

## Central University of Karnataka

The Central University of Karnataka (CUK) has been established by an Act of the Parliament (No. 3 of 2009) at Kalaburagi, to increase the access to quality higher education for people in less educationally developed districts which have a Graduate Enrolment Ratio of less than the national average of 11%.

The CUK, with its territorial jurisdiction all over Karnataka has been initiated its activities from the academic year beginning August 2009 in keeping with the philosophy of achieving and maintaining the highest levels of academic excellence, sensitivity to equity and access in enrolment and recruitment and emerging as a premier national educational and research institution in the country. The University has 654 acres campus, situated near Kadaganchi village in the district of Kalaburagi, Karnataka State (30 km from Kalaburagi city towards Solapur). The main objective of the University is integrating the components of Teaching, Research, Innovation, Training and Skill Development (TRI-TSD) with an aspiration to excel in dual degree, post graduate and doctoral programs. The University offers the programs in following five dominant areas: Arts, Humanities, Management, Sciences, and Engineering.

## Department of Computer Science

The Department of Computer Science was created in 2012 with a three year (six semesters) course Master of Computer Applications (MCA). It is a young and dynamic department that takes a scientific approach to computing solution towards real world problems. The program is broad and rigorous with courses in algorithms, data structures, logic, programming languages, scientific computing, systems, and theory, artificial Intelligence. The department is to enable India's excellence in the world of computer science and Information Technology (IT). We are pursuit to advance the frontiers of research in computer science and IT and offer world-class pedagogical and research experience to the students.

## How to Reach CUK

Kalaburagi (formerly known as Gulbarga) is accessible by air, rail and road from all parts of India. Nearest international airport to Kalaburagi is located in Hyderabad, at a distance of nearly 230 km. The city is well connected with all major cities of India like Bengaluru, Hyderabad, Mumbai Pune and Chennai through a number of regular trains. Buses also operate regularly between Kalaburagi and cities like Bengaluru, Hyderabad and Mumbai.

The safer and faster way to reach CUK is by KSRTC bus 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 on platform 10 at Central Bus Stand, will stop at the CUK Campus, Kadaganchi.

## Important Dates

Last date to submit registration form	18-03-2019
Provisional List of Selected Candidates will be displayed on CUK website	19-03-2019
Last date for registration fee payment	20-03-2019
Final list of selected candidates	22-03-2019

## Registration Fee

Sl. No	Type	Registration Fees
1.	PG Students	Rs. 1000/-
2.	Teachers / PhD Scholars	Rs. 1500/-
3.	Delegates From Industry	Rs. 2000/-

Transfer registration fee to the account given below and send receipt to [layakali@cuk.ac.in](mailto:layakali@cuk.ac.in).

Registration fee includes kit, lunch and refreshments.

**Note: No transport and accommodation be provided**

## Payment Details :

Account Name : **Central University of Karnataka**

Account Number : **5109101000001**

Bank Name : **Canara Bank**

IFSC Code : **CNRB0005109**

Branch Name : **Kadaganchi Branch,**

**Central University Campus, Kalaburagi-585 367.**



CENTRAL UNIVERSITY OF KARNATAKA

One Week National level Workshop on

## UGC NET Training

Paper I and Paper II on  
Computer Science and  
Applications  
(As Per New Syllabus)



**25<sup>th</sup> to 30<sup>th</sup> March 2019**

Organized by

**Department of Computer Science  
Central University of Karnataka**

Venue: **Seminal Hall, D14 Building, SCS.**

Website: [www.cuk.ac.in](http://www.cuk.ac.in)

## About the NET

The National Educational Testing Bureau of University Grants Commission (UGC) conducts National Eligibility Test (NET) to determine eligibility for lectureship and for award of Junior Research Fellowship (JRF) for Indian nationals in order to ensure minimum standards for the entrants in the teaching profession and research. The Test is conducted in Humanities (including languages), Social Sciences, Forensic Science, Environmental Sciences, Computer Science and Applications and Electronic Science.

The test for Junior Research Fellowship is being conducted since 1984. The Government of India, through its notification dated 22nd July, 1988 entrusted the task of conducting the eligibility test for lectureship to UGC. Consequently, UGC conducted the first National Eligibility Test, common to both eligibility for Lectureship and Junior Research Fellowship in two parts, that is, in December 1989 and in March, 1990

Until July 2018, the Central Board of Secondary Education (CBSE) conducted the UGC NET exam but from December 2018 onwards, NTA is conducting the UGC National Eligibility Test. As per the press-release by Indian Government, the exam would be conducted twice a year, and it will be conducted in an online mode instead of offline mode.

### Participants:

Academicians, Students, Teachers, Scholars and Industry representatives.

### Guidelines for Registration:

Participants can follow the link given below to register through online

1. Seats are limited to 50 only.

For Registration: <https://bit.ly/2VDx3ej>

For Payment: <https://bit.ly/2IW26k6>

## Schedule:

Day	Paper	Topics	Speaker
1	I	Introduction to NTA NET, How to Crack NTA NET exam, Overview	Mr. D. G. Kavtigamath
2	I	Teaching Aptitude, Research Aptitude, Comprehension, Communication	Mr. K. V. S Madaan
3	I	Mathematical Reasoning and Aptitude, Logical Reasoning, Data Interpretation	Mr. K. V. S Madaan
4	I	Information and Communication Technology (ICT), People, Development and Environment, Higher Education System	Mr. K. V. S Madaan
5	II	Introduction to NTA NET Computer Science, Overview, How to Face NTA NET Computer Science	Mr. S. P. Sajjan
6	II	Overview of New Syllabus and Related Questions Solution	Mr. S. P. Sajjan

### Resource Persons:

#### 1. Mr. KVS Madaan, Chandigarh

Post Graduated in Business Administration with 14 year of Teaching, Training and Industrial Experience. Qualified UGC-NET. Authored books titled '**Fundamental of Retailing**' Published by Tata McGraw-Hills and **UGC NET Exam Paper I** Published by Dorling Kindersley India Pvt. Ltd.

#### 2. Mr. S. P Sajjan, Jamkhandi, Karnataka.

Post Graduated in Computer Science with 7 year of Teaching, Training and Industrial Experience. Qualified UGC-NET and KSET. Authored a book **UGC NET Exam Paper II 2004-2014 Solved Question Paper with Solutions Book** with ISBN 938141045-3

#### 3. Mr. K. D Gurulingayya, Maharashtra.

Post Graduated in Arts with good teaching experience. Qualified NET (UGC NET 2014, CBSE NET 2016 and NTA NET 2018) Three times, Qualified SET from various states 24 times, Qualified TET 3 times, he has conducted UGC-NET Training programs several times. he is an active researcher and has publications.

## Organizing Committee

### Chief Patron

**Prof. H. M. Maheshwaraiah, Vice-Chancellor**

### Patrons

**Prof. G.R. Naik, Pro Vice-Chancellor**

**Prof. Mushtaq A. I. Patel, Registrar**

**Prof. B Keroor, Controller of Examinations**

**Mr. Sivanandam, Finance Officer**

### Workshop Secretariat

#### Convener

**Prof. G.R. Naik**

Dean, School of Computer Sciences

### Organizing Secretary

**Dr. Layak Ali**

Coordinator, Department of Computer Science

### Organizing Committee Members

Mr. Monahar Bali

Mr. Md Mehrajuddin

Mrs. Heena Kausar

Mr. Manjunath A

Mr. Bharath

Mr. Avinash

Mr. Sujeet

Mr. Malay

Miss. Deepti

Miss. Akkamma

Miss. Minakshi

Miss. Pooja

### For Further details Please contact:

**Dr. Layak Ali**

Coordinator, Department of Computer Science

Mob: +91-7760181948

Email: [layakali@cuk.ac.in](mailto:layakali@cuk.ac.in)