salzburg University**, Austria, National Institute of Rural Development, Hyderabad, Central Ground Water Board and Indian Institute of Remote Sensing (Indian Space Research Organization), Dehradun and other reputed institutions for Teaching, Research and exchange programs for both faculties and students.

Dr. Sulochana Shekhar is the Dean of the School. FACILITIES IN THE SCHOOL

As part of the development of School's Teaching and Research Infrastructure, we have undertaken a major refurbishment of our field and laboratory equipment including the purchase of several major new items of analytical equipment. This builds on a recent over-haul of the research facility of the school to produce state-of-the-art suite of facilities which are amongst the best available in the country.

Computing, Automated Cartography and Remote Sensing facilities - A number of image processing and GIS packages including ESRI's ARCGIS, ERDAS Imagine, MATLAB and ENVI/IDL are available, together with statistical packages like SPSS and STATA.

Science Laboratories and Field Equipment Service - Physical Laboratories (including the Soils and Sediment Laboratory, Preparation Rooms and Microscope labs) and the Chemistry Laboratories (which comprise the Analytical Laboratories and Instrument Room).

Maps -The Map Library has a reference collection of mapping, atlases and cartographic texts for teaching and academic research. This includes a wide range of 1:50,000 topographic sheets from survey of India to the latest 1:25,000 series, together with thematic maps at various scales.

Digital Imaging & Reprographics Unit - The unit provides digital imaging, scanning, reprographic and graphic design services for teaching, Research and other students in the Department.

Student's Field Work

The students of Geography are exposed with diverse and abundant geographic phenomenon and their interaction and influence on various socio economic aspects during their study tour. The Students also undergo hands on experiences to the surveying and navigation Instruments during their field work.

The students of Geology are trained in fieldwork in geologically important areas in southern India in association with Geological Survey of India and other Government organizations like Indian Space Research Organisation, Atomic Minerals Division, Central Ground Water Board and other organizations.

For more details of the School, please visit: http://www.cuk.ac.in/school earth sci.html

DEPARTMENT OF GEOGRAPHY

The Department of Geography since the inception of the Central University of Karnataka has pledged to follow the mission of the University, i.e., making difference in the existing educational system and approaches. The department acknowledges the discipline of Geography as a complete science, the dissemination of which can bring a conspicuous difference in the social, economic, physical, environmental and political (including planning) scenario of the country and region. The Department of Geography endeavours to take the teaching of Geography with multi-disciplinary perspective along with substantial disciplinary depth.

The Department of Geography attempts to bring in an innovative approach in the way the subject is perceived and disseminated. The courses offered aims to integrate both the basic theory and the applied aspects of the subject. The department is determined and prepared to make distinct mark in the field of the subject, with a group of young and enthusiastic faculty members along with updated teaching and educational tools, particularly harnessing the utility of geographic information system. The candidates are expected to master the Geoinformatics tool and techniques with ability to rationalize the importance of physical and social (human) aspects of the Planet Earth.

Dr. Sulochana Shekhar is the Head of the Department.

FACULTY	
Associate Professor	Research Areas
Dr. Sulochana Shekhar	: Remote Sensing and GIS in Urban Environment
Assistant Professors	
Dr. Priya Narayanan	: Urban Geography and Geoinformatics
Dr. Archana Kujur	: Demography

PROGRAMS OFFERED

Program	Duration	Intake
M.Sc. Applied Geography & Geoinformatics	4 semesters	30

DEPARTMENT OF GEOLOGY

The Department of Geology has good facilities and laboratories to cater to the needs of practical coursework of M.Sc. students as well as for research. Geology is the study of the interacting systems of the solid Earth with atmosphere, hydrosphere, and biosphere as they evolve through time. The courses offered at the Department focuses on the scientific study of the earth. Geologists discover, develop, and responsibly manage minerals, energy, and other earth resources. Geological knowledge enables to ensure a sustainable development of natural resources and the use of these resources responsibly.

The courses offered by the Department covers a wide range of core courses in geology and allied subjects. It provides foundation for the study of fundamental geologic methods and problems, both in the laboratory and in the field. It includes instruction in geomorphology, sedimentology, hydrogeology, geochemistry, stratigraphy, mineralogy, petrology, geostatistics, geophysics, remote sensing, environmental geology, economic geology, geophysical principles and geoinformatics. These courses are designed such that they blend traditional basics of earth sciences with the emerging cutting-edge geo-spatial applications and techniques so that the students are equipped with both theoretical constructs and practical applications of the subjects. The Department of Geology strives to achieve academic excellence and to produce geoscientists with world-class training.

Dr. M. A. Mohammed Aslam is the Head of the Department.

FACULTY

Associate Professor	Research Areas
Dr. M. A. Mohammed Aslam	: Remote sensing, Hydrogeology and GIS
Assistant Professors	
Dr. M. Lingadevaru	:: Petrology and Ore Petrology
Dr. K Channabasappa	: Sedimentology and Geoinformatics
Dr. Mohammed Aleem Pasha	: Experimental Mineralogy/Petrology

PROGRAMS OFFERED

Program	Duration	Intake
M.Sc. Applied Geology and Geoinformatics	4 semesters	30

SCHOOL OF SOCIAL AND BEHAVIOURAL SCIENCES

The School of Social and Behavioural Sciences has distinction of excellence and innovation in teaching, research, practice, community engagement and extension services through the academic programmes to study and address the contemporary issues of society. The academic programmes of the School are engaged in crafting young human resources to emerge as leaders in the academic disciplines of Psychology, History and Social Work. Uniqueness of the programmes is right integration of biological, behavioural, reform, historical, spiritual and social approaches for better understanding of individual, groups, culture, communities, organizations, system, society and global order at large. The motto is to empower students to professionally engage with the issues of behaviour change, human growth, historical analysis, contemporary analysis, social transformation, human rights, social justice, gender and women empowerment, social movement, social development and social change.

The School presently comprises of Department of Psychology, Department of History and Department of Social Work.

Dr. Channaveer R.M. is the Dean of the School.

DEPARTMENT OF PSYCHOLOGY

The Department of Psychology beseeches the active participation, association, and involvement of a multidisciplinary group of psychologists, social workers, rehabilitation professionals, social scientists, scholars, and researchers who contribute to the field of behavioural sciences in a holistic manner. The Department, through education and research, targets to nurture manifold areas of behavioural sciences and attempts to improve the quality of life of individuals as well as the society. The Department helps students to develop an understanding of the complexity of human behaviour by undertaking critical analysis of biological, intra-psychic, interpersonal, social, political, cultural and economic forces that influence human behaviour. The students and the faculty alike are encouraged to become empathically involved in efforts that lead to greater social justice and the achievement of human kind full potential.

Dr. Romate John is the Head of the Department.

FACULTY	
Associate Professor	Research Areas
Dr. Romate John	: Counselling and Clinical Psychology
Assistant Professors	
Dr. Jeyavel S	: Educational and Counselling Psychology
	: Applied Social Psychology and Organizational
Dr. Vijyendra Pandey	Behaviour
	: HRD, Marital Adjustment and Work- Life Conflict
Mr. Mamman Joseph C	

PROGRAMS OFFERED

Program	Duration	Intake
M.Sc. Psychology	4 semesters	30
PhD Psychology	8 semesters	06

ABOUT PROGRAMS:

M.Sc. Psychology

There is a huge gap between the need for psychologists and their availability in the country. Only a limited number of qualified and well trained psychologists are coming out from academic institutions to meet ever increasing challenges in the field of mental health. In this context the Department of Psychology has instituted M.Sc. Programme in Psychology to cater to the rapidly growing demands for psychologists in academic as well as non-academic sectors. This Programme will equip students with advanced training in professional skills and research methods, preparing them for both a career involving psychological research as well as application of psychological techniques in various settings. Thus, the students not only develop their knowledge of psychology as a science, but also learn to apply this knowledge in order to understand practical problems and to develop effective interventions to deal with the problems. The unique feature of this course is that each core paper is integrated with theoretical views and experiments. Learning is facilitated through class room activities, laboratory experiments, field experience, and virtual classroom learning modalities. This course also employs pioneering technologies to facilitate-learning components with 24x7 accessibility and self-paced learning, in a scalable mode. In the second year, the students can choose any one of the twin specialization papers; Clinical and Counseling Psychology or Organizational Behavior and Human Resource Development. Completion of the M.Sc. degree also prepares students for subsequent academic degrees, including M.Phil and Doctoral studies.

Specializations:

- 1. Clinical and Counseling Psychology
- 2. Organization Behavior and Human Resource Development

PhD Psychology

The PhD Program offered by the Department of Psychology prepares the students for research and applied skills. A student acquires expert-level knowledge in one's chosen area within psychology, develops research methodological skills, and conducts an original research. The thrust areas of research in the Department are: adolescent health, cross-cultural study of individual differences, humanitarian action, reproductive health, Applied social psychology, Justice research, Organizational behavior, Educational psychology, etc.

The Department advocates an ecological approach in the understanding and influencing of the various factors that play a vital role in determining the mental health and well-being of individuals as well as society. The Programme involves systematic and cumulative training in psychological research in order to prepare students for careers in practice, research, or academic settings. Our overarching goal is to prepare students to become competent professionals in psychology who may function in a variety of professional settings including academic, research, clinical and community centers. The doctoral Program consists of specialized papers in research method, qualitative and quantitative research method as well courses would be given based on the area of research interest of the candidate.

DEPARTMENT OF SOCIAL WORK

The Department of Social Work, in pursuit of the vision and mission of the university, offers academic programs to equip students with proficiency in interdisciplinary knowledge systems of social, economic, political, behavioural, environmental, criminological, management, legal, and technological areas, with focus on gender, inclusion, human rights and social justice to promote social development and social change. The Department is committed to craft an enabling environment for the students to undertake initiatives to empower, develop strengths and resilience of individuals, families, groups, organizations, communities, and the social system.

Evidence-based action and intervention practices are established through the teaching-learning process; field-based learning, and internships that guide the students to act as agents of social change and social justice. The integration of comprehensive understanding of macro-system knowledge framework and the understanding of

contextual and ground-realities enable the students to effectively initiate change and development at the micro level. The unique features of the Department are peer education, participatory and sustainable practices; capacity building trainings for students, macro-micro research initiatives, transfer of technology, social innovation and social entrepreneurship, which are rightly integrated to generate a cadre of competent social workers.

The curriculum of MSW and PhD courses bring strong and effective integration of teaching, training, learning, practice, research, internship, publication and dissemination components of social work education. The courses are so designed to provide to the students, intensive learning opportunities including international study tours and international internship in SAARC countries such as Nepal, Bangladesh, Bhutan and so on. The global social work and transnational social work frameworks empower the students to think globally and act locally. The Department offers specializations so as to craft specialists and professional leaders in the fields of specializations.

Dr. R. M. Channaveer is the Head of the Department.

FACULTY

Associate Professor	Research Areas
Dr. Channaveer R.M	: Social innovation, Social Transformation, Social Business, Social Entrepreneurship, Social Development
Assistant Professors	
Dr. Lakshmana G	: Psychosocial Intervention with Families and Children Health and Mental Health
Mr. Sudeep B.S	: Human Resource Management and labour welfare

PROGRAMS OFFERED

Program	Duration	Intake
MSW	4 semesters	30
PhD Social Work	8 semesters	03

About the Programs:

MSW Specializations:

- A. Social Development (SD)
- B. Human Resource Management (HRM)
- C. Medical and Psychiatric Social Work (MPSW)
- D. Family and Child Welfare (FCW)
- E. Criminal Justice and Correctional Administration (CJ & CA)

Social Work Practicum:

Fieldwork, Sectoral practice and Community Engagement

For continuous fieldwork practice in the rural and urban communities, the Department has adopted five villages - Kadaganchi, Pattan, Narona, Basantwadi and Suntanur, the nearby villages of University. Tarafile in Kalaburagi city is adopted as an urban community. School-based and Community-based approaches are adopted. Life Skills Intervention is conducted with the school children and adolescent girl groups. Education, Health, Sanitation and Livelihood programmes are conducted with women, youth and elderly groups in the communities. Process of group formation, community organization and mobilization, political mobilization, linkages with agencies' resources and advocacy take place through sustained engagement with the communities. Fieldwork process is carried within the social work method practice and social work research process to validate the changes achieved.

Social Work Camp: Micro-Planning

Rural or urban camp is conducted in the first year of MSW course. Micro-planning process and participatory methodology in the areas of education, health and livelihood is undertaken to generate village development action plan. Micro-planning camps are conducted in Kadaganchi and Pattan villages.

Skill Development and Social Work Competence Building:

Department conducts skill development trainings for personal and professional growth of MSW students. Teaching, training and research practices are integrated with fieldwork practice in order to bring change in the individual, groups and communities. Through the intensive trainings, *the students are transformed as agency of change*. Students achieve knowledge, skills, attitude and practice. Learning by doing, learning by peer, learning by action and service learning, the educational models are integrated to bring personal and professional change of the students. The trainings conducted for the students are –

- i) Life Skills Development training
- ii) Micro-Planning training
- iii) Intervention research training
- iv) Nonparametric tests training
- v) Design fieldwork models for school-based and community-based interventions

International Internship program:

The MSW students after Sem.-II undergo internship in NGOs, social movement, social enterprises, foundations and development organizations. The Department has internship placement network for the students in **Nepal, Bhutan, Bangladesh and Sri Lanka.** After Sem.- III, the students undergo block placement in their respective specialization areas through placement in industries, social movements, organizations, hospitals and correctional institutions working in different parts of India. Our students have worked with Medha Patkar and Aruna Roy, the eminent social leaders of India, as part of their internship.

International Study Tour and Academic Exchange Program

During Semester IV, the students are taken for international study tour to visit NGOs, industries, organizations, social enterprises, hospitals and correctional institutions in different parts of India and neighbouring countries. Study tour visits are made to **Nepal, Bangladesh and Bhutan countries**.

Ph.D. Social Work

The PhD Program offered by the Department of Social Work prepares the students to emerge as specialists in social work research. The PhD program framework is designed in such a way as to equip research scholars to embark upon intervention research, participatory research, policy research, programme evaluation research and international social work research. Research is encouraged in every field and specialization of social work. The research ambience is maintained and sustained through academic practices. A student acquires expert-level knowledge in any chosen area, learns research methodological skills, introduces intervention programmes, possesses policy and development understanding, and is exposed to international and global situations to contribute to original research.

The thrust areas of research in the Department are - Social Development, Social Transformation, Intervention & Action Research, Gender, Environment, Social Business, Social Innovation, Social Entrepreneurship, Sustainable Technologies, Social Security, Social Change, Child Protection, Women Empowerment, Psycho-social Intervention with Families and Children, Rural and Urban Governance & Development, Corporate Social Responsibility, Social Exclusion, Human Resource Management, Labour Welfare, Criminology, Social Defence, and International Social Work among others.

DEPARTMENT OF HISTORY

Historical study provides always an outstanding preparation for informed citizenship in an increasingly complex and interdependent world and lays a firm foundation for many career objectives. The department of History offers P.G. Course and strives for national and international recognition by providing quality education

with understanding critical, analytical and research skills. The range of teaching and research includes Ancient, Medieval, Modern & Contemporary Indian History, inquiries into the polity, economy, society and culture since the earliest times in a pan Indian, integrated and inter-disciplinary perspective. The P.G. program is more interactive and interdisciplinary by giving more emphasis on archaeology and numismatic into it. The research scholars are encouraged to peruse innovative and meaningful historical researches that contribute to the popular and scholarly understanding of the past. The P.G programs will mould the students as good teachers, archivists, researchers and journalists along with the spirit in research, synthesis and analysis. The main attractive feature of P.G program is the structured flexibly to achieve breadth while permitting students to specialize in an area that is of particular interest. In consultation with the teacher, students may plan a program that combines small, specialized classes with large introductory ones. Students will be encouraged to explore new areas by taking courses that focus on periods and regions with which they are not familiar. The department has good relationship with premier institutes like Deccan College and Indian Institute of Research in Numismatic studies for the support and field training of PG students. The students will be encouraged to study in following areas of archaeology, authenticity, relevance of coins in history writing etc. Good exposure will be given to the students through visiting archaeological sites, participating in excavation, workshops and practical training. In addition to these regular programs, the department is also offering elective/allied courses across all other departments and schools on following topics Ancient, Medieval, Modern India and freedom Movement.

The Department of History and Archaeology strives for national and international recognition for providing instruction at post graduate and research level about the importance of understanding the past in any society, and for teaching them critical, analytical and research skills applicable to career paths. It has a globally accepted curriculum with world-class standards, so that any degree earned here would have international value. With a strong focus on research, the department pursues evidence-based research both at the faculty level as well as through the research scholars. The research scholars are encouraged to pursue innovative and meaningful historical researches that contribute to the popular and scholarly understanding of the past. Mission of the Department of History and Archaeology is to offer post-graduate and doctoral programs. The P.G program will prepare students for career that involve research, synthesis, and analysis; as teachers and archivists; and for admission to research degree. The doctoral program will prepare scholars to teach at universities and colleges across the country and the globe, and to research and publish nationally and internationally recognized work. The Department take initiative to launch programmes of interdisciplinary domains that take history beyond the disciplines.

The Department is dedicated to providing quality education to all who want to acquire critical thinking, skill and innovative research in history. The department of History and Archaeology is established in CUK with the following objectives: to give a correct direction to an objective and scientific writing of history and to have rational presentation and interpretation of history, to promote, accelerate and coordinate research in history with special emphasis on areas which have not received adequate attention so far; to promote and coordinated a balanced distribution of research effort over different areas, to bring historians from different specialisation together and provide a forum for exchange of views between them and to make the P.G course in History more interactive and interdisciplinary by giving more emphasis on archaeology and numismatic into it.

Dr. Mohammad Nazrul Bari is the Coordinator of the Department. **FACULTY**

Assistant Professor	Research Areas	
Dr. Mohammad Nazrul Bari	: Ancient Indian history, history of urbanization,	
	contemporary issues of communalism and gender	

PROGRAMS OFFERED

Program	Duration	Intake
MA History	4 semesters	30

SCHOOL OF BUSINESS STUDIES

The School of Business Studies presently comprises of the Department of Economic Studies and Planning, Department of Commerce, and Department of Business Studies.

The Vision of the school is to emerge as a centre of excellence in interdisciplinary approaches to studies and research involving Economics, Commerce and Management. The Mission of the school is to blend theory with application. Emphasis will be on application of theories in real life situations to enhance skill sets of students.

It has an internship program and undertakes various other measures like ERP, personality development and such initiatives that offer maximum exposure and enhance the skill-level and employability of the students. A Placement Assistance Division is also established to explore opportunities for student's placements with industries and institutes. The students of the school under the supervision of the faculty members undertake social outreach activities such as helping the deaf and dumb school and collecting used cloths to distribute to the poor etc. The students of the school organise a management fest, by inviting sponsorship from business organisations at the inter-institutions level, where teams from various management institutions participate in a variety of management related events.

Prof. Pushpa M. Savadatti is the Dean of the School.

DEPARTMENT OF BUSINESS STUDIES

The Department of Business Studies under the School of Business Studies has been established with a vision to strive to achieve excellence in the field of Business Studies through multi-disciplinary approach and foster entrepreneurial and managerial talent among students who with their core competence, can carve their own niche in the highly competitive world. The mission of the department is to nurture and shape positive attitude, competencies and capabilities among the students who can apply entrepreneurial skills, management concepts, tools and techniques, and ethical principles in sustaining/creating socially responsive organizations, institutions and enterprises that are vital for the growth and development of the region, nation and the world at large.

The department offers two year four semesters MBA programme with specialization in Marketing, Finance and Human Resource Management and Ph.D. programme. The courses are dynamic in nature and are modified from time to time to address the requirements of the corporate and industries. In order to equip the students to assume the diverse roles of business executives to entrepreneurs the pedagogy adopted by the department comprises of games, role plays, quiz, industrial visit and group exercises in addition to lectures, seminars and case methods. The department also arranges interaction with industry/business executives, renowned management consultants, leaders from NGOs and civil societies and reputed academicians for the benefit of students to impart practical orientation. Students are evaluated through continuous internal components of class test, presentations, assignments and the end term examination.

The department organizes workshops, seminar, series of guest lectures by the industry practioners and academicians from reputed organizations of the country throughout the year. In order to give the practical exposure to the working of the industry postgraduate students are sent on the industrial visit to different places every year. A mega management fest is organised by the students themselves to test their skill sets learnt during the course.

Prof. M.V. Alagawadi is the Head of the Department.

FACULTY

Professor	Research Areas
Prof. Mallikarjun V Alagawadi	: Finance, General Management, Entrepreneurship Development and Small Business Management

Assistant Professors	
Dr. Mohammad Zohair	: Quantitative Techniques, Strategic Management, Marketing
Dr. Ganapati Sinnoor	: Marketing, Entrepreneurship, Organisational Behaviour
Dr. Safia Parveen	: Strategic Management, International Business, Business Ethics & Corporate Governance, Knowledge Management
Dr. Shushma H.	: HRM, Innovation Management, International Business

PROGRAMS OFFERED

Program	Duration	Intake
MBA	6 semesters	30
PhD Management	8 semesters	04

About the Programs

Master of Business Administration (MBA)

In the MBA programme the students are taught the foundation and core courses which include Management Concepts and Approaches, Managerial Accounting and Finance, Marketing, Organizational Behaviour, Human Resource Management, Quantitative Techniques, Managerial Economics, Computer Application in Management, Communication and Personal Effectiveness, Operations Management, Research Methodology and Business Environment. During the second year, the students have the opportunity to specialize in two selected areas of their interest out of Marketing, Finance and Human Recourse Management in addition to core papers like Strategic Management, International Business and Entrepreneurship. These specializations are offered through electives and project work spread over the two semesters. In order to give the practical exposure to the working of the industry, postgraduate students are sent on the industrial visit to different places every year. During the summer between the second and third semester students shall undergo internship for eight weeks and submit a report. The students also undertake a long term research project in the fourth semester. The MBA students are given special training on Microsoft Dynamics NAV Classic, Business Analysis Softwares and personality development programme, which are the integral components of the MBA programme. The experts from industry and academics are invited for interaction with the students. The placement activities are undertaken under the supervision of the faculty to facilitate placement.

Ph.D. Management Studies

The Department also offers a Ph.D. programme in Management Studies, in which students are required to undergo course work in first one semester. The course work includes Research Methodology, Quantitative Techniques and Application of Statistical Package in addition to in-depth study of the area in which the student wants to pursue research. The students are expected to produce a dissertation of international quality based on research in analytical and/or applied areas of management.

DEPARTMENT OF COMMERCE

The Department of Commerce started functioning from the academic year 2010-11 as a constituent department in the School of Business Studies. It offers two years (four semesters) Post Graduate Degree in Commerce with specialization in Finance, Accounting & Taxation and Banking & Insurance. The Department is also offering full time Ph. D Programme. The M.Com course is being designed, updated and imparted to develop conceptual and analytical skills of the students in line with the industry requirements. The course structure has a judicious mix of conceptual, analytical and quantitative reasoning to meet the requirement of industry. The department has experienced faculty and invites experts from industry as well as academicians from reputed institutions on need basis. The course is enriched within-plant training and research project to inculcate research culture and get an

exposure to the working of corporate environment. The Department promotes faculty research, consultancy, training and outreach activities. The department is striving promote research in the Hyderabad - Karnataka Region. The Department is having a credit of organizing workshops, capacity building programs, and national conferences. One research project is undertaken and two major research projects are going on in the department.

Dr. Padmasree is the Head of the Department.

FACULTY

Associate Professor	Research Areas
Dr. Padmasree	: Accounting, Finance, and Entrepreneurship
Assistant Professors	
Dr. Panduranga V.	: Finance
Dr. Shivakumar Deene	: Finance and General Management
Dr. Sujatha Susanna Kumari D	: Accounting, Banking, Quantitative Techniques

PROGRAMS OFFERED

Program	Duration	Intake
M.Com	4 semesters	30
PhD Commerce	8 semesters	04

About the Programs:

Master of Commerce (M.Com.)

The Master of Commerce (M.Com.) course is well designed to equip the students community in terms of theoretical base as well as practical exposure. In the two years of learning process, students are expected to study the subjects like Managerial Economics, Management Theory & Organisational Behavior, Indian Financial System, Computer Applications in Business, Financial Management, Accounting for Managerial Decisions, Marketing Management, Human Resource Management, E-Commerce, Research community in terms of social commitments and to do the same, a subject called Social Orientation Course is being introduced. Three specializations are offered in the third and fourth semesters viz., Accounting & Taxation, Finance and Banking & Insurance, wherein students are given an opportunity to specialize in any one of the streams. In addition, students need to undergo In-plant training after second semester for duration of minimum four weeks and project work during the fourth semester to get hands on training/ exposure to corporate environment.

PhD in Commerce

The Department of Commerce also offers a Ph.D. programme with course work of one semester. The course work includes courses such as Research Methodology, Quantitative Techniques and Application of Statistical Package. In addition, an in-depth study of the area in which the student wishes to pursue the research, a thorough review of relevant articles in the domain is being done in the specific paper. The scholar are expected to work and bring a dissertation of international quality, based on research in analytical and/or applied areas of Commerce and inter-disciplinary areas.

DEPARTMENT OF ECONOMIC STUDIES AND PLANNING

Department of Economic Studies and Planning (DESP) is a premier branch in the School of Business Studies established to impart quality education in economics and to promote higher research that seeks to provide policy solutions for economic problems faced by businesses, consumers and economies over space and time. DESP's vision is to become a leading centre of economics learning in India and the world. It is committed to provide specialist training, skills and expertise to our students to become leaders of change for furthering the objectives of the social, market and governmental institutions they choose to serve. Its syllabus is innovatively embedded in accumulated knowledge base and emerging fields of study. Along with a rigorous teaching programme, it constantly strives to promote cutting-edge research and scholarship supervised by its eminent faculty. While keeping the global and national focus of its research activities, the department would actively address regional needs by encouraging research on regional development and industrialization, rural entrepreneurship, small and medium enterprises, agricultural advancement, etc.

Prof. Pushpa M. Savadatti is the Head of the Department.

FACULTY

Professor	Research Areas	
Prof. Pushpa M. Savadatti	: Agricultural Economics, Applied Econometrics	
Assistant Professors		
Dr. Suma Scaria	: Development Economics, Institutional Economics	
Dr. Trinadh Nookathoti	: Agriculture Economics, Food Security, Health and	
	Development Economics	
Dr. Basavaraj	: Micro and Macro Economics, International Trade and	
	Business.	

PROGRAMS OFFERED

Program	Duration	Intake
MA Economics	4 semesters	30
PhD Economics	8 semesters	04

About the Programs

MA in Economics

The focus of the MA Programme in DESP is to introduce students to multiple paradigms in Economics with strong quantitative and qualitative base. It is committed to providing not only theoretical knowledge but also imparting applied skills which are relevant for the global market in the knowledge era. The PG program is structured to achieve this objective. It includes various components that help students get opportunities to learn by doing and thus enabling them to connect to the society at large. Internship with any premier research institutes or non-governmental organisations is an integral part of the programme. Interested students will get an opportunity to be trained in various institutions of national importance during the summer vacation. The core courses that are offered to the students spread across different semesters such as Micro Economics, Macro Economics, Mathematical Economics, Statistics, Econometrics-I and II, Applied Econometrics, Development Economics and Public Finance, among others. At the end of the program, the students should compulsorily submit a dissertation on their chosen topic of research under the guidance of the faculty in the department.

PhD in Economics

The department also offers a PhD programme in Economics, in which students are required to undergo course work for the first one semester. The course work includes Research Methodology, Quantitative Techniques and Application of Statistical Package, in addition to an in-depth study of the area in which the students want to pursue research. The students are expected to produce a dissertation of international quality based on research in theoretical and /or applied areas of economics.

SCHOOL OF PHYSICAL SCIENCES

The School of Physical Sciences was started in 2012 with the Departments of Physics and Mathematics as its constituents. The primary goal of the School is to provide high quality education in various domains of Physics and Mathematics at the Graduate and Post-graduate levels. The academic programs of the School of Physical Sciences aim at creating an environment that promotes research and innovation. The School is equipped with high quality infrastructure in terms of well qualified faculty, well equipped laboratories, computational facilities, and high quality learning materials in various domains of Physics and Mathematics. This infrastructure would be utilized to create motivated young scientists and mathematicians capable of contributing to a "Knowledge Society." Towards this end the School of Physical Sciences offers programs leading to M Sc and Ph D degrees.

DEPARTMENT OF PHYSICS

The Department of Physics offers a 2 year (4 semesters) Masters degree program to prepare students for a career in teaching and research. Students will not be allotted any branch of specialization in Physics at the time of admission. The first two semesters will be devoted to the study of foundation courses in Physics. During Semester II and III the students will have the freedom to study subjects of his/her choice under the guidance of a faculty advisor. The fourth semester is set apart exclusively for a dissertation project. The entire curriculum is designed to prepare a student to enter into a research career in multi-disciplinary areas of science and technology in research organizations and industry. The program emphasizes on developing scientific and innovative spirit, instilling professional ethics, and a spirit of service to the society at large.

The most attractive feature of the M Sc program is the freedom given to the students to decide their domain specializations during the 2nd year of their studies. They would be guided to select from a basket of elective courses focused on a major domain of Physics. They would also have the opportunity to study cross-disciplinary subjects depending on their interest. Thus, the students would be well prepared to contribute to research in multi-disciplinary fields of contemporary interests. Another prominent feature of the M Sc program is the Dissertation project to be carried out in the 4th semester. The students will be allotted a project at the end of the 2nd semester and they would be required to explore the project topic by self-study during the 3rd semester. At the end of this study they would be carried out under the supervision of a faculty advisor. The project can also be carried out in a prominent research organization in India. Thus, the Ph D Program.

More details about the Department of Physics is available online at: http://cuk.ac.in/physics/index.html

Dr. Bharat Kumar is the Coordinator of the Department.

FACULTI		
Assistant Professors	Research Areas	
Dr. Bharat Kumar	: Physics of Soft Matter, Surface and Interface Science	
Dr. Deepak Samuel	: Particle Physics Instrumentation & Software, Neutrino Physics, Proton Therapy	
Dr. Rajeev Joshi	: Magnetism and Spintronics, Magnetoelectric Coupling in solids, Thin film physics, Ion transport	

FACULTY

PROGRAMS OFFERED

Program	Duration	Intake
M.Sc Physics	4 semesters	30
PhD Physics	8 semesters	06

RESEARCH AREAS:

Experimental High Energy Physics:

The India-based Neutrino Observatory (INO) with a budget of about 1000 crore has proposed to build a massive neutrino detector in Tamil Nadu. A large amount of scientific and technical manpower is required for the experiment to be setup and run successfully. The department plans to focus on building detectors and related instrumentation for INO.

Proton Therapy

It is the latest modality to treat cancers with superior dose conformality which leads to better quality of life in contrast to conventional radiation therapy. The department of physics at CUK will take up research tasks of high importance like range verification and in-vivo dosimetry in this field.

Surface and Interface Sciences and Physics of Soft Matter

The department aims to explore the physical properties at the nano scale, and comprehend it to realize advanced techniques and tools for the biomedical applications and life sciences. Current focus is on (a) interactions and self-assembly of biological molecules at biotic-abiotic interfaces, (b) scanning probe microscopy based techniques for Nano scale electrical characterization of surfaces in liquid media, and (c) ultrathin films of mesogens.

Nano-magnetism and spintronics

The magnetism of solids at lower dimensions, i.e. at nanoscale, is of prime interest technologically as well as from the point of view of basic physics. The understanding of nano-magnetism allows us to develop innovative memory technologies and devices working in different regimes. Presently, the department is focussing onto development of novel nano-materials, composites, and their thin films for device applications. Further, we are also into understanding of magneto-electric coupling at the interface of solids to develop novel spintronic device architectures.

DEPARTMENT OF MATHEMATICS

The Department of Mathematics was established in 2012 as a constituent of the School of Physical Sciences. Mathematics is important for all the departments of CUK. The Department of Mathematics shares the vision of our University in striving for excellence in teaching and research. Currently the Department not only teaches various topics in Mathematics to undergraduate and postgraduate students of different engineering and science departments, but also runs its own M.Sc. & PhD courses in Mathematics. The Department started its M.Sc. Mathematics course in the year 2012 with the intake of 32 students. The areas of research in the Department include Fluid Mechanics, Computational Fluid Dynamics, Bio Mechanics and Numerical Methods. The laboratories in the Department and the computer centre are equipped with modern facilities to provide good work environment. The students are trained in several computer programming languages like C, C++, and FORTRAN. They also gain exposure in handling problems through mathematical software like MATLAB, Mathematica, Maple etc.

The academic programs of the Department are designed to attract motivated and talented students to the master's and doctoral programmes of the Department. The faculty strives to provide a stimulating learning environment for the undergraduate, post graduate and doctoral students of the Department. To meet these objectives the Department is setting up excellent computer facilities, library facilities and also provides good administrative support.

Assistant Professors	Research Areas
Dr. Janardhan Reddy	: Fluid Mechanics, Computational Fluid Dynamics, Non- Newtonian Fluids, Nano Fluids, Heat and Mass Transfer,
	Conjugate Heat Transfer, Magneto Hydrodynamics, Thermal Radiative Heat Transfer.

Dr. Janardhan Reddy is the Coordinator of the Department. FACULTY

PROGRAMS OFFERED

Program	Duration	Intake
M.Sc Mathematics	4 semesters	30
PhD Mathematics	8 semesters	03

ABOUT THE M.Sc PROGRAM

The Department of Mathematics offers a 4 semester (2 year) Master's degree program to prepare students for a career in teaching and research. The entire curriculum is designed to prepare a student to enter a research career in multi-disciplinary areas of science and technology in Research Organizations and Industry. The students could also take up a teaching career specially after acquiring a Ph.D. degree. Education at CUK is built with emphasis on developing scientific and innovative spirit, instilling professional ethics and spirit of service to the society at large.

THRUST AREAS OF RESEARCH:

Non-Newtonian Fluids: Most of the studies were confined to a Newtonian fluid, but in many of the real fluids like blood flow, molten polymers, slurries etc., the shear behaviour cannot be characterized by the Newtonian relationship. Hence, the researchers have proposed diverse non-Newtonian fluid theories to explain the deviation in the behaviour of real fluids compared with that of Newtonian fluids. Important field where these non-Newtonian fluids have applications includes squeezing and lubrication, bio-fluid mechanics, magneto-hydrodynamic (MHD) flows and synthesis and plasticity of chemical compounds. Presently, the department is focussing on thermodynamic second law analysis for non-Newtonian fluids like Jeffrey fluid, micropolar fluid etc.

Flow Visualization: An extensive flow visualization study is conducted that employs a novel heat and mass flow visualization technique based on the heatline and massline concept, in addition to the velocity vector, velocity contours, isotherms and concentration contours. The main use of heatlines and masslines is to find the flow intensity in the region which is not observed in other contours such as velocity, temperature and concentration. The heatlines and masslines are the adequate tools for visualization and analysis of the heat and mass transfer process, giving well defined corridors where energy and mass transfer occurs from the hot wall towards the cold wall. Further, we are interested to observe the flow visualization for nano-fluids.

SCHOOL OF COMPUTER SCIENCES

The School of Computer Sciences at Central University of Karnataka was started in2012. The motto of the School is to create sophisticated and skilled professional for next generation computing world. The School is creating high quality infrastructure in terms of well qualified faculty and Computational facilities in various domains of computing. In addition to such facilit1y, the department aims to create an ambience for learning and research for the students as well as the faculty. School of Computer Science presently offers the course Mater of Computer Applications (MCA).

The learner centric approach is ensured through student seminars, assignments, project work, visits etc. Making students a part of the research done by the faculty and publications in refereed journals. Syllabus has been designed keeping in view requirement of the industry and regularly updated with the latest technology. Innovative Student Projects with new ideas as part of curriculum.

DEPARTMENT OF COMPUTER SCIENCE

The Department of Computer Sciences started in2012 in the School of Computer Science. Currently the Department of Computer Science offers **Mater of Computer Applications (MCA)** course of three years spanning over six semesters with an intake of thirty.

VISION :

- To be a premier department that nurtures creativity amongst students and instill moral values along with high quality education to enable them to take on real life challenges with confidence.
- The department aims to groom the student's technically competent and skilled intellectual professionals to address the challenges in current computing arena applicable in Software Industry, Academic and, Research & Developments.

MISSION :

- To prepare resilient theoretical and practical background in computer science discipline with an emphasis on software development.
- To provide students with the tools to become productive, participating global citizens and life-long learners.
- To provide recent technological training to the students of MCA department as well as collaboration with our academic partners in the field of IT.
- Prepare the students for professional careers and advance studies in computer science.
- To emphasize on extra-curricular activities and personality development leading to comprehensive development of the students.
- To help young eager minds through creativity can reach at desired destination.

Dr. Layak Ali is the Coordinator of the Department.

PROGRAMS OFFERED

Program	Duration	Intake
MCA	6 semesters	30

SCHOOL OF ENGINEERING

The School of Engineering at Central University of Karnataka was started in 2013. The motto of the School is to create the new generation Engineers, capable of serving the society by providing high quality engineering solutions to address the problems of 21st century. The academic programs of the School of Engineering are focused on knowledge assimilation, dissemination and generation. The School is creating high quality infrastructure in terms of well qualified faculty, well equipped Laboratories, Computational facilities and high quality Learning Materials in various domains of engineering. In addition to such infrastructure, the School aims to create an ambience for learning and innovation for the students as well as the faculty. This infrastructure would be utilized to create exceptional human resources for the industries and public organizations, thereby help in building a "Knowledge Society". The School wants to be 'distinct, different and better' on national contact with close interaction with premier institutions and industries.

Dr. V. Sandeep is the Coordinator of the Integrated Engineering Programs.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PROGRAMS OFFERED

Program	Duration	Intake
Integrated Engineering (M.Tech) -	10 semesters	30
Information and Communication Engineering		

DEPARTMENT OF ELECTRICAL ENGINEERING

PROGRAMS OFFERED

Program	Duration	Intake
Integrated Engineering (M.Tech) -	10 semesters	30
Power and Energy Engineering		

FACULTY

Assistant Professors	Research Areas
Dr. V. Sandeep	: Renewable Energy Systems, Electric Machines, and Micro Grids.
Dr. Layak Ali	: Image Processing, Reactive Power compensation, Global optimization and Swarm Intelligence

About the Programs

Integrated Degree Programs in Engineering:

• Information and Communication Engineering

• Power and Energy Engineering

The School offers two Integrated Degree programs in Engineering leading to the award of Degree M.Tech. – upon completion of five years of studies. The first two years will be devoted to the study of common subjects in basic sciences, electrical and electronics engineering. During semester V to VIII the students will have the choice based credit system, so that they will have freedom to study subjects of his/her choice under the guidance of a faculty advisor. In the last two semesters (9th and 10th), the students would have the opportunity to specialize in a particular domain of engineering and also work on a dissertation project. Such a Program of study is expected to prepare a student to function as an innovative engineer capable of applying his knowledge to address diverse multi-faceted problems in the industry and the society in general. Present day industries require engineer-scientists with a wide knowledge in both science and engineering. The Integrated Degree Engineering programs are designed to serve such a need. Further, the emphasis would be on developing scientific and innovative spirit, instilling professional ethics and spirit of service to the society at large.

Further, they would also have the opportunity to study cross-disciplinary subjects depending on their interest. Thus, the students would be well prepared to contribute to current industrial advances which require solutions of multi-disciplinary in nature.

The M.Tech. Dissertation Project may be carried out on Industry supported problems.

- Internships & Placements through Industry support- The students would be helped to carry out internships during the vacations and thereby gain exposure to the industry. Further, CUK would seek the support of the industry in the postgraduate programs resulting in creation of avenues for placement for the students.
- A student is required to have a minimum CGPA of 6.5 to be eligible to continue into the 5th year of study for getting the M.Tech. degree.
- Internships in all summer vacations is another special feature of this program.
- A high level advisory committee comprising eminent persons will guide the program in initial stages.

The Integrated Degree programs in Engineering will have Teaching component (TC), comprising of Lectures (L), Tutorials (T) and Practical (P), and Learning component (LC), comprising of internships, projects, thesis, seminars, colloquium, paper presentation, etc.

SCHOOL OF CHEMICAL SCIENCES

The School of Chemical Sciences was established in 2014, with the Department of Chemistry as the first constituent.

DEPARTMENT OF CHEMISTRY

Chemistry is the domain of Natural Sciences dealing with the science and technology of all living and non-living things on the earth. Its impact is spread over all human activities and industrial advances in the world. The motto of the Department is to explore various facets of the Chemistry, investigate new horizon and impart the knowledge to young students. Department of Chemistry is running a 4 semester (2 yrs) M.Sc. program in Chemistry from the academic year 2014-15. The course is designed to prepare scientists having a thorough knowledge of fundamentals as well as recent advances in modern chemistry. The students will be exposed to new emerging areas of research such as biological chemistry and materials science. The training provided over two years would enable the students to be in a better position to qualify in the National level tests such as UGC-CSIR fellowships, GATE and state level tests (SLET or SET) in Chemistry. Department has established a state of the art laboratory with capacity for 56 students to work at a time. The Chemistry laboratory is well equipped with proper ventilation, safety measures and necessary equipments. A major feature of the M.Sc. program is the dissertation project that each student has to carry out in the fourth semester on topics of current research interest. The experience gained in the project work would prepare the students with adequate skills and knowledge to take up a career in research or enter industry. The Program includes visits to industries, institutions of national importance, training on Laboratory safety issues, training on Intellectual property, Innovation and personality development to transform the students into innovative scientists. Please, visit department following department website for more information.

http://cuk.ac.in/Academic/SCHS/Dept_Chemistry.aspx

Thrust areas of Research

Organic Synthesis; Drug discovery research in the field of cancer; Infectious diseases, malaria; Organic method development; Green chemistry; Chemical biology; Biological chemistry; Peptide natural products; Structure elucidation; Oxidative peptide folding; Disulfide rich functional miniature proteins; Electrochemical energy storage devices; Room temperature molten solvents/ionic liquids; Modified electrodes; Electro-catalysis; Nanostructures; Bio-sensors and surface enhanced Raman spectroscopy.

Dr. Harish Holla is the Coordinator.

FACULT	
Assistant Professors	Research Areas
Dr. Harish Holla	: Organic Synthesis, Natural Product Isolation, structure confirmation and synthesis, Natural product inspired synthesis, Medicinal Chemistry work on anticancer, antimalarial, antibacterial molecules
Dr. Hanumae Gowd	: Chemical biology of sulphur containing molecules, Peptide natural products, Structure elucidation, Oxidative peptide folding, Disulfide rich functional miniature proteins.
Dr. N.S. Venkata Narayanan	: Electrochemical Energy Storage Devices, Room Temperature Molten Solvents/Ionic Liquids. Modified Electrodes, Electro-catalysis, Nanostructures, Bio-sensors and Surface enhanced (resonance) Raman (SERS & SERRS)

FACULTY

PROGRAMS OFFERED

Program	Duration	Intake
M.Sc. Chemistry	4 semesters	30
PhD Chemistry	8 semesters	04

17. CENTRES

CENTRE FOR CLASSICAL KANNADA

This is a special centre established at the Central University of Karnataka by the University Grants Commission for undertaking research on various aspects of Classical Kannada, to conduct short term courses and also to train future generation of scholars.

Objectives and academic functions of the Centre

Focus is on unpublished manuscripts / inscriptions and epigraphic literature available in Oriental libraries and other repositories; publish rare written works; develop corpus of the texts of classical period including texts of inscriptions; conduct short term courses in the concerned disciplines and ensure training of future generation of scholars in the classical language for sustenance and continuity; have a regular course leading to PhD; facilitate teaching and learning Kannada using modern equipment and evolve methods of application of information and communication technology; hold seminars/workshops/conferences etc; coordinate and provide a think tank in the areas of studies and take up any other programmes / projects as suggested by the advisory committee from time to time. The Advisory Committee meets at least once a year.

The Centre has started publications under the series 'shaastriiya *kannada adyayanamaale*' and so far has published 5 monographs and 5 books. It has conducted several workshops to train young scholars in the study of Classical Kannada.

The thrust areas of research

Linguistics, Epigraphy, Manuscript ology, History of Kannada and Karnataka, Religion Studies, Shastra Granthas, Classical Literature and Comparative Literature and Translation of Kannada Classical Texts.

Prof. Shivaganga Rumma is the Director of the Centre.

CENTRE FOR ENDANGERED LANGUAGES

This is a special centre established at Central University of Karnataka by the University Grants Commission to study endangered languages, tribal languages and other minority languages spoken in the state of Karnataka with a view to record, protect and promote them. The University is also recognized as a lead organization for the South zone, the other University in the zone is Central University of Kerala. The Centre also works on the costal languages of the country. The Centre undertakes research besides documenting the endangered languages.

Prof. H. M. Maheshwaraiah, Hon'ble VC is the Director of the Centre.

CENTRE FOR INFORMATION & DEMONSTRATION OF BIOFUEL PRODUCTION & RESEARCH

The Centre was established with the collaboration of Karnataka State Biofuel Development Board and equipped with a Biodiesel production plant unit and a Research and Analysis Laboratory. The objective of the Centre is to educate students, staff and nearby villagers on the importance of green initiatives and initiate programs with the participation of the rural community, NGOs, etc. The Unit intends to collect non-edible oil seeds from the neighbouring villages providing employment opportunities. The students of CUK will benefit from this Centre through project work & training.

Dr. Hanumae Gowd is the coordinator of the Centre.

18. STUDENT RECREATIONAL ACTIVITIES

CULTURAL ACTIVITIES

The University and student Council organize Student Sport and Cultural Fest (ANKUR) once in a year. The students also participate in various state and national level sport and cultural activity.

SPORT ACTIVITIES

All sports in the University are conducted under the supervision of University Sports Committee headed by the Vice Chancellor, Dean Student Welfare, Registrar and Sports I/c who oversees the University sports activities.

The main function of the University Sports committee is to select the best sportsmen to form the University team and train them by organizing various sports camps in order to help them in participating enthusiastically in the AIU Sports and South Zone Inter University competition. Every year the University organizes intra-school ANKUR sports fest. As a part of the fest the University organizes staff sports events.

The following are the functions of the University Sports Committee

- To annually organize collegiate competitions in specified Games and Sports for the students.
- To select, train and depute Teams to represent CUK at the South Zone Inter
- University tournaments.
- To organize workshops, seminars on sports related matters.
- To organize Zonal / National Level Inter University and other tournaments.
- To organize coaching camps to improve the standard of sports / games.
- Arrange sports events for staff members.

19. CAMPUS AMENITIES

CENTRAL LIBRARY

The Central Library provides access to information not just to widen the horizons of the users' knowledge but also to support a host of their learning activities that range from books, e-books, journals, e-journal, databases, reports dissertation, thesis, CD/DVDs and newspapers etc. The Central Library was inaugurated by Prof. S.V Raghavan, Scientific Secretary to Principal Scientific Adviser, Govt of India. **Dr. P. S. Kattimani is the Deputy Librarian of the Central Library**.

All E-resources are accessible within the Campus Directly. The registered users can avail the access outside the Campus using remote login.

Library Resources

The CUK has good collection of recourses in Books, Book Bank, E-Books, E- Journals, Journal in Print, Back Volumes, Thesis and Dissertation, News Papers, Magazines, CD-ROM/ DVD etc.

Library Automation with RFID

LibSys7 is an integrated multiuser library management software, that caters to the needs of an advanced handling library resources and services. The features of Libsys7 Acquisition, Cataloguing, Circulation, Serial control and Web OPAC.RFID is a technology that promises to increase efficiency, productivity and enhance user satisfaction while rendering the services.

Web-OPAC (Online Public Access Catalogue)

It provides the bibliographic databases of library resources with printed indexes. The system includes a wordbased search facility using Boolean operators that can narrow down a search to meet very specific user needs.

Institutional Repository DSPACE

Publication of the University and Faculty are being digitized including Thesis and Dissertations, rare material and Archival material also would be digitized and uploaded to Dspace software.

Reserve Shelf/Text Book Section

The important text books recommended by the faculty are kept in this section for reference only. This section acts as a master repository for all the important text books, in case are not available on general shelf to support curriculum and research needs of the users. Special collections on social thinkers and leaders have been kept for reference.

Training Programs

The training programs organized to the Faculty, Research Scholars and Students on Indiastat, Prowess database and SPSS version 20. In near future based on the requirement such training program would be organized based on the request from the user community.

User Orientation and Information Literacy Programs

To promote use and acquaintance of e-resources, learning materials, UGC INFONET e-resources, CD/DVD databases, research communication, presentation skills, information exchange and online access to Internet and web resources, various User focused and training Programs are organized.

SC/ST Book Bank Scheme

The objective of this scheme is to help the SC/ST students to draw books from the "SC/ST Book Bank Scheme" for their consultation and use during a particular semester. The issue of these books is in addition to the books which the student is entitled to draw by enrolling himself as a member of the Book Bank Library.

HOSTEL

The university has altogether two spacious and well-furnished separate hostels for both boys and girls within the campus. In view of increased intake and paucity of hostel accommodation, the University cannot guarantee hostel accommodation to all the students admitted to various programs / courses. No student admitted to the University can claim the hostel seat as a matter of right. The hostel will be allotted as per the merit – cum – reservation depending upon intake of students in the departments.

The hostel accommodation will be provided subject to the availability of seats in the hostels for a maximum period of 02 years in case of PG Programs, up to 04 years in case of PhD programs and 05 years in the case of Integrated Degree programs. In no case, the accommodation will be extended beyond the stipulated period.

The students are required to submit 'proof of nativity' at the time of hostel admission. They can submit a 'Native/Residency Certificate' issued by the Revenue Officer/ Tahsildar or any other relevant certificate issued by competent authority of their respective native as proof of residence.

COMPUTER CENTRE & NETWORKING

The Computer Center caters to the needs of different academic departments and various sections of the University. The mission of Computer Center at CUK is to create and maintain IT environment for the pursuit of academic excellence. The ultimate aim of the center is to provide services to promote and assist the use of new computing technologies among the students, staff and administration. Computer Centre manages various computing and IT based communication facilities throughout the campus. Computer Centre with adequate number of desktop systems is available for independent study and learning with support from technical staff.

Mr. Vinodkumar Tandurkar is the System Analyst of Computer Centre.

Special features of Computer Centre

- National Knowledge Network (NKN) 1Gbps leased line internet connection provided under the National Mission on Education through Information and Communication Technology (NMEICT).
- CUK Computer Centre offers access to the Internet, Network and Wi-Fi in and around campus and computing resources for teaching, learning and research work.
- Computer Centre facilitates to conduct virtual classes through video conferencing there by enabling the classes to be conducted from a distant geographical location.

- Provides technical support and assistance to students, faculty and staff. Analyses problems and implements solutions along with technical support for special lecture/seminar/conferences being conducted by various departments.
- Maintaining the Firewall to provide network security, user creation, setting up policies to user groups in view of attaining optimum utilization of the available bandwidth.
- In house designing, development and maintenance of the website.

BANKING

The university has dedicated banking facility within the campus provided by Canara Bank, which is operating in a independent building. The bank has opened two ATM centres within the University campus, one near the bank another one near administration block. The bank provides some the facilities like savings account, RD account, student loan facility and laptop loan facility.

HEALTH CARE

The health care of all the students, faculty members and non-teaching staff of the University is ensured by a regular senior doctor and a lady doctor available on the campus with supporting staff of lab technician and nurse. The following facilities like In-patient ward (02), IV drip facility, blood test, urine test, and blood pressure test are available. For emergency services, there is a 24x7 ambulance facility available on the campus.

POST OFFICE

The India Post has established the post office in the University campus. The CUK has gained its own identity in the geographical map of India by the pincode 585367. The CUK post office provides all normal services which are available everywhere like: Saving Bank, RD Accts, Speed Post, Regd Post, eMO, iMO, PLI/RPLI, IMT, MO Videsh, ePayment, and Postal Orders/ NSC/KVP.

For Students, the Post Office is offering following useful services specially: Saving Bank (with Cheque Book and ATM card facility), Recurring Deposit Accounts (with minimum of Rs. 50), Philately (King of hobbies), Post crossing (special cards), and ePost.

CANTEEN

The University has one vegetarian canteen and non-vegetarian canteen runs 12 hours a day. The food provided at the vegetarian canteen is mix of south Indian and north-Indian dishes. The non-vegetarian canteen caters North Indian and Hyderabadi style non-vegetarian dishes. The University ensures proper hygiene, freshness of the food with nominal rates at the respective canteens.

SHOPPING COMPLEX

The University has on campus facility for hair styling saloon, stationary shop and bakery shop. In stationary shop, apart from regular stationary item photocopying, printing facility is available. The bakery shop, which provides fresh bakery items, is one of popular destination for the student community. In the future, a grocery shop, diary shop, fruit & vegetable shop will be added.

TRANSPORTATION

The university has a tie-up with Karnataka State Road transport Corporation (KSRTC) for regular commuting of students and staff from different placed within Kalaburagi city to the University campus and back from the campus to the city in the evening.

SECURITY

The safety of the students within the campus is being taken care by the campus security agency. The security personnel are kept vigilant especially for any inconvenience to the student community.

20. STUDENTS' WELFARE BODIES

STUDENT COUNCIL

The University forms Student Council as per the UGC guidelines. The Student Council ensures healthy, joyful, educative and playful environment for the students in the University, by encouraging them to grow as socially responsible individuals and participate in various academic and co-curricular activities.

SPARSH COMMITTEE

Gender equity, including protection from sexual harassment and right to work with dignity is universally recognized basic human right. Eradication of social evils has been the prime aim of Constitution of India. Article 15 of the Constitution of India prohibits discrimination on grounds of religion, race caste, sex, or place of birth. Article 42 makes provision for securing just and human conditions of work. Article 51-A(e) makes it incumbent on every citizen to promote harmony and spirit of the common brotherhood amongst all the people of India transcending religious, linguistic, and regional or sectional diversities; to renounce practices derogatory to the dignity of women. India is also a signatory to the convention on the "Elimination forms of discrimination against women." Resultantly, the Central University of Karanataka, Kalaburagi has introduced and enforces Ordinance titled "Sensitization, Prevention and Redressal of Sexual Harassment (SPARSH)".

Prof. Puspa M Savadatti, is the Chairperson of SPARSH.

ANTI-RAGGING COMMITTEE

As per UGC Regulations, 2009 on Curbing the Menace of Ragging in Higher Educational Institutions under para 6.3 (a & c) the University has constituted an Anti-Ragging Committee, as well as Anti-Ragging Squad in Central University of Karnataka, Kalaburagi.

HOSTEL COMMITTEE

Since hostel cleanliness and food are the most primitive forms of comfort, the hostel committee will strive hard to supervise the cleanliness and to improve the quality and taste of food served in the mess, cafeteria and bakery. Complaints of students related to the mess facilities will be considered and appropriate steps for solving them will be taken. Quality checks in the mess, bakery and cafeteria will be done on regular basis. Infrastructure of Mess, Cafe, utensils, and Water requirements will be taken care of as well.

DISCIPLINARY COMMITTEE

The University has constituted a Disciplinary Committee to ensure the conduct of all according to the Code of Ethics, which is to be respected and implemented.

The role of the Disciplinary Committee is to:

- a) Collect the facts of all complaints arising under the Code of Ethics;
- b) Determine if a complaint has merit;
- c) Facilitate an amicable resolution to a complaint where possible;
- d) Conduct all disciplinary hearings;
- e) Make a decision on a complaint after the completion of the disciplinary proceedings; and

f) To consult with the Department of Human Resources and with legal counsel in situations where the respondent is an employee.

SC/ST AND PWD CELL

The SC/ST and PWD Cell was constituted at the University as per UGC guidelines. The Cell specifically focuses on ensuring the welfare of the SC/ST and PWD students and staff. The main aim of the Cell is to monitor the guidelines issued by the MHRD, the University Grants Commission and by the government of Karnataka from time to time. The Cell ensures the effective implementation of the reservation policies in the university admissions to students in various courses of studies, accommodation in the hostels, appointments to the teaching and non-teaching posts, and allotment of quarters, establishment of Book Bank in the university, and maintenance of roster register in the University.

Dr. Shivakumar Deene is the Coordinator of the Cell.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

As per UGC Regulations on minimum Qualifications for Appointment of Teachers and other Academic staff in the University and Measures for the maintenance of standards in Higher Education 2010, under Article No.6-0-11, the University has established the Internal Quality Assurance Cell (IQAC) for Monitoring the quality of education imparted in the University

Dr. Romate John is the Convener of the Cell.

21. THE UNIVERSITY OUTREACH ACTIVITIES

INNOVATION CLUB

The Ministry of Human Resource and Development, Government of India has directed Central Universities to actively involve in the development of the nearby communities. As part of this, the Central University of Karnataka has launched "CUK Innovation Club" in its new campus at Kadaganchi, Aland Taluk, Kalaburagi. This is a unique initiative of the University to contribute to the nearby villages for sustainable development of the community. Faculties, staff and students of the University are part of this endeavour and will try to reach and contribute to the development of the community through various developmental activities. In response to this reality, the Innovation Club of Central University had taken up the project on training rural women to build fuel efficient smokeless stoves for themselves and in their neighbourhoods to create smoke free kitchens in nearby villages of the University. The club is planning to start various community outreach programs.

Dr. Priya Narayanan is the Coordinator of the Club.

LEAD REFERAL CENTRE

The University has established blood lead referral centre to create awareness about lead contamination in the human body. The Centre provides the facility to test blood lead level for north Karnataka region.

COMMUNITY COLLEGES

Community college, conceptually envisioned as alternative to the formal educational and instructional system, is an attempt to include the excluded; it tries to bridge the gap in skill development between the general and marginalised sections of the society, between developed and less developed regions and between the dropouts/10+2 pass and those formally qualified and certified. With such objectives, MHRD, Government of India ambitiously flagged off the project. The initiative by the Central University of Karnataka to establish a community college fits the requirements of the region in which the university is located; the region being, by several indicators, characterised as underdeveloped. The keywords, as articulated by a nodal agency, are: 'access and flexibility in curriculum and teaching methodology; cost effectiveness and equal opportunity in collaboration with industrial, commercial and service sectors of the local area; responding to the social needs and issues of the local community; internship and job placement within the local area; promotion of self-employment and small business development; declaration of competence and eligibility for employment'. Making a modest beginning after exploratory interactions and workshops, three institutes have been chosen to start three diploma level courses in Engineering.

Dr. Suhsma Hamilpurkar is the Nodal Officer.

NATIONAL SERVICE SCHEME

The National Service Scheme (NSS) provides diverse opportunities to the students in colleges and Universities to develop their personality through community services. Community services rendered by university level students have covered several aspects like adoption of villages for intensive development work, mass tree plantation, technology transfer programs, technologies for rural development, various technical training programmes for self-help groups and rural youth etc., considering the benefits, the Central University of Karnataka, Kalaburagi has made NSS compulsory for the students of CUK.

Dr. R M Channaveer is the Coordinator of the NSS.

DISTINGUISHED LECTURE SERIES

To widen the intellectual horizons of the faculty and the students, the University has initiated the CUK Distinguished Lecture Series. The basic motto of the series is to sensitize the students towards social concerns, bring public and academia on a common platform to establish dialogue and exchange. The committee identifies academic luminaries from various disciplines across the country and organizes lectures by them.

Dr Vikram Visaji is the coordinator of the Committee.

Sl.No.	Name of the	Name of the	Name of the	Title of the project	funds	Funding
	school	department	supervisor		granted	agency
1	School of	Geography	Dr. Sulochana	Application of	Rs.	HUDCO
	Earth		Shekhar	Geoinformatics in	18.56	
	Sciences			Housing the Urban	Lakhs	
				Poor (Gulbarga City)		
2	School of	Geography	Dr. Priya	Assessing and Modelling	Rs.	HUDCO
	Earth		Narayanan	the Infrastructure	24.72	
	Sciences			Crunch of Gulbarga	Lakhs	
				City: Holistic approach		
				to Plan a Sustainable		
				City using Geospatial		
				Technology		
3	School of	Geography	Dr. Priya	Mapping and Analysing	Rs. 1.4	UGC
	Earth		Narayanan	the Urban Growth of	Lakhs	
	Sciences			Gulbarga city through		
				Geoinformatics		
4	School of	Geography	Dr. Priya	Modelling and	Rs. 6	UGC
	Earth		Narayanan	Predicting the Urban	Lakhs	
	Sciences			Growth of Gulbarga		
				city: Path-finding		
				Sustainable Future using		
				Geoinformatics		
5	School of	Geography	Dr. Sulochana	Assessing the	Rs.	UGC
	Earth	<u> </u>	Shekhar	Environmental Impact	12.05	
	Sciences			of Urbanization on	Lakhs	
				Gulbarga City using		
				Geoinformatics		

22. RESEARCH GRANTS

6	School of Earth Sciences	Geography	Dr. Sulochana Shekhar	An Interactive Spatial Decision Support System for Monitoring Public Health using Geoinformatics	Rs. 12.75 Lakhs	UGC-UKRI
7	School of Earth Sciences	Geology	Dr. Mohammed Aslam M. A.	Spatial Modeling of Hydrodynamic Regime of Saline Ingress at Lower Chandragiri River Basin, Kasargod, Kerala: Towards Water Security	Rs. 9.03 Lakhs	UGC
8	School of Earth Sciences	Geology	Dr. Mohammed Aleem Pasha	Study on Fluoride Adsorption Properties of Low Temperature Salvothermally Engineered Zeolite for Fluorinated Groundwaters of Gulbarga, Karnataka	Rs. 6 Lakhs	UGC
9	School of Business Studies	Economics	Prof. Pushpa .M. Savadatti	Performance of Pulse Production in Karnataka	8.42 lakhs	ICSSR
10	School of Business Studies	Commerce	Dr. Shivakumar Deene	Asset Liability Management in Banking Sector	9.34 lakhs	ICSSR
11	School of Business Studies	Commerce	Dr. Shivakumar Deene	Cost Efficiency of Merged Commercial Banks in India -an Empirical Analysis	7.17 lakhs	UGC
12	School of Business Studies	Commerce	Dr. Panduranga Patti	Performance, Problems and Prospects for MSMEs in Kalaburagi District	4.54 lakhs	UGC
13	School of Social and Behavioural Sciences	Social Work	Dr. Lakshmana	Risk and protective factors among street children with and without substance abuse- assessment and development of an intervention programme	7.31 lakhs	UGC
14	School of Social and Behavioural Sciences	Social Work	Dr. Lakshmana	Capacity building of rural persons in the construction of smokeless stoves (Sarala Choolas)	1.62 lakhs	Canara Bank
15	School of Social and Behavioural Sciences	Social Work	Dr. Channaveer	Child Protection Plan of Kalaburagi District	0.40 lakhs	District Child Protection Unit
16	School of Social and Behavioural Sciences	Social Work	Dr. Channaveer	Skill-gap research for skill development to promote urban livelihoods Govt. of Karnataka, Bengaluru	4.99 lakhs	Directorate of Municipal Administrati on
17	School of	History	Dr.Mohammad	Mriga: splendor of deer	Rs. 1	Indian

	Social and Behavioural Sciences		Nazrul Bari	&antelopes in Indian art and culture	Lakh	Council of Historical Research, New Delhi
18	School of Social and Behavioural Sciences	Psychology	Dr. Vijendra Pandey	Impact of situational variables and socialization on justice perception among Hindus and Muslims: Comparison between Southern and Northern cities of India	Rs. 5 Lakh	ICSSR
19	School of Humanities and Languages	Kannada	Dr. Basavaraja Kodagunti	Bibliography of Kannada Linguistics	6.26 lakhs	UGC- MRP
20	School of Humanities and Languages	Kannada	Dr. Basavaraja Kodagunti	Translation of Linguistics papers of S N Sridhar into Kannada	1 lakh	CUK
21	School of Humanities and Languages	English	Dr. Basavaraj Donur	Collection, Translation and Analysis of Folkplays of Karnataka in the Context of Globalization	7.85 lakhs	UGC
22	School of Physical Sciences	Physics	Dr. Bharat Kumar	Electrical Interactions between antimicrobial peptide and supported lipid bilayer	RS. 35 Lakh	Department of Science and Technology
23	School of Physical Sciences	Physics	Dr. Deepak Samuel	Study of Range Uncertainties in Proton Therapy for Cancer Treatments	Rs. 6 Lakh	University Grants Commission
24	School of Physical Sciences	Physics	Dr. Rajeev Joshi	Study of Magneto Impedance Effect in Ferrite Thin Films.	Rs. 6 Lakh	University Grants Commission
25	School of Physical Sciences	Mathematics	Dr. G. Janardhan Reddy	Bejan's heat and mass flow visualization for transient micropolar fluid flow past a vertical slender hollow circular cylinder	RS.6 Lakh	CSIR UGC –BSR-Start Up Grant
26	School of Chemical Sciences	Chemistry	Dr. Hanumae Gowd	Disulphide rich conus peptide based scaffolds for functional miniature protein	35 Lakhs	Department of Science & Technology
27	School of Chemical Sciences	Chemistry	Dr. Hanumae Gowd	Evaluation of genetically coded redox conopeptides as the folding catalysts of biologically active con otoxins: Development of repenerative immobilized reagents for simplified oxidative folding of disulphide rich peptides and proteins.	40 Lakhs	Department of Science & Technology – SERB- ECR Grant

28	School of	Chemistry	Dr. Harish	Natural product scaffold	34.5	Department
	Chemical	Gileinioury	Holla	based synthesis and	Lakhs	of Science &
	Sciences		110110	Anticancer screening of	1.4.1110	Technology
				novel, promising		8
				furanopyranones		
29	School of	Chemistry	Dr. N. S.	Nanostructured	06	UGC
	Chemical		Venkata	Ag/TiO ₂ /dye hybrid	Lakhs	
	Sciences		Narayanan	devices for surface		
			-	enhanced Raman		
				scattering studies		
30	School of	Electrical	Dr. V. Sandeep	Design and	Rs. 6	UGC
	Engineering	Engineering		Development of	Lakhs	
				Efficient & Low Cost		
				Electric Generator for		
				Small Scale Renewable		
				Energy Applications		
31	School of	Electronics and	Dr. Layak Ali	Efficient Method for	Rs. 6	UGC
	Engineering	Communication		Reactive Power	Lakhs	
		Engineering		Compensation by		
				Improving Power factor		
				using Swarm		
				Intelligence		

23. INDUSTRY / INSTITUTE COLLABORATION:

- MoU with Institute of Social and Economic Change (ISEC), Bengaluru
- MoU with Texas Instruments, India
- MoU with Karnataka German Technical Training Institute (KGTTI), Kalaburagi
- MoU with Karnataka Bio-fuel Development Board
- MoU with Hindustan Aviation Academy, Bengaluru

24. IMPORTANT CONTACTS

2] 3] 4] 5] 6] 1	Prof. H. M. MaheshwaraiahHon'ble Vice - ChancellorProf. N. Nagaraju, RegistrarHead, Dept. of EnglishDr. Sulochana ShekharController of Examinations,Dean, School of Earth SciencesHead, Dept. of GeographyProf. Shivaganga Rumma,Dean, School of Humanities and LanguagesProf. Pushpa M SavadattiDean, School of Business Studies,Head, Dept. of Economic Studies & PlanningDr. Channaveer R.M.,Dean, School of Social & Behavioural SciencesHead, Dept. of Social WorkProf. M. V. Alagawadi	08477-226702 08477-226722 08477-226724 08477-226706 08477-226707 08477-226727 08477-226752 08477-226740	vc@cuk.ac.in registrar@cuk.ac.in coe@cuk.ac.in sulochanashekhar@cuk.ac.in shivagangarumma@cuk.ac.in pmsavadatti@cuk.ac.in channaveerrm@cuk.ac.in
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	Centre For Information & Demonstration		
	of Biofuel Production & Research		

Contact Number for General Enquires on Admissions: 08477-226756

25. UNDERTAKING FORMS TO BE SUBMITTED AT THE TIME OF ADMISSION

A. UNDERTAKING BY THE STUDENTS OF CUK AND PARENTS ON RAGGING

- 1. I declare that I shall abide by the admission rules and regulations of Central University of Karnataka, Kalaburagi and follow the code of conduct for students. I acknowledge that the University has the power to take disciplinary action on me for non-compliance of the same.
- 2. That I have read and understood the directives of the Hon'ble Supreme Court of India on anti ragging and UGC regulations on curbing the menace of ragging in higher educational institutions, 2009.
- 3. That I understand the meaning of Ragging and know that ragging in any form is a punishable offence and the same is banned by the Court of Law. I understand that, in case I am involved in ragging, the case will be reported to the police and the law will take its own course and I will be summarily expelled from the University, if found guilty.
- 4. That I have not been found or charged for my involvement in any kind of ragging in the past. However, I undertake to face disciplinary action/legal proceedings including expulsion from the University if the above statement is found to be untrue or the facts are concealed and are established at any stage in future.
- 5. That I shall not resort to ragging in any form at any place and shall abide by the rules/laws prescribed by the Courts, Government of India and the University authorities for the purpose from time to time.
- 6. The University has a No Tolerance Policy for Ragging by the students, whether inside or outside the premises of the University. Should any incident of Ragging be brought to the attention of any competent authorities, the University will verify the authenticity of the case and if any individual(s) are found guilty, they would be immediately terminated from their program and the University forms.

I have read the above Policy of the University and agree to abide by the same.

Signature of the Student

I hereby fully endorse the undertaking made by my son/ daughter / ward.

Date:

Signature of Mother / Father / Guardian

B. DECLARATION /UNDERTAKING FROM THE STUDENT ON QUALIFICATION AND CODE OF CONDUCT

I, Mr./Ms., Roll. No.:..., Program:...., Student of Central University of Karnataka, Kalaburagi, do hereby undertake on this the.....(day), of.....(month),.....(year), the following :-

- 1. I hereby declare that the entries made by me in the Application Form are complete and true to the best of my knowledge and belief.
- 2. I hereby undertake to present the original documents immediately upon demand by the concerned authorities of the University.
- 3. I further declare that my admission may be cancelled at any stage, if I am found ineligible and/or the information provided by me is found to be incorrect.
- 4. I hereby promise to abide by the admission rules and regulations, concerning discipline, attendance, etc. of the University, and also to follow the Code of Conduct prescribed for the Students of the University, as in force from time to time and subsequent changes/ modifications/ amendment made thereto. I acknowledge that the University has the authority for taking punitive actions against me for violation and/or non-compliance of the same.
- 5. I understand that 75% attendance in each class is compulsory and I commit myself to adhere to the same. I also understand, in case my attendance falls short for any reason, the competent authority of the University may take such punitive action against me, as may be deemed fit and proper.
- 6. I hereby declare that I will neither join in any coercive agitation/strike for the purpose of forcing the authorities of the University to solve any problem, nor will I participate in any activity which has tendency to disturb the peace and tranquility of life on the University campus and/or the Hostel premises.
- 7. I understand that as per rules and regulations of the University, I will not be permitted to possess or use any motorized vehicle inside the University campus, unless I am permitted to do so by a written prior authorisation from the Dean (Students' Welfare).
- 8. I hereby declare that I shall be solely responsible for my involvement in any kind of undesirable /indisciplinary activities outside the campus, and shall be liable for punishment as per the law of the land. I further understand that, the University shall in no way provide any support to me and will not be held responsible for my any such action.
- 9. I hereby undertake to inform the University, about any changes in information submitted by me, in the Application Form and any other documents, including change in addresses and phone numbers from time to time.

Signature of the Student

I will endeavor to induce my son/ daughter / ward to do his/ her best to observe the above undertaking in words and spirit.

Date:

Signature of Mother / Father / Guardian

C. DECLARATION FROM THE STUDENT ON PHYSICAL FITNESS

- 1. I declare that I am not suffering from any serious/contagious ailment including psychology related symptoms.
- 2. I also understand that the declaration on physical fitness submitted by me is correct.
- 3. I also understand that I shall take care of my health and the ups and downs in my health are my own responsibility.

Signature of the Student

I hereby fully endorse the undertaking made by my son/ daughter / ward.

Date:

Signature of Mother / Father / Guardian

D. FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR ADMISSION TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIs) UNDER THE GOVERNMENT OF INDIA

	is to certify that Shri/Smt./Kum		e e e e e e e e e e e e e e e e e e e
Shri/Smt		Of	
vinage			
recogn	nized as a backward class under:		
i.	Resolution No. 12011/68/93-BCC(C) dated 10/0 dated 13/09/93.	09/93 published in the Gazette of India	Extraordinary Part I Section I No. 186
ii.	Resolution No. 12011/9/94-BCC dated 19/10/ dated 20/10/94.	94 published in the Gazette of India I	Extraordinary Part I Section I No. 163
iii.	Resolution No. 12011/7/95-BCC dated 24/05/9 25/05/95.	5 published in the Gazette of India Ext	raordinary Part I Section I No. 88 dated
iv.	Resolution No. 12011/96/94-BCC dated 9/03/9		
v.	Resolution No. 12011/44/96-BCC dated 6/12/ dated 11/12/96.	96 published in the Gazette of India I	Extraordinary Part I Section I No. 210
vi.	Resolution No. 12011/13/97-BCC dated 03/12/9	97.	
vii.	Resolution No. 12011/99/94-BCC dated 11/12/	97.	
viii.	Resolution No. 12011/68/98-BCC dated 27/10/9	99.	
ix.	Resolution No. 12011/88/98-BCC dated 6/12/ dated 06/12/99.	99 published in the Gazette of India I	Extraordinary Part I Section I No. 270
x.	Resolution No. 12011/36/99-BCC dated 04/04/ dated 04/04/2000.	2000 published in the Gazette of India	a Extraordinary Part I Section I No. 71
xi.	Resolution No. 12011/44/99-BCC dated 21/09/ dated 21/09/2000.	2000 published in the Gazette of India	Extraordinary Part I Section I No. 210
xii.	Resolution No. 12015/9/2000-BCC dated 06/09,	/2001.	
xiii.	Resolution No. 12011/1/2001-BCC dated 19/06,	/2003.	
xiv.	Resolution No. 12011/4/2002-BCC dated 13/01,	/2004.	
XV.	Resolution No. 12011/9/2004-BCC dated 16/01 dated 16/01/2006.	-	·
xvi.	Resolution No. 12011/14/2004-BCC dated 12/0 dated 12/03/2007.	3/2007 published in the Gazette of Ind	ia Extraordinary Part I Section I No. 67
xvii.	Resolution No. 12015/2/2007-BCC dated 18/08,	/2010.	
viii.	Resolution No. 12015/13/2010-BCC dated 08/12	2/2011.	

Shri/Smt./Kum.

_and / or his family ordinarily

reside(s) in the	District / Division of
State This is also to certify that he/she does not belong	to the persons (sections (Creamy Laver) mentioned i

State. This is also to certify that he/she does not belong to the persons/sections (Creamy Layer) mentioned in Column 3 of the Schedule to the Government of India, Department of Personnel & Training O.M. No. 36012/22/93-Estt.(SCT) dated 08/09/93 which is modified vide OM No. 36033/3/2004 Estt.(Res.) dated 09/03/2004 and further modified vide OM No. 36033/3/2004-Estt. (Res.) dated 14/10/2008 or the latest notification of the Government of India.

Date:

District Magistrate / Deputy Commissioner/ Competent Authority

Seal

NOTE:

- a) The term 'Ordinarily' used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- b) The authorities competent to issue Caste Certificates are indicated below:
 - District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / Ist Class Stipendiary Magistrate / Sub-Divisional magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (not below the rank of Ist Class Stipendiary Magistrate).
 - ii. Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
 - iii. Revenue Officer not below the rank of Tehsildar' and
 - iv. Sub-Divisional Officer of the area where the candidate and / or his family resides.

DECLARATION / UNDERTAKING FOR OBC (Non-creamy Layer) CANDIDATES

I,		son /	daughter	of			
Shri	resident	of	village/town	ı/city			
district	State		hereby declare	e that			
I belong to the community which is rec	ognised as a bacl	ward class	by the Govern	iment			
of India for the purpose of reservation in services as per orders contained in Department of Personnel and							
Training Office Memorandum No.36012/22/93- Estt. (SCT), da	ted 8/9/1993. I	t is also de	clared that I de	o not			
belong to persons/sections (Creamy Layer) mentioned in Column	n 3 of the Schedu	ile to the al	bove referred (Office			
Memorandum, dated 8/9/1993, which is modified vide De	partment of Pe	ersonnel a	nd Training C	Office			
Memorandum No.36033/3/2004 Estt.(Res.) dated 9/3/2004 and	further modifie	d vide OM	No 36033/3/2	2004-			
Estt.(Res.) dated 14/10/2008 or the latest notification of the Government of India.							

I also declare that the condition of status/annual income for 'Creamy Layer' of my parents is within prescribed limits as on financial year ending on March 31, 2016.

Signature of the Candidate

Place: Date:

Declaration / undertaking not signed by Candidate will be rejected.

NOTE:

"The admission is provisional and is subject to the community certificate being verified through the proper channels. If the verification reveals that the claim of the candidate to belong to Other Backward Classes or not to belong to the creamy layer is false, his/her admission will be terminated forthwith without assigning any further reasons and without prejudice to such further action as may be taken under the provisions of the Indian Penal Code for production of false certificates."