



ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ UNIVERSITY OF MYSORE

Manasagangotri, Mysuru-570 006

SIR M. VISVESVARAYA POST-GRADUATE CENTER-MANDYA



Genesis

Sir M. Visvesvaraya Post-Graduate Centre of the University of Mysore was established in 1992 in the Adichunchinagiri Institute of Medical Sciences campus located in Kommeranahalli on the Mandya-Keragod Road. Later, the PG Centre was shifted to the current location of Tubinakere village campus on the Mysore –Bangalore highway in 1995. The Centre is 10 kilometres away from Mandya city, 'The Sugar Bowl' of Karnataka. The prime objective of establishing this Centre is to take higher education to the grass-roots and to the door steps of rural youth. The Centre has commenced the relevant Masters Degree Programs to cater to the young minds of this region, utilizing the resources available around. Spread over 100 acres, the campus offers Post Graduate courses in 12 disciplines as per demand and employment opportunities. The Centre has the following Departments:

Departments

Kannada
English
Economics
Sugar Technology
Polymer Science
Political Science
History
Commerce
Social Work
Chemistry
Physics
Mathematics

Courses Offered

M.A, M.Phil, Ph.D
M.A, Ph.D
M.A, M.Phil, Ph.D
M.Sc, Ph.D
M.Sc, Ph.D
M.A
M.A
M.Com
MSW
M.Sc
M.Sc
M. Sc

Department of Studies in Kannada

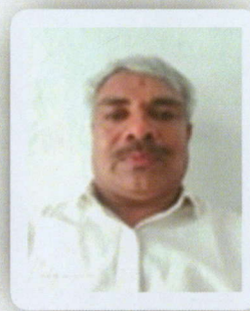
The Department offers a two-year Masters Course in Kannada in the CBCS pattern. The course focuses on Ancient Classics studied in the light of contemporary developments. Weekly seminars and class assignments are a regular feature. There has been an increasing interest in literary criticism and folk literature among the students who hail from the rural areas.

M.Phil program: One year course with two semesters.

Ph.D program: 10 Doctoral Degrees (PhDs) awarded.



Dr. H.T. Venkateshamurthy
Professor



Dr. S Chandrakiran Kulavadi
Professor

Department of Studies in English

The Department of Studies in English was one of the earliest departments established at the Sir M. Vishvesvaraya P.G. Centre. It offers a two-year with four semesters Masters Programme in English literature since 1992.

This Department has come a long way from the days of its inception in terms of encouraging students to seek their academic pursuits and achieve excellence. The graduates from the department have been teaching at various colleges in the state, and a couple of them are pursuing higher studies abroad.

Apart from the routine teaching assignments, the Department has introduced the tutorial system to train the students individually, and help them acquire reading skills and hone their art of communication. Counselling has also been a vital part of the Department programme in overcoming the problems of the students from rural areas. Seminars are conducted every week in order to assess and enable the students to be active participants in classroom learning. In addition, training the students to face competitive examinations like UGC/NET is treated on priority. The Department regularly organizes special lecture series for the benefit of the students and research scholars. Eminent writers in English from India and abroad have visited the Department and interacted with the students.

PhD Programme: 06 Doctoral Degree (PhD) awarded



Vijay Sheshadri PhD
Professor



Dr. Vanamala. S.M
Associate Professor

Department of Studies in Economics

The Department of Economics at Sir M.V. P G Centre is known for its excellent teaching and research. The department uses advanced software like E-Views, Gretl, SPSS, Stata for teaching Economics and Econometrics.

Research and extension activities are the strengths of the department. It completed three projects. Dr. Premakumara G.S. and Dr. H.R. Uma have been awarded as research awardee by UGC. Dr. Premakumara G.S. was a UGC-IUC Associate from 2013-15 at the Indian Institute for Advanced Studies, Shimla. The Department has research scholars with fellowships. The Department has encouraged research mainly in thrust areas like Human Development, Sustainable Development, Energy Economics, Health and Women Empowerment. At present, Dr. Premakumara G.S. is working on the project titled "Preparing Human Development Report of Karnataka" with the grant of 28 Lakh sanctioned by the Ministry of Tribal Affairs. Many faculty members have worked for University and Government administration at various levels. Dr. K. Shivachithappa has served as member of the Planning Board, Government of Karnataka.

- Interactive learning process is emphasized through weekly seminars and tutorials.
- Continuous assessment of students are made as per CBCS norms .
- "FORUM for Regional Development Studies", an interdisciplinary platform to initiate field / area studies with reference to Mysore, Mandya, Hassan and Chamarajanagar districts, have been setup recently.

The student interactive platform is designed to involve students and faculty in discussions and debates related to current economic issues. The Department conducts special lectures regularly on areas like Peasant Movement; Agricultural development in Karnataka; Economic Challenges before new Union Government; Food Processing Industries; Self -Employment opportunities, higher education, health care services. Research projects funded by various agencies like the UGC, ICSSR etc have been undertaken. The Department has successfully completed seven projects. Between 2014 and 2019 37 Ph.D scholars and 40 M .Phil candidates have been successfully guided.



Dr.H.R. Uma
Professor



Dr.K.Shivachithappa
Professor



Dr. Premakumara G.S
Professor

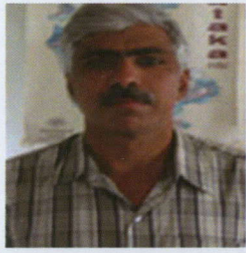
Department of Studies in Polymer Science

The Department of Studies in Polymer Science was established in the year 1993. It offers 2 year - four-semester M.Sc., Programme with the CBCS pattern.

The department has a full-fledged lab with advanced testing instruments like UTM, MFI, Interferometer and others. The course is highly job-oriented and the majority of the students have been placed in industries.

Eligibility for Admission: B.Sc. with Chemistry, Biochemistry and Polymer Chemistry as one of the subject.

Research activities: The Department offers Ph.D program with 1 semester course work. The faculty has successfully guided 8 Ph.Ds



Dr. R.L. JAGADEESH
Professor



Dr. DEMAPPA. T
Professor

Department of Studies in Sugar Technology



There are more than 500 sugar factories in the country expanding and modernizing in a big way as the thrust is on the power supply in addition to sugar production. A dynamic industry like sugar industry needs many sugar technologists. The University's endeavor is to provide quality staff to the Sugar Industry which is the largest in the country, and thus equip the nation to the challenges of global competition.

The M.Sc. Sugar Technology Course, the first of its kind in India, was started by the University of Mysore in 1993-94. The course is designed to train students as Production Executives to manage sugar processing. The students are taught allied subjects like Sugar Engineering, Mechanical Engineering, Chemical Engineering, Electronic Engineering, Sugar Chemistry,



Statistical Quality Control, Sugarcane Agriculture and Industrial Management in addition to Sugar Manufacturing. Until now, about 100 graduates have earned the master's degree in Sugar Technology and are serving in different capacities in industries and others sectors throughout the country.

M.Sc. in Sugar Technology: Two-year semester based FCBCS program.

Eligibility: Science graduate (B.Sc with Chemistry /Biochemistry/B.Sc (ag) / BE). There is provision for the industry to depute five candidates.

Intake: 15 seats

Ph.D in Sugar Technology: Entrance examination with 1 semester course work.

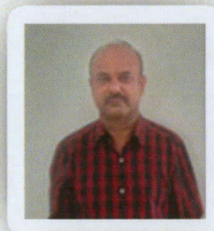
Ph.D awarded: 04

Faculty

All the faculty members are actively engaged in teaching and research related to sugar industries processing.



Dr. K. S. Venkatesh
Professor



Dr. Mahadevaiah
Associate Professor



Dr. M. P. Manohar
Associate Professor



Dr. M. A. Harish Nayaka
Associate Professor



DEPARTMENT OF STUDIES IN CHEMISTRY

Two years M.Sc Course was started in 2012

Name of the Faculty

Prof. H.T. Venkatesha Murthy

Director & Course Coordinator



DEPARTMENT OF STUDIES IN HISTORY

A two-year M.A Course in History was started in 2013

DEPARTMENT OF STUDIES IN COMMERCE

Two years M.Com course was started in 2012.

Until now, the Department has adequate student enrolment.

DEPARTMENT OF STUDIES IN POLITICAL SCIENCE

Two year M.A course in Political Science was started in 2014.

The Department always has adequate student enrolment.

DEPARTMENT OF STUDIES IN MATHEMATICS

Two-year M.Sc Course in Mathematics was started in 2014.

DEPARTMENT OF STUDIES IN SOCIAL WORK

Two years of M.SW Course was started in 2014, and it has been very popular with rural students of the region and the areas around.

DEPARTMENT OF STUDIES IN PHYSICS

Two year M.Sc Course in Physics was started in 2014 with full-fledged laboratory facilities.





Sports Facilities



Play Ground

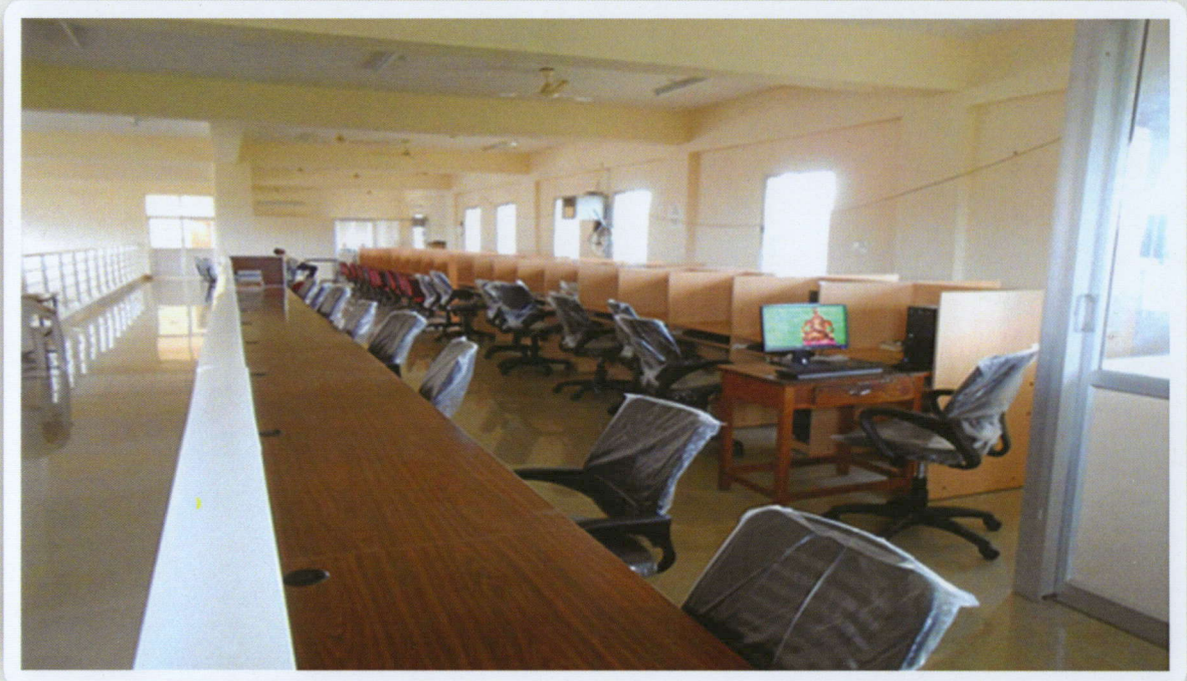
A Multipurpose Play Ground was recently set up to facilitate sports and athletics. The sports usually played here are Football, Cricket, Volleyball, Kabaddi by Messrs. Asian Polymers, Mandya under the CSR project

LIBRARY

The Library has more than 33295 books.. Through OPAC, the faculty, research scholars and students have access to the E-resources of the university Library.



COMPUTER LAB



Contact:

The Director

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