Course Scheme + Class Time Table

SESSION: SEPTEMBER – DECEMBER 2020

Course Name	Page No.
BCA 1 st Semester Section: A	1-2
BCA 1 st Semester Section: B	3 – 4
BCA 3 rd Semester Section: A	5-6
BCA 3 rd Semester Section: B	7 – 8
BCA 5 th Semester Section: A	9 – 10
BCA 5 th Semester Section: B	11 – 12
MSc (CS/IT) 1 st Semester	13 – 14
MSc (CS/IT) 3 rd Semester	15 – 16
MBA (CM) 1 st Semester	17 – 18
MBA (CM) 3 rd Semester	19 – 20
MCA 1 st Semester Section: A	21 – 22
MCA 1 st Semester Section: B	23 – 24
MCA 3 rd Semester	25 – 26
MCA 5 th Semester	27 – 28
MTech (CS) 1 st Semester	29 – 30
MTech (NM & IS) 1 st Semester	31 – 32
MTech (CS / NM & IS / SE & IA) 3 rd Semester	33

Course Scheme – September 2020

BCA 1st Semester - Section: A

Subject Code	Subject Name	L	т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-1101	Mathematics – 1	3	1	0	4	40	-	60	100	Ms. Shazia Umar	
CS-1103	Physics – 1	3	1	0	4	40	-	60	100	Dr. Kavita Ambwani	
IC-1924	Hindi Language	3	1	0	4	40	-	60	100	Dr. Pushpendra Dubey	
CS-1201	Fundamentals of Programming and Problem Solving through C - 1	3	1	4	6	30	20	50	100	Mr. Himanshu Kamal Verma	Mr. Himanshu Kamal Verma
CS-1019	Basic Electricals and Electronics	3	1	2	5	30	20	50	100	Ms. Meenal Nagar	Ms. Meenal Nagar
CS-1905A	English Language Lab	-	-	2	1	50	50	-	100	Ms. Sunita Gaur	
CS-1809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		28	Total Marks ->			700				

Timetable – BCA 1st Semester Section: A

Session: September - December 2020

Class Room: Online Mode W.E.F. October 12, 2020

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	
Monday	IC-1924 Hin	di Language	CS-1101 Ma	thematics - I	CS-1905A English Language Lab		
	Dr. Pushpe	ndra Dubey	Ms. Sha	ria Umar	Ms. Sur	ita Gaur	
Tuesday	IC-1924 Hin	di Language	CS-1101 Ma	thematics - I	LAB CS-1019 Basic El	ectricals & Electronics	
	Dr. Pushpe	ndra Dubey	Ms. Sha	ria Umar	Ms. Mee	nal Nagar	
Wednesday		di Language ndra Dubey	CS-1101 Ma Ms. Sha	thematics - I zia Umar	LAB CS-1201 Fundamentals of programming and Problem Solving through C - I Mr. Himanshu Kamal Verma		
Thursday	CS-1201 Fundamental Problem Solvir Mr. Himanshu	ng through C - I	ricals & Electronics		Physics- I Ambwani		
Friday	CS-1201 Fundamental Problem Solvir Mr. Himanshu	ng through C - I		ricals & Electronics	CS-1103 Physics- I Dr. Kavita Ambwani		
Saturday	CS-1201 Fundamentals of programming and Problem Solving through C - I Mr. Himanshu Kamal Verma			ricals & Electronics	CS-1103 Physics- I Dr. Kavita Ambwani		

School of Computer Science & IT, DAVV Course Scheme – September 2020

BCA 1st Semester – Section: B

Subject Code	Subject Name	L	Т	P	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-1101	Mathematics – 1	3	1	0	4	40	-	60	100	Ms. Shazia Umar	
CS-1103	Physics – 1	3	1	0	4	40	-	60	100	Dr. Kavita Ambwani	
IC-1905	English language and Composition	3	1	0	4	40	-	60	100	Mr. Rahul Mahashabde	
CS-1201	Fundamentals of Programming and Problem Solving through C - 1	3	1	4	6	30	20	50	100	Mr. Chetan Awasthi	Mr. Chetan Awasthi
CS-1019	Basic Electricals and Electronics	3	1	2	5	30	20	50	100	Ms. Meenal Nagar	Ms. Meenal Nagar
CS-1905A	English Language Lab	-	-	2	1	50	50	-	100	Ms. Sunita Gaur	
CS-1809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →	28	-	Total Marks	\rightarrow	700					

Timetable – BCA 1st Semester Section: B

Session: September - December 2020

Class Room: Online Mode W.E.F. October 12, 2020

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	
Monday	CS-1019 Basic Elect	tricals & Electronics	IC-1905 English Langu	age and Composition	CS-1103 Physics- I		
	Ms. Mee	nal Nagar	Mr. Rahul N	/lahashabde	Dr. Kavita Ambwani		
Tuesday	CS-1201 Fundamentals of programming and Problem Solving through C - I		IC-1905 English Langu	age and Composition	CS-1103 Physics- I		
	Mr. Cheta		Mr. Rahul N	Mahashabde	Dr. Kavita	Ambwani	
Wednesday	CS-1019 Basic Elect	tricals & Electronics	IC-1905 English Langu	age and Composition	CS-1103 Physics- I		
	Ms. Mee	nal Nagar	Mr. Rahul N	/lahashabde	Dr. Kavita	Ambwani	
Thursday	CS-1201 Fundamental	s of programming and	CS-1101 Ma	thematics - I	LAB CS-1201 Fundamentals of programming ar Problem Solving through C - I		
	Problem Solvir	ng through C - I	Ms. Sha	ia Umar			
	Mr. Cheta	n Awasthi			Mr. Cheta	n Awasthi	
Friday	CS-1019 Basic Elect	tricals & Electronics	CS-1101 Ma	thematics - I	CS-1905A Englis	sh Language Lab	
	Ms. Mee	nal Nagar	Ms. Sha	ia Umar	Ms. Sur	nita Gaur	
Saturday	CS-1201 Fundamentals of programming and Problem Solving through C - I		CS-1101 Ma		LAB CS-1019 Basic Electricals & Electronics Ms. Meenal Nagar		
	Mr. Cheta	n Awasthi					

Course Scheme – September 2020

BCA 3rd Semester – Section: A

Subject Code	Subject Name	L	т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-2111	Mathematics-III	3	1	0	4	40	-	60	100	Ms. Sonali Mandlik	
CS-3207	Object Oriented Programming through C++ I	3	1	2	5	30	20	50	100	Mr. Chetan Awasthi	Mr. Chetan Awasthi
CS-2021	Digital Electronics	3	1	2	5	30	20	50	100	Mr. Himanshu kamal Verma	Mr. Himanshu kamal Verma
CS-2222	Data Structure and Algorithms	3	1	2	5	30	20	50	100	Dr. Deepika Rai	Dr. Deepika Rai
IC-3913	Financial Accounting	3	1	0	4	40	-	60	100	Ms. Kratika Pahuja	
CS-2809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		27	-	Total Marks	→	600				

Timetable – BCA 3rd Semester Section: A

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	CS-3207 Object oriente		CS-2222 Data Struc	ture and Algorithms	CS-2021 Digital Electronics		
	C+ Mr. Cheta		Dr. Dee	pika Rai	Mr. Himanshu kamal Verma		
Tuesday	CS-2222 Data Structure and Algorithms		IC3913 Financ	ial Accounting	CS-2111 Ma	thematics-III	
	Dr. Dee	pika Rai	Ms. Krati	ka Pahuja	Ms. Sona	li Mandlik	
Wednesday	CS-3207 Object oriented programming through		IC3913 Financ	ial Accounting	CS-2021 Digital Electronics		
	Mr. Cheta	·	Ms. Krati	ka Pahuja	Mr. Himanshu kamal Verma		
Thursday	CS-2222 Data Struc	ture and Algorithms	IC3913 Financ	ial Accounting	CS-2111 Mathematics-III		
	Dr. Dee	pika Rai	Ms. Krati	ka Pahuja	Ms. Sonali Mandlik		
Friday	CS-3207 Object oriente		CS-2021 Digi	al Electronics	CS-2111 Mathematics-III		
	C++ I Mr. Chetan Awasthi		Mr. Himanshu	ı kamal Verma	Ms. Sonali Mandlik		
Saturday	Lab – CS 3207 Mi	. Chetan Awasthi	Lab – CS 2021 Mr. Hi	manshu kamal Verma	Lab – CS 2222	Dr. Deepika Rai	

Course Scheme – September 2020

BCA 3rd Semester – Section: B

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-2111	Mathematics-III	3	1	0	4	40	-	60	100	Dr. Deepika Rai	
CS-3207	Object Oriented Programming through C++ I	3	1	2	5	30	20	50	100	Dr. Shraddha Masih	Dr. Shraddha Masih
CS-2021	Digital Electronics	3	1	2	5	30	20	50	100	Mr. Pankaj Jagtap	Mr. Pankaj Jagtap
CS-2222	Data Structure and Algorithms	3	1	2	5	30	20	50	100	Mr. Himanshu Kamal Verma	Mr. Himanshu Kamal Verma
IC-3913	Financial Accounting	3	1	0	4	40	-	60	100	Dr. Ajay Chhabaria	
CS-2809A	Comprehensive Viva		-	4	-	-	-	100			
	Total Credit →		27	7	Total Marks	→	600				

Timetable – BCA 3rd Semester Section: B

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	CS-2111 Ma	thematics-III	CS-2222 Data Struc	ture and Algorithms	CS-3207 Object oriente	d programming through	
	Dr. Doo	nika Pai	Mr Himanshi	u Kamal Verma	C++ I		
	Dr. Deepika Rai		IVII. FIIIIIalisiit	a Kalliai Velilia	Dr. Shrad	dha Masih	
Tuesday	CS-2222 Data Struct	ture and Algorithms	_	d programming through	CS-2021 Digital Electronics		
	Mr. Himanshu	Kamal Verma		++ dha Masih	Mr. Pankaj Jagtap		
	00 0444 14	.,			ICOMA Fire with A constitution		
Wednesday	CS-2111 Ma	thematics-III	CS-2021 Digi	tal Electronics	IC3913 Financial Accounting		
	Dr. Dee	pika Rai	Mr. Panl	kaj Jagtap	Dr. Ajay Chhabaria		
Thursday	CS-2222 Data Struct	ture and Algorithms	_	d programming through	IC3913 Financial Accounting		
	Mr. Himanshu	Kamal Verma		dha Masih	Dr. Ajay Chhabaria		
Friday	CS-2111 Ma	thematics-III		tal Electronics	IC2012 Financial Accounting		
illuay			_		IC3913 Financial Accounting		
	Dr. Dee	pika Rai	Mr. Panl	kaj Jagtap	Dr. Ajay (Chhabaria	
Saturday	Lab – CS 3207 Dr.	. Shraddha Masih	Lab – CS 2021 N	Лr. Pankaj Jagtap	Lab – CS 2222 Mr. Hi	manshu Kamal Verma	

Course Scheme – September 2020

BCA 5th Semester – Section: A

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-2302	System Analysis & Design	2	1	2	4	30	20	50	100	Mr. K.L Suryawanshi	Mr. K.L Suryawanshi
CS-3604	Data and Computer Communication	3	1	2	5	30	20	50	100	Mr. Sudhanshu Trivedi	Mr. Sudhanshu Trivedi
CS-2402	Introduction to DBMS (SQL& PLSQL)	3	1	2	5	30	20	50	100	Ms. Tarjani Sevak	Ms. Tarjani Sevak
CS-2023	Computer Organization and Hardware Maintenance	3	1	2	5	30	20	50	100	Ms. Sunita Gaur	Ms. Sunita Gaur
IC-2928	Principles and Practice of Management	3	1	0	4	40	-	60	100	Mr. Ravi Bunkar	
CS-3801A	Project (using database and web skills)	-	-	-	2	-	100	-	100		Mr. Mohit Kadwal
CS-2809B	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		29	-	Total Marks	\rightarrow	700				

Timetable – BCA 5th Semester Section: A

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	CS-2023 Computer Orga	anization and Hardware	CS 3604 Data and Con	nputer Communication	CS-2402 Introduction	to DBMS (SQL &PLSQL)	
	Ms. Sun	ita Gaur	Mr. Sudha	nshu Trivedi	Ms. Tarjani Sevak		
Tuesday	CS-2023 Computer Orga	anization and Hardware	IC 2928 Principles and P	ractices of Management	CS 3604 Data and Computer Communication		
	Ms. Sun	ita Gaur	Mr. Rav	i Bunkar	Mr. Sudha	nshu Trivedi	
Wednesday	CS-2023 Computer Orga	anization and Hardware	CS 3604 Data and Con	nputer Communication	CS-2302 System Analysis & Design		
	Ms. Sun	ita Gaur	Mr. Sudha	nshu Trivedi	Mr. K.L Su	ıryawanshi	
Thursday	CS-2302 System	Analysis & Design	IC 2928 Principles and P	ractices of Management	CS-2402 Introduction to DBMS (SQL &PLSQL)		
	Mr. K.L Su	ryawanshi	Mr. Rav	i Bunkar	Ms. Tarjani Sevak		
Friday	CS-2302 System	Analysis & Design	IC 2928 Principles and P	ractices of Management	CS-2402 Introduction to DBMS (SQL &PLSQL)		
	Mr. K.L Su	ryawanshi	Mr. Rav	i Bunkar	Ms. Tarjani Sevak		
Saturday		11:00 AM – 12: 45 PM CS	3801 A – Mr. Mohit Kadwa	I	1:00 PM - 1:45 PM Lab CS-2023 Ms. Sunita Gaur		
		Lab CS 2302 Mr. K.L. wanshi	3:00 PM – 3:45 PM Lab (CS 2402 Ms. Tarjani Sevak	4:00 PM – 4:45 PM Lab CS 3604 Mr. Sudhanshu Trivedi		

Course Scheme – September 2020

BCA 5th Semester – Section: B

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-2302	System Analysis & Design	2	1	2	4	30	20	50	100	Ms. Sunita Gaur	Ms. Sunita Gaur
CS-3604	Data and Computer Communication	3	1	2	5	30	20	50	100	Mr. Sudhanshu Trivedi	Mr. Sudhanshu Trivedi
CS-2402	Introduction to DBMS (SQL& PLSQL)	3	1	2	5	30	20	50	100	Ms. Tarjani Sevak	Ms. Tarjani Sevak
CS-2023	Computer Organization and Hardware Maintenance	3	1	2	5	30	20	50	100	Mr. Pankaj Jagtap	Mr. Pankaj Jagtap
IC-2928	Principles and Practice of Management	3	1	0	4	40	-	60	100	Ms. Bhramjot Bagga	
CS-3801A	Project (using database and web skills)	-	_	_	2	-	100	-	100		Mr. Mohit Kadwal
CS-2809B	Comprehensive Viva	-	_	_	4	-	-	-	100		
	Total Credit →					-	Total Marks	→	700		

Timetable – BCA 5th Semester Section: B

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	CS-2023 Computer Orga	anization and Hardware	CS-2402 Introduction	o DBMS (SQL &PLSQL)	CS 3604 Data and Computer Communication		
	Mr. Pank	kaj Jagtap	Ms. Tarja	ani Sevak	Mr. Sudhar	nshu Trivedi	
Tuesday	CS 3604 Data and Computer Communication		CS-2023 Computer Org	anization and Hardware	CS-2302 System	Analysis & Design	
	Mr. Sudhanshu Trivedi		Mr. Pank	aj Jagtap	Ms. Sun	iita Gaur	
Wednesday	CS-2023 Computer Orga	023 Computer Organization and Hardware		o DBMS (SQL &PLSQL)	IC 2928 Principles and Practices of Management		
	Mr. Pankaj Jagtap		Ms. Tarja	ani Sevak	Ms. Bhramjot Bagga		
Thursday	CS-2302 System /	Analysis & Design	CS-2402 Introduction	o DBMS (SQL &PLSQL)	IC 2928 Principles and Practices of Management		
	Ms. Sun	ita Gaur	Ms. Tarja	ani Sevak	Ms. Bhramjot Bagga		
Friday	CS-2302 System /	Analysis & Design	CS 3604 Data and Com	puter Communication	IC 2928 Principles and Practices of Managem		
	Ms. Sun	iita Gaur	Mr. Sudha	nshu Trivedi	Ms. Bhramjot Bagga		
Saturday	11:00 AM – 11:45 AM Lab CS 2023 Mr. Pankaj Jagtap		12:00 N – 12:45 PM Lab	CS 2302 Ms. Sunita Gaur	1:00 PM – 02: 45 PM Lab CS 3801 A – Mr. Moh Kadwal		
	Jagtap		3:00 PM – 3:45 PM Lab Triv	CS 3604 Mr. Sudhanshu vedi	4:00 PM – 4:45 PM Lab CS 2402 Ms. Tarjani Sevak		

Course Scheme – September 2020

MSc (CS/IT) 1st Semester

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-4022	Computer Organization & Assembly Language Programming	3	1	2	5	30	20	50	100	Mr. Pankaj Jagtap	Mr. Pankaj Jagtap
CS-4205	Programming and Problem-Solving Using C	3	1	4	6	30	20	50	100	Mr. K L Suryawanshi	Mr. K L Suryawanshi
CS-5511	Operating Systems	3	1	2	5	30	20	50	100	Mr. Hitesh Ninama	Mr. Hitesh Ninama
CS-4116	Discrete Structures	3	1	0	4	40	-	60	100	Mr. Mohit Kadwal	
IC-4916	Communication Skills and Report Writing	2	1	0	3	40	-	60	100	Dr. Harshita Maheshwari	
CS- 4809 A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		27		Total Marks	→	600				

Timetable – MSc (CS/ IT) 1st Semester

Session: September - December 2020

Class Room: Online Mode

W.E.F. October 12, 2020

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3		
Monday	(nd Problem-Solving Using C ryawanshi		Skills and Report Writing Maheshwari	Language Pi	ganization & Assembly rogramming saj Jagtap		
Tuesday	(nd Problem-Solving Using C ryawanshi		Skills and Report Writing Maheshwari	·	rating Systems h Ninama		
Wednesday	CS-4205 Programming and Problem-Solving Using C Mr. K L Suryawanshi		·	ating Systems h Ninama		Skills and Report Writing Maheshwari		
Thursday	CS-4116 Discr		Language P	ganization & Assembly rogramming a j Jagtap	LAB CS-4022 Computer Organization & Assen Language Programming Mr. Pankaj Jagtap			
Friday	CS-4116 Discr	ete Structures it Kadwal	CS-4022 Computer Or Language P	ganization & Assembly rogramming raj Jagtap	CS-5511 Operating Systems Mr. Hitesh Ninama			
Saturday	CS-4116 Discrete Structures Mr. Mohit Kadwal			erating Systems h Ninama	Usiı	ing and Problem-Solving ng C ryawanshi		

Course Scheme – September 2020

MSc (CS/IT) 3rd Semester

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-5613	Computer Networks	3	1	0	4	40	-	60	100	Dr. Ajay Tiwari	
CS-5713	Data Analytics using R	3	1	4	6	30	20	50	100	Dr. Deepak Abhyankar	
CS-5123	Theory of Computation	3	1	0	4	40	-	60	100	Ms. Chaitali Uikey	
CS-4211	Object Oriented Programming using JAVA	3	1	4	6	30	20	50	100	Mr. Chetan Awasthi	
CS-4508	Computer Graphics and Multimedia	3	1	2	5	30	20	50	100	Dr. Archana Thakur	
CS-5809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		29	-	Total Marks	\rightarrow	600				

Timetable – MSc (CS/ IT) 3rd Semester

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	CS-5613 Comp	outer Networks	CS-4211 Object Oriented	programming using JAVA	CS-5123 Theory of Computation		
	·	y Tiwari	-	n Awasthi	·	tali Uikey	
Tuesday	CS-5613 Computer Networks		CS-5123 Theory	of Computation		nalytics using R	
,	Dr. Ajay Tiwari		·	tali Uikey		Abhyankar	
Wednesday	-	outer Networks		programming using JAVA	CS-4508 Computer Graphics and Multimedia		
	·	y Tiwari		n Awasthi	Dr. Archana Thakur		
Thursday		aphics and Multimedia		of Computation	CS-5713 Data Analytics using R		
marsaay	·	na Thakur	·	tali Uikey	Dr. Deepak Abhyankar		
Eriday	21110000			•			
Friday	·	aphics and Multimedia		programming using JAVA	CS-5713 Data Analytics using R		
	Dr. Archa	na Thakur	Mr. Cneta	n Awasthi	рг. реерак	Abhyankar	
Saturday	Lab CS 4508 Dr.	Archana Thakur	Lab CS 4211 Mr.	Chetan Awasthi	Lab CS 5713 Dr. D	eepak Abhyankar	

Course Scheme – September 2020

MBA (CM) 1st Semester

Subject Code	Subject Name	L	Т	P	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-4022	Computer Organization & Assembly Language Programming	3	1	2	5	30	20	50	100	Mr. Pankaj Jagtap	Mr. Pankaj Jagtap
CS-4205	Programming and Problem-Solving Using C	3	1	4	6	30	20	50	100	Mr. K L Suryawanshi	Mr. K L Suryawanshi
CS-5511	Operating Systems	3	1	2	5	30	20	50	100	Mr. Hitesh Ninama	Mr. Hitesh Ninama
CS-4121	Mathematical Foundation of Computer Science	3	1	0	4	40	-	60	100	Ms. Krati Sharma	
IC-4916	Communication Skills and Report Writing	2	1	0	3	40	-	60	100	Dr. Harshita Maheshwari	
CS- 4809 A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →					-	Total Marks	\rightarrow	600		

Timetable – MBA (CM) 1st Semester

Session: September - December 2020

Class Room: Online Mode

W.E.F. October 12, 2020

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	
Monday	CS-4205 Programming a	nd Problem-Solving Using		Skills and Report Writing	CS-4022 Computer Org Language Pr	•	
	Mr. K L Su	ryawanshi	Dr. Harshita	Maheshwari	Mr. Pank		
Tuesday	CS-4205 Programming a	nd Problem-Solving Using	IC-4916 Communication	Skills and Report Writing	CS-5511 Operating Systems		
	C Mr. K L Suryawanshi		Dr. Harshita	Maheshwari	Mr. Hitesh Ninama		
Wednesday	CS-4205 Programming an	CS-4205 Programming and Problem-Solving Using C Mr. K L Suryawanshi		rating Systems	IC-4916 Communication Skills and Report Writin Dr. Harshita Maheshwari		
	Mr. K L Su				2		
Thursday		Foundation of Computer ence		ganization & Assembly rogramming	LAB CS-4022 Computer C Language Pr	•	
	Ms. Krat	i Sharma	Mr. Panl	kaj Jagtap	Mr. Pank	aj Jagtap	
Friday		Foundation of Computer		ganization & Assembly rogramming	CS-5511 Oper	- /	
	Ms. Krat	i Sharma	Mr. Panl	kaj Jagtap	Will. Titles	Tivinama	
Saturday		Foundation of Computer	perating Systems	LAB CS-4205 Programmi	-		
	Science Ms. Krati Sharma		Mr. Hites	h Ninama	Using C Mr. K L Suryawanshi		

Course Scheme – September 2020

MBA (CM) 3rd Semester

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-5416	IT Infrastructure Management	3	1	0	4	40	-	60	100	Mr. Anand More	
CS-6518	Cloud Computing	3	1	2	5	30	20	50	100	Dr. Nitin Uikey	Dr. Nitin Uikey
CS-5620	Web Technology and E-Commerce	3	1	2	5	30	20	50	100	Mr. Mohit Varma	Mr. Mohit Varma
CS-4411	Introduction to Enterprise Resource Planning	3	1	2	5	30	20	50	100	Mr Satbeer Singh Bhatia	Mr Satbeer Singh Bhatia
CS-4211	Object Oriented Programming using JAVA	3	1	4	6	30	20	50	100	Dr. Ajay Tiwari	Dr. Ajay Tiwari
CS-5809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		29	-	Total Marks	→	600				

Timetable – MBA (CM) 3rd Semester

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday		to Enterprise Resource ning	CS-4211 Object Oriented	programming using JAVA	CS-5416 IT Infrastructure Management		
	·	Singh Bhatia	Dr. Aja	y Tiwari	Mr. Ana	nd More	
Tuesday		to Enterprise Resource	CS-4211 Object Oriented	programming using JAVA	CS-6518 Clou	ud Computing	
	·	ning Singh Bhatia	Dr. Aja	y Tiwari	Dr. Niti	n Uikey	
Wednesday	CS-4411 Introduction	to Enterprise Resource	CS-4211 Object Oriented	programming using JAVA	CS-5620 Web technology and E-Commerc		
	·	Singh Bhatia	Dr. Aja	y Tiwari	Mr. Moh	nit Verma	
Thursday	CS-5416 IT Infrastru	icture Management	CS-5620 Web techno	logy and E-Commerce	CS-6518 Clou	ıd Computing	
	Mr. Ana	nd More	Mr. Mol	iit Verma	Dr. Nitin Uikey		
Friday	CS-5416 IT Infrastru	icture Management	CS-6518 Cloud Computing		CS-5620 Web techno	logy and E-Commerce	
	Mr. Ana	nd More	Dr. Nitin Uikey		Mr. Moh	nit Verma	
Saturday	Lab CS-4211 [Dr. Ajay Tiwari	Lab CS-6518 I	Or. Nitin Uikey	Lab CS-5620 M	r. Mohit Varma	

Course Scheme – September 2020

MCA 1st Semester – Section: A

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-4009	Computer Organization and Architecture	3	1	2	5	30	20	50	100	Dr. Sanjay Tanwani	Dr. Sanjay Tanwani
CS-4122	Mathematical Foundation for Computer Application	2	1	0	4	40	-	60	100	Dr. Maya Ingle / Dr. Deepika Rai	
CS-4209	Data Structures using C++	3	1	2	6	30	20	50	100	Ms. Chaitali Uikey	Ms. Chaitali Uikey
CS-5511	Operating Systems	3	1	2	5	30	20	50	100	Mr. Mohit Varma	Mr. Mohit Varma
IC-4916	Communication Skills and Report Writing	2	1	0	3	40	-	60	100	Mr. Rahul Mahashabde	
CS-4809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		27	-	Total Marks	\rightarrow	600				

Timetable – MCA 1st Semester – Section A

Session: September - December 2020

Class Room: Online Mode

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	
Monday	CS-4009 Computer Organization and Architecture Dr. Sanjay Tanwani		CS-5511 Oper Mr. Moh	• ,	LAB CS-4209 Data Structures using C++ Ms. Chaitali Uikey		
Tuesday	CS-4209 Data Stro Ms. Chai t	•	CS-5511 Oper Mr. Moh	ating Systems it Varma	LAB CS-4009 Computer Organization and Architecture Dr. Sanjay Tanwani		
Wednesday	CS-4209 Data Stro Ms. Chai t	•	CS-5511 Oper Mr. Moh	• ,	CS-4122 Mathematical Foundation for Compute Application Dr. Deepika Rai		
Thursday	CS-4009 Compute Archit Dr. Sanja y	ecture	IC-4916 Communication Mr. Rahul N	Skills and Report Writing	Applio	oundation for Computer cation pika Rai	
Friday	CS-4009 Compute Archit Dr. Sanja y	ecture	IC-4916 Communication Mr. Rahul N	, -	CS-4122 Mathematical Foundation for Compute Application Dr. Deepika Rai		
Saturday	CS-4209 Data Stro Ms. Chai t	•	IC-4916 Communication Mr. Rahul N	Skills and Report Writing	LAB CS-5511 Operating Systems Mr. Mohit Varma		

Course Scheme – September 2020

MCA 1st Semester – Section: B

Subject Code	Subject Name	L	т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-4009	Computer Organization and Architecture	3	1	2	5	30	20	50	100	Mr. Devesh K. Lal	Mr. Devesh K. Lal
CS-4122	Mathematical Foundation for Computer Application	2	1	0	4	40	-	60	100	Dr. Maya Ingle / Dr. Deepika Rai	
CS-4209	Data Structures using C++	3	1	2	6	30	20	50	100	Ms. Tarjani Sevak	Ms. Tarjani Sevak
CS-5511	Operating Systems	3	1	2	5	30	20	50	100	Dr. Ugrasen Suman	Dr. Ugrasen Suman
IC-4916	Communication Skills and Report Writing	2	1	0	3	40	-	60	100	Ms. Jyoti Jadhwani	
CS-4809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →		27	-	Total Marks)	600				

Timetable – MCA 1st Semester – Section: B

Session: September - December 2020

Class Room: Online Mode

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	
Monday	Wri	tion Skills and Report ting i Jadwani	· -	nization and Architecture	LAB CS-4009 Computer Organization and Architecture Mr. Devesh K Lal		
Tuesday	Wri	tion Skills and Report ting i Jadwani		uctures using C++ ani Sevak	LAB CS-4209 Data Structures using C++ Ms. Tarjani Sevak		
Wednesday	Wri	tion Skills and Report ting i Jadwani		uctures using C++ ani Sevak	Applio	oundation for Computer cation ya Ingle	
Thursday	Archit	r Organization and ecture esh K Lal	•	rating Systems en Suman	Applio	oundation for Computer cation ya Ingle	
Friday		uctures using C++ ani Sevak		rating Systems en Suman	Applio	oundation for Computer cation ya Ingle	
Saturday	Archit	r Organization and ecture esh K Lal	·	rating Systems en Suman	LAB CS-5511 Operating Systems Dr. Ugrasen Suman		

Course Scheme – September 2020

MCA 3rd Semester

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-4408	Database Application and Tools	3	1	4	6	30	20	50	100	Dr. Nitin Uikey	Dr. Nitin Uikey
CS-5613	Computer Networks	3	1	0	4	40	-	60	100	Ms. Chaitali Uikey	
CS-5123	Theory of Computation	3	1	0	4	40	-	60	100	Dr. Maya Ingle	
CS-4211	Object Oriented Programming using JAVA		1	4	6	30	20	50	100	Mr. Mohit Varma	Mr. Mohit Varma
IC-4917	Accounting and Financial Systems	2	1	0	3	40	-	60	100	Ms. Jyoti Jadhwani	
CS-5809A	Comprehensive Viva -		-	-	4	-	-	-	100		
	Total Credit →					-	Total Marks	\rightarrow	600		

Timetable – MCA 3rd Semester

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	IC 4917 Accounting a	and Financial systems	CS-4211 Object Oriented	programming using JAVA	CS-4408 Database Application and Tools		
	Ms. Jyoti	Jadhwani	Mr. Moh	it Varma	Dr. Niti	n Uikey	
Tuesday	CS-5123 Theory	of Computation	CS-5123 Theory	of Computation	CS-4211 Object Oriented	programming using JAVA	
	Dr. May	ya Ingle	Dr. Ma	ya Ingle	Mr. Moh	nit Varma	
Wednesday	CS-5123 Theory	of Computation	CS-4408 Database A	pplication and Tools	CS-5613 Computer Networks		
	Dr. May	ya Ingle	Dr. Niti	n Uikey	Ms. Chai	tali Uikey	
Thursday	IC 4917 Accounting a	nd Financial systems	CS-4408 Database A	pplication and Tools	CS-5613 Computer Networks		
	Ms. Jyoti	Jadhwani	Dr. Niti	n Uikey	Ms. Chaitali Uikey		
Friday	IC 4917 Accounting a	IC 4917 Accounting and Financial systems		programming using JAVA	CS-5613 Computer Networks		
	Ms. Jyoti	Jadhwani	Mr. Moh	it Varma	Ms. Chaitali Uikey		
Saturday	Lab CS 4211 M	r. Mohit Varma			Lab CS 4408 [Dr. Nitin Uikey	

Course Scheme – September 2020

MCA 5th Semester

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-5216	Design and Analysis of Algorithms	3	1	2	5	30	20	50	100	Dr. Deepak Abhyankar	Dr. Deepak Abhyankar
CS-6623	Mobile and Wireless Systems	3	1	0	4	40	-	60	100	Dr. Preeti Saxena	
CS-4409	Enterprise Resource Planning	3	1	0	4	40	-	60	100	Dr. Archana Thakur	
CS-5512	Compiler Design		1	2	5	30	20	50	100	Mr. Hitesh Ninama	Mr. Hitesh Ninama
CS-5309	Object Oriented Analysis & Design 3 1		1	2	5	30	20	50	100	Dr. Ugrasen Suman	Dr. Ugrasen Suman
CS- 6809	Comprehensive Viva		-	4	-	-	-	100			
	Total Credit →					-	Total Marks	\rightarrow	600		

Timetable – MCA 5th Semester

Session: September - December 2020

Class Room: Online Mode

Day / Time	11:00 AM - 11:45 AM	Faculty 1	12:00 N - 12:45 PM	Faculty 2	1:00 PM - 1:45 PM	Faculty 3	
Monday	CS-6623 Mobile and Wireless Systems		CS-5309 Object Orier	ited Analysis & Design	CS-5512 Compiler Design		
	Dr. Preeti Saxena		Dr. Ugras	en Suman	Mr. Hites	h Ninama	
Tuesday	CS-6623 Mobile and	d Wireless Systems	CS-5309 Object Orier	ited Analysis & Design	CS-4409 Enterprise	Resource planning	
	Dr. Preet	ti Saxena	Dr. Ugras	en Suman	Dr. Archa	na Thakur	
Wednesday	CS-6623 Mobile and	CS-6623 Mobile and Wireless Systems		nted Analysis & Design	CS-5216 Design and Analysis of Algorithm		
	Dr. Preet	ti Saxena	Dr. Ugras	en Suman	Dr. Deepak	Abhyankar	
Thursday	CS-5216 Design and A	Analysis of Algorithm	CS-4409 Enterprise	e Resource planning	CS-5512 Compiler Design		
	Dr. Deepak	Abhyankar	Dr. Archa	na Thakur	Mr. Hitesh Ninama		
Friday	CS-5216 Design and A	Analysis of Algorithm	CS-4409 Enterprise	e Resource planning	CS-5512 Compiler Design		
	Dr. Deepak	Dr. Deepak Abhyankar		na Thakur	Mr. Hitesh Ninama		
Saturday	Lab CS 5216 Dr. D	eepak Abhyankar	Lab CS 5512 Mr	. Hitesh Ninama	Lab CS 5309 Dr. Ugrasen Suman		

Course Scheme – September 2020

MTech (CS) 1st Semester

Subject Code	Subject Name	L	Т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-5010	Advanced Computer Architecture	3	1	2	5	30	20	50	100	Dr. Deepak Abhyankar	Dr. Deepak Abhyankar
CS-6220	Internet Programming Using Java	3	1	4	6	30	20	50	100	Ms. Krati Sharma	Ms. Krati sharma
CS-6516	Advanced Operating Systems	3	1	4	6	30	20	50	100	Dr. Priyesh Kanungo	Dr. Priyesh Kanungo
CS-5413	Data Mining and Warehousing	3	1	4	6	30	20	50	100	Dr. Shradha Masih	Dr. Shradha Masih
CS-6221	Advanced Algorithm Design	3	1	4	6	30	20	50	100	Dr. Sanjay Tanwani	Dr. Sanjay Tanwani
CS-6809A	Comprehensive Viva	-	-	-	4	-	-	-	100		
	Total Credit →				33	-	Total Marks	→	600		

Timetable – MTech (CS) 1st Semester

Session: September - December 2020

Class Room: Online Mode

W.E.F. October 12, 2020

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	1:00 PM - 1:45 PM	Faculty 4						
Monday	Archit	nced Computer ecture Abhyankar		d Algorithm Design y Tanwani	Wareh	a Mining and lousing dha Masih	LAB CS-5010 Advanced Computer Architecture							
Tuesday	CS-5010 Advar Archit	nced Computer ecture		Operating Systems h Kanungo	CS-6516 Advanced	Operating Systems h Kanungo	Dr. Deepak Abhyankar LAB CS-6220 Internet Programming Using Java Ms. Krati Sharma							
Wednesd ay	Archit	nced Computer ecture Abhyankar		CS-6516 Advanced Operating Systems Dr. Priyesh Kanungo		Programming Using va i Sharma	CS-5413 Data Mining and Warehousing Dr. Shraddha Masih							
Thursday			Wareh	ata Mining and nousing dha Masih	Ja	Programming Using va	Syst	vanced Operating ems h Kanungo						
Friday				CS-6221 Advanced Algorithm Design Dr. Sanjay Tanwani								a Mining and lousing dha Masih	LAB CS-6221 Adv	vanced Algorithm sign y Tanwani
Saturday			Ja	Programming Using va ii Sharma		d Algorithm Design y Tanwani								

Course Scheme – September 2020

MTech (NM & IS) 1st Semester

Subject Code	Subject Name	L	Т	P	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty	Lab Faculty
CS-6624	Network Management	3	1	4	6	30	20	50	100	Dr. Preeti Saxena	Dr. Preeti Saxena
CS-6220	Internet Programming Using Java	3	1	4	6	30	20	50	100	Ms. Krati Sharma	Ms. Krati Sharma
CS-6516	Advanced Operating Systems	3	1	4	6	30	20	50	100	Dr. Priyesh Kanungo	Dr. Priyesh Kanungo
CS-5615	Information Security	3	1	2	5	30	20	50	100	Mr. Hitesh Ninama	Mr. Hitesh Ninama
CS-6622	Advanced Computer Network	3	1	2	5	30	20	50	100	Mr. Jitendra Gora	Mr. Jitendra Gora
CS-6809A	Comprehensive Viva		_	_	4	-	-	-	100		
	Total Credit →				32	-	Total Marks	→	600		

Timetable – MTech (NM & IS) 1st Semester

Session: September - December 2020

Class Room: Online Mode

W.E.F. October 12, 2020

Day / Time	10:00 AM - 10:45 AM	Faculty 1	11:00 AM - 11:45 AM	Faculty 2	12:00 N - 12:45 PM	Faculty 3	1:00 PM - 1:45 PM	Faculty 4
Monday	CS-6622 Advanced	Computer Network	CS-5615 Inforn	nation Security	LAB CS-6624 Netv	vork Management		
	Mr. Jiten	idra Gora	Mr. Hites	h Ninama	Dr. Pree	ti Saxena		
Tuesday		mation Security	CS-6516 Advanced	Operating Systems	CS-6516 Advanced	Operating Systems		rnet Programming g Java
	Mr. Hites	h Ninama	Dr. Priyesl	h Kanungo	Dr. Priyes	h Kanungo	Ms. Krat	i Sharma
Wednes day	CS-5615 Inform	mation Security	CS-6516 Advanced	Operating Systems	CS-6220 Internet Programming Using Java			
	Mr. Hites	h Ninama	Dr. Priyesh Kanungo		Ms. Krat	i Sharma		
Thursda y	CS-6622 Advanced	Computer Network	CS-6624 Netwo	rk Management		Programming Using va	CS-6516 Advanced	Operating Systems
	Mr. Jiten	ndra Gora	Dr. Preet	ti Saxena	Ms. Krati Sharma		Dr. Priyes	h Kanungo
Friday	CS-6622 Advanced	Computer Network	CS-6624 Netwo	rk Management	CS-6624 Netwo	624 Network Management		
	Mr. Jiten	ndra Gora	Dr. Preet	ti Saxena	Dr. Pree	ti Saxena		
Saturda y		ormation Security		Programming Using va	LAB CS-6622 Advanced Computer Network			
	Mr. Hites	h Ninama	Ms. Krat	i Sharma	Mr. Jiten	dra Gora		

Course Scheme – September 2020

MTech (CS / NM & IS / SE & IA) 3rd Semester

Subject Code	Subject Name		т	Р	С	Max. Internal marks	Max. Practical/ Project marks	Max. End Semester Exam marks	Total Marks	Faculty
CS-6807A	M.Tech. Project Phase - I				12				100	Internal Guide
	Total Credit →				12	Т	otal Marks*	\rightarrow	100	

^{*} NOTE: The evaluation scheme for M.Tech. Project Phase - I comprises of:

Торіс	Evaluator	Marks
Literature Review/Requirement GatheringDesign/ Problem Formulation	Internal Guide	50
PresentationReportFinal Viva	External Examiner	50
	Total Marks →	100