शासनपरिपत्रकक्रमांक: संकीर्ण-२०२४/प्र. क्र.०८/ विशि – 3

5. Academics:

Academic Programs:

a) Name of the School: School of Computer Science

b) Total number of programs under School: 05 (Year 2024-2025)

1. P144:Master of Computer Applications (MCA)

Program	No. of seats	No. of	Actual	Cut off marks/ rank	Fee
Duration		applications	Enrolment	of admission during	
		received last year		last years	
3 Years	FY	Fresh Admissions ar	e stopped fron	n 2023-2024 for first ye	ar
	SY	134	121		₹27960
	TY	466	441		₹27910

2. P131: Bachelor of Computer Applications (BCA)

Program	No. of seats	No. of applications	Actual	Cut off marks/ rank	Fee
Duration		received last year	Enrolment	of admission during	
				last years	
3 Years	FY	2752	2387		₹22730
	SY	2266	1932		₹25620
	TY	1049	978		₹19990
	Direct SY	252	89		₹27620

3. P134:BSc Computer System Administrations

Program	No. of	No. of applications	Actual	Cut off marks/ rank	Fee
Duration	seats	received last year Enrolment of a		of admission during	
				last years	
3 Years	FY	Fresh Admissions are	e stopped from	n 2023-2024 for first year	•
	SY	37	35		₹18100
	TY	15	13		₹18200

4. P156: BSc Computer System Administrations (2023 Pattern)

Program	No. of seats	No. of	Actual	Cut off marks/ rank	Fee
Duration		applications	Enrolment	of admission during	
		received last year		last years	
3 Years	FY	24	23		₹18100
	SY	NA			₹18100
	TY	NA			

5. P145: BBA (Business Process Management)

Program	No. of	No. of	Actual	Cut off marks/ rank	Fee
Duration	seats	applications	Enrolment	of admission during	
		received last year		last years	
3 Years	FY	12	12		₹18100
	SY	10	9		₹18100
	TY	30	30		₹18200

6. D178: Diploma in Computerised Financial Accounting (Launched in June/July 2024)

Program	No. of seats	No. of	Actual	Cut off marks/ rank	Fee
Duration		applications	Enrolment	of admission during	
		received last year		last years	
1 Year					₹18200

7. C188: Certificate in Advanced Excel(Launched in June/July 2024)

		-			
Program	No. of seats	No. of	Actual	Cut off marks/ rank	Fee
Duration		applications	Enrolment	of admission during	
		received last year		last years	
1 Year					₹18200

8. C190: Certificate in Advanced Computerised Financial Accounting(Launched in June/July 2024)

Program	No. of seats	No. of	Actual	Cut off marks/ rank	Fee
Duration		applications	Enrolment	of admission during	
		received last year		last years	
1 Year					₹18200

9. C191: Certificate in Data Analytics(Launched in June/July 2024)

Program	No. of seats	No. of	Actual	Cut off marks/ rank	Fee
Duration		applications	Enrolment	of admission during	
		received last year		last years	
1 Year					₹18200

c) Internship and Placement: Not Applicable

d) Academic Calendar:

P144: Master of Computer Applications (MCA)

ii) P131: Bachelor of Computer Applications (BCA)

iii) P134: BSc Computer System Administrations

iv) P156: BSc Computer System Administrations (2023 Pattern)

Sr.	Name of the Activity	Tentative mon	Tentative months schedule				
No.		Odd Semester		Even Semester			
		From	To	From	To		
	Admission	01/06/2024	31/07/2024				
	Online availability of SLM	July	July	July	July		
	Contact Programmes	September	December	February	May		
	Assignment Submission	November	November	April	April		
	Evaluation of Assignments	December	December	May	May		
	Examination (Practical and	January	January	June	June		
	Project)						
	Examination (Theory)	January	January	June	June		
	Declaration of Result	February	February	July	July		

v) P145: BBA (Business Process Management)

अ.क्र.	तपशील		मासिक वे	ञापत्रक	
		विषम सत्र		सम सत्र	
		पासून	पर्यंत	पासॄन	पर्यंत
1	द्वितिय व तृतिय वर्ष ऑनलाईन	01/06/2024	31/07/2024		
	प्रवेश				
3	स्वयं अध्ययन साहित्याचे वितरण	जुलै	जुलै	जुलै	जुलै
4	संपर्क सत्रे	सप्टेंबर	डिसेंबर	फेब्रुवारी	मे
5	अंतर्गत मूल्यमापन	सप्टेंबर	डिसेंबर	फेब्रुवारी	मे
6	प्रात्यक्षिक आणि प्रकल्प परीक्षा	जानेवारी	जानेवारी	जून	जून
7	लेखी परीक्षा	जानेवारी	जानेवारी	जून	जून
8	निकाल जाहीर	फेब्रुवारी	फेब्रुवारी	जुलै	जुलै

vi) D178: Diploma in Computerised Financial Accounting

Sr.	Name of the Activity	From	To
No.			
1	Admission	01/06/2024	31/07/2024
2	Teaching -Learning (First Semester)	01/08/2024	15/12/2024
3	End Examination (First Semester)	15/12/2024	29/12/2024
4	Teaching -Learning (Second Semester)	01/01/2025	15/05/2025
5	End Examination (Second Semester)	15/05/2025	31/05/2025

- vii) C188: Certificate in Advanced Excel
- viii) C190: Certificate in Advanced Computerised Financial Accounting
- ix) C191: Certificate in Data Analytics

Sr.	Name of the	Tentative m				
No.	Activity	Odd Semest	er	Even Semester		
		From	To	From	To	
1	Admission	01/06/2024	31/07/2024	01/01/2025	28/02/2025	
2	Teaching -Learning	01/08/2024	15/12/2024	01/03/2025	15/05/2025	
3	End Examination	15/12/2024	29/12/2024	15/05/2025	30/05/2025	

e) Library: Basic Information at a glance

- No. of Library Books/ Titles/ Journals (Programme-wise) List of online National/ International Journals subscribed
- E- Library facilities
- National Digital Library (NDL) subscription details

7) Admission & Fee

Prospectus (Links)

- i) P144: Master of Computer Applications (MCA)

 https://ycmou.digitaluniversity.ac/WebFiles/Comp_Sci_BCA_MCA_Prospectus_2024

 _02062024.pdf
- ii) P131: Bachelor of Computer Applications (BCA)

 https://ycmou.digitaluniversity.ac/WebFiles/Comp_Sci_BCA_MCA_Prospectus_2024

 02062024.pdf
- iii) P134: BSc Computer System Administrations
 https://ycmou.digitaluniversity.ac/WebFiles/P134_P156_Prospectus%202024_Revised_27062024.pdf
- iv) P156: BSc Computer System Administrations (2023 Pattern)
 https://ycmou.digitaluniversity.ac/WebFiles/P134_P156_Prospectus%202024_Revised 27062024.pdf
- v) P145: BBA (Business Process Management)
 https://ycmou.digitaluniversity.ac/WebFiles/P145 Prospectus%202024 Revised 27
 062024.pdf
- vi) D178: Diploma in Computerised Financial Accounting
 https://ycmou.digitaluniversity.ac/WebFiles/Cert_diploma%20Prospectus%202024-25.pdf
- vii) C188: Certificate in Advanced Excel
 https://ycmou.digitaluniversity.ac/WebFiles/Cert_diploma%20Prospectus%202024-25.pdf
- viii) C190: Certificate in Advanced Computerised Financial Accounting
 https://ycmou.digitaluniversity.ac/WebFiles/Cert_diploma%20Prospectus%202024-25.pdf
- ix) C191: Certificate in Data Analytics
 https://ycmou.digitaluniversity.ac/WebFiles/Cert_diploma%20Prospectus%202024-25.pdf
- Admissions procedure (Link): https://ycmouoa.digitaluniversity.ac/
- Course wise fee structure:
 - i) P144: Master of Computer Applications (MCA)
 - ii) P131: Bachelor of Computer Applications (BCA)

Sr. No.	Nameofthe programme	Year	Mandatory Fee	University Share	LSC Share	Exam Fee	Total Programme Fee
1	Bachelor of	FY	608	7202	12000	2920	22730
	Computer Applications (BCA)[P131]	SY	498	9202	13000	2920	25620
		TY	958	6202	10000	2830	19990
		Direct SY	608	11092	13000	2920	27620
	Master of Computer Applications (MCA) [P144]	TY	958	10202	15000	1750	27910

- iii) P134: BSc Computer System Administrations (2016 Pattern)
- iv) P156: BSc Computer System Administrations (2023 Pattern)

Sr. No.	Name of the programme	Year	Mandatory Fee	University Share	LSC Share	Exam Fee	Programme Fee
1	B.Sc. (Computer System Administration [P134]	TY	958	15202	0	2040	18200
2	B.Sc. (Computer System Administration [P156]	SY	498	15562	0	2040	18100

v) P145: BBA (Business Process Management)

Sr. No.	शिक्षणक्रम	वर्ष	अनिवार्य शुल्क	विद्यापीठ शुल्क	अभ्यासकेंद्र शुल्क	परीक्षा शुल्क	शिक्षणक्र म शुल्क
1	बीबीए (बिझिनेस प्रोसेस	द्वितिय वर्ष	498	15562	0	2040	18100
	मॅ नेजमेंट[P145]	तृतिय वर्ष	858	15202	0	2040	18200

- vi) D178: Diploma in Computerised Financial Accounting
- vii) C188: Certificate in Advanced Excel
- viii) C190: Certificate in Advanced Computerised Financial Accounting
- ix) C191: Certificate in Data Analytics

Sr. No.	Name of the programme	Mandatory Fee	University Share	LSC Share	Exam Fee	Total Programme Fee
1	Certificate in Advanced Excel	430	500	2050	220	3200
2	Certificate in Advanced Computerised Financial Accounting	430	1060	4250	660	6400
3	Certificate in Data Analytics	430	3960	9000	1610	15000
4	Diploma in Computerised Financial Accounting	1018	2782	11000	1650	16450

• Prospectus Cost: Rs. 50/-

• Entrance Test Fee: P131: Bachelor of Computer Applications (BCA) ₹ 500/-

8) Faculty Details:

Faculty Member: School of Computer Science

- Name:MadhavVasantPalshikar
- Date of Birth:28 January 1966
- **Unique ID: y0010**
- Education Qualifications: Master of Computer Applications
- Work Experience:35 Yrs.
- **Teaching:**35 Yrs
- Research: 0
- **Industry:** 0
- Others:Nil
- Area of Specialization:
- Courses taught: Programming Techniqes, Networking, Data Structures, Theoretical Computer Science, Statistics
- Research guidance (Number of Students): NIL
- No. of papers published in National/ International Journals/ Conferences:
- PhD:
- Projects Carried out:
- Patents (Filed & Granted):
- Technology Transfer:
- Research Publications (No. of papers published in National/ International Journals/ Conferences): 2
- Books Published with details:
- **Date of Joining:17/07/1989**
- Date of Retirement:31 January 2026
- Type of association:
- Permanent Faculty: Yes
- Adjunct Faculty: No
- Visiting Faculty: No
- 2. Name: Dr. Yogesh B Waghadkar
- **® Date Of Birth:** 01/04/1989
- **® Unique ID:** 1064
- **® Education Qualifications:** M.Tech-PhD (Electronics & Electricals Technology), M.Sc. (Electronics)
- ® Work Experience
- **® Teaching:** 2 year
- **® Research:** 7 year
- ® Industry: 0
- ® Others
- ® Area of Specialization: Material Science, Nanotechnology, Solar cell, H2 Generation, Waste water treatment

® Courses taught:

Advanced digital electronics,

Nano-electronics,

Microcontroller and Embedded system,

Analog and Digital Electronics Laboratory

PIC Microcontroller Lab

- ® Research guidance (Number of Students): 8 (MSc)
- ® No. of papers published in National/International Journals/ Conferences:

International conference: 4

- ® Ph.D. (Completed/Ongoing): Completed
- ® Projects Carried out: 0
- ® Patents (Filed & Granted): 0
- ® Technology Transfer: 0
- **®** Research Publications (No. Of papers published in National/ International Journals/ Conferences)

International Paper: 20

- ® Books published with details (Name of the book, Publisher with ISBN, year of publication etc.): Nil
- **® Date of Joining :**13/03/2024
- ® Date of Retirement: 12/09/2024
- ® Type of association: Nil
- ® Permanent Faculty: No
- ® Adjunct Faculty: No
- **® Visiting Faculty:** No
- 3. Name: MrsUjwala Prashant Mahajan
- ® **Date Of Birth:**24th September 1980
- **® Unique ID:-**1063
- ® Education Qualifications:-M.Sc.(Computer Science), SET, PhD pursuing
- ® Work Experience:-
- **® Teaching :-**16 Yrs.
- ® Research:-4 Yrs.
- ® Industry:-0
- ® Others:-0

- ® Area of Specialization:-Natural Language Processing
- ® Courses taught:-
 - Python
 - Java
 - C
 - C++
 - Data structures
 - DBMS
 - SQL Server 2008
 - Oracle 7
 - System Programming
 - Operating System
 - Microprocessor
 - Theoretical Computer Science
 - Data Science
 - Compiler Construction
 - Automata Theory and Computability
 - Advanced C++
 - Network Programming
 - Data warehousing and data mining
 - Optimization Algorithm
 - Design and Analysis of Algorithm
- **Research guidance (Number of Students):-**10 (Projects under Colleges with Potential for Excellence (CPE) Budding Research Scheme)
- ® No. of papers published in National/International Journals/ Conferences:-0
- ® Ph.D. (Completed/Ongoing):-Ongoing
- **® Projects Carried out :-**0
- ® Patents (Filed& Granted):-0
- **® Technology Transfer:-**0
- ® Research Publications (No. of papers published in National/ International Journals/ Conferences):-02
- ${\bf @}$ Books published with details (Name of the book Publisher with ISBN year of publication etc.):-Nil
- ® **Date of Joining:-**9th March 2024
- ® Date of Retirement:-8th September 2024
- ® Type of association :-Nil
- ® Permanent Faculty:-No
- **® Adjunct Faculty:-**No
- ® Visiting Faculty :-No
- 4. Name: Rameshwari Ram Pawar
- **Date of Birth:** 02/06/1980
- **Unique ID:**0741
- **Education Qualifications:** M.E. Electronics
- Work Experience: 13.5 Yrs
- **Teaching:** 5 Yrs
- Research: 0
- **Industry:** 0

- **Others:** 8.5 Yrs
- Area of Specialization: Electronics, Data Analytics
- Courses taught:

Power BI

Advanced Excel

Electronics Devices

Quantitative Aptitude

- Research guidance (Number of Students): 0
- No. of papers published in National/International Journals/ Conferences: 03
- **PhD**: NA
- Projects Carried out: Nil
- Patents (Filed & Granted): Nil
- **Technology Transfer:** 0
- Research Publications (No. of papers published in National/ International Journals/ Conferences): 0
- Books Published with details:
 - i) Authored 'DHW 102: Digital Computer Electronics, Practical' for V05/V07/V14 programmes Year of Publication: July 2015
 - ii) Co- Authored "DIS 205: Electronics Devices & Circuits" Course book For BSc Industrial Science Programme, Year of Publication: 2019
 - iii) Authored "DIS 205: Electronics Devices & Circuits" practical course bookFor BSc Industrial Science Programme, Year of Publication: 2020
- Date of Joining: 27 March 2023Date of Retirement: 20 Nov. 2024
- Type of association: Nil
 Permanent Faculty: No
 Adjunct Faculty: No
 Visiting Faculty: No

Permanent Faulty: 1:6070