# <u>Notice</u>

All the students of final year B.C. A-III, B. Sc (IT)-III, B.C.C.A-III, B.Sc.-III, B.Com- III year informed that Department of Computer Studies and Research arranging **Free extra guidance classes for MCA CET 2017 entrance** exam from **1st Mar 2017 to 10<sup>th</sup> Mar 2017** All students should attend the Classes.

Time: 11.30 A.M to 12.30 P.M

with &

Dr. R. P. Ingole Principal

Syllabus of Master of Computer Applications (MCA) CET for

#### Academic Year 2017-I8

THE Online CET should be comprised of two online papers viz. Genet al Aptitude (GA) and Computer ConcetLs (CC) of 100 marks each, with composite time of 90 minutes duration. Each paper shall have 23 questions Contents:-

#### 1. General Aptitude

The main objective of this paper is to assess the general aptitude of the candidate to pursue a computer applications and software profession.

The questions in this paper will cover: logical reasoning, quantitative reasoning, high school mathematics, vocabulary, English comprehension and verbal ability. A good grasp of {he following topics of high school mathematics (up to the 12th standard) will be useful:

- Algebra: Fundamental operations in Algebra, Expansion, factorization, Quadratic equations, indices, logarithms, arithmetic, geometric and harmonic progressions, binomial theorem, permutations and combinations.
- Co-ordinate Geometry: Rectangular Cartesian co-ordinates, equations of a line, midpoint, intersections etc., equations of a circle, distance formulae, pair of straight lines, parabola, elf ipse and hyperbole, simple geometric transformations such as translation, rotation, scaling.
- Differential Equations: Differential equations of first order md their solutions, linear differential equations with constant coefficients, homogenous linear differential equations.
- Trigonometry: Simple identities, trigonometric equations, properties of triangles, solution of triangles, height and distance, inverse function,
- Probability and Statistics: Basic concepts of probability theory, Averages, Dependent and independent, frequency distributions, and measures of dispersions, skewness and kurtosis, random variable and distribution functions, mathematical expectations, Binomial, Poisson, normal distributions, curve fitting, and principle of least squares, correlation and regression.
- Arithmetic: Ratios and proportions, problems on time-work, distance-speed, percentage, etc.
- Basic Set Theory and Functions: Set, relations and mappings.
- Mensuration: areas, triangles and quadrilaterals, area and circumference of circles, volumes and surface areas of simple solids such as cubes, spheres, cylinders and cones.

#### 2. Computer concepts

- Computer Basics: Organization of a computer, Central Processing Unit (CPU), Structure of instructions in CPU, input / output devices, computer memory, memory organization, back-up devices.
- Data Representation: Representation of characters, integers, and fractions, binary and hexadecimal representations, Binary Arithmetic: Addition, subtraction, division, multiplication, signed arithmetic and two's complement, floating point representation of members, normalized floating point representation, Boolean algebra, truth tables, Venn diagrams.
- Computer Architecture: Block structure of computers, communication between processor and 1 / O devices,
- interrupts.
- Computer Language: Assembly language and high-level language, Multiprogramming and time-sharing operating systems, Computer Programming in C.
- Operating System basics: Multiprogramming and timesharing operating systems,

	Topics No of Ques	tions	Marks /per			
		question	*	Marks	Total	
					Marks	
General A	Ap <u>titude</u>	25	4	100	200	
Computer	Concepts- Compu	ter 25	4	100		
Basics,	Data Representation	,				

Computer Architecture, Computer

Language, Operating System Basics

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### SARDAR PATEL MAHAVIDHALAYA, CHANDRAPUR TIME TABLE 2017 MCA-CET GUIDANCE CLASSES 1st Mar To 10th MAR 2017 TIME 11:30 TO 12:30 P.M

Date	Day	Subject	Faculty
01-Mar-17	MON	English	Prof. Swapnil Bhagat
02-Mar-17	TUE	General Aptitude	Prof. Shweta Shenmare
03-Mar-17	WED	Computer Basics	Prof. Nishant Shastrakar
04-Mar-17	THU	Data Representation	Prof. Leena Nasare
05-Mar-17	FRI	Computer Architecture	Prof. Dayanand Hiremath
06-Mar-17	SAT	Computer Language	Prof. Shital Bora
07-Mar-17	SUN	Operating System	Prof. Rajani Singh
08-Mar-17	MON	C Programming	Prof. Bharti Dikhit
09-Mar-17	TUE	Algebra	Prof. Prashant Gadse
10-Mar-17	WED	Mensuration	Prof. Tejaswini Akulwar
11-Mar-17	THU	Arithmetic	Prof. Santosh Shinde
12-Mar-17	FRI	Aptitude	Prof. Swapnil Bhagat

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Dr. R. P. Ingole Principal

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48)	Laxmi M. Tokalwan Boch III you	Jarrai
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All the students of final year B.C. A -III, B. Sc (IT)-III, B.C.C.A-III, B. Sc-III, B.Com- III year inform that Department of Computer Studies and Research arranging **Free extra guidance classes for MCA CET 2018 entrance** exam from **18<sup>th</sup> Feb 2018 to 5<sup>th</sup> Mar 2018** All students should attend the Classes.

Time: 11.30 A.M to 12.30 P.M

why

Dr. R. P. Ingole Principal

### Syllabus and Marking Scheme for MAH-MCA-CET 2018

The Online CET would be comprised of Four (4) sections viz. Mathematics & Statistics, Logical / Abstract Reasoning, English Comprehension and Verbal ability and Computer Concepts of 200 marks, with composite time of 90 minutes' duration.

Syllabus: -

a) Mathematics & Statistics:

The questions will cover the following topics of high school mathematics (up to the 12th standard)

- Algebra. Fundamental operations in Algebra, Expansion, factorization, Quadrant ie. equations, indices, logarithms, arithmetic, geometric and harmony progressions, binomial theorem, permutations and combinations.
- Co-ordinate Geometry. Rectangular Cartesian co-ordinates, equations of a line, midpoint, intersections etc., equations of a circle, distance formulae, pair of straight lines, parabola, ellipse and hyperbola, simple geometric transformations such as translation, rotation, scaling.
- Differential Equations: Differential equations of first order and their solutions, linear differential equations with constant coefficients, homogenous linear differential equations.
- Trigonometry: Simple identities, trigonometric equations, properties of triangles, solution of triangles, height and distance, inverse function.
- Probability and Statistics: Basic concepts of probability theory, Averages, Dependent and in dependent events, frequency distributions, and measures of dispersions, skewness and kurtosis, random variable and distribution functions, mathematical expectations, Binomial, Poisson, normal distributions, curve fitting, and principle of least squares, correlation an de-regression.
- Arithmetic: Ratios and proportions, problems on time-work, distance speed, percentage, etc. Basic Set Theory and Functions: Set, relations and mappings.
- Mensuration: are as triangles and quadrilaterals, area and circumference of circles, volumes and surface areas of simple solids such a s cubes, spheres, cylinders and cones.
- b) Logical / Abstract Resoning: This shall include the questions to measures how quickly and logically you can think. This section will cover llogical situations and question's based on the facts given in the passage. This test shall check the problem-solving capability of the candidate.
- c) English com prehension and verbal ability: Questions in this section will be designed to test the candidate's general understanding of the English language. There will be questions on the topics such as Basic English grammar, vocabulary, comprehension, synonyms, antonyms, sentence correction, word & phrases, jumbled paragraph.
- d) Computer Concepts
- Computer Basics: Organization of a computer, Central Processing Unit (CPU), Structure of instructions in CPU, input / output devices, computer memory, memory organization, back-up devices.
- Data Representation: Representation of characters, integers, and fractions, binary and hexadecimal representations, Binary Arithmetic: Addition, subtraction, division, multiplication, signed arithmetic and two's complement arithmetic, floating point representation of numbers, normalized floating point representation, Boolean algebra, truth tables, Venn diagrams.
- Computer Architecture: Block structure of computers, communication between processor and I / 0 devices, interrupts.
- Computer Language: Assembly language and high-level language, Computer Programming in C.Operating System basics

Section	No of	Marks per	Maximum	Total Marks
	Questions	Question	Marks	
Mathematics & Statistics	30	2	60	
Logical / Abstract Reasoning	30	2	60	-
English comprehension and	0	2	40	200
verbal ability	0			
Computer Concepts	20	2	40	_
The test will comprise of multiple-	choice objective ty	pe questions (Fou	ar Options)	
There is negative marking system f	for this CET. Each	correct answer w	ill carry 2 marks.	Each
wrong answer will carry 0.5 negati	ve marks. Unansw	ered questions wi	ll carry zero mark	s.
Test Duration: 90 minutes				
Medium of CET: English				
Mode of Examination - On line				

## TIME TABLE 2018 MCA-CET GUIDANCE CLASSES 22nd FEB TO 8th MAR 2018 TIME 11:30 TO 12:30 P.M

Date	Day	Subject	Faculty
22-Feb-18	THU	English	Prof.Swapnil Bhagat
23-Feb-18	FRI	General Apptitude	Prof.Shweta Shenmare
24-Feb-18	SAT	Computer Basics	Prof.Nishant Shastrakar
26-Feb-18	MON	Data Representation	Prof.Leena Nasare
27-Feb-18	TUE	Computer Architecture	Prof.Dayanand Hiremath
28-Feb-18	WED	Computer Language	Prof.Shital Bora
01-Mar-18	THU	Operating System	Prof.Rajani Singh
03-Mar-18	SAT	C Programming	Prof.Bharti Dikhit
05-Mar-18	MON	Algebra	Prof.Prashant Gadse
06-Mar-18	TUE	Mensuration	Prof.Tejaswini Akulwar
07-Mar-18	WED	Arithmatic	Prof.Santosh Shinde
08-Mar-18	THU	Apptitude	Prof.Swapnil Bhagat

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All the students of final year B.C. A-III, B.Sc (IT)-III, B.C.C.A-III, B.Sc-III, B.Com- III year inform that Department of Computer Studies and Research arranging Free extra guidance classes for MCA CET 2019 entrance exam from 18<sup>th</sup> Feb 2019 to 5<sup>th</sup> Mar 2019 All students should attend the Classes.

Time: 11.30 A.M to 12.30 P.M

ut &

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### <u>Syllabus</u>

Contents:-

1. General Aptitude The main objective of this paper is to assess the general aptitude of the candidate to pursue a computer applications and software profession.

Syllabus

The questions in this paper will cover: logical reasoning, quantitative reasoning, high school mathematics, vocabulary, English comprehension and verbal ability. A good grasp of the following topics of high school mathematics (up to the 12th **standard**) will be useful:

- Algebra: Fundamental operations in Algebra, Expansion, factorization, Quadratic equations, indices, logarithms, arithmetic, geometric and harmony progressions, binomial theorem, permutations and combinations.
- Co-ordinate Geometry: Rectangular Cartesian co-ordinates, equations of a line, mid-point, intersections etc., equations of a circle, distance formulae, pair of straight lines, parabola, ellipse and hyperbola, simple geometric transformations such as translation, rotation, scaling.
- Differential Equations: Differential equations of first order and their solutions, linear differential equations with constant coefficients; homogenous linear differential equations.
- Trigonometry: Simple identities, trigonometric equations, properties of triangles, solution of triangles, height and distance, inverse function.
- Probability and Statistics: Basic concepts of probability theory, Averages, Dependent and independent events, frequency distributions, and measures of dispersions, skewness and kurtosis, random variable and distribution functions, arithmetical expectations, Binomial, Poisson, normal distributions, curve fitting, and principle of least squares, correlation and regression.
- Arithmetic: Ratios and proportions, problems on time-work, distance-speed, percentage, etc.
- Basic Set Theory and Functions: Set, relations and mappings.
- Mensuration: areas, triangles and quadrilaterals, area and circumference of circles, volumes and surface areas of simple solids such as cubes, spheres, cylinders and cones.
- 2. Computer Concepts
- Computer Basics Organization of a computer, Central Processing Unit (CPU), Structure of instructions in CPU, input / output devices, computer memory, memory organization, back-up devices.
- Data Representation: Representation of characters, integers, and fractions, binary and hexadecimal representations, Binary Arithmetic: Addition, subtraction, division, multiplication, signed arithmetic and two's complement arithmetic, floating point representation of numbers, normalized floating point representation. Boolean algebra, truth tables, Ven diagrams.
- Computer Architecture: Block structure of computers, communication between processor and I / O devices, intermits.
- Computer Language: Assembly language and high-level language, Multiprogramming and time-sharing operating systems, Computer Programming in C.
- Operating System basics: Multiprogramming and timesharing operating systems.

TOPICS		Marks per Question	Maximum Marks	Total Marks		
General Aptitude	25	4	100			
Computer Concepts- Computer Basics, Data Representation,	25	4	100	200		
Computer Architecture, Computer Language, Operating System Basics						
	The test will comprise of multiple-choice objective type questions (Four Options)					
There is negative marking System for this CET. Each correct answer will carry 4 marks. Each wrong answer will carry 1 negative mark. Unanswered questions will carry zero marks.						
Test Duration: 90 minutes						
Medium of CET: English						
Mode of Examination - Online						

## Sardar Patel Mahavidyalaya, Chandrapur Department of Computer Studies and Research <u>MCA -CET 2019 Free Extra Guidance Classes</u>

18-Feb-19	Mon	English	Asst. Prof. Swapnil Bhagat
<b>20 E 1 10</b>	*** 1		
20-Feb-19	Wed	General Aptitude	Asst. Prof. Renuka Raut
			Asst. Prof. Vrushali
21-Feb-19	Thu	General Aptitude	Awale
22-Feb-19	Fri	Computer Basics	Asst. Prof. Santosh Shinde
		Data	
23-Feb-19	Sat	Representation	Asst. Prof. Leena Nasare
		Computer	
25-Feb-19	Mon	Languages	Asst. Prof. Shital Bora
26-Feb-19	Tue	C Programming	Asst. Prof. Bharti Dikhit
27-Feb-19	Wed	Operating System	Dr. Rajani Singh
		Computer	Asst. Prof. Dayanand
28-Feb-19	Thu	Architecture	Hiremath
01-Mar-19	Fri	Algebra	Asst. Prof. Prashant Gadse
			Asst. Prof. Tejaswini
02-Mar-19	Sat	Mensuration	Akulwar
			Asst. Prof. Vijaylaxmi
04-Mar-19	Mon	Statistics	Pareek
05-Mar-19	Tue	Arithmetic	Dr. S. B. Kishor

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26th March 2019 C - Poogsamming Asst. Poof. Bharti Dikelit Komal Rampellicoar BCA-IIIrd yr Komal Anturkar Phenphende BCA-III Prajkta Anturkar Prajakta Deshpande BCA - III ym BCA - IIL Myr Ketterity Prakshita shukla BCA III ud yr denue Abbaya chalurkar Alter Dimeanjeet Rana The here Jabatsum, Khan Aisha pahanpatte Schubell Shiran' lo habale Allowlee Ashuini Dadainar BLAIII ye Acheel Nale BCATTINO Acti Thanke BCAITI YE OKK. Paatiksha Khobnogade BCA IT You Mauletar Minal Jaulekar BCAIL 10 BLATTY puja satpute P.C. Lapute Emoto, BCATT Sumit Bhandan has Serry Hellow . BCA Tyr Aman Zode Genesh Theikur Bet II yo Pawan Joshniwal BCA III yr

All the students of final year B.C. A-III, B. Sc (IT)-III, B.C.C. A-III, B. Sc-III, B.Com- III year inform that Department of Computer Studies and Research arranging **Free extra guidance classes for MCA CET 2020 entrance** exam from **24<sup>th</sup> Feb 2020 to 9<sup>th</sup> Mar 2020** All students should attend the Classes.

Time: 11.30 A.M to 12.30 P.M

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# Sardar Patel Mahavidyalaya, Chandrapur Department of Computer Studies and Research <u>MCA -CET 2020 Free Extra Guidance Classes</u> <u>24-Feb-2020 TO 09-MAR-2020</u> <u>TIME 11:30 TO 12:30 P.M</u>

			Asst. Prof. Prashant
28-Feb-20	Fri	General Aptitude	Gadse
		•	Asst. Prof. Nishant
29-Feb-20	Sat	General Aptitude	Shastrakar
02-Mar-20	Mon	Data Representation	Dr. S. B. Kishor
03-Mar-20	Tue	Operating System	Dr. Rajani Singh
			Asst. Prof. Santosh
04-Mar-20	Wed	Computer Basics	Shinde
		Computer	Asst. Prof. Dayanand
05-Mar-20	Thu	Architecture	Hiremath
06-Mar-20	Fri	Computer Languages	Asst. Prof. Shital Bora
			Asst. Prof. Bharti
07-Mar-20	Sat	C Programming	Dikhit
09-Mar-20	Mon	Algebra	Asst. Prof. Dipika Roy
			Asst. Prof. Tejaswini
11-Mar-20	Wed	Mensuration	Akulwar
			Asst. Prof.Vijayalaxmi
12-Mar-20	Thu	Statistics	Pareek
			Asst. Prof. Gazala
13-Mar-20	Fri	Arithmetic	Sheikh
14-Mar-20	Sat	English	Asst .Prof. Lipika Roy

why? Dr. R. P. Ingole Principal

### Academic Year 2020

THE Online CET 'should be comprised of to.> online papers viz. Genet al Aptitude (GA) and Computer Concepts (CC) of 100 marks each, with composite tinge of 90 minutes duration. Each paper shall have 23 questions Contents:-

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The main objective of this paper is to assess the general aptitude of the candidate to pursue a computer applications and software profession.

.Syllabus

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- Arithinetic: Ratios and proportions, problems on time-work, distance-speed, percentage, etc.
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- 4. Computer Goncepts
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- Computer Basics : Organization of a computer, Central Processing Unit (CPU), Structure of instructions in CPU, input / output devices, computer memory, memory organization, back-up devices.
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- Operating System basics: Multiprogramming and tiinesharing operating systems,

(Dr.Subhash-M

Spina. PAGE No 29 th Feb-2020 DATE: 1 1 Amit Durge BCCA. III'd year Ampunge 4 . Suhas B. Moon BCA-III years Groon: -Aglue Ashitosh R. Nadalkonde BCCA-TIT'd year Prashil D. Chandekar BIA TIL Mar Floundekow Semdy. Somtosh Gremanand Landge BCA-III YE. 5. Nikhil Haridos cheulhari pcA-TI to onRehand Aditya Gayendra Wargantiwa BCA-Thy Adugantive forker Berendra . G. Soukar Beca - IIYO Suraj y. Shrizame B.Sc(27)III 9. Ariket U. Wayhowere B.SC (IT) III Alloughnure Edelen 10. Bhushan S serkar B&C (III) 11 Mohrish Bejartiuson B.Sc(TT)) and MOMISE 2 RAJ PASNANI B-CA (I) d 13 Minal kishor yelmale BCA (III) rd ablimere 14) Mayuri Grayanan Amane BCA(II)yz appnene 15) Kaja Bablu Zade B. Sc (III) ge Kajals. 16) Minal V. Bobate Bic (11) yr gr Ankisha N. Pipare BCACIII) M2 nohutst (7) 182 Tupar lande 197 Asti V. Lande BCA III Je Asti V. Layarkar BCA III Yo Ahayanlor. 20> Rito P. Buradkar BCA III VH. 217 Dipali P. Duradkar BCA III Vo tamatkor 22) Stapate Payal B. Tapase BCA II Myr 23) Buck shubbungi s. zade BCA TI year 25) Yashswini D. wairagade BLA II year Maragani 26) Ashroini T. Dawre JCAIN 122 Banef Choichare Priva p. chokhare BCAIII yr 25 Rewster ... 28> Karishma . D. Das BCA-III yr Pringe Children Priyami · L·Rai BCA-TTyr 29> Ruchehar . M. Shelpen BCD - Dyr 207 Asigh Aishwarya. M. Bettam BCA - ITyse 817

All the students of final year B.C. A -III, B. Sc (IT)-III, B.C.C. A-III, B. Sc-III, B.Com- III year inform that Department of Computer Studies and Research arranging **Free extra guidance classes for MCA CET 2021 entrance** exam from **12**<sup>th</sup> **July 2021 to 31**<sup>st</sup> **July 2021** All students should attend the Classes.

Time: 11.30 A.M to 12.30 P.M

Dr. R. P. Ingole Principal

### Academic Year 2021

#### 2. Syllabus & Marking Scheme for Master of Computer Applications MAH-MCA-CET 2021

The Online CET would comprise 4 sections viz. Mathematics & Statistics, Logical / Abstract Reasoning, English comprehension and verbal ability and Computer Concepts of total 200 marks , with composite time of 90 minutes duration.

Syllabus :-

- Mathematics & Statistics: The questions will cover the following topics of high school mathematics (up to the 12th standard)
  - Algebra : Fundamental operations in Algebra, Expansion, factorization, Quadratic equations, indices, logarithms, arithmetic, geometric and harmonic progressions, binomial theorem, permutations and combinations.
  - Co-ordinate Geometry : Rectangular Cartesian co-ordinates, equations of a line, mid point, intersections etc., equations of a circle, distance formulae, pair of straight lines, parabola, ellipse and hyperbola, simple geometric transformations such as translation, rotation, scaling.
  - Differential Equations: Differential equations of first order and their solutions, linear differential equations with constant coefficients, homogeneous linear differential equations.
  - Trigonometry: Simple identities, trigonometric equations, properties of triangles, solution of triangles, height and distance, inverse function.
  - Probability and Statistics : Basic concepts of probability theory, Averages, Dependent and independent events, frequency distributions, and measures of dispersions, skewness and kurtosis, random variable and distribution functions, mathematical expectations, Binomial, Poisson, normal distributions, curve fitting, and principle of least squares, correlation and regression.
  - Arithmetic: Ratios and proportions, problems on time-work, distance-speed, percentage, etc.
  - Basic Set Theory and Functions: Set, relations and mappings.
  - Mensuration: areas, triangles and quadrilaterals, area and circumference of circles, volumes and surface areas of simple solids such as cubes, spheres, cylinders and cones.
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- c) English comprehension and verbal ability: Questions in this section will be designed to test the candidate's general understanding of the English language. There will be questions on the topics such as Basic English grammar, vocabulary, comprehension, synonyms, antonyms, sentence correction, word & phrases, jumbled paragraphs.
- d) Computer Concepts

Computer Basics: Organization of a computer, Central Processing Unit (CPU), Structure of instructions in CPU, input / output devices, computer memory, memory organization, back-up devices.

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- Computer Architecture Basics of Digital Logic ,Block structure of computers, communication between
  processor and I / O devices, interrupts.
- Computer Language: Fundamentals of Data & File Structures and high level language, Computer Programming in C, advanced concepts in programming.
- Operating System basics

Section	No of Questions	Marks per Question	Maximum Marks	Total Marks
Mathematics & Statistics	30	2	60	2
Logical / Abstract Reasoning	30	2	60	i i sovereite
English comprehension and verbal ability	20	2	40	200
Computer Concepts	20	2	40	
The test will comprise of multiple choi	ce objective type que	stions (Four Option	ns)	
There is a negative marking system for will carry 0.5 negative marks. Unansw			arry 2 marks. Each	wrong answ
Test Duration: 90 minutes				
Medium of CET: English				
Mode of Examination - Online				

#### Marking Scheme and duration

## Sardar Patel Mahavidyalaya, Chandrapur Department of Computer Studies and Research <u>MCA-CET 2021 Free Extra Guidance Classes</u> <u>12th -July -2021 to 31st-July 2021 Time: 11.30 a. m to</u> <u>12.30 pm</u>

12-Jul-21	Mon	Inaugural Function (11 AM - 11:30 AM)				
12-Jul-21	Mon	Logical/Abstract Reasoning	Asst. Prof. Renuka Raut			
			Asst. Prof. Nishant			
13-Jul-21	Tue	Logical/Abstract Reasoning	Shastrakar Asst. Prof.			
14-Jul-21	Wed	Mathematics & Statistics (Algebra)	Dipika Roy			
15-Jul-21	Thu	Mathematics & Statistics (Probability, Statistics and Mensuration)	Asst. Prof. Tejaswini Akulwar			
16-Jul-21	Fri	Mathematics & Statistics (Arithmetic, Basic Set Theory and Functions)	Asst. Prof. Gazala Sheikh			
17-Jul-21	Sat	Mathematics & Statistics (Statistics)	Asst. Prof. Vijaylaxmi Pareek			
19-Jul-21	Mon	English Comprehension and Verbal Ability	Asst. Prof. Lipika Roy			
20-Jul-21	Tue	English Comprehension and Verbal Ability	Asst. Prof. Lipika Roy			
22-Jul-21	Thu	Computer Basics	Asst. Prof. Pravin Thakare			
23-Jul-21	Fri	Data Representation	Asst. Prof. Nasir Sheikh			
24-Jul-21	Sat	Computer Architecture	Dr. Dayanand Hiremath			
26-Jul-21	Mon	Computer Language	Dr. S. B. Kishor			

27-Jul-21	Tue	<b>Operating System basics</b>	Dr. Rajani Singh
28-Jul-21	Wed	Importance of Soft Skills	Asst. Prof. Shital Bora
29-Jul-21	Thu	MCQ - Based Exam	Asst. Prof. Santosh Shinde

Dr. R. P. Ingole Principal



