

Yashwantrao Chavan Maharashtra Open University Nashik

School of Computer Science

Prospectus 2019 – 2020

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Important Dates

Table 1: Admission Schedule for all programmes

Event	Dates
Admission Period (Without Late Fee)	1 June-2019-15 July 2019
Admission with Late Fees of Rs. 100/-	16 July-2019-31 July 2019

1. About the School of Computer Science

The School of Computer Science is one of the eight schools of studies the University. Through its quality policy, the School aims to enhance and sustain excellence of its educational programmes. It has a vision to create computer literacy by taking computer education to the masses.

The School envisages to:

- Develop degree, postgraduate and research level computer programmes for creating professional manpower required by the IT industries.
- Develop need-based and job-oriented short-term computer programmes to meet the huge demand of IT skilled manpower in business and industry.
- Ensure relevance of programmes by updating the curriculum dynamically.
- Provide e-Learning support to its learners.
- Establish tie-ups with industries and other educational institutions to share experience and knowledge.
- Carry out research that will help in developing new methods, tools and techniques useful for computer education and applications.
- The School imparts computer education through its Authorized Study Centres.

2. Need for Programmes

Human society has passed through 'green revolution', 'industrial revolution' and 'information revolution'. Now it is entering into 'knowledge revolution'. Education in general and 'computer education' in particular is gaining utmost importance in today's knowledge society. Computer skills have become the life skills for everybody.

For high productivity and better quality, many business houses, Government departments and industries are making extensive use of computers. Extensive manpower is required to handle and operate these computers. Thus, there is pressing demand of computer professionals to work at various levels in Information Technology (IT) industries.

Highly skilled software professionals are required for nation building. They design and develop software products and systems. They are helpful in providing IT and IT-enabled services. They carry out overseas projects and earn huge amounts of foreign exchange for the country. They become entrepreneurs and establish IT industries, which provide employment for a large number of people.

BCA combine the intellectual challenge of a new discipline with the excitement of an innovative and rapidly expanding information technology. These programmes are intended for those learners who plan careers in computer science, in the fields that make use of computing and for those who plan postgraduate study in computer science.

BSc Industrial Science: Education is the driving force of economic and social growth of the nation. It is the need of the time to generate skilled manpower suitable for industrial and business sectors. In order to provide technical education to the youth to enable them to acquire competency required by the industry, the university has developed and launched degree and diploma programmes in Industrial Science. B.Sc. (Industrial Science) is not on offer this year since the approval is awaited from UGC. The learners who have already register can take further admissions.

3. Study Centre

The Study Centre is authorized to conduct computer programmes offered by the University. Depending on the infrastructure of the Study Centre, specific programmes are assigned to that Study Centre.

The Coordinator of the Study Centre shall look after all the activities of the Study Centre including the practical of the learners. The Study Centre perform the following important functions:

- Conduct the Courses as prescribed by the University.
- Make available the hard copy of the Prospectus to the prospective learner for reading purpose at reception.
- Forward necessary information to the University as and when required.
- Organize counseling sessions, practical sessions as per the planned time table prepared by the Study Centre and submitted to YCMOU at the beginning of the academic year.
- Facilitate delivery of instructional material on demand.
- Perform duties as an examination centre.
- Provide any other additional facilities for the learners' benefit.

Learners should carry out the entire computer practical at the Study Centre. The Coordinator/Instructor of the Study Centre will supervise the practical activities.

4. Programmes offered by the School of Computer Science

A. Computer Programmes:

Programme	Name of the programme	Duration	* Valid registration				
Code			period				
Certificate programmes							
D101	Computer Fundamentals	6 months	2 years				
D102	Office Tools	6 months	2 years				
D104	Computerized Financial Accounting	6 months	2 years				
D105	Programming Expertise in C	6 months	2 years				
D106	Data Structures using C	6 months	2 years				
D107	OOPs and C++	6 months	2 years				
D112	Visual Programming	6 months	2 years				
D113	LINUX	6 months	2 years				
D114	ORACLE	6 months	2 years				
Degree Programme							
P131	Bachelor of Computer Applications (BCA)	3 years	5 years				
Post Graduat	e Degree Programme						
P144	Master of Computer Applications (MCA)	3 years	6 years				

B. Industrial Science Programmes:

Programme Name of the programme		Duration	* Valid			
Code			registration period			
Diploma programmes						
P141	Diploma in Industrial Science	2 years	4 years			
Degree Progra	Degree Programmes					
P133	B. Sc. (Industrial Science)	3 years	5 years			

^{*} **Re-registration:** A learner who fails to complete the programme within the valid registration period will have to re-register for the programme.

5. Eligibility and Documents to be uploaded while applying

At present there is **no provision** in the University to admit international learners. The eligibility criteria are given below:

A. Computer Programmes

(I) Eligibility

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(II) Documents to be uploaded while applying

Sr.	_	Name of the programme	Documents (SELF ATTESTED TRUE	
No.	code		COPIES) to be uploaded along with the	
1.5)	D101	C	Admission Form	
15)	D101	Computer Fundamentals	Age Proof (Birth Certificate, driving	
16)	D102	Office Tools	license, Aadhar Card, PAN Card, Leaving Certificate etc)	
17)	D104	Computerized Financial Accounting	Certificate etc)	
18)	D105	Programming Expertise in C	-	
19)	D105	Data Structures using C	-	
20)	D100	LINUX	-	
21)	D113	OOPs and C++	-	
22)	D107	Programming Excellence	-	
22)	DIII	through C#		
23)	D114	ORACLE	-	
24)	D112	Visual Programming	-	
25)	P131	Bachelor of Computer	1) Age Proof (Birth Certificate, driving	
		Applications (BCA)	license, Aadhar Card, PAN Card, Leaving Certificate)	
			2) Statement of Marks of Std 12 th	
			OR	
			2) Statement of Marks of Std 10th AND Statement of marks of all 3 years of Diploma	
			OR	
			2) Statement of Marks of Std 10 th AND Statement of marks of all 2 years of ITI	
			OR	
			2) Statement of Marks of Std 10 th AND Statement of marks of all 2 years of Maharashtra State Board of Vocational Education course OR	
			2) Statement of Marks of YCMOU Preparatory	
26)	P131	BCA	Hall ticket of FY BCA.	
27)	P131	BCA	Hall ticket of SY BCA.	
28)	P131	Direct admission to the Second Year of BCA Programme	Age Proof (Birth Certificate, driving license, Aadhar Card, PAN Card, Leaving Certificate etc)	
			2) Statement of Marks of Std 12 th with Mathematics AND First Year Marksheet OR	
			 Statement of Marks of Std 10th AND Statement of marks of all 3 years of Diploma 	
			3) The First Year Exemption Form (given in Appendix A).	

B. Industrial Science Programmes

(I) Eligibility

Sr.	Programme	Name of the	Year	Pre Qualification
No.	code	programme		
1	P141	Diploma in Industrial Science	FY	10 th
2	P141	Diploma in Industrial Science	SY	FY Diploma (P141) registered
3	P133	B. Sc. (Industrial Science)	FY	• 12 th standard of HSC Board of Maharashtra, or its equivalent [including MCVC]
				OR
				• 3-year Diploma of Board of Technical Examination or equivalent
				OR
				• 2-year ITI Programme of any trade after 10^{th}
				OR
				• 2-year course of Maharashtra State Board of Vocational Education after 10 th .
				OR
				YCMOU Preparatory passed
4	P133	B. Sc. (Industrial Science)	SY	FY B.Sc.(I.S.) (P133) registered
5	P133	B. Sc. (Industrial Science)	TY	SY B.Sc.(I.S.) (P133) registered
6	P133	Direct admission to the Second Year of B. Sc. (Industrial	SY	10+3 years or 12+2 years Diploma of MSBTE or equivalent.
		Science) Programme		Note: The students who have passed 12 th examination after taking the admission to the diploma in industrial science are NOT eligible to take direct admission to second year.

(II) Documents to be uploaded while applying

Sr.	Programm	Name of the	Year	Documents (SELF ATTESTED TRUE			
No	e code	programme		COPIES) to be uploaded along with the			
				Admission Form			
1	P141	Diploma in Industrial Science	FY	1) Age Proof (Birth Certificate, driving license, Aadhar Card, PAN Card, Leaving Certificate)			
				 Passing Certificate of Std X and Statement of Marks 			
				OR			
				2) Statement of Marks of YCMOU Preparatory			
2	P141	Diploma in Industrial Science	SY	1) Hall ticket of FY.			

3	P133	B. Sc. (Industrial Science)	FY	 1) 2) 	Age Proof (Birth Certificate, driving license, Aadhar Card, PAN Card, Leaving Certificate) Statement of Marks of Std 12 th
				2)	Statement of Marks of Std 10th AND Statement of marks of all 3 years of Diploma OR
				2)	Statement of Marks of Std 10 th AND
					Statement of marks of all 2 years of ITI OR
				2)	Statement of Marks of Std 10 th AND Statement of marks of all 2 years of
					Maharashtra State Board of Vocational
					Education course
				2)	OR Statement of Marks of YCMOU Preparatory
4	P133	B. Sc. (Industrial Science)	SY	<u></u>	Hall ticket of FY B.Sc.(I.S.) (P133).
5	P133	,	ГΥ		Hall ticket of SY B.Sc.(I.S.) (P133).
6	P133		SY	1)	
		to the Second Year of B. Sc.			Aadhar Card, PAN Card, Leaving Certificate etc)
		(Industrial		3)	Statement of Marks of Std 10 th AND
		Science)		,	Statement of marks of all 3 years of Diploma
		Programme			of MSBTE
				3)	OR Statement of Marks of Std 12 th AND
				3)	Statement of Marks of all 3 years of Diploma
					of MSBTE
				4)	The First Year Exemption Form (as given in
					Appendix B).

6. Language of Instruction

The medium of instruction of all the programmes is English Language only. All the Printed Study Material of the programmes is in English. The medium of examination will be English. However, the Coordinator, Instructor or Counselor may use English /Marathi /Any other language to help the learners understand the subject well.

7. Educational Network for Programme Delivery

The University has its headquarters in Nashik. Keeping in line with its vision of taking education to every doorstep, the University takes care to provide its academic programmes to the learners located in different parts of Maharashtra State. For this the University has established 8 Regional Centres and the network of authorized Study Centres in Maharashtra.

The instructional package consists of the following components:

- Study material developed by experts using instructional technology.
- Good quality instructional text adopted from the market.
- Face-to-face contact sessions organized at the Study Centres.
- Practical Component handled at the Study Centres.
- Evaluation of learners at the examination centres.

8. Programme Structure: Computer Programmes

Certificate in Computer Fundamentals (2016 pattern) Code: D101

Course Code	Course Name	Theory/ Practical	Contact (HRS)	Credit Points	Assessment Type	Passing Marks
CMP519	Computer Fundamentals	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP719	Lab: Computer Fundamentals	Practical	30	2	EE(20/50)	20/50
					Total	60/150

Certificate in Office Tools (2016 pattern)

Code: D102

Course Code	Course Name	Theory/ Practical	Contact (HRS)	Credit Points	Assessment Type	Passing Marks
CMP527	Office Tools	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP727	Lab: Office Tools	Practical	30	2	EE(20/50)	20/50
					Total	60/150

Certificate in Computerized Financial Accounting (2016 pattern) Code: D104

Course Code	Course Name	Theory/ Practical	Contact (HRS)	Credit Points		Passing Marks
CMP531	Computerized Financial Accounting	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP731	Lab: Computerized Financial Accounting	Practical	30	2	EE(20/50)	20/50
					Total	60/150

Certificate in Programming Expertise in C (2016 pattern) Code: D105

Course Code	Course Name	Theory/ Practical	Contact (HRS)	Credit Points	Assessment Type	Passing Marks
CMP520	Programming Expertise in C	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP720	Lab: Programming Expertise in C	Practical	30	2	EE(20/50)	20/50
					Total	60/150

Certificate in Data structure using C (2016 pattern)

Code: D106

Course Code	Course Name	Theory/ Practical		Credit Points	Assessment Type	Passing Marks
CMP528	Data structure using C	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP728	Lab: Data structure using C	Practical	30	2	EE(20/50)	20/50
					Total	60/150

Certificate in OOPs and C++ (2016 pattern) Code: D107

	Course	Course Name	Theory/	Contact	Credit	Assessment	Passing
	Code		Practical	(HRS)	Points	Type	Marks
	CMP503	OOPs and C++	Theory	60	4	CA(20) + EE(32/80)	40/100
(CMP703	Lab: OOPs and C++	Practical	30	2	EE(20/50)	20/50
						Total	60/150

C	ertificate ir	pattern)			Code: D112		
	Course Code	Course Name	Theory/ Practical	Contact (HRS)	Credit Points	Assessment Type	Passing Marks
	CMP535	Visual Programming	Theory	60	4	CA(20) + EE(32/80)	40/100
	CMP735	Lab: Visual Programming	Practical	30	2	EE(20/50)	20/50
						Total	60/150

Certificate in Linux (2016 pattern)

Course Code	Course Name	Theory/ Practical		Credit Points		Passing Marks
CMP515	Linux Administration	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP715	Lab: Linux Administration	Practical	30	2	EE(20/50)	20/50
					Total	60/150

Code: D113

Certificate in Oracle (2016 pattern) Code: D114

Course Code	Course Name		Contact (HRS)	Credit Points		Passing Marks
CMP536	ORACLE	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP736	Lab: ORACLE	Practica	al 30	2	EE(20/50)	20/50
					Total	60/150

Diploma in Computing (2016 pattern) * **Code: P142**

	compating (2010 pattern)					
Course	Course Name		Contact		Assessment Type	Passing
Code		Practical		Points	J I	Marks
		Semes	ter 1			
GEN204	Communication Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP520	Programming Expertise in C	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP528	Data structure using C	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP527	Office Tools	Theory	60	4	CA(20) + EE(32/80)	40/100
	Lab: Programming Expertise in C	Practical	30	2	EE(20/50)	20/50
CMP728	Lab: Data structure using C	Practical	30	2	EE(20/50)	20/50
CMP727	Lab: Office Tools	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semes	ter 2			
ICT151	IT and E-Learning Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP534	Programming Excellence through C#	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP532	ASP.NET	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP509	Database Management System	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP734	Lab: Programming Excellence through C#	Practical	30	2	EE(20/50)	20/50
CMP732	Lab: ASP.NET	Practical	30	2	EE(20/50)	20/50
CMP709	Lab: Database Management System	Practical	30	2	EE(20/50)	20/50
					Total	220/550

^{*} Note The diploma is NOT offered in this academic year.

B.C.A. (Bachelor of Computer Applications) (2016 pattern) Code: P131

Course Code	Course Name	Theory/ Practical / Project	Contact (HRS)	Credit Points	Assessment Type	Passing Marks
		Semeste	er 1			
AEC001	English Communication	Theory	60	4	CA(20) + EE(32/80)	40/100
	Mathematics	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP502	Problem Solving using Computers	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP503	Programming using C++	Theory	60	4	CA(20) + EE(32/80)	40/100
	Lab: Mathematics	Practical	30	2	EE(20/50)	20/50
CMP702	Lab: Problem Solving using Computers	Practical	30	2	EE(20/50)	20/50
CMP703	Lab: Programming using C++	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	er 2			
ENV121	Environmental Studies	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP504	Statistics	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP505	Data Structure using C++	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP506	Computer Networks	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP704	Lab: Statistics	Practical	30	2	EE(20/50)	20/50
CMP705	Lab: Data Structure using C++	Practical	30	2	EE(20/50)	20/50
CMP706	Lab: Computer Networks	Practical	30	2	EE(20/50)	20/50
	1				Total	220/550
		Semeste	er 3			
ICT151	IT and E-Learning Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP507	Operating System	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP508	Web Technologies	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP509	Database Management System	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP707	Lab: Operating System	Practical	30	2	EE(20/50)	20/50
CMP708	Lab: Web Technologies	Practical	30	2	EE(20/50)	20/50
CMP709	Lab: Database Management System	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	er 4			
OPN272	Financial and Investment Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP510	Computer System Architecture	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP511	Software Engineering	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP512	JAVA	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP710	Lab: Computer System Architecture	Practical	30	2	EE(20/50)	20/50
CMP711	Lab: Software Engineering	Practical	30	2	EE(20/50)	20/50
	Lab: JAVA	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	er 5			
CMP332	Quantitative Aptitude	Theory	60	4	CA(20) + EE(32/80)	40/100
	E Commerce Technologies	Theory	60	4	CA(20) + EE(32/80)	40/100

CMP514	Advance JAVA	Theory	60	4	CA(20) + EE(32/80)	40/100
	Linux Administration	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP713	Lab: E Commerce Technologies	Practical	30	2	EE(20/50)	20/50
CMP714	Lab: Advance JAVA	Practical	30	2	EE(20/50)	20/50
CMP715	Lab: Linux Administration	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	er 6			
OPN273	Personality and Career Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP516	Android Programming	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP517	PHP Programming	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP716	Lab: Android Programming	Practical	30	2	EE(20/50)	20/50
CMP717	Lab: PHP Programming	Practical	30	2	EE(20/50)	20/50
CMP801	Project-BCA	Project	90	6	EE(60/150)	60/150
					Total	220/550

9. Programme Structure: Industrial Science Programmes

Diploma in Industrial Science (2016 pattern) Code: P141

Course Code	Course Name	Theory/ Practical / Project	Contact (HRS)	Credit Points	Assessment Type	Passing Marks
		Semeste	er 1			
GEN204	Communication Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
	Health Safety & Environment	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS102	Basic IT Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS103	Workshop Technology & Documentation	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS104	Lab: Health Safety & Environment	Practical	30	2	EE(20/50)	20/50
DIS105	Lab: Basic IT Skills	Practical	30	2	EE(20/50)	20/50
DIS106	Lab: Workshop Technology & Documentation	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	er 2			
	Business Statistics	Theory	60	4	CA(20) + EE(32/80)	40/100
	Electronic Devices	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS203	Advance IT Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS204	Introduction to Mechanical Instruments	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS205	Lab: Electronic Devices	Practical	30	2	EE(20/50)	20/50
DIS206	Lab: Advance IT Skills	Practical	30	2	EE(20/50)	20/50
DIS207	Lab: Introduction to Mechanical Instruments	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	er 3			
DIS301	Business Communication	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS302	Organizational Behavior	Theory	60	4	CA(20) + EE(32/80)	40/100
	Analog Electronics	Theory	60	4	CA(20) + EE(32/80)	40/100
	Electronic Communication	Theory	60	4	CA(20) + EE(32/80)	40/100
	Lab: Organizational Behavior	Practical	30	2	EE(20/50)	20/50
DIS316	Lab: Analog Electronics	Practical	30	2	EE(20/50)	20/50
DIS317	Lab: Electronic Communication	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste				
	Quality Control	Theory	60	4	CA(20) + EE(32/80)	40/100
	Inventory Management	Theory	60	4	CA(20) + EE(32/80)	40/100
	Digital Electronics	Theory	60	4	CA(20) + EE(32/80)	40/100
DIS404	Lab: Inventory Management	Practical	30	2	EE(20/50)	20/50
DIS415	Lab: Digital Electronics	Practical	30	2	EE(20/50)	20/50
DIS406	Project - DIS	Project	90	6	EE (60/150)	60/150
					Total	220/550

B.Sc. (Industrial Science) (2016 pattern)

Course Code	Course Name	Theory/ Practical / Project	Contact (HRS)		Assessment Type	Passing Marks
		Semeste				
	English Communication	Theory	60	4	CA(20) + EE(32/80)	40/100
	Applied Mathematics	Theory	60	4	CA(20) + EE(32/80)	40/100
	Organizational Behaviour	Theory	60	4	CA(20) + EE(32/80)	40/100
	Business Environment- I	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS104	Lab: Applied Mathematics	Practical	30	2	EE(20/50)	20/50
BIS105	Lab: Organizational Behaviour	Practical	30	2	EE(20/50)	20/50
BIS106	Lab: Business Environment- I	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	r 2			
ENV121	Environmental Studies	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS201	Applied Science	Theory	60	4	CA(20) + EE(32/80)	40/100
	Introduction to ERP	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS203	Business Environment- II	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS204	Lab :Applied Science	Practical	30	2	EE(20/50)	20/50
	Lab :Introduction to ERP	Practical	30	2	EE(20/50)	20/50
BIS206	Lab :Business Environment- II	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	r 3	•		
ICT151	IT and E-Learning Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
	Office Tools	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS302	Japanese Management Techniques	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS303	Quality Assurance & Control	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS304	Lab :Office Tools	Practical	30	2	EE(20/50)	20/50
BIS305	Lab :Japanese Management Techniques	Practical	30	2	EE(20/50)	20/50
BIS306	Lab :Quality Assurance & Control	Practical	30	2	EE(20/50)	20/50
					Total	220/550
		Semeste	r 4	I.		
GEN204	Communication Skills	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS401	Project Management using MS-Project	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS402	Entrepreneurship Development	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS403	Quality Management Systems	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS404	Lab :Project Management using MS-Project	Practical	30	2	EE(20/50)	20/50
BIS405	Lab :Entrepreneurship Development	Practical	30	2	EE(20/50)	20/50
BIS406	Lab :Quality Management Systems	Practical	30	2	EE(20/50)	20/50
					Total	220/550
	ı	Semeste	r 5	ı		

Code: P133

					Total	220/550
BIS605	Project	Project	90	6	EE (60/150)	60/150
BIS604	Lab :Production Technology- II	Practical	30	2	EE(20/50)	20/50
BIS603	Lab :CNC Technology	Practical	30	2	EE(20/50)	20/50
BIS602	Production Technology- II	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS601	CNC Technology	Theory	60	4	CA(20) + EE(32/80)	40/100
CMP332	Quantitative Aptitude	Theory	60	4	CA(20) + EE(32/80)	40/100
	1	Semester	r 6			
					Total	220/550
BIS506	Lab :Production Technology-	Practical	30	2	EE(20/50)	20/50
BIS505	Lab Electrical Technology	Practical	30	2	EE(20/50)	20/50
BIS504	Lab :Engineering Graphics	Practical	30	2	EE(20/50)	20/50
BIS503	Production Technology- I	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS502	Electrical Technology	Theory	60	4	CA(20) + EE(32/80)	40/100
BIS501	Engineering Graphics	Theory	60	4	CA(20) + EE(32/80)	40/100
OPN273	Personality and Career Skills	Theory	60	4	CA(20) + EE(32/80)	40/100

B.Sc. (Industrial Science) is not on offer this year since the approval is awaited from UGC. The learners who have already register can take further admissions.

10. Fees

The total Programme Fee consists of 2 independent parts:

- University Programme Fees (UPF)
- Study Centre Fees (SCF)

The UPF is expected to cover the expenditures incurred or to be incurred by the university on various activities related to the program. While taking admission, the learner has to pay the entire UPF through online mode to the University.

The SCF is expected to cover the expenditures incurred or to be incurred by the SC on various activities related to the program. While taking admission, the learner has to pay the entire SCF to the Study Centre in person.

The university fees include the examination fees for the **first** attempt and the Convovation fees of Rs. 300/-.

Note: No installments in the Fees will be given.

A) Certificate Programmes:

Sr.	Programme	Name of the programme	University	Study	Total
No.	code		Programme Fees	Centre Fee	Fee
1)	D101	Computer Fundamentals	1100	1500	2600
2)	D102	Office Tools	1100	1500	2600
3)	D104	Computerized Financial	1100	1500	2600
		Accounting			
4)	D105	Programming Expertise in C	1100	1500	2600
5)	D106	Data Structures using C	1100	1500	2600
6)	D107	OOPs and C++	1100	1500	2600
7)	D112	Visual Programming	1100	2500	3600
8)	D113	LINUX	1100	1500	2600
9)	D114	ORACLE	1100	2500	3600

University Fee Breakup

Sr.	Programme	Exam	Tuition	Reg.	Other	Dev	University
No.	code	Fee	Fee	Fee	Fee	Fund	Programme Fees
1)	D101	300	250	100	200	250	1100
2)	D102	300	250	100	200	250	1100
3)	D104	300	250	100	200	250	1100
4)	D105	300	250	100	200	250	1100
5)	D106	300	250	100	200	250	1100
6)	D107	300	250	100	200	250	1100
7)	D112	300	250	100	200	250	1100
8)	D113	300	250	100	200	250	1100
9)	D114	300	250	100	200	250	1100

B) Diploma Programmes

Sr.	Programme	Name of the	Year	University	Study	Total Fee
No.	code	programme		Programme Fees	Centre Fee	
1)	P141	Diploma in	FY	3600	6500	10100
2)		Industrial Science	SY	3600	6500	10100

University Fee Breakup

Sr.	Programme	Year	Exam	Tuition	Reg.	Other	Dev	University Programme
No.	code		Fee	Fee	Fee	Fee	Fund	Fees
1)	P141	FY	750	1000	100	200	1550	3600
2)		SY	1050	1000	100	200	1250	3600

C) Degree Programmes

Sr.	Programme	Name of the	Year	University	Study	Total
No.	code	programme		Programme Fees	Centre Fee	Fee
1)	P131	Bachelor of	FY	7100	12000	19100
		Computer	SY	9100	13000	22100
		Applications	TY	6100	10000	16100
		(BCA)	Direct SY	11100	13000	24100
2)	P133	B. Sc.	FY	3100	5000	8100
		(Industrial	SY	3100	5000	8100
		Science)	TY	3100	5000	8100
			Direct SY	5100	5000	10100

University Fee Breakup

Sr. No.	Programme code	Year	Exam Fee	Tuition Fee	Reg. Fee	Other Fee		Credit Transfer	8
1,00									Fees
3)	P131	FY	1050	1000	100	200	4750	-	7100
4)		SY	1050	1000	100	200	6750	-	9100
5)		TY	1350	1000	100	200	3450	ı	6100
6)		Direct SY	1050	1000	100	200	6750	2000	11100
7)	P133	FY	450	400	100	200	1950	-	3100
8)		SY	450	400	100	200	1950	-	3100
9)		TY	750	400	100	200	1650	-	3100
10)		Direct SY	450	400	100	200	1950	2000	5100

11. Registration of Learners

It is necessary for the learner to attend the counseling and practical sessions at the Study Centre. So before selecting the study centre, the learner is advised to visit the nearby Study Centre of his/her choice and ensure that he/she is satisfied as per his/her needs. The list of authorized Study Centres is available on the website.

Admission Process: For admission process, please visit the university website (http://ycmou.digitaluniversity.ac) / Study Centre of your choice.

12. Changing the Study Centre

The Learner once registered, cannot change the Study Centre in-between the academic year for which the fees have been paid. However, while taking the admission next time, the learner can change the Study Centre.

13. Re-registration for Degree and Diploma Programmes

The registration to the programme **BCA/BSc Industrial Science** will be valid for a period of 5 years including the year of registering for the first year. The learner should complete BCA/BSc (Industrial Science) successfully within this period.

The registration to the programme **Diploma in Industrial Science** will be valid for a period of 4-years duration. The learner should complete it within this period.

After the expiry of the valid registration period, the learner should re-register i.e. take fresh admission to the programme by paying to the University, the fees specified at that time (provided the University continues to offer this programme at that time). All the rules and regulations, which exist at the time of re-registration, will apply to the learner.

14. Evaluation

University has decided to conduct the **descriptive** end examination pattern. **Examination of** all learners (including learners registered in old pattern) will be of descriptive type. Repeater learners will also be required to take descriptive type examination.

A learner shall need to successfully complete all the courses in the academic program (including Industrial Training course, if any) to successfully complete the academic program.

The performance at the examinations for all the courses in the academic program (except those which are "exempted") shall determine the overall class or division or Cumulative Grade Performance Average (CGPA).

Marks system:

- 1. For the purpose of evaluation, there are three types of courses, namely, (i)Theory Courses (ii) Practical Course (iii) Project Course
- 2. For **Theory Courses**, there will be two components in examination, namely, (i) Continuous Assessment (CA) and (ii) End Examination (EE).
- 3. The Continuous Assessment (CA) for a Theory Course shall consist of activities including assignment, class test and seminars to be set, organized and evaluated by the respective Study Centre. The marks obtained by each learner (20% of the total marks) in a format given in by examination section must be submitted by the Study Centre (SC) before the commencement of the EE, to the Controller of Examinations (CoE). The mark statement of the learners shall be displayed on the Notice Board by the SC and shall be uploaded by the YCMOU on its websites.

- 4. The EE (of 80 marks) shall be set, organized and evaluated under supervision and control of the Controller of Examination, YCMOU. The EE shall consist of compulsory questions of 5 marks each.
- 5. For successful completion of a Theory Course, the learner must secure at least 40 % marks in the EE AND at least 40% in combined total of CA and EE. In case the learner does not complete a theory course successfully, (s) he may take the EE as a repeater learner by paying requisite fee and by following stipulated procedure. Existing marks in CA of repeater learners will be considered while calculating result of repeat examination.

 No repeat examination in CA will be taken. (Explanation: A learner has, (for a course of 100 total marks), secured 20 marks out of 20 in CA and has secured 20 marks out of 80 in EE, thus has secured aggregate 40 marks out of 100. She shall not be treated as "passed" because she has not secured 40 % marks in EE. On the other hand, a learner who has obtained 5 marks out of 20 in CA (less than 40%) and 35 marks out of 80 in EE (more than 40%) thus securing 40 marks out of 100 in aggregate is treated as successful as she has secured more than 40% in EE and more than 40% in aggregate.)
- 6. There are standard errors of measurements (SEM) in any measurement process, including the psychometric process of student evaluation. To make up for injustice which may cause to examinees failing to secure required minimum marks by less than 1 SEM of marks, "grace" marks are awarded only for the Theory courses and *Theory* part of the Theory-cum-practical courses. There shall be grace marks awarded to examinees to the extent of 4% of maximum marks for the aggregate (CA+EE). Such grace marks shall be added to EE part only if the result of such operation results in the examinee becoming successful in completion of the course. Thus, for theory course of 100 marks (EE+CA), examinees who secured EE marks (out of 80) of 28,29,30 and 31 shall be given grace marks of 4,3,2,1 respectively, provided such addition results in the successful completion of the course. The modified marks shall be shown in the EE part of the mark statement.
- 7. For **Practical Courses** an end examination of maximum marks, shown in the course structure, shall be conducted at an examination centre with the facilities of laboratory for conduct of practical activities.
- 8. The learners, for the **Practical courses**, shall be evaluated with the following criteria. Actual Performance of the examinee shall carry a weight of 60%, the workbook Journal 20%, and a Viva of 20%. A candidate must secure 40% or more marks to successfully complete the practical courses.
- 9. No repeater examination in Continuous Assessment will be conducted.
- 10. The Project Work type of courses shall carry marks as defined in the course structure. Of these marks to be allotted, 50% marks are to be assigned by Internal Examiner and 50% by the External Examiner. The evaluation will be based on the performance of the learner in Viva Voce, Project Report and Presentation based on the Project work. The learner needs to secure 40% marks in the Project Examination to successfully complete the course.

Learners Evaluation with Grade system:

- 1. The examination system shall be same as that with the marking with the following additional changes:
- 2. The marks scored by the learner shall be converted into grade points using rules approved by the university authority.
- 3. **Letter Grade:** It is an index of the performance of students in a said course. Grades are denoted by letters O, A+, A, B+, B, C, P and F. The UGC recommends a 10-point grading system with the following letter grades and points as given below:

Letter Grade and description	Grade Point
O (Outstanding)	10
A+(Excellent)	9
A(Very Good)	8
B+(Good)	7
B(Above Average)	6
C(Average)	5
P (Pass)	4
F(Fail)	0
Ab (Absent)	0

15. Award of passing certificate

Award of Certificate: A learner becomes eligible for the award of certificate after successful completion of the course components included in the certificate programme.

Award of Diploma: A learner becomes eligible for the award of diploma after successful completion of the course components included in the diploma programme. **Award of Degree:** A learner becomes eligible for award of degree after successful completion of the courses included in the concerned degree programme.

16. Contact Points at Study Centre and YCMOU

Type of Difficulties / Problems	Contact Points
Difficulties in any course and planning of academic activities at the Study Centre	The Counselor / Coordinator at Study Centre
Registration Related Matters	Registration Head, nondani@ycmou.digitaluniversity.ac Ph: (0253) 2230229, 9403774551
Registration, Student Services and Study Centre Related Matters/Grievances	Director, Student Services Division dir_ssd@ycmou.digitaluniversity.ac Ph: (0253) 2231478
Examination Related Matters	Deputy Registrar, Examination Ph: (0253) 2231479 / 2230058 examcomp.ycmou@gmail.com
Examination related Grievances	The Controller of Examination coe@ycmou.digitaluniversity.ac Ph: (0253 Ph: (0253) 2231479 / 2230058)
Academic Matters/Study Centre related problems	School of Computer Science Ph: (0253) 2230717 scs@ycmou.digitaluniversity.ac
Grievances related to Academic Matters /Study Centre	Director, School of Computer Science dir_comp@ycmou.digitaluniversity.ac

17. Contact Details of the Regional Centres

Sr. No.	Name & Address of Region	District	Phone and Fax	Regional Director's Email-id
1)	Amravati Region YCMOU Regional Centre, V.M.V. To Valgoan Road, Post V.M.V., Amravati - 444 604	Akola Amravati Buldhana Yawatmal Washim	(0721) 2531445	rd_amravati@ycmou.digita luniversity.ac
2)	Aurangabad Region YCMOU Regional Centre, Survey No.41, Near Military Hostel,Nandanwan Colony, Chhavni, Aurangabad - 431 002	Aurangabad Beed Jalna Osmanabad	(0240) 2371066, 2371077	rd_aurangabad@ycmou.dig italuniversity.ac
3)	Mumbai Region YCMOU Regional Centre, Jagannath Shankarsheth M.N.C. Primary Marathi School, Frear bridge(South) Nana Chowk, Grant Road (W), Mumbai 400 007	Mumba Raigad Thane Palghar	(022) 23874186, 23826135, 23874177	rd_mumbai@ycmou.digital university.ac
4)	Nagpur Region YCMOU Regional Centre, Subhedar Hall, University Sports Area, Law College Campus, Ravinagar Chouk, Amravati Road, Nagpur- 440001	Bhandara Chandrapur Gadchiroli Nagpur Wardha Gondia	(0712) 2553724, 25	rd_nagpur@ycmou.digitalu niversity.ac
5)	Nashik region YCMOU Regional Centre, Old Municipal Corporation Building, New Pandit Colony, Nashik - 422 002	Ahmednagar Dhule Jalgaon Nashik Nandurbar	(0253) 2317063	rd_nashik@ycmou.digitalu niversity.ac
6)	Pune Region YCMOU Regional Centre, Shahir Annabhau Sathe Prashala Gruha, School No. 5 (Boys), 654, Sadashiv Peth, Kumthekar Marg, Pune 411 030	Pune Satara Solapur	(020) 24457914	rd_pune@ycmou.digitaluni versity.ac
7)	Kolhapur Region YCMOU Regional Centre, Near Post Office Shivaji University Campus, Kolhapur 416 004	Kolhapur Sangli Ratnagiri Sindhudurg	(0231) 2607022	rd_kolhapur@ycmou.digita luniversity.ac
8)	Nanded Region YCMOU Regional Centre, SRT Marathwada University Area, Zari Road, Near Military Boy's Hostel, Nanded - 421 606	Latur Nanded Parbhani Hingoli	(02462) 229940, 283038	rd_nanded@ycmou.digital university.ac

18. List of Study Centres for Computer Programmes Note: for this academic year Diploma in computing is not offered

Amravati Region

Sr. No		Study Centre	Coordinator	Programmes Approved
1.	Amravati	SC Code: 12163 Brijlal Biyani Science College, Biyani Educational Campus Dasera Maidan Road, Amravati	Dr. Anand Domaji Rangari 0721-2677011 9423649958	BCA Diploma in Computing Certificate Programmes

Aurangabad Region

Sr. No.	District	Study Centre	Coordinator	Programmes Approved
1.	Aurangabad	SC Code: 2181A IT Study Centre, Saikrupa, In Front of Muncipal Corp. School, Bansilal Nagar, Aurangabad	Ms.Nilima Bargal 0240-2348447 8805864624	BCA Diploma in Computing Certificate Programmes
2.	Aurangabad	SC Code: 21217 Geetai Institute of Management, Plot No.845, Shekta Road, Bidkin, District - Aurangabad, 431105	Ms. Kirtikumar Laxmanrao Ekhande 0240-2346432 9921966159	MCA BCA
3.	Jalna	SC Code: 2379A Vyavasthapanshastra Mahavidyalaya, Kharpudi, Jalna	Mr. Kuril Rohit Omprakash 02482-240058 9404611732	MCA BCA Diploma in Computing Certificate Programmes
4.	Jalna	SC Code: 2351A Abhinav College of IT & Management, 25, Chatrapati Colony, Near Old Tahasil Office, Old Jalana	Mr. Pratik P. Jafrabadkar 02482-220582 9422928123	BCA Diploma in Computing Certificate Programmes

Mumbai Region

Sr. No.	District	Study Centre	Coordinator	Programmes Approved
1.	Mumbai	SC Code: 31236 Smt.P.D.Hinduja Trust's Institute of Management Studies, Hinduja College, 315, New Charni Road Mumbai	Mr.Maurya Arun Abhaydev 022-40989038 022-40989000 9867336636	MCA BCA Diploma in Computing Certificate Programmes
2.	Mumbai	SC Code: 31453 S S and L S Patkar Varde College, Campus,S V Road Opp. Filmstan Studio, Goregaon West, Mumbai 400062	Sameer Baban Kamble 022-28781188/ 28732731 970241037	MCA BCA Diploma in Computing Certificate Programmes
3.	Mumbai	SC Code: 31499 Pune Vidyarthi Gruha's College of Science and Technology, CTS No. 218, Br. Nath Pai Nagar, Ghatkopar(E), Mumbai 400 077	Gargote Seema Jitendra 022- 25069118/250691 15	MCA BCA

4.	Mumbai	SC Code: 3133A	Shri. Shashikant	MCA
4.	wiumbai		Patil	BCA
		Chetna's Hazarimal Somani		DCA
		College of Commerce &	022-26422750	
		Economics, Smt. Kusumtai	9372227401	
		Chaudhari College of Arts,		
		Survey No. 341, Near Govt.		
		Colony, Bandra (E), Mumbai –		
		400 051		
5.	Mumbai	SC Code: 31500	Shaikh Ahtesham	MCA
		Anjuman-i-islam's Akbar	Arif	BCA
		Peerbhoy College of	022-	
		Commerce and Economics	23074122/230834	
		Maulana Shaukat Ali Road, Do	05	
		Taki, Grant Road(E), Mumbai		
		400 008		
6.	Mumbai	SC Code : 3293A	Mahale Nilam	MCA
		Anandibai Pradhan Science	Vikas	BCA
		College, Bapusaheb Deshpande	02194-222582	
		Edu. Complex Nagothane,	0217122202	
		Talika Roha, Raigad 402 106		
7.	Mumbai	SC Code : 3552A	Kale Abhijeet	MCA
/.	wiuiiibai	Vidya Prasarak Madal	Avinash	BCA
			022-	BCA
		Sanchalit B.N. Bandodkar	*	
		College of Science, Building	25336507/022-	
		06, Near CIDCO Bus stop	25337672	
		Thane College Campus		
		Chendani Koliwada, Thane(W)		
		400601		
8.	Mumbai	SC Code: 31279	Mrs. Aarti oberoi	BCA
		Atharva Institute of	022-40294931	Diploma in Computing
		Information Technology,	022-40294949	Certificate Programmes
		Atharva Educational Tust's AET	9867463487	
		Campus, Charkop Naka,		
		Malad(W)		
9.	Mumbai	SC Code: 31401	Ved kunal Harden	BCA
		Shri. Vinubhai Vrajalal Valia	022-28985320/	Diploma in Computing
		Study Centre, M. K. School	28333347	Certificate Programmes
		Complex, Factory Lane, Near	8108217130	
		Jambli Gali, Borivali (West),		
		Mumbai 400092		
10.	Mumbai	SC Code: 31319	Mrs. Anamika	BCA
		Shree Mumbadevi Junior	Narag	Diploma in Computing
		College of Commerce,	9587373000	Certificate Programmes
		C/o C.U.Shah Sarvajanik High	8097600090	
		School ASHOK NGR., ASHOK		
		MARG, Damodarwadi,		
		KANDIVALI(E), Mumbai		
		400101		
11.	Mumbai	SC Code: 3119A	Mr. Ashish	BCA
***		Dr. Shirodkar Education	Suresh Gurav	Diploma in Computing
		Society, 142/49, Dr Shirodkar	022-64268523	Certificate Programmes
		High School & College, Dr.	9773415821	- 27 Million 1 10 Grammics
		Borjes Road, Parel	7113113021	
12.	Mumbai	SC Code: 31468	Mr. Sandeep	BCA
14.	iviuiiibai	Chandrabhan Sharma College	Vishwakarma	Diploma in Computing
			022-25704526	Certificate Programmes
		of Arts, Science and		Certificate Frogrammes
1	İ	Commerce, Powai Vihar	9819543049	
		Complex, Powai		·

12	Marabai	SC Codo: 21200	Mr. Ashish Gurav	BCA
13.	Mumbai	SC Code: 31289		
		Keerti Instistute Of	022-26550480,	Diploma in Computing
		Information Technology,	26685759	Certificate Programmes
		26/202, Anand Nagar, OM	9773415821	
		CHS. LTD., Nehru Road,		
		Santacruz (E)		
14.	Mumbai	SC Code: 31272	Suman Ramuchit	BCA
		LN College of Management &	Gupta	Diploma in Computing
		Technology, Plot No 89, Near	9820479800	Certificate Programmes
		General Kariappa Bridge,	022-	
		Rajendra Nagar, Borivali (E)	65000701/650006	
		Mumbai 400066	25	
15.	Mumbai	SC Code: 31426	Ruchita Mishra	BCA
		Shri G.P.M. Degree College	022-26840822/	Diploma in Computing
		of Science & Commerce	26833455	Certificate Programmes
		Rajarshi Shahu Maharaj Road,	9959497704	Continuate Programmes
		BMC School Bldg., Telli Galli,	7737171701	
		Andheri (E)		
16.	Mumbai	SC Code: 31442	Ms. Aditi Chavan	BCA
10.	iviuiiibai	Mother Smile Junior College	022- 64463932	Diploma in Computing
		of Commerce & Science	9833970010/	Certificate Programmes
				Certificate Frogrammes
		3 rd floor, Akurli Municipal	9224164523	
		Building, Akurli Road,		
		Kandivali(E),Mumbai 400101	1	201
17.	Mumbai	SC Code: 31394	Mr. Yogesh D.	BCA
		Sailee College of Commerce,	Darade	Diploma in Computing
		MHB Colony, Gorai Road,	022-28673105	Certificate Programmes
		Borivali (W)	7738131546	
18.	Thane	SC Code: 35116	Mrs. Leena	BCA
		Win Informatics Network,	Shailesh Puranik	Diploma in Computing
		Abhas, 1st floor, Oak Baug,	9819136938	Certificate Programmes
		New Station road, Behaind	0251-	
		Archies Apartement,	2311420/7718820	
		Kalyan(W)Thane 421301	320	
19.	Thane	SC Code: 35201	Mr. Venkteshwar	BCA
		South Indian Children's	Rao	Diploma in Computing
		Education Society's Jr.	0251-2680800	Certificate Programmes
		College, KB Road, Jhambul	808717332	
		Phata, Chikhloli, Ambarnath		
		(W), Thane 421505		
20.	Thane	SC Code: 35286	Ms. Suman	BCA
		Chima Patil Shikshan	Manojkumar	Diploma in Computing
		Sanstha, At Dhaniv, Near	Shukla	Certificate Programmes
		Dhaniv Talao, Nallasopara	7021043300	
		(East), Tal. Vasai Dist. Palghar	9923908419	
		401208	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
21.	Thane	SC Code: 35226	Manyar Amena	BCA
21.	1114110	KOKAN MUSLIM	Mohd Haroon	Diploma in Computing
		EDUCATION SOCIETY'	02522-225432	Certificate Programmes
		Rais High School Campus	9730526005	Commond Hogranines
		Thane Road, Bhiwandi	7130320003	
22			Mr.Nitin Uttam	BCA
')')	Daired	1 SC Code: 2258A		
22.	Raigad	SC Code: 3258A		
22.	Raigad	Yashwant Memorial Trust,	Salve	Diploma in Computing
22.	Raigad	Yashwant Memorial Trust, Ashoka Gardens,B-14, Near	Salve 022-27460181	
22.	Raigad	Yashwant Memorial Trust,	Salve	Diploma in Computing

Nagpur Region

Sr. No.	District	Study Centre	Coordinator	Programmes Approved
1.	Nagpur	SC Code: 44245	Mrs. Vaishali D.	BCA
		Microbyte Computer	Sonawane	Diploma in Computing
		Academy, 1st Floor, Opp.	0712-2551617,	Certificate Programmes
		Dhiran Kanya School, Jhansi	2525964	
		Rani Sq., Sitauldi, Nagpur	9403869913	
		440012		

Nashik Region

Sr. No.	District	Study Centre	Coordinator	Programmes Approved
1.	Nashik	SC Code: 51155 Sanjivani K.B.P. Polytechnic, At. Sahajanandnagar, Post Shingnapur Kopargaon Dist. Ahmednagar	Prof. Pawar Yogesh 02423 – 222862 9850909004	MCA BCA
2.	Nashik	Jumma Masjid Charitable Trust, Naikwadipura, Nashik 422 001	Mr. Shaikh Asarar shabbir 0253-2237492	MCA BCA
3.	Nashik	SC Code: 54428 CHME Society's Dr. Moonje Institute of Management & Computer Studies, Bhonsala Military College Campus, Gangapur Road, Rambhoomi, Nashik	Dr. S.S. Zade 2532309617 9422582897	BCA Diploma in Computing Certificate Programmes
4.	Nashik	SC Code: 5484A Modiyani 'S Computer Service & Training Center 03, Bombay House, Nr Bank of Maharashtra ,Upnagar, Nashik	Sanjay Mohandas Modiyani 0253- 2415081/ 2418518 9226807642	BCA Diploma in Computing Certificate Programmes
5.	Nashik	SC Code: 5647A Perfect Computer Education 2nd floor, Vani Gram Panchayat, Vani, Tal Dindori 422215	Asmita R Ghodsara 02557 - 220013/ 220014 9423969193	BCA Diploma in Computing Certificate Programmes
6.	Jalgaon	SC Code: 53113 Dhanaji Nana Mahavidyalaya Neharu Vidhay Nagar, Savada Road, Faizpur	Harshal Liladhar Chaudhari 02585-246436 9579284504	MCA BCA Diploma in Computing Certificate Programmes
7.	Jalgaon	SC Code: 53216 Iqra's H. J. Thim College of Arts & Science Haji Gulam Nabi Nagar, Mehrun, Jalgaon	Mr. Farhan Anjum Shaikh 0257-2212735, 2211725 9021839423	BCA
8.	Dhule	SC Code: 5202A Zulal Bhilajirao Patil College, Deopur Dhule - 424 002	Mr. Girish B.Desle 02562-222343 9423193364	MCA BCA

9.	Dhule	SC Code: 5299A	Mrs. Rachita	MCA
7.	Bridge	Sharada S. & S. Sanstha's	Ramkrishna Patil	BCA
		Vidyadhan College	02562-270010	Diploma in Computing
		Near Stadium Gondur Airport	9421283871	Certificate Programmes
		Road, Valwadi, Dhule		
10.	Dhule	SC Code: 5281A	Prof. Hansraj	MCA
		Systel Institute of	Madhukar Patil	BCA
		Management & Research,	02562-272285	Diploma in Computing
		Kshire Colony, Wadibhokar	9422792685	
		Road, Deopur, Dhule		
11.	Nandurb	SC Code: 5531A	Mr. Patil Pankaj	BCA
	ar	Mega Infotech	Dilip	Diploma in Computing
		19A, Nitin Nagar, Near Patel	02565-226073	Certificate Programmes
		Residency Hotel, City/Town:	9420968094	
		Shahada, Tehsil: Shahada,		
		District: Nandurbar 425409		

Pune Region

Sr.	District	Study Centre	Coordinator	Programmes
No.		-		Approved
1.	Pune	SC Code: 62501	Prof.	MCA, BCA
		Suman Ramesh Tulsiani	Dynaneshwar	
		Technical Campus – Faculty of	Kudande	
		Engineering, Khamshet, Taluka:	02114-264163	
		Maval, District: Pune	9665388364	
2.	Pune	SC Code: 62515	Mrs. Jayashree	BCA
		MES's Institute of Management	Patil	
		and Career Courses (IMCC)	020-25466271 /	
		131, Mayur Colony, Kothrud,	25463453	
		Pune 411 038	9890971380	
3.	Pune	SC Code: 62333	Ms. Indrani	BCA
		Maharashtra Vidyarthi	Ranade	Diploma in Computing
		Sahayyak Mandal, 484, Sadashiv	020-24465774	Certificate Programmes
		Peth, Tilak Road, Pune	9881365622	
4.	Pune	SC Code: 6363A	Khole Kalyani	BCA
		Microcomm Infotech, 1, Pushpa	Chandrashekhar	Diploma in Computing
		Apartment, Vanaz Corner, Paud	9371578976,	Certificate Programmes
		Road, Kothrud, Pune 411038	9423588530	
5.	Pune	SC Code: 6366A	Vaishali	BCA
		Global Information and	Chilwar	Diploma in Computing
		Technologies, Avadhpuri, First	020-25460354/	Certificate Programmes
		Floor, Opp.Sumitra Hotel Karve	25421876	
		Road, Kothrud, Pune	9226797537	
6.	Pune	SC Code: 6255A	Mr. Shankar	BCA
		Super Computer Institute	Baburao Devare	Diploma in Computing
		Janai Heights, PMT Chouk,	020- 27126524	Certificate Programmes
		Pune Nashik Road, Bhosari Pune	9890150175	
7	D	411039	N/ 37 1 4 1	DCA
7.	Pune	SC Code: 6364A	Mr. Venkatesh	BCA
		Deepak Computer &	lyengar	Diploma in Computing
		Management Institute	020-27019075	Certificate Programmes
0	C-4	S.No. 47/3/1, Chandan nagar, Pune	7620979056	BCA
8.	Satara	SC Code: 6466A	Mr. Abhijit Ashokrao Patil	I -
		Shikshan Mandal Karad's		Diploma in Computing
		Mahila Mahavidyalaya	02164-228487	Certificate Programmes
		Final Plot No. 222, Mangalwar	9730821404	
		Peth, Karad, Tal. Karad, District:		
		Satara 415110		

9.	Satara	SC Code: 6411A	Jyoti Herkal	BCA
		Surabhi Computers	02167-220090 /	Diploma in Computing
		664/A, Kisan Veer Chowk,	220050	Certificate Programmes
		Dharmpuri, Wai, Dist. Satara	9422400390	
10.	Satara	SC Code: 6483A		BCA
		OIIT Collge Of BCA &	02165-221041	Diploma in Computing
		Compluter Science	9922712072	Certificate Programmes
		Tupewadi Road, Behind Reliance		
		Petrol Pump, Dahiwadi, Tal Man		
		Dist. Satara 412508		
11.	Satara	SC Code: 6485A	Dhanshree	BCA
		Darpan College of I.T., Opp D.P. Bhosale College, Koregaon, Dist. Satara, 415 501	basaveshwar Jagan 02136-221939	Diploma in Computing Certificate Programmes
12.	Solapur	SC Code: 65152	Sanjay Subhash	MCA, BCA
	1	Shri Shiv-Parvati Sarvajanik	Salunkhe	Diploma in Computing
		Vikas Trust's Greenfingers	02185-223225	Certificate Programmes
		College of Computer and		
		Technology, Yashwantnagar,		
		At.Post Akluj, Tal. Malshiras Dist		
		Solapur		

Kolhapur Region

D: / . /	G. 1 G .	G 11 4	n n
District	Study Centre	Coordinator	Programmes
77 11	00.0.1.71122	II 1 D C	Approved
Kolhapur			MCA
			BCA
	· · · · · · · · · · · · · · · · · · ·		
Sangli	SC Code: 72111		BCA
	Smt. Kasturbai Walchand	Kumbhar	Diploma in Computing
	College, Rajnemi Campus, Timber	0233-2327128/	Certificate Programmes
	Area, Wood House Road, Sangli	9403043840	
Sindhudurg	SC Code: 7482A	Miss Vibha	MCA
	Women's College of Computer	Vilas Gawande	BCA
	Studies & Research, Near	02363-271120	
	Ragunath market, Ubha Bazar,	9405497818	
	Sawantwadi 416510		
Sindhudurg	SC Code: 7465A	Ms. Hemangi	MCA
	Dnyankunj College of	Ganpat Sawant	BCA
	Information Technology &	8600904188	Diploma in Computing
	Management Ravalnath Nagar,		Certificate Programmes
	416812		
Sindhudurg	SC Code: 7477A	Dr. Mala P.	BCA
	Chikitsak Samuha, Kudal	Kharkar	Diploma in Computing
		02362- 221682	Certificate Programmes
		9869487770	
	11		
	Sindhudurg	Kolhapur SC Code: 71122 Vivekanand College, Kolhapur C.S.No. 2130 'E' Ward, Tarabai Park, Kolhapur 416 003 Sangli SC Code: 72111 Smt. Kasturbai Walchand College, Rajnemi Campus, Timber Area, Wood House Road, Sangli Sindhudurg SC Code: 7482A Women's College of Computer Studies & Research, Near Ragunath market, Ubha Bazar, Sawantwadi 416510 Sindhudurg SC Code: 7465A Dnyankunj College of Information Technology & Management Ravalnath Nagar, Oros, Tal. Kudal, Sindhudurg 416812	Kolhapur SC Code: 71122 Vivekanand College, Kolhapur C.S.No. 2130 'E' Ward, Tarabai Park, Kolhapur 416 003 Sangli SC Code: 72111 Smt. Kasturbai Walchand College, Rajnemi Campus, Timber Area, Wood House Road, Sangli Sindhudurg SC Code: 7482A Women's College of Computer Studies & Research, Near Ragunath market, Ubha Bazar, Sawantwadi 416510 Sindhudurg SC Code: 7465A Dnyankunj College of Information Technology & Management Ravalnath Nagar, Oros, Tal. Kudal, Sindhudurg 416812 Sindhudurg Sindhudurg SC Code: 7477A Chikitsak Samuha, Kudal Chikitsak Samuha, Kudal Chikitsak Samuha Co.Op. Hsg. Soc. Ltd. Opp. Rawool Maharaj College, Kudal Singhudurg Head – Prof Vijay Bapuso Pujari 8421582547\ Prof. Kishor Kumbhar 0233-2327128/ 9403043840 Wilas Gawande 02363-271120 9405497818 Ms. Hemangi Ganpat Sawant 8600904188 Dr. Mala P. Kharkar 02362-221682 9869487770

19. List of Study Centres for Industrial Science Programmes

Amravati Region

Sr. No.	District	Study Centre	Coordinator	Programmes Approved
1.	Amravati	SC Code: 12163	Dr. Anand	B.Sc (Industrial
		Brijlal Biyani Science College,	Domaji Rangari	Science)
		Biyani Educational Campus	0721-2677011	Diploma in Industrial
		Dasera Maidan Road, Amravati	9423649958	Science

Mumbai Region

Sr.	District	Study Centre	Coordinator	Programmes
No.				Approved
1.	Mumbai	SC Code: 31342	Mr. Subhajit	B.Sc (Industrial
		Thakur Institute of Aviation	Maity 022-	Science)
		Technology, On 90 Feet Road,	28542481	Diploma in Industrial
		Thakur Complex, Kandivali(E)	9869561408	Science
		Dist Mumbai 400101		

Nagpur Region

11116	Magpui Region					
Sr.	District	Study Centre	Coordinator	Programmes		
No.				Approved		
1.	Nagpur	SC Code: 4410A	Mayuresh	B.Sc (Industrial		
		Institute of Technology &	Gokhale 0712-	Science)		
		Engineering, Premises of	2240070 /	Diploma in Industrial		
		Dharampeth, M.P. Deo Memorial	2241490	Science		
		Science College, Ambazari,	9423100151			
		Nagpur				
2.	Wardha	SC Code: 4577A	Mr. Rahul D.	B.Sc (Industrial		
		Dr. Ambedkar College of Social	Lambe	Science)		
		Work, Mahatma Fule Colony,	07152-242904			
		Sawangi (Meghe) Road, Wardha	9503177312			

Nashik Region

Sr.	District	Study Centre	Coordinator	Programmes
No.	District	Study Centre	Coordinator	Approved
1.	Ahmednagar SC Code: 51142		Prof. V.S.	B.Sc (Industrial
	_	Padmashri Vikhe Patil College	Tamboli	Science)
		of arts, Science & Commerce,	02422-273484	Diploma in Industrial
		Pravaranagar,	9049084786	Science
			9860387900	
2.	Ahmednagar	SC Code: 51155	Prof. Pawar	B.Sc (Industrial
		Sanjivani K.B.P.Polytechnic,	Yogesh	Science)
		Kopargaon	02423 - 222862	Diploma in Industrial
			9850909004	Science
3.	Ahmednagar	SC Code: 5139A	Prof.Kulkarni	B.Sc (Industrial
		Amrutvahini Polytechnic,	B.L.	Science)
		Amrutnagar, Sangamner	K.S. Tambe	Diploma in Industrial
			02425 - 259014	Science
			9028060876	
4.	Nashik	SC Code: 54383	0253-6699222	B.Sc (Industrial
		Nashik Engineering Cluster		Science)
		C-10, "Sahashtra Rashmi",		Diploma in Industrial
		M.I.D.C., Ambad, Nashik		Science

5.	Dhule	SC Code: 5299A	Amruta D. Patil	B.Sc (Industrial
		Sharda S. & S. Sanstha's	02562-270071/	Science)
		Vidyadhan College, Gondur	270010	Diploma in Industrial
		Airport Road, Near stadium,	9423659442	Science
		Valwadi, Dhule,		
6.	Nandurbar	SC Code: 5551A	Mr. Swapnil	B.Sc (Industrial
		Soham Institute of Information	Vitthalprasad	Science)
		Technology , Plot No. 19,	Mishra	Diploma in Industrial
		Lokmanya Housing Society,	02564-223053	Science
		Behind Post Office, Nandurbar	9422288120	
		425412		

Pune Region

Sr. No.	District	Study Centre	Coordinator	Programmes Approved
1.	Pune	SC Code: 62386		B.Sc (Industrial
		M.P.T.A. Education Ltd,	Shailesh A.	Science)
		2 nd floor, Kunal Plaza	Joshi	Diploma in Industrial
		Near Chinchawad Railway	7387086676	Science
		Station, Chinchwad, Pune 411019		

Appendix A



Yashwantrao Chavan Maharashtra Open University, Nashik

Exemption Form for First Year BCA Programme

		Batch: July 2019		
Name	e of the learner:			
Univ	ersity /Board:			
Sr. No.	Programme Name	University/Board	Year of passing	Percentage of Marks
1)	H.S.C. with mathematics			
	First year of Computer Degree Programme from other recognized university			
		OR		
2)	3 years diploma in computer or information technology from State Technical board			
I am same	eligible for Direct Sec	ond Year Admission a	and hence I a	m applying for the
Date:		Signature of the	e Learner:	
	re verified the eligibility e learner and found him/			ar Admission of the
Study	y Centre Code:			
Study	y Centre Name:			
Date:	Signati	ure of the Study Centre	Coordinator:	
	Star	np and Seal of the Stud	v Centre	

Appendix B



Yashwantrao Chavan Maharashtra Open University, Nashik

Exemption Form for First Year BSc (Industrial Science) Programme

Batch: July 2019

		Batch. July 2017		
Nam	e of the learner:			
University /Board:				
Sr. No.	Programme Name	University/Board	Year of passing	Percentage of Marks
1)	Statement of Marks of Std 10 th and			
	Statement of marks of all 3 years of Diploma of MSBTE			
		OR		
2)	Statement of Marks of Std 12 th			
	Statement of Marks of all 3 years of Diploma of MSBTE			
		OR		
3)	Statement of Marks of Std 12 th			
	Statement of Marks of all 2 years of Diploma of MSBTE			
I am	eligible for Direct Second	d Year Admission a	and hence I a	am applying for the
Date	:	Signature of the	e Learner:	
I have verified the eligibility documents for Direct Second Year Admission of the above learner and found him/her eligible for the same.				
Study Centre Code:				
Study Centre Name:				
Date: Signature of the Study Centre Coordinator:				
Stamp and Seal of the Study Centre				

Appendix C

Study Material

A. Bachelor of Computer Applications (BCA)

Course Code	Course Name	YCMOU Book (Print/PDF)/ Book from Market
	First Yo	ear
AEC001	English Communication	YCMOU book (PDF)
CMP501	Mathematics	YCMOU book (Print)
CMP502	Problem Solving using Computers	YCMOU book + Book From Market
CMP503	Programming using C++	YCMOU book (Print)
ENV121	Environmental Studies	YCMOU book (Print)
CMP504	Statistics	YCMOU book (Print)
CMP505	Data Structure using C++	YCMOU book (Print)
CMP506	Computer Networks	YCMOU book (Print)
	Second Y	Year
ICT151	IT and E-Learning Skills	YCMOU book (PDF)
CMP507	Operating System	Book From Market
CMP508	Web Technologies	YCMOU book (PDF)
CMP509	Database Management System	YCMOU book (Print)
OPN272	Financial and Investment Skills	YCMOU book (PDF)
CMP510	Computer System Architecture	Book From Market
CMP511	Software Engineering	YCMOU book (PDF)
CMP512	JAVA	Book From Market
	Third Y	ear
CMP332	Quantitative Aptitude	Book From Market
CMP513	E Commerce Technologies	Book From Market
CMP514	Advance JAVA	Book From Market
CMP515	Linux Administration	YCMOU book (Print)
OPN273	Personality and Career Skills	Book From Market
CMP516	Android Programming	Book From Market
CMP517	PHP Programming	Book From Market

Details of Reference Books from Market

Sr.	Course code and Name	Reference Books
No.		
1	Problem Solving using	1. Let Us C by Yashavant Kanetkar
	Computers (CMP502)	2. C language by E. Balaguru samy
		3. Programming with C by Kernighan and Ritchie
2		1. Operating Systems by Achyut Godbole
	Operating System	2. Operating Systems A Concept Based Approach -by
	Operating System	Dhananjay dhamdhere
	(CMP507)	3. Operating System Concepts by Silberschatz, Galvin and
		Gagne.
3	Computer System	1. computer organization and architecture by william stallings
	Architecture (CMP510)	2. Computer Organization by Zvonco Vranesic and Safwat Zaky
4	IAVA (CMD512)	1. Programming with java. A Primer. E. BALAGURUSAMY
	JAVA (CMP512)	2. Java : Complete Reference

5		1. Quantitative aptitude by R.S Agarwal
	Quantitative Aptitude	2. Arihant Publications - Fast Track Objective Arithmetic
	(CMP332)	3. R.D. Sharma - Mathematics Class 11th and 12th
		4. Sarvesh K. Verma- Quantitative Aptitude
6	E Commerce Technologies	1. E-COMMERCE, Fifth Edition: AN INDIAN PERSPECTIVE
	CMP513)	by By P.T. JOSEPH, S.J.
7	Advance JAVA (CMP514)	1. Jdbc, Servlets, and Jsp Black Book, New Edition
	Advance JAVA (CIVIF 314)	2. The Complete Reference – JAVA Herbert Schildt
8		1. Emotional Intelligence: Why It Can Matter More Than IQ by
		Daniel Goleman, Bloomsbury
	Personality and Career	2. Critical Thinking Skills: Developing Effective Analysis and
	Skills (OPN273)	Argument by Stella Cottrell, Palgrave
		3. PERSONALITY DEVELOPMENT by Elizabeth Hurlock,
		McGraw Hill Education
9		1. Wireless and Mobile Network Architectures by Yi Bang Lin,
		Wiley Publications
	Android Programming	2. Hello Android: Introducing Google's Mobile Development by
	(CMP516)	Ed Burnette
		3. Mobile and Personal Communication System and Services by
		Raj Pandya, Prentice Hall, Eastren Economy Edition
10		1. PHP: The Complete Reference by steven holzner
		2. Learning PHP, MySQL & JavaScript: With jQuery, CSS &
		HTML5 by Robin Nixon
	PHP Programming	3. Code Smart: The Laravel Framework Version 5 for
	(CMP517)	Beginners by Dayle Rees.
		4 Building Web Apps with WordPress: WordPress As An
		Application Framework by Brian Messenlehner and Jason
		Coleman

B. B.Sc. (Industrial Science)

Course Code	Course Name	YCMOU Book (Print/PDF)/ Book from Market
Code	Dina V.	irom Market
A E C 0 0 1	First Year	VCMOLLI I- (DDE)
AEC001	English Communication	YCMOU book (PDF)
BIS101	Applied Mathematics	YCMOU book (Print)
BIS102	Organizational Behaviour	YCMOU book (Print)
BIS103	Business Environment- I	YCMOU book (Print)
ENV121	Environmental Studies	YCMOU book (Print)
BIS201	Applied Science	YCMOU book (Print)
BIS202	Introduction to ERP	YCMOU book (Print)
BIS203	Business Environment- II	YCMOU book (PDF)
	Second Year	
ICT151	IT and E-Learning Skills	YCMOU book (PDF)
BIS301	Office Tools	YCMOU book (Print)
BIS302	Japanese Management Techniques	YCMOU book (Print)
BIS303	Quality Assurance & Control	YCMOU book (Print)
GEN204	Communication Skills	YCMOU book (Print)
BIS401	Project Management using MS-Project	YCMOU book (Print)
BIS402	Entrepreneurship Development	YCMOU book (Print)
BIS403	Quality Management Systems	Book From Market
	Third Year	
OPN273	Personality and Career Skills	Book From Market
BIS501	Engineering Graphics	Book From Market
BIS502	Electrical Technology	Book From Market
BIS503	Production Technology- I	Book From Market
CMP332	Quantitative Aptitude	Book From Market
BIS601	CNC Technology	Book From Market
BIS602	Production Technology- II	Book From Market

Details of Reference Books from Market

Sr.	Course code and Name	Reference Books
No.		
1	Quality Management Systems (BIS403)	 Principles of Quality Control by Jerry Banks-John Wiley & Sons 2004 Statistical Quality Control by Mahajan- Dhanpatrai & Sons New Delhi 2001 TQM and ISO 14000 by Dr. K. C. Arora K- Kataria & Sons 2000 Managing for Total Quality From Deming To Taguchi And SPC by N. Logothetis –Printeece Hall Private Ltd. New Delhi 2001 Statistical Quality Control by L. Grant- Tata McGraw Hill
		2004
2	Personality and Career Skills (OPN273)	 Emotional Intelligence: Why It Can Matter More Than IQ by Daniel Goleman, Bloomsbury Critical Thinking Skills: Developing Effective Analysis and Argument by Stella Cottrell, Palgrave PERSONALITY DEVELOPMENT by Elizabeth Hurlock, McGraw Hill Education

3	Engineering Graphics (BIS501)	Engineering Drawing by N.D. Bhatt, Charoater Publishing House
	(BISSOT)	2. Engineering Graphics by D.M. Kulkarni, PHI
		3. Engineering Drawing by R.K. Dhavan, S Chand & CO.
		4. Engineering Drawing by P.J. Shah, S Chand & CO.
4	Electrical Technology	1. Electrical Technology Vol-I and Vol II by B.L.Theraja, S
4	(BIS502)	Chand & CO.
	(B13302)	2. Fundamentals of Electrical Engineering by Saxena, S.B.La,
		Cambridge University Press
		3. Electrical and Electronic Instruments by A.K. Sawhney,
		Dhanpat Rai & Sons
5	Production Technology- I	1. Production Engineering by P.C. Sharma, S. Chand
	(BIS503)	Publications
		2. Elements of workshop Technology-Volume I & II by S. K.
		Hajra Chaudhary, Bose, Roy, Media Promoters and
		Publishers
		3. Production Technology Volume- I & II by O. P. Khanna &
		Lal, Production Technology Volume- I & II
		4. Workshop Technology Volume- I & II by H.S. Bawa, Tata
		McGraw-Hill
		5. A text book of Foundry Tech. by O.P. Khanna, Dhanpat Rai
		Publications
6		1. Quantitative aptitude by R.S Agarwal
	Quantitative Aptitude	2. Arihant Publications - Fast Track Objective Arithmetic
	(CMP332)	3. R.D. Sharma - Mathematics Class 11th and 12th
7	CNC Technology (BIS601)	4. Sarvesh K. Verma- Quantitative Aptitude1. S. K Hajra Choudhury , Elements of workshop technology –
7	CNC Technology (BIS001)	Vol. II, Media Promoters And Publishers, Mumbai
		2. Amitabh Ghosh and Asok kumar Mallik, Manufacturing
		science, Ellis Horwood Ltd
		3. Mikell. P. Grover, Fundamentals of Modern Manufacturing,
		Pearson Publications
		4. P. C. Sharma, Production Engineering, S. Chand Publication.
		5. Ibrahim Zeid and R. Sivasubramanian - CAD/CAM - Theory
		and Practice Tata McGraw Hill Publishing Co. 2009
		6. Ibraim Zeid, —Mastering CAD/CAM – Tata McGraw Hill
		Publishing Co. 2000
8	Production Technology- II	1. Production Technology by R. K. Jain, Khanna Publication
	(BIS602)	2. Production Technology Volume- I & II by O. P. Khanna &
		Lal
		3. Elements of workshop Technology-Volume I & II by S. K.
		Hajra Chaudhary, Bose, Roy, Media Promoters and
		Publishers A Production Engineering by P.C. Sharma, S. Chand
		4. Production Engineering by P.C. Sharma, S. Chand
		Publications

C. Diploma in Industrial Science

Course Code	Course Name	YCMOU Book (Print/PDF)/ Book from Market		
First Year				
GEN204	Communication Skills	YCMOU book (Print)		
DIS101	Health Safety & Environment	YCMOU book (Print)		
DIS102	Basic IT Skills	YCMOU book (Print)		
DIS103	Workshop Technology & Documentation	YCMOU book (PDF)		
DIS201	Business Statistics	YCMOU book (Print)		
DIS202	Electronic Devices	YCMOU book (PDF)		
DIS203	Advance IT Skills	YCMOU book (Print)		
DIS204	Introduction to Mechanical Instruments	YCMOU book (Print)		
	Second Year			
DIS301	Business Communication	YCMOU book (Print)		
DIS302	Organizational Behavior	YCMOU book (Print)		
DIS313	Analog Electronics	Book From Market		
DIS314	Electronic Communication	Book From Market		
DIS401	Quality Control	YCMOU book (Print)		
DIS402	Inventory Management	YCMOU book (Print)		
DIS413	Digital Electronics	Book From Market		
BIS403	Quality Management Systems	Book From Market		

Details of Reference Books from Market

Sr. No.	Course code and Name	Reference Books		
1	Analog Electronics (DIS313)	 Communication System Analog & Digital by R. P. Singh & S. D. Sapre.,TMH, 3rd Edition Analog and Digital Communication Systems by Martin S. Roden., PHI, 3rd Edition Communication Systems (Analog and Digital) by Sanjay Sharma – Katsons Digital & Analog Communication systems by K. Sam Shanmugan, Wiley Publications Taub's Principles of Communication System by Herbert Taub, Donald Schling, Goutam Saha, Mc Graw Hill Education (India) Pvt. Ltd., 4th Edition Introduction to Analog & Digital Communication-Haykin, Moher, Wiley Publication. 		
2	Electronic Communication (DIS314)	 Electronic Communication, Kennedy, Davis TATA McGraw Hill. 5th Edition Electronic Communication System, Dennis Roddy, John Coolen, Pearson Education 4th Edition Electronic Communication Systems, Blake, CENGAGE Learning, 2nd Edition Communication Electronics, Principles and application, Frenzel, TATA McGRAW-HILL, 3 rd edition. 		
3	Digital Electronics (DIS413)	1. Digital Electronics – Dr. R. S. Sedha – S. Chand Publications.(3rd Revised Edition)		

<u> </u>	
	2. Digital Electronics - Gothman - (PHI)
	3. Digital Principles – Leach, Malvino, TMH (6th Edition
	4. Fundamental of Digital Circuits- Anand Kumar-
	Prentice Hall of India Pvt. Ltd
	5. Digital System, Principles and Applications, Ronald J.
	Tocci,PHI
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UNIVERSITY GRANTS COMMISSION Distance Education Bureau

F.No. 1-18/2018 (DEB-I)

NAME/CATEG ORY OF HEI YASHWANTRAO CHAVAN MAHARASHTRA OPEN UNIVERSITY

Dated: 08-05-2019 NUMBER OF RECOGNISED PROGRAMMES: 30

S.NO	STATE	NAME/CATEG ORY OF HEI	PERIOD OF RECOGNITION	LIST OF PROGRAMMES RECOGNISED FOR 2018-19, ACADEMIC SESSION REGINNING HILLY 2018 AND ONWARDS
S.NO	MAHARASHTRA			LIST OF PROGRAMMES RECOGNISED FOR 2018-19, ACADEMIC SESSION BEGINNING JULY, 2018 AND ONWARDS NAME OF RECOGNISED PROGRAMMES 1)BACHELOR OF SCIENCE (AGRICULTURE) 2)BACHELOR OF ARTS (MASS COMMUNICATION AND JOURNALISM) 3) BACHELOR OF LIBRARY AND INFORMATION SCIENCE 4) BACHELOR OF SCIENCE (MEDIA GRAPHICS AND ANIMATION) 5) BACHELOR OF SCIENCE (MEDIA GRAPHICS AND ANIMATION) 6) BACHELOR OF BUSINESS ADMINISTRATION (AVIATION, HOSPITALITY AND TRAVEL AND TOURISM MANAGEMENT) 7) BACHELOR OF EDUCATION 8) BACHELOR OF EDUCATION (SPECIAL EDUCATION) 9) BACHELOR OF SCIENCE (PHYSICS, CHEMISTRY, MATHS)* 10) BACHELOR OF SCIENCE (COOPERATIVE MANAGEMENT) 11) BACHELOR OF SCIENCE (COMPUTER SCIENCE APPLICATION) 13) BACHELOR OF SCIENCE (INDUSTRIAL DRUG SCIENCE) 15)BACHELOR OF SCIENCE (INDUSTRIAL DRUG SCIENCE) 15)BACHELOR OF SCIENCE (INDUSTRIAL SCIENCE) - UNDER REVIEW 16)BACHELOR OF SCIENCE (AUTOMOTIVE TECHNIQUES) - UNDER REVIEW 17)BACHELOR OF SCIENCE (ELECTRICAL AND ELECTRONICS TECHNIQUES) - UNDER REVIEW 18)BACHELOR OF SCIENCE (ELECTRICAL AND ELECTRONICS TECHNIQUES) - UNDER REVIEW 18)BACHELOR OF SCIENCE (ELECTRICAL AND ELECTRONICS TECHNIQUES) - UNDER REVIEW 20)BACHELOR OF SCIENCE (AGRICULTURAL EXTENSION) 21)MASTER OF ARTS (EDUCATION) 23)MASTER OF ARTS (EDUCATION) 24)MASTER OF ARTS (EDUCATION) 25)MASTER OF ARTS (EDUCATION) 25)MASTER OF COMMERCE 26)MASTER OF LIBRARY INFORMATION SCIENCE 27)MASTER OF ARTS (EDUCATION) 28)MASTER OF ARTS (EDUCATION) 28)MASTER OF ARTS (EDUCATION) 29)MASTER OF ARTS (EDUCATION) 30)MASTER OF BUSINESS ADMINISTRATION
				* In place of BACHELOR OF SCIENCE (PHYSICS), BACHELOR OF SCIENCE (CHEMISTRY), BACHELOR OF SCIENCE (MATHS) as mentioned previously; this is as per approval of Competent Authority.

