



## 2.6.2

# Attainment of Programme Outcomes and Course Outcomes as evaluated by the institution

The quality of education imparted is assessed rigorously by reviewing Course Outcomes, Programme Outcomes and Programme Specific Outcomes attainment of various courses pertaining to a specific programme. The POs and COs are designed in such a way that they ensure an overall development of the student. The POs of the programmes are incorporated as per the guidelines. The attainment levels of CO are measured from the results of the internal assessments and end semester examination. Question papers are structured such that each question maps to a specific CO and covers all Cos.

A stipulated assessment regulations are set in order to keep the education system impartial and competitive. The assessment of attainment of POs and COs are measured based on continuous evaluation of student progression and semester examinations evaluations that include seminars, assignments, presentations, group discussions, vivavoce and other curricular activities. The programmes from both undergraduate and postgraduate courses have internship/project work in order to build research and problemsolving skills in students and by the student feedback using statistical tools. At the beginning of the semester, students are provided with orientation programmes to ensure them a proper understanding of the graduate level education from undergraduate level.

## 2.5.3 - IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA) have brought in considerable improvement in the Examination Management System (EMS) of the Institution

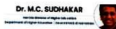
The evaluation of teaching-learning process is facilitated through department Committee Meetings, structured assessment tests, end semester examinations, online Student Feedback and Academic Audit. Some of the important features of the evaluation reforms in examination procedures are:

- Revision in the question paper with Three parts pattern of C1, C2 and C3as per the regulations. C1 and C2 are Internal assessment test conducted after 6 weeks and 12 weeks of the commencement of the semester classes and C3 is conducted at the end of each semester as final term examination for both Graduate and Post graduate courses.
- > The evaluation methods are communicated to the students at the beginning of each semester
- Scheme of examination will be notified in the beginning of each year
- The evaluation process of students is continuous and will be notified at the beginning of each year
- The results of the internal assessment tests are analysed in the departmental meetings as well as college council meetings
- Internal Assessment marks of the students are announced in the department notice3d boards as and when completed before uploading.
- Taking Signatures of students on the statement of Internal Assessment marks is practiced to bring absolute transparency.
- The overall understanding of the subject can be evaluated through the questions asked in Part C of the final examinations.
- Secure Online Question paper delivery system (SOQPDS), Bar Coding of Answer books, Intranet based online Academic Record Maintenance System (ARMS) and Student Examination Management Systems (SEMS) are used for updating the attendance of the students and for tracking the performance of the students in the assessment tests and examinations. This enables quick dissemination of information to all stakeholders like Head of Departments, Faculty members, Students and Parents etc.,
- Answer scripts auto copies can also be taken by the students if there are any doubts of marks obtained by them on requests.
- Revaluation of answer scripts can be done if opted by a studentby a duly appointed examiner along with a committee of experts. This system helps the students to get their doubts clarified regarding the correct evaluation of their papers. These measures have enhanced the continuous assessment and examination management in terms of Transparency and quick communications.

36mall 05022024







Pratham P M (Yuvaraja's College (Autonomous), Mysore

=

Exam Application

\* Exam application form will be auto filled as per exam notification dates specified by respective university

**University Of Mysore** 

Academic Year : 2022-23		h of Exam : 2,4-SEM Aug/Sep-2023	
College Code : C26GAB0002	Co	ge Name : Yuvaraja's College (Autonomous), Myso	xe
Student Name : Pratham P M	Fe	Father/Guardian Name : MAHESHA P B	
Program Level : UG	Program Name: Bachelor Applications	Computer Discipline : COMPUTER APPLICATIONS	
Date of Birth : 04-12-2003 00:00:00	Age : 21	Sex : Male	Vou Nec d
Category : Scheduled Caste	Mobile No : 8792388103	Email : prathupm124@gmail.co	m

### Courses/Papers appearing

SI No.	QP Code	Scheme	Term/Semester	Course Code	Course/Paper Title
1	BBOEC401	YCMNEP-2021	IV	BBOEC401	Business Leadership Skills
2	CADSC401	YCMNEP-2021	IV	CADSC401	PYTHON PROGRAMMING
3	CADSC402	YCMNEP-2021	IV	CADSC402	MULTIMEDIA ANIMATION LAB
4	CADSC403	YCMNEP-2021	IV	CADSC402	
5	CADSC404	YCMNEP-2021	IV IV	CADSC403	MULTIMEDIA ANIMATION
5	CADSC405	YCMNEP-2021	IV		PYTHON PROGRAMMING LAB
7	NSSEC401	YCMNEP-2021	IV	CADSC405	OPERATING SYSTEM CONCEPTS
3	KAAEC402	YCMNEP-2021	1.1	NSSEC401 NSS	
9	AISEC401		IV	KAAEC402	KANNADA
10		YCMNEP-2021	IV	AISEC401	Artificial Intelligence
	EGAEC401	YCMNEP-2021	IV	EGAEC401	English

Amount	
1089.00	
352.00	
0.00	
0.00	-
0	
0	
0	
1441.00	
	1089.00         352.00         0.00         0.00         0         0         0         0         0         0         0

Exam Fee Payment Details :		
Transaction/Order ID :	pay_MK3EKQmPp99V7X	
Transaction Status :	Success	
Transaction Date and Time :	30-07-2023 20:17:41	
Fransaction Reference Number:	22265294	
Transaction Amount :	1441.00	
Remarks :	UPI	



### ▲ Important - Pre Activity:

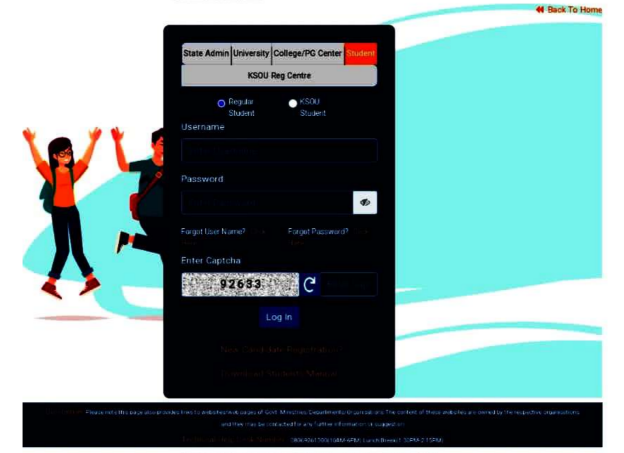
- 1. Please Verify all the course code before paying the fees.
- 2 The fees will be based on fee set by university
- L Income limit
- II. Gender III. Category
- IV. Reservation claim status of Student
- V. Amount will be visible after university set the fee
- 3. QP Codes need to be sets for all courses in the curriculum.
- 4. The registered curriculum of the Student should be Approved by Principal.
- 5. Application fee paying between start date of application pay and last date of application fee (2nd Penalty) set in exam notification. 6 If pay button is missing in new application here might be the following reasons





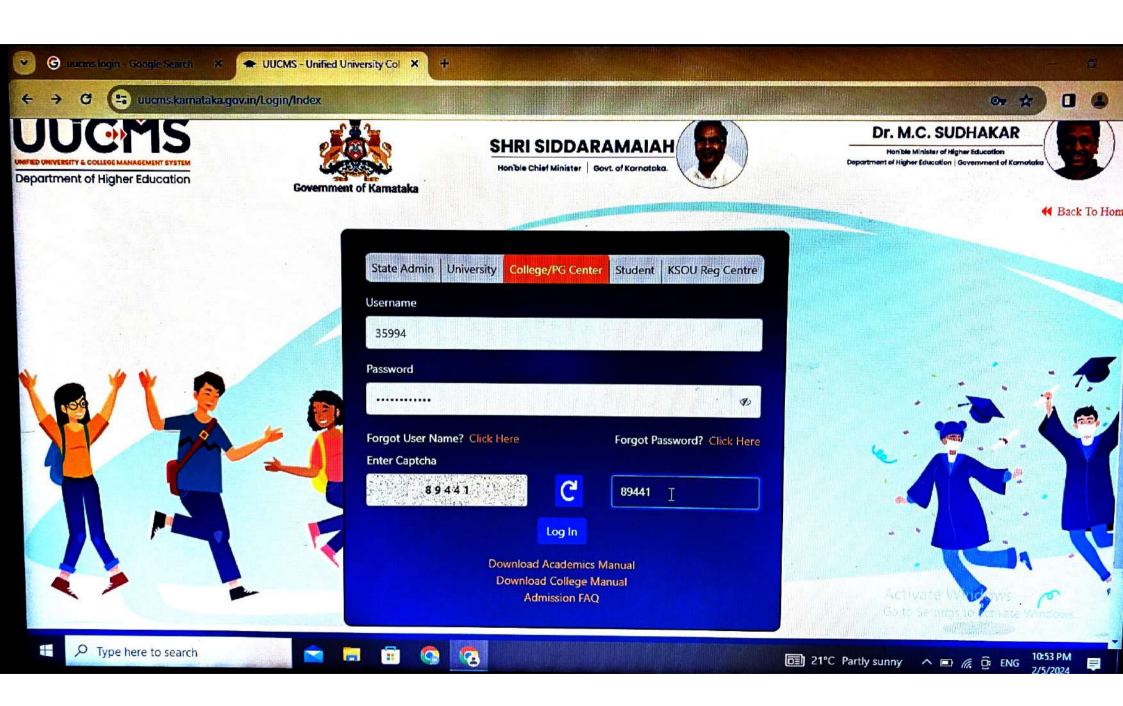


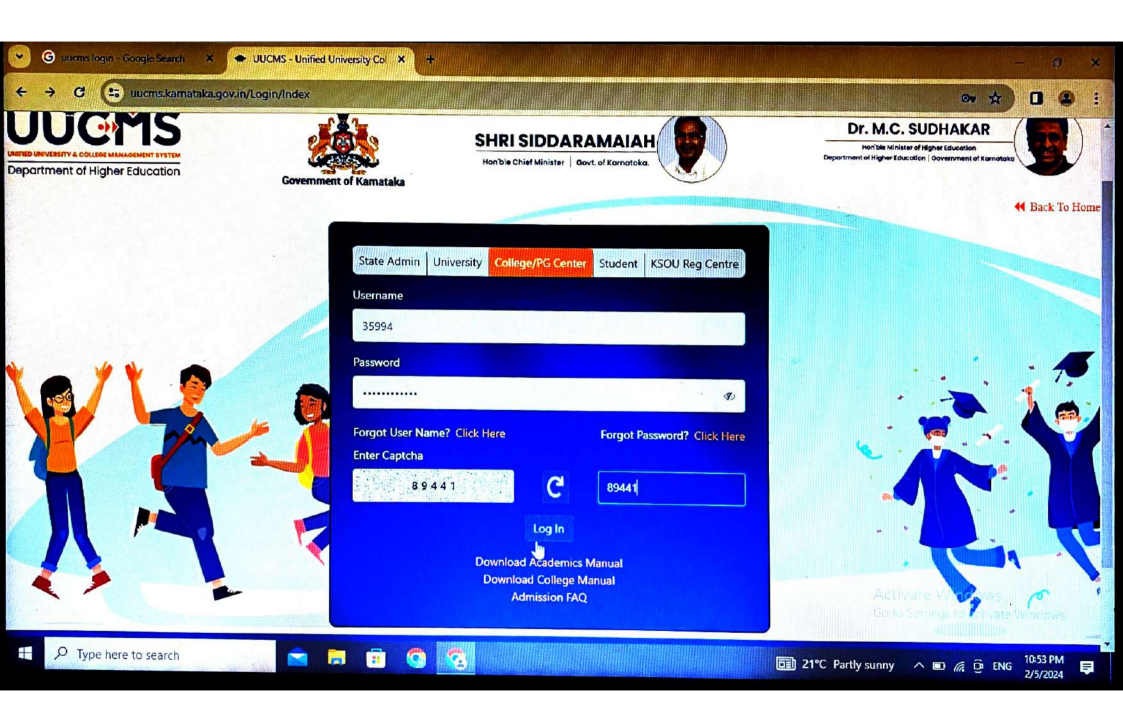




Designed & Developed by Centre for Smart Governance (V\_ADM\_410\_A17\_E\_03)

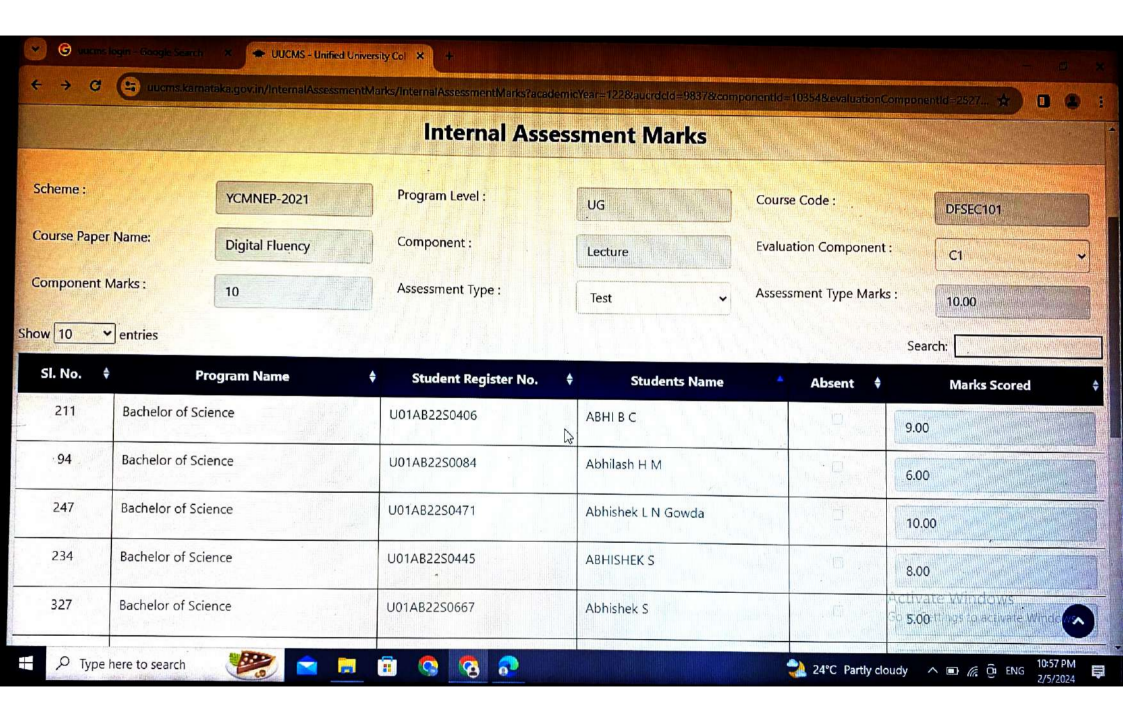






6						
e + 0	9 6					
			Course Map	ping	University/College User (Tuvaraja's College Usur	nomous), Mysor
lap Univers	sity Courses:					
Map Nev	v Courses					
how 10	✓ entries					
Sl. No.	College Department	¢ Scheme ¢	Program Level	ŧ Course Code ↓	Search: Search: Course/Paper Name/Title	Action
1	Department of Computer Application	YCMNEP-2021	UG	CADSC101	Fundamentals of Computers	Delete
2	Department of Computer Application	YCMNEP-2021	ug 🎝	CADSC103	Programming in C	Delete
3	Department of Computer Application	YCMNEP-2021	UG	CADSC105	Accountancy	Delete
4	Department of Computer Application	YCMNEP-2021	UG	CADSC102	Information Technology Practical	Delete
5	Department of Computer Application	YCMNEP-2021	UG	CADSC104	C Programming Practical	Delete
6	Department of Computer Science	YCMNEP-2021	UG	CSDSC101	Activate Windows Computer Fundamentals and Programming in at	

→ G	uuems-karnatakka.g	ew.m/CoursePlan/	couise/lan	Course	Plan		* 0
Academic Year 2022-23 View Courses Mapped to Department how 10 rentries							
. No 📩	Term/Semester	Scheme	+ Program Level +	+ Course Code	♦ Course Name	+ Component	Action
1		YCMNEP- 2021	PG	DFSEC101P	Digital Fluency	Lecture	Internal Assessment Plan Assessment Marks Attendance
2		YCMNEP- 2021	UG	CSDSC101	Computer Fundamentals and Programming in C	Lecture	Internal Assessment Plan Assessment Marks Attendance
	And and the second s		a suit ann an tha ann a		Fine dama and a la of		
3		YCMNEP- 2021	UG	CADSC101	Fundamentals of Computers	Lecture	Internal Assessment Plan Assessment Marks Attendance
3		A CONTRACTOR OF A CONTRACT OF	UG	CADSC101		Lecture	



	(5 uucris.kamat	and go think in the main eddessine	nt Marks/Internal Assessment Marks? a cadem			
			Internal Asses	sment Marks		
heme :		YCMNEP-2021	Program Level :	UG	Course Code :	DFSEC101
urse Pape	r Name:	Digital Fluency	Component :	Lecture	Evaluation Component :	C2
mponent	Marks :	10	Assessment Type :	Assignment 🗸	Assessment Type Marks :	10.00
v 10	✓ entries				Se	arch:
5l. No.	♦ Pr	ogram Name	Student Register No.	Students Name	≜ Absent 🕈	Marks Scored
5 <b>l. No.</b> 211	Bachelor of Scie		Student Register No. U01AB22S0406	Students Name ABHI B C	Absent +	
		ence				00
211	Bachelor of Scie	ence	U01AB22S0406	АВНІ В С	10.	00 0
211 94	Bachelor of Scie Bachelor of Scie	ence ence	U01AB22S0406 U01AB22S0084	ABHI B C Abhilash H M	10.	00 0 0

💌 G		UUCMS - Unified University	Gi 🗙 🕂			
<b>*                                    </b>	C 🕞 uliconstantat	o.gov.in/StudentAltendance/inde	x?academicYear=122&ld=98378	.companentid=10354		
			Atte	ndance	University/College User (Yu	waraja's College (Autonomous), Mysore
Scheme Course F		YCMNEP-2021	Program Level : Component :		ırse Code:	DFSEC101
how 10	✓ entries	Digital Fluency	component.	Lecture	Sea	arch:
SI. No	Program Name	e ∳ Student Reg No	Student Name	No of Class Conducted (Same for All ■)	No of Class Attended	♦ Attendance
211	Bachelor of Science	U01AB22S0406	АВНІ В С	30	24	80.00
94	Bachelor of Science	U01AB22S0084	Abhilash H M	20	15	75.00
247	Bachelor of Science	U01AB22S0471	Abhishek L N Gowda	34	32	94.00
234	Bachelor of Science	U01AB22S0445	ABHISHEK S	30	24	80.00
327	Bachelor of Science	U01AB22S0667	Abhishek S	20	15 Activa Gato Se	
274	Bachelor of Science	U01AB22S0525	Abhishree N	20	10	90.00
	Type here to search	🥮 🖻 🔒 🗊	S 8		And	\ □ (\$\vec{a}\$, \$\vec{D}\$; ENG 10:58 PM 2/5/2024