

ROUTINE FOR BCA PROGRAMME

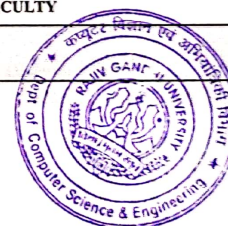
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY-DECEMBER, 2014)

STARTING DATE: 21ST JULY, 2014

Day	Semester	10:00 11:00	11:00 12:00	12:00 01:00	01:00 02:00	02:00 03:00	03:00 04:00
Monday, Wednesday & Friday	BCA 1 st	CSUG-105 [Env.] (Adj. Faculty)	CSUG-101 LCT (GL)	CSUG-105 [Soc.] (Adj. Faculty)	L U N C H B R E A K	LAB	
	BCA 3 rd	CSUG-202 KP (GL)	CSUG-201 MR	CSUG-205 (Adj. Faculty)		CSUG-204 PK	
	BCA 5 th	LAB	CSUG-303 (Adj. Faculty)	LAB		LAB	
		10:00-11:30	11:30-01:00			2:00-3:30	
Tuesday & Thursday	BCA 1 st	CSUG-102 BJC	CSUG-103 PK			CSUG-104 KP(GL)	
	BCA 3 rd	CSUG-203 MS	LAB			LAB	
	BCA 5 th	CSUG-302 LCT (GL)	CSUG-301 (MJS)		CSUG-304		

1	CSUG 101: FUNDAMENTALS OF COMPUTERS (3-1)	LEKI CHOM THUGON	8	CSUG 203: OPERATING SYSTEM: (3-0)	MARPE SORA (MS)
2	CSUG 102: INTRODUCTION TO PROGRAMMING:(2-2)	BHASKAR JYOTI C.	9	CSUG 204: DATA COMMUNICATION AND COMPUTER NETWORK: (3-0)	PINKI KUMARI
3	CSUG 103: BASIC ELECTRONICS: (3-1)	PINKI KUMARI	10	CSUG 205: FINANCIAL MANAGEMENT CONCEPT AND TECHNIQUES (3-0)	ADJUNCT FACULTY
4	CSUG104: MATHEMATICS-1:(3-0)	KARSING PANGING	11	CSUG 301: PROGRAMMING PARADIGM (3-1):	MRINAL JYOTI SARMAH
5	CSUG 105: SOCIOLOGY AND ENVIRONMENT: (2-0)	ADJUNCT FACULTY	12	CSUG 302: SOFTWARE ENGINEERING (3-0):	LEKI CHOM THUGON
6	CSUG 201: JAVA PROGRAMMING (3-1)	MOGE RIBA	13	CSUG 304: COMMUNICATION SKILLS AND TECHNICAL WRITING (3-0)	ADJUNCT FACULTY
7	CSUG 202: INTRODUCTION TO DATABASE MANAGEMENT SYSTEMS: (3-1)	KARSING PANGING			



ROUTINE FOR M.TECH PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY-DECEMBER, 2014)

STARTING DATE: 21ST JULY, 2014

Day	Semester	10:00 11:00	11:00 12:00	12:00 01:00	01:00 02:00	02:00 03:00	03:00 04:00
Monday/ Wednesday/ Friday	M.Tech 1 st	CEPG-103 UB	CEPG-101 AT	CEPG-102 MS	L U N C H B R E A K	LAB	
	M.Tech 3 rd	PROJECT				LAB	
		10:00-11:30	11:30-01:00			2:00 – 3:30	
Tuesday/ Thursday	M.Tech 1 st	LAB				CEPG-141 AF	
	M.Tech 3 rd	ZERO PERIOD	CEPG-211 UB		CEPG-221 AT		

CEPG-101: THEORY OF COMPUTATION	ANI TAGGU (AT)
CEPG-102: COMPUTER SYSTEMS	MARPE SORA (MS)
CEPG-103: DESIGN AND ANALYSIS OF ALGORITHMS	UTPAL BHATTACHARJEE (UB)
CEPG-141: HIGH PERFORMANCE COMPUTER ARCHITECTURE	A FIROS (AF)
CEPG-211: SPEECH SIGNAL PROCESSING	UTPAL BHATTACHARJEE (UB)
CSE-221: WIRELESS COMMUNICATION	ANI TAGGU (AT)



ROUTINE FOR MCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY-DECEMBER, 2014)

STARTING DATE: 21ST JULY, 2014

Day	Semester	10:00 11:00	11:00 12:00	12:00-01:00	01:00-02:00	02:00 03:00	03:00 04:00
Monday/ Wednesday/ Friday	MCA 1 st	CSPG-102 (AF)	CSPG-101 (MSA)	CSPG-105 (SD)	L B	LAB	
	MCA 3 rd	CSPG-203 (UB) [Combine with M.Tech. 1 st Sems]	CSPG-201 (BJC)	CSPG-202 (MJS)		LAB	
		10:00-11:30	11:30-01:00			2:00-3:30	
Tuesday/ Thursday	MCA 1 st	CEPG-103 (RP)	CSPG-104 (Adj. Faculty)	LAB		LAB	
	MCA 3 rd	CSPG-204 (MSA)	CSPG-205 (SD)		LAB		

Paper Code	Title	Credit	Teacher
CSPG-101	DISCRETE MATHEMATICAL STRUCTURES	3-0	MD. SULTAN ASKARI (MSA)
CSPG-102	PROBLEM SOLVING AND PROGRAMMING USING C	2-2	A.FIROS (AF)
CSPG-103	PROBABILITY AND STATISTICS	3-0	RAJESH PRASAD (RP)
CSPG-104	MANAGEMENT ACCOUNTANCY	3-0	ADJUNCT FACULTY
CSPG-105	BASIC ELECTRONICS	3-1	SATISH KR. DAS (SD)
CSPG-201	PRINCIPLES OF PROGRAMMING LANGUAGES	3-1	BHASKAR JYOTI C. (BJC)
CSPG-202	DATABASE MANAGEMENT SYSTEM - I	3-1	MRINAL JYOTI SARMAH (MJS)
CSPG-203	DESIGN AND ANALYSIS OF ALGORITHMS	3-0	UTPAL BHATTACHARJEE (UB)
CSPG-204	DATA COMMUNICATION	3-0	MD. SULTAN ASKARI (MSA)
CSPG-205	COMPUTER GRAPHICS AND MULTIMEDIA	3-1	SATISH KR. DAS (SD)



ROUTINE FOR BCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2015)

STARTING DATE: 19ST JANUARY, 2015

Day	Semester	10:00 11:00	11:00 12:00	12:00-01:00	01:00 02:00	02:00 03:00	03:00 04:00
Monday, Wednesday & Friday	BCA 2 nd	CSUG- 109 (MR)	CSUG-110 (MATH DEPT)	LAB-6	L U N C H B R E A K	LAB-6	
	BCA 4 th	CSUG- 209 (PK)	CSUG-207 (SD)	CSUE-210 (MJS)		LAB-6	
	BCA 6 th	CSUG - 305 (FA)		CSUE-306 (AD)		LAB-2 (Project)	
		10:00-11:30	11:30-01:00	2:00-3:30			
Tuesday & Thursday	BCA 2 nd	CSUG-106 (BK)	CSUG-107 (SK)			CSUG-108 (BJC)	
	BCA 4 th	CSUG- 206 (LD)	CSUG-208 (AT)			LAB-6	
	BCA 6 th	LAB - 2	CSUG - 307 PROJECT- II		LAB-2		

1	CSUG-106 Computer Organization and Architecture	BOMKEN KAMDAK BAM	8	CSUG- 208 System Software	ANI TAGGU
2	CSUG-107 Introduction to Theoretical Computer Science	SEEMA KHUNUM	9	CSUG- 209 ICT Hardware	PINKI KUMARI
3	CSUG- 108 Data Structure	BHASKAR JYOTI C	10	CSUG- 210 Algorithm Design	MRINAL JYOTI SARMA
4	CSUG- 109 Object Oriented Programming	MOGE RIBA	11	CSUG- 305 System and Network Administration	FIROS A.
5	CSUG- 110 Mathematics -II	ADJUNCT FACUTY	12	CSUG- 306 Principle of Management	ADJUNCT FACUTY
6	CSUG- 206 Internet and E-Commerce	LUCHINDIA DUPACK	13	CSUG- 307 Project - II	
7	CSUG- 207 Computer Graphics and Multimedia	SATISH KRUMAR DAS			



ROUTINE FOR M.TECH PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2015)

STARTING DATE: 19ST JANUARY, 2015

Day	Semester	10:00 11:00	11:00 12:00	12:00 01:00	01:00 02:00	02:00 03:00	03:00 04:00
Monday/ Wednesday/ Friday	M.Tech 2 nd	LAB-1	CEPG - 181 (MS)	CEPG-105 (AT)	L U N C H B R E A K	LAB-1	
	M.Tech 4 th		PROJECT LAB-1			PROJECT LAB-1	
		10:00-11:30	11:30-01:00			2:00-3:30	
Tuesday/ Thursday	M.Tech 2 nd	CEPG- 107 (AF)	CEPG- 106 (UB)			LAB-6	
	M.Tech 4 th		PROJECT LAB-1		PROJECT LAB-1		

CEPG- 105: Advanced Computer Networks	ANI TAGGU (AT)
CEPG- 106: Advanced Database	UTPAL BHATTACHARJEE (UB)
CEPG- 107: Advance Operating System	A FIROS (AF)
CEPG- 181: Data Mining	MARPE SORA (MS)



ROUTINE FOR MCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2015)

STARTING DATE: 19ST JANUARY, 2015

Day	Semester	10:00 11:00	11:00 12:00	12:00 01:00	01:00 02:00	02:00 03:00	03:00 04:00
Monday/ Wednesday/ Friday	MCA 2 nd	CSPG-106 (UB)	CSPG-107 (S.M.S.A)	CSPG-110 (BJC)	L B	LAB	
	MCA 4 th	CSPG-209 (LCT)	CSPG-207 (BK)	CSPG-210 (LD)		LAB	
		10:00-11:30	11:30-01:00			2:00-3:30	
Tuesday/ Thursday	MCA 2 nd	CSPG-109 (MATH)	CSPG-108 (SD)	LAB		LAB	
	MCA 4 th	CSPG-208 (S.M.S.A)	CSPG-206 (MS)			LAB	

Paper Code	Title	Credit	Teacher
CSPG-106	THEORY OF COMPUTATION	3-0	UTPAL BHATTCHARJEE
CSPG-107	DATA AND FILE STRUCTURE	3-1	SIKDAR MD. SULTAN ASKARI
CSPG-108	OBJECT ORIENTED PROGRAMMING AND DESIGN	3-1	SATISH KRUMAR DAS
CSPG-109	NUMERICAL AND STATISTICAL TECHNIQUES	3-1	MATH
CSPG-110	COMPUTER ORGANIZATION & ARCHITECTURE	3-1	BHASKAR JYOTI C
CSPG-206	OPERATING SYSTEM	3-1	MARPE SORA
CSPG-207	SOFTWARE ENGINEERING	3-1	BOMKEN KAMDAK BAM
CSPG-208	DATABASE MANAGEMENT SYSTEM -II	3-1	SIKDAR MD. SULTAN ASKARI
CSPG-209	COMPUTER NETWORK	3-0	LEKI CHOM THOUNG
CSPG-210	MANAGEMENT INFORMATIN SYSTEM	3-0	LUCHINDIA DUPACK



ROUTINE FOR BCA 1ST SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSUG-105 (Geography)	CSUG 103 (GC)	CSUG-101 (AC)	L U N C H B R E A K	CSUG-102 (Lab2) (BJC)		General Meeting
Tuesday	CSUG-104 (YU)	CSUG-101 (Lab2) (AC)			CSUG-102 (BJC)*		
Wednesday	CSUG-105 (Geography)	CSUG 103 (GC)	CSUG-101 (AC)		CSUG-103 (Lab5) (GC)		
Thursday	CSUG-104 (YU)				CSUG-102 (BJC)*		
Friday	CSUG-104 (YU)	CSUG 103 (GC)	CSUG-101 (AC)		CSUG-102 (Lab2) (BJC)		

Paper Code	Credit	L-P	Title	Teacher
CSUG – 101		3-1	FUNDAMENTAL OF COMPUTERS	ANKITA CHAKRABORTY (AC)
CSUG – 102		2-2	INTRODUCTION TO PROGRAMMING	BHASKAR JYOTI C (BJC)
CSUG – 103		3-1	DIGITAL ELECTRONICS	GEETANJALI CHOUDHURY (GC)
CSUG – 104		3-0	MATHEMATICS – I	YADAV UPADHAY (YU)
CSUG – 105		2-0	SOCIOLOGY AND ENVIRONMENTAL STUDIES	(GEOGRAPHY DEPT.)



ROUTINE FOR BCA 3RD SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSUG-202 (AC)	CSUG-205 (Commerce)	CSUG-201 (GT)	L U N C H B R E A K	CSUG-201 (Lab1) (GT)		General Meeting
Tuesday		CSUG-204 (SMSA)	CSUG-203 (JY)		CSUG-201 (Lab1) (GT)		
Wednesday	CSUG-202 (AC)	CSUG-205 (Commerce)	CSUG-201 (GT)		CSUG-203 (Lab1) (JY)		
Thursday		CSUG-204 (SMSA)	CSUG-203 (JY)		CSUG-202 (Lab1) (AC)		
Friday	CSUG-202 (AC)	CSUG-205 (Commerce)	CSUG-204 (SMSA)		CSUG-203 (JY)		

Paper Code	Credit	L-P	Title	Teacher
CSUG - 201	2-2		JAVA PROGRAMMING	GOM TAYE (GT)
CSUG - 202	3-1		INTRODUCTION TO DATABASE MANAGEMENT SYSTEM	ANKITA CHAKRABORTY (AC)
CSUG - 203	3-1		OPERATING SYSTEM	JOWA YANGCHIN (JY)
CSUG - 204	3-0		DATA COMMUNICATION AND COMPUTER NETWORK	SIKDAR MD. SULTAN ASKARI (SMSA)
CSUG - 205	3-0		FINANCIAL MANAGEMENT CONCEPT AND TECHNIQUES	(COMMERCE DEPT.)



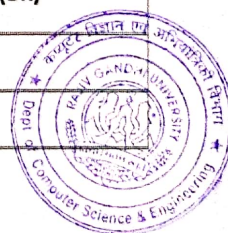
ROUTINE FOR BCA 5TH SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		CSUG-301 (JY)	CSUG-302 (BK)	L U N C H B R E A K	CSUG-301 (Lab3) (JY)		General Meeting
Tuesday	PROJECT-1		CSUG-303 (English)		PROJECT-1		
Wednesday		CSUG-301 (JY)	CSUG-302 (BK)		CSUG-302 (Lab3) (BK)		
Thursday	PROJECT-1				PROJECT-1		
Friday		CSUG-301 (JY)	CSUG-302 (BK)		CSUG-303 (English)	PROJECT-1	

Paper Code	Credit	L-P	Title	Teacher
CSUG - 301	3-1		PROGRAMMING PARADIGM	JOWA YANGCHIN (JY)
CSUG - 302	3-1		SOFTWARE ENGINEERING	BOMKEN KAMDAK BAM (BK)
CSUG - 303	2-0		COMMUNICATION SKILLS AND TECHNICAL WRITING	(ENGLISH DEPT.)
CSUG - 304	0-6		PROJECT - I	CONCERNED GUIDE



ROUTINE FOR MCA 1ST SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-402 (FA)	MCAC-403 (YU)	MCAC-401 (RP)	L U N C H B R E A K	MCAC-405 (SD)	MCAC-404 (MANAGEMENT)	General Meeting
Tuesday	MCAC-402 (Lab1) (FA)		MCAC-401 (RP)		MCAC-405 (Lab5) (SD)		
Wednesday	MCAC-402 (FA)	MCAC-403 (YU)	MCAC-401 Tutorial (RP)		MCAC-405 (SD)	MCAC-404 (MANAGEMENT)	MCAC-403 (YU) Tutorial
Thursday	MCAC-401 (RP)	MCAC-402 Tutorial (FA)			MCAC-405 Tutorial (SD)	MCAC-404 Tutorial (MANAGEMENT)	
Friday	MCAC-402 (Lab1) (FA)		MCAC-403 (YU)		MCAC-405 (SD)	MCAC-404 (MANAGEMENT)	

Paper Code	Credit L-T-P	Title	Teacher
MCAC-401	3-1-0	DISCRETE MATHEMATICAL STRUCTURES	RAJESH PRASAD (RP)
MCAC-402	2-1-2	PROBLEM SOLVING AND PROGRAMMING USING C	FIROSA (FA)
MCAC-403	3-1-0	PROBABILITY AND STATISTICS	YADAV UPADHAY (YU)
MCAC-404	3-1-0	MANAGEMENT ACCOUNTANCY	(MANAGEMENT DEPT.)
MCAC-405	3-1-1	BASIC ELECTRONICS	SATISH KR. DAS (SD)



ROUTINE FOR MCA 3RD SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		MCAC-504 (SD)	MCAC-502 (BJC)	L U N C H B R E A K	OPEN ELECTIVE	MCAC-501 (BK)	General Meeting
Tuesday	MCAC-503 (GC)	MCAC -502 (Lab3) (BJC)			OPEN ELECTIVE	MCAC-501 (Lab2) (BK)	
Wednesday		MCAC-504 (SD)	MCAC-502 (BJC)		OPEN ELECTIVE		
Thursday	MCAC-503 (GC)	MCAC-504 (Lab5) (SD)			OPEN ELECTIVE	MCAC-501 (BK)	MCAC-501 Tutorial (BK)
Friday	MCAC-503 (GC)	MCAC-504 (SD)	MCAC-502 (BJC)		OPEN ELECTIVE	MCAC-501 (BK)	MCAC-503 Tutorial (GC)

Paper Code	Credit	L-T-P	Title	Teacher
MCAC -501	3-1-1		DATABASE MANAGEMENT SYSTEM – I	BOMKEN KAMDAK BAM (BK)
MCAC -502	3-1-1		COMPILER DESIGN	BHASKAR JYOTI C (BJC)
MCAC -503	3-1-0		DATA COMMUNICATION	GEETANJALI CHOUDHURY (GC)
MCAC -504	3-0-1		COMPUTER GRAPHICS AND MULTIMEDIA	SATISH KR. DAS (SD)
	4-0-0		OPEN ELECTIVE	CONCERNED DEPT.
			OPEN ELECTIVE OFFERED BY CSE DEPT. FOR OTHER DEPT. STUDENTS	SIKDAR MD. SULTAN ASKARI (SMSA)



ROUTINE FOR MCA 5TH SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-601 (UB) (COMBINE)		MCAE – 621 (MS)	L U N C H B R E A K	SYSTEM PROJECT – I	MCAC-601 Tutorial (UB) (COMBINE)	General Meeting
Tuesday	SYSTEM PROJECT – I		MCAE – 633 (GT)		MCAE – 641 (FA) (COMBINE)	SYSTEM PROJECT–I	
Wednesday	MCAC-601 (UB) (COMBINE)		MCAE – 621 (MS)		MCAE – 641 (FA) (COMBINE)	MCAE – 633 (GT)	SYSTEM PROJECT – I
Thursday	SYSTEM PROJECT – I		MCAE – 633 (GT)		MCAE – 641 (FA) (COMBINE)	MCAE – 621 (Lab2) (MS)	
Friday	MCAC-601 (UB) (COMBINE)		MCAE – 621 (MS)		MCAE – 641 Tutorial (FA) (COMBINE)	MCAE – 633 (Lab1) (GT)	

Paper Code	Credit L-P	Title	Teacher
MCAC – 601	3-1-0	DESIGN AND ANALYSIS OF ALGORITHM	UTPAL BHATTACHARJEE (UB)
MCAE – 621	3-0-1	DATA MINING	MARPE SORA (MS)
MCAE – 633	3-0-1	MOBILE COMPUTING	GOM TAYE (GT)
MCAE – 641	3-0-0	ADVANCED COMPUTER ARCHITECTURE	FIROS A (FA)
MCAC – 605	0-0-4	SYSTEM PROJECT – I	CONCERNED GUIDE



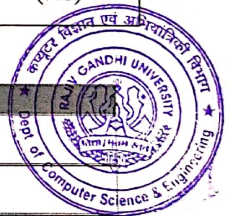
ROUTINE FOR M.TECH 1ST SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEC-413 (UB) (COMBINE)		CSEC-411 (AT)	L U N C H B R E A K	CSEC-412 (MS)	CSEC-413 Tutorial (UB) (COMBINE)	General Meeting
Tuesday			CSEC-412 (MS)		CSEC-415 (FA) (COMBINE)	CSEC-412 Tutorial (MS)	
Wednesday	CSEC-413 (UB) (COMBINE)		CSEC-411 (AT)		CSEC-415 (FA) (COMBINE)	CSEC- 414 (Lab2) (BJC)	
Thursday		CSEC- 414 (Lab1) (BJC)			CSEC-415 (FA) (COMBINE)		
Friday	CSEC-413 (UB) (COMBINE)		CSEC-411 (AT)		CSEC-415 Tutorial (FA) (COMBINE)	CSEC-412 (MS)	CSEC-411 Tutorial (AT)

Paper Code	Credit L-T-P	Title	Teacher
CSEC-411	3-1-0	THEORY OF COMPUTATION	ANI TAGGU (AT)
CSEC-412	3-1-0	COMPUTER SYSTEMS	MARPE SORA (MS)
CSEC-413	3-1-0	DESIGN AND ANALYSIS OF ALGORITHMS	UTPAL BHATTACHARJEE (UB)
CSEC-414	0-0-2	ADVANCED DATA STRUCTURES LABORATORY	BHASKAR JYOTI C (BJC)
CSEC-415	3-1-0	HIGH PERFORMANCE COMPUTER ARCHITECTURE	FIROS A (FA)



ROUTINE FOR M.TECH 3RD SEM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JULY - NOVEMBER, 2017)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	PROJECT-1		CSEE-512 (UB)	L U N C H B R E A K	OPEN ELECTIVE	PROJECT-1	General Meeting
Tuesday	CSEE-512 (UB)	CSEE -515 (AT)			OPEN ELECTIVE	PROJECT-1	
Wednesday	PROJECT-1		CSEE-512 Tutorial (UB)		OPEN ELECTIVE	PROJECT-1	
Thursday	CSEE-512 (UB)	CSEE -515 (AT)			OPEN ELECTIVE	CSEE -515 Tutorial (AT)	
Friday	PROJECT-1				OPEN ELECTIVE	CSEE -515 (AT)	

Paper Code	Credit	L-T-P	Title	Teacher
CSEE- 512		3-1-0	SPEECH SIGNAL PROCESSING	UTPAL BHATTACHARJEE (UB)
CSEE -515		3-1-0	WIRELESS COMMUNICATION	ANI TAGGU (AT)
CSEC-519		0-0-6	PROJECT - I	CONCERNED GUIDE
		4-0-0	OPEN ELECTIVE	CONCERNED DEPT



ROUTINE FOR BCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 – 10: 30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	CSUG-105 (Geography)	CSUG-103 (Guest Faculty)	CSUG-101 (Guest Faculty)	L U N C H B R E A K	CSUG-102 (LAB 2) (AT)		General Meeting
Tuesday	CSUG-104 (Guest Faculty)	CSUG-102 (AT)					
Wednesday	CSUG-105 (Geography)	CSUG-103 (Guest Faculty)	CSUG-101 (Guest Faculty)		CSUG-103 (LAB5) (Guest Faculty)		
Thursday	CSUG-104 (Guest Faculty)	CSUG-102 (AT)			CSUG-101 (LAB3) (Guest Faculty)		
Friday	CSUG-104 (Guest Faculty)	CSUG-103 (Guest Faculty)	CSUG-101 (Guest Faculty)		CSUG-102 (LAB 2) (AT)		

Paper Code	Credit: L-P	Paper Title	Teacher
BCA-101	3-1	FUNDAMENTAL OF COMPUTERS	GUEST FACULTY
BCA-102	2-2	INTRODUCTION TO PROGRAMMING	ANI TAGGU (AT)
BCA-103	3-1	DIGITAL ELECTRONICS	GUEST FACULTY
BCA-104	3-0	MATHEMATICS – I	GUEST FACULTY
BCA-105	2-0	SOCIOLOGY AND ENVIRONMENTAL STUDIES	COCERNED DEPT.



ROUTINE FOR BCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	CSUG-202 (Guest Faculty)	CSUG-205 (Commerce)	CSUG-201 (SKD)	L U N C H B R E A K	CSUG-201 (LAB 1) (SKD)		General Meeting
Tuesday	CSUG-104 (Guest Faculty)	CSUG-204 (Guest Faculty)	CSUG-203 (Guest Faculty)		CSUG-201 (LAB 1) (SKD)		
Wednesday	CSUG-202 (Guest Faculty)	CSUG-205 (Commerce)	CSUG-201 (SKD)		CSUG-203 (LAB1) (Guest Faculty)		
Thursday	CSUG-104 (Guest Faculty)	CSUG-204 (Guest Faculty)	CSUG-203 (Guest Faculty)		CSUG-202 (LAB 2) (Guest Faculty)		
Friday	CSUG-202 (Guest Faculty)	CSUG-205 (Commerce)	CSUG-204 (Guest Faculty)		CSUG-203 (Guest Faculty)		

Paper Code	Credit: L-P	Paper Title	Teacher
CSUG – 201	2-2	JAVA PROGRAMMING	SATISH KUMAR DAS (SKD)
CSUG – 202	3-1	INTRODUCTION TO DATABASE MANAGEMENT SYSTEM	GUEST FACULTY
CSUG – 203	3-1	OPERATING SYSTEM	GUEST FACULTY
CSUG – 204	3-0	DATA COMMUNICATION AND COMPUTER NETWORK	GUEST FACULTY
CSUG – 205	3-0	FINANCIAL MANAGEMENT CONCEPT AND TECHNIQUES	(COMMERCE DEPT.)



ROUTINE FOR BCA 5TH SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday		CSUG-301 (Guest Faculty)	CSUG-302 (MS)	L U N C H B R E A K	CSUG-301 (LAB 3) (Guest Faculty)		General Meeting
Tuesday	CSUG-304 PROJECT-1		CSUG-303 (English)		CSUG-304 PROJECT-1		
Wednesday	CSUG-302 (MS)	CSUG-301 (Guest Faculty)	CSUG-303 (English)		CSUG-302 (LAB5) (MS)		
Thursday	CSUG-304 PROJECT-1				CSUG-304 PROJECT-1		
Friday		CSUG-301 (Guest Faculty)	CSUG-302 (MS)			CSUG-304 PROJECT-1	

Paper Code	Credit: L-P	Paper Title	Teacher
CSUG – 301	3-1	PROGRAMMING PARADIGM	GUEST FACULTY
CSUG – 302	3-1	SOFTWARE ENGINEERING	Dr. Marpe Sora (MS)
CSUG – 303	2-0	COMMUNICATION SKILLS AND TECHNICAL WRITING	(ENGLISH DEPT.)
CSUG – 304	0-6	PROJECT – I	CONCERNED GUIDE



ROUTINE FOR MCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	MCAC-403 (Guest Faculty)	MCAC-402 (BJC)	MCAC-401 (Guest Faculty)	L U N C H B R E A K	MCAC-405 (Guest Faculty)	MCAC-404 (MANAGEMENT)	General Meeting
Tuesday	MCAC-402 (Lab1) (BJC)		MCAC-405 (Lab5)		MCAC-402 (Lab1) (BJC)		MCAC-405 (Lab5)
Wednesday	MCAC-403 (Guest Faculty)	MCAC-402 (BJC)	MCAC-401 (Guest Faculty)		MCAC-405 (Guest Faculty)	MCAC-404 (MANAGEMENT)	MCAC-403 (Guest Faculty) Tutorial
Thursday		MCAC-402 Tutorial (BJC)			MCAC-405 (Guest Faculty) Tutorial	MCAC-404 Tutorial (MANAGEMENT)	
Friday	MCAC-401 Tutorial (Guest Faculty)	MCAC-401 (Guest Faculty)	MCAC-403 (Guest Faculty)			MCAC-405 (Guest Faculty)	MCAC-404 (MANAGEMENT)

Paper Code	Credit: L-T-P	Paper Title	Teacher
MCAC-401	3-1-0	DISCRETE MATHEMATICAL STRUCTURES	Guest Faculty
MCAC-402	2-1-2	PROBLEM SOLVING AND PROGRAMMING USING C	BHASKAR JYOTI CHUTIA (BJC)
MCAC-403	3-1-0	PROBABILITY AND STATISTICS	GUEST FACULTY
MCAC-404	3-1-0	MANAGEMENT ACCOUNTANCY	(MANAGEMENT DEPT.)
MCAC-405	3-1-1	BASIC ELECTRONICS	GUEST FACULTY



ROUTINE FOR MCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-504 (SD)	MCAC-502 (Guest Faculty) Tutorial	MCAC-502 (Guest Faculty)	L U N C H B R E A K		MCAC-501 (Guest Faculty)	General Meeting
Tuesday	MCAC-503 (MS)	MCAC -502 (Lab3) (Guest Faculty)			OPEN ELECTIVE	MCAC-501 (Lab2) (Guest Faculty)	
Wednesday	MCAC-504 (SD)		MCAC-502 (Guest Faculty)		OPEN ELECTIVE	MCAC-502 (LAB3) (Guest Faculty)	
Thursday	MCAC-503 (MS)	MCAC-504 (Lab5) (SD)			OPEN ELECTIVE	MCAC-501 (Guest Faculty)	MCAC-501 (Guest Faculty) Tutorial
Friday	MCAC-503 (MS)	MCAC-504 (SD)	MCAC-502 (Guest Faculty)		OPEN ELECTIVE	MCAC-501 (Guest Faculty)	MCAC-503 Tutorial (MS)

Paper Code	Credit: L-T-P	Paper Title	Teacher
MCAC -501	3-1-1	DATABASE MANAGEMENT SYSTEM – I	GUEST FACULTY
MCAC -502	3-1-1	COMPILER DESIGN	GUEST FACULTY
MCAC -503	3-1-0	DATA COMMUNICATION	Dr. Marpe Sora (MS)
MCAC -504	3-0-1	COMPUTER GRAPHICS AND MULTIMEDIA	SATISH KR. DAS (SD)
		OPEN ELECTIVE	CONCERNED DEPT.
MCAO-501	4-0-0	OPEN ELECTIVE OFFERED BY CSE DEPT. FOR OTHER DEPT. STUDENTS	SIKDAR MD. SULTAN ASKARI (SMSA)



ROUTINE FOR MCA 5th SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-601 (Guest Faculty)	MCAC-605 SYSTEM PROJECT - I	MCAE-621 (Guest Faculty)	L U N C H B R E A K	MCAE-641 (FA)	MCAC-601 Tutorial (Guest Faculty)	General Meeting
Tuesday	MCAC-605 SYSTEM PROJECT - I		MCAE-633 (Guest Faculty)		MCAE-641 (FA)		
Wednesday	MCAC-601 (Guest Faculty)		MCAE-621 (Guest Faculty)		MCAE-633 (Guest Faculty)	MCAC-605 SYSTEM PROJECT - I	
Thursday	MCAE-633 (Guest Faculty)	MCAC-605 SYSTEM PROJECT - I			MCAE-641 (FA)	MCAE-621(Lab5) (Guest Faculty)	
Friday	MCAC-601 (Guest Faculty)	MCAC-605 SYSTEM PROJECT - I	MCAE-621 (Guest Faculty)		MCAE-641 (FA)	MCAE-633 (Lab1) (Guest Faculty)	

Paper Code	Credit: L-T-P	Paper Title	Teacher
MCAC - 601	3-1-0	DESIGN AND ANALYSIS OF ALGORITHM	GUEST FACULTY
MCAE - 621	3-0-1	DATA MINING	GUEST FACULTY
MCAE - 633	3-0-1	MOBILE COMPUTING	GUEST FACULTY
MCAE - 641	3-0-0	ADVANCED COMPUTER ARCHITECTURE	FIROS A (FA)
MCAC - 605	0-0-4	SYSTEM PROJECT - I	CONCERNED GUIDE



ROUTINE FOR M.TECH 1ST SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEE-4131 (FA)	CSEC-412 (AT)	CSEC-411 (BJC)	L U N C H B R E A K		CSEE-4131 Tutorial (FA)	General Meeting
Tuesday	CSEE-4142 (UB)	CSEL-417 (Lab2) (UB)			CSEL-416 (Lab1) (AT)		
Wednesday	CSEE-4131 (FA)	CSEC-412 (AT)	CSEC-411 (BJC)		CSEE-4142 Tutorial (UB)	CSEL-417 (Lab2) (UB)	
Thursday	CSEA-415 (Guest Faculty)	CSEE-4142 (UB)			CSEL-416 (Lab1) (AT)		
Friday	CSEE-4131 (FA)	CSEC-412 (AT)	CSEC-411 (BJC)		CSEC-412 Tutorial (AT)	CSEA-415 (Guest Faculty)	CSEC-411 Tutorial (BJC)

Paper Code	Credit: L-T-P	Paper Title	Teacher
CSEC-411	3-1-0	Mathematical Foundations of Computer Science	Bhaskar Jyoti chutia (BJC)
CSEC-412	3-1-0	Advanced Data Structures	Ani Taggu (AT)
CSEE-4131	3-1-0	ELECTIVE-I (Data Science)	Firos A (FA)
CSEE-4142	3-1-0	ELECTIVE-II (Machine Learning)	Prof. Utpal Bhattacharjee (UB)
CSEA-415	2-0-0	Research Methodology and IPR	Guest Faculty
CSEL-416	0-0-2	Laboratory 1 (Advanced Data Structures)	Ani Taggu (AT)
CSEL-417	0-0-2	Laboratory 2 (Machine Learning)	Prof. Utpal Bhattacharjee (UB)



ROUTINE FOR M.TECH 3RD SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2018)

Day	9:15 - 10: 30	10:30 - 11: 30	11: 30 - 12:30	12: 30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEE-514 (UB)	CSEC-519 PROJECT-I		L U N C H B R E A K		CSEC-519 PROJECT-I	General Meeting
Tuesday		CSEE-515 (SMSA)			OPEN ELECTIVE	CSEC-519 PROJECT-I	
Wednesday	CSEE-514 (UB)	CSEE-514 (Lab1) (UB)			OPEN ELECTIVE	CSEC-519 PROJECT-I	
Thursday		CSEE-515 (SMSA)	CSEE-515 Tutorial (SMSA)		OPEN ELECTIVE	CSEC-519 PROJECT-I	
Friday	CSEE-514 (UB)	CSEC-519 PROJECT-I			OPEN ELECTIVE	CSEC-519 PROJECT-I	

Paper Code	Credit: L-T-P	Paper Title	Teacher
CSEE- 514	3-0-1	PATTERN RECOGNITION	PROF. UTPAL BHATTACHARJEE (UB)
CSEE -515	3-1-0	WIRELESS COMMUNICATION	SIKDAR SULTAN MD. ASKARI (SMSA)
CSEC-519	0-0-6	PROJECT - I	CONCERNED GUIDE
	4-0-0	OPEN ELECTIVE	CONCERNED DEPT



ROUTINE FOR BCA PROGRAMME

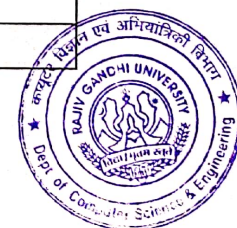
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2019)

STARTING DATE: 27TH JANUARY, 2018

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday, Wednesday & Friday	BCA 2 nd	CSUG-110 (YU)	CSUG-109 (AC)	CSUG-107 (JY)	L U N C H B R E A K	LAB-2 (Wed) CSUG-109 (AC)	
	BCA 4 th	CSUG-206 (ARP)	CSUG-207 (SKD)	CSUG-209 (MR)		LAB-5 (Wed) CSUG-207 (SKD)	
	BCA 6 th	CSUG-306 (Commerce Dept.)	LAB-1			(Fri) LAB-5 (Project) (Mon) Lab - 5 CSUG - 206 (ARP)	
		09:30-11:00	11:00-12:30			1:30-4:00	
Tuesday & Thursday	BCA 2 nd	CSUG-108 (BJC)	CSUG-106 (BKB)			LAB-2 (Tuesday) CSUG - 108 (BJC)	
	BCA 4 th	CSUG-210 (AC)	CSUG-208 (JY / AT)			LAB-5 (Tuesday) CSUG-209 (MR)	
	BCA 6 th	LAB-1 CSUG-305 (FA)	CSUG - 305 (FA)		LAB-2 (Tue & Thurs) (Project)		

1	CSUG-106 Computer Organization and Architecture	BOMKEN KAMDAK BAM (BKB)	8	CSUG-208 System Software	JOWA YANGCHIN (JY) / ANI TAGGU (AT)
2	CSUG-107 Introduction to Theoretical Computer Science	JOW YANGCHIN (JY)	9	CSUG-209 ICT Hardware	MOGE RIBA (MR)
3	CSUG-108 Data Structure	BHASKAR JYOTI C (BJC)	10	CSUG-210 Algorithm Design	ANKITA CHAKRABORTY (AC)
4	CSUG-109 Object Oriented Programming	ANKITA CHAKRABORTY (AC)	11	CSUG-305 System and Network Administration	FIROS A. (FA)
5	CSUG-110 Mathematics -II	YADAV UPADHAY (YU)	12	CSUG-306 Principle of Management	COMMERCE DEPARTMENT
6	CSUG-206 Internet and E-Commerce	ADITYA R. PILLAI (ARP)	13	CSUG-307 Project - II	CONCERNED GUIDE
7	CSUG-207 Computer Graphics and Multimedia	SATISH KUMAR DAS (SKD)			



ROUTINE FOR M.TECH PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2019)

STARTING DATE: 27TH JANUARY, 2018

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00	
Monday/ Wednesday/ Friday	M.Tech 2 nd	CSEC 423 (FA)	CSEC 422 (UB)	CSEC 421 (AT)	L U N C H B R E A K	LAB-I (Monday) CSEC- 422 (UB) (Friday) CSEC – 421 (AT)		
	M.Tech 4 th	PROJECT				LAB-I (Wednesday) CSEC 423 (FA) 1:30-4:00		
Tuesday/ Thursday	M.Tech 2 nd	09:30-11:00 CSEE – 424 (MS)	10.30 -11.30 LAB-2 CSEE 424 (MS)					
	M.Tech 4 th	PROJECT						PROJECT

CSEC 421 : Advanced Computer Networks	ANI TAGGU (AT)
CSEC 422 : Advanced Database	UTPAL BHATTACHARJEE (UB)
CSEC 423 : Advance Operating Systems	FIROS A (FA)
CSEE 424 : Data Mining	MARPE SORA (MS)
CSEC 521 Project - II	CONCERNED GUIDE



ROUTINE FOR MCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2019)

STARTING DATE: 27TH JANUARY, 2018

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday/ Wednesday/ Friday	MCA 2 nd	MCAC - 407 (SMSA)	MCAC - 409 (YU)	MCAC - 410 (BJC)	L U N C H B R E A K	LAB - 3 (Mon) MCAC - 407 (SMSA) / LAB - 3 MCAC-408 (SKD)	
	MCA 4 th	LAB - 3	MCAC - 508 (BKB)	MCAC - 506 (MS)		LAB - 2 (Mon) MCAC-507 (TM / MJS)	
		09:30-11:00	11:00-12:30			1:30 - 4:00	
Tuesday/ Thursday	MCA 2 nd	MCAC - 406 (UB)		MCAC - 408 (SD)		LAB - 3 (Tuesday) MCAC-409 (YU) / LAB - 3 (Thursday) MCAC-410 (BJC)	
	MCA 4 th	MCAC - 511 (ARP)	MCAC - 509 (S.M.S.A)	MCAC - 507 (TM / MJS)		LAB - 1 (Tuesday) MCAC-506 (MS) / LAB - 1 (Thursday) MCAC-508 (BKB)	

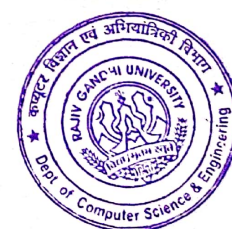
Paper Code	Title	Credit	Teachers
MCAC - 406	THEORY OF COMPUTATION	3-0	UTPAL BHATTCHARJEE
MCAC - 407	DATA AND FILE STRUCTURE	3-1	SIKDAR MD. SULTAN ASKARI
MCAC - 408	OBJECT ORIENTED PROGRAMMING AND DESIGN	3-1	SATISH KUMAR DAS
MCAC - 409	NUMERICAL AND STATISTICAL TECHNIQUES	3-1	YADAV UPADHAY
MCAC - 410	COMPUTER ORGANIZATION & ARCHITECTURE	3-1	BHASKAR JYOTI C
	OPERATING SYSTEM	3-1	MARPE SORA
MCAC - 507	SOFTWARE ENGINEERING	3-1	TAMCHI YANI / MRINAL JYOTI SARMA
MCAC - 508	DATABASE MANAGEMENT SYSTEM -II	3-1	BOMKEN KAMDAK BAM
MCAC - 509	COMPUTER NETWORK	3-0	SIKDAR MD. SULTAN ASKARI
MCAC - 511	MANAGEMENT INFORMATION SYSTEM	3-0	ADITYA R. PILLAI



ROUTINE FOR BCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 – 10: 30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	CSUG-105 (Geography)	CSUG-103 (PW)	CSUG-101 (SMSA)	L U N C H B R E A K	CSUG-102 (LAB 2) (AT)		General Meeting
Tuesday	CSUG-104 (YU)	CSUG-102 (AT)	CSUG-103 (PW)		CSUG-103 (PW)		
Wednesday	CSUG-105 (Geography)	CSUG-103 (PW)	CSUG-101 (SMSA)		CSUG-103 (LAB5) (PW)		
Thursday	CSUG-104 (YU)	CSUG-102 (AT)	CSUG-103 (PW)		CSUG-101 (LAB3) (SMSA)		
Friday	CSUG-104 (YU)	CSUG-101 (SMSA)	CSUG-103 (PW)		CSUG-102 (LAB 2) (AT)		

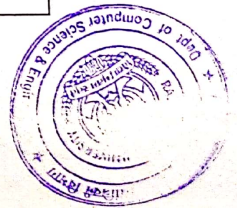
Paper Code	Credit: L-P	Paper Title	Teacher
BCA-101	3-1	FUNDAMENTAL OF COMPUTERS	S M S ASKARI (SMSA)
BCA-102	2-2	INTRODUCTION TO PROGRAMMING	ANI TAGGU (AT)
BCA-103	3-1	DIGITAL ELECTRONICS	PHEMAI WANGSU (PW)
BCA-104	3-0	MATHEMATICS – I	YADAV UPADHAY(YU)
BCA-105	2-0	SOCIOLOGY AND ENVIRONMENTAL STUDIES	CONCERNED DEPT.



ROUTINE FOR BCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	CSUG-202 (ARP)	CSUG-202 (ARP)	CSUG-201 (SKD)	L U N C H B R E A K	CSUG-205 (Commerce)	CSUG-201 (LAB 1) (SKD)	
Tuesday		CSUG-204 (M.Tech)	CSUG-203 (JY)			CSUG-201 (LAB 1) (SKD)	
Wednesday	CSUG-202 (ARP)	CSUG-202 (ARP)	CSUG-201 (SKD)		CSUG-205 (Commerce)	CSUG-203 (LAB1) (JY)	
Thursday		CSUG-204 (M.Tech)	CSUG-203 (JY)		CSUG-202 (LAB 2) (ARP)		
Friday	CSUG-202 (ARP)	CSUG-202 (ARP)	CSUG-204 (M.Tech)		CSUG-203 (JY)	CSUG-205 (Commerce)	

Paper Code	Credit: L-P	Paper Title	Teacher
CSUG – 201	2-2	JAVA PROGRAMMING	SATISH KUMAR DAS (SKD)
CSUG – 202	3-1	INTRODUCTION TO DATABASE MANAGEMENT SYSTEM	ADITYA R PILLAI(ARP)
CSUG – 203	3-1	OPERATING SYSTEM	JOWAYANGCHIN(JY)
CSUG – 204	3-0	DATA COMMUNICATION AND COMPUTER NETWORK	M.Tech Student
CSUG – 205	3-0	FINANCIAL MANAGEMENT CONCEPT AND TECHNIQUES	(COMMERCE DEPT.)



ROUTINE FOR BCA 5TH SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday		CSUG-301 (JY)	CSUG-302 (MS)	L U N C H B R E A K	CSUG-303 (English)	CSUG-301 (LAB 3) (JY)	
Tuesday	CSUG-303 (English)	CSUG-304 PROJECT-1			CSUG-304 PROJECT-1		
Wednesday	CSUG-302 (MS)	CSUG-301 (JY)			CSUG-303 (English)	CSUG-302 (LAB5) (MS)	
Thursday	CSUG-304 PROJECT-1		CSUG-302 (MS)		CSUG-304 PROJECT-1		
Friday		CSUG-301 (JY)				CSUG-304 PROJECT-1	

Paper Code	Credit: L-P	Paper Title	Teacher
CSUG – 301	3-1	PROGRAMMING PARADIGM	JOWA YANGCHIN (JY)
CSUG – 302	3-1	SOFTWARE ENGINEERING	DR. MARPE SORA (MS)
CSUG – 303	2-0	COMMUNICATION SKILLS AND TECHNICAL WRITING	(ENGLISH DEPT.)
CSUG – 304	0-6	PROJECT – I	CONCERNED GUIDE



ROUTINE FOR MCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	MCAC-403 (YU)		MCAC-401 (YU/BB)	L U N C H B R E A K	MCAC-405 (M.Tech)	MCAC-404 (MANAGEMENT)	General Meeting
Tuesday	MCAC-402 (Lab1) (BJC)		MCAC-405 (M.Tech/Lab5)		MCAC-402 (BJC)	MCAC-404 (MANAGEMENT)	MCAC-405 (Lab5)
Wednesday	MCAC-403 (YU)	MCAC-402 (BJC)	MCAC-401 (YU/BB)		MCAC-405 (M.Tech)	MCAC-404 (MANAGEMENT)	MCAC-403 (YU) Tutorial
Thursday	MCAC-401 (YU/BB)	MCAC-402 (BJC)			MCAC-405 (M.Tech) Tutorial	MCAC-402 (Lab1) (BJC)	
Friday		MCAC-401 (YU/BB)	MCAC-403 (YU)		MCAC-404 (MANAGEMENT)	MCAC-405 (M.Tech)	

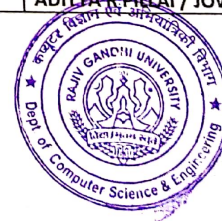
Paper Code	Credit: L-T-P	Paper Title	Teacher
MCAC-401	3-1-0	DISCRETE MATHEMATICAL STRUCTURES	YADAV UPADHAY (YU)/ BORNALI (BB)
MCAC-402	2-1-2	PROBLEM SOLVING AND PROGRAMMING USING C	BHASKAR JYOTI CHUTIA (BJC)
MCAC-403	3-1-0	PROBABILITY AND STATISTICS	YADAV UPADHAY (YU)
MCAC-404	3-1-0	MANAGEMENT ACCOUNTANCY	(MANAGEMENT DEPT.)
MCAC-405	3-1-1	BASIC ELECTRONICS	M.Tech



ROUTINE FOR MCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-504 (SD)	MCAC-502 (RA) Tutorial	MCAC-502 (RA)	L U N C H B R E A K		MCAC-501 (PW)	General Meeting
Tuesday	MCAC-503 (M.Tech)	MCAC -502 (Lab3) (RA)			OPEN ELECTIVE (JY)	MCAC-501 (Lab2) (PW)	
Wednesday	MCAC-504 (SD)	MCAC-502 (RA) Tutorial	MCAC-502 (RA)			MCAC-502 (LAB3) (RA)	
Thursday	MCAC-503 (M.Tech)	MCAC-504 (Lab5) (SD)			OPEN ELECTIVE (JY)	MCAC-501 (PW)	MCAC-501 (PW) Tutorial
Friday	MCAC-503 (M.Tech)	MCAC-504 (SD)	MCAC-502 (RA)		OPEN ELECTIVE (ARP)	MCAC-501 (PW)	MCAC-503 Tutorial (M.Tech)

Paper Code	Credit: L-T-P	Paper Title	Teacher
MCAC -501	3-1-1	DATABASE MANAGEMENT SYSTEM – I	PHEMAI WANGSU(PW)
MCAC -502	3-1-1	COMPILER DESIGN	ROSHAN ADHIKARI (RA)
MCAC -503	3-1-0	DATA COMMUNICATION	M.Tech
MCAC -504	3-0-1	COMPUTER GRAPHICS AND MULTIMEDIA	SATISH KR. DAS (SD)
		OPEN ELECTIVE	CONCERNED DEPT.
MCAO-501	4-0-0	OPEN ELECTIVE OFFERED BY CSE DEPT.	ADITYA R.PILLAI / JOWA YANGCHIN



ROUTINE FOR MCA 5th SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-601 (BB)	MCAC-605 SYSTEM PROJECT - I	MCAE-621 (MS)	L U N C H B R E A K	MCAE-641 (FA)	MCAC-601 Tutorial (BB)	General Meeting
Tuesday	MCAC-605 SYSTEM PROJECT - I		MCAE-633 (ARP)		MCAE-641 (FA)	MCAC-601 (BB) Lab - 3	
Wednesday	MCAC-601 (BB)		MCAE-621 (MS)		MCAE-633 (ARP)	MCAC-601 (BB) Lab - 3	
Thursday	MCAE-633 (ARP)	MCAC-605 SYSTEM PROJECT - I	MCAC-601 (BB)		MCAE-641 (FA)	MCAE-621(Lab5) (MS)	
Friday	MCAC-601 (BB)	MCAC-605 SYSTEM PROJECT - I	MCAE-621 (MS)		MCAC-601 (BB) Lab - 1	MCAE-633 (Lab1) (ARP)	

Paper Code	Credit: L-T-P	Paper Title	Teacher
MCAC - 601	3-1-0	DESIGN AND ANALYSIS OF ALGORITHM	BORNALI BORUAH (BB)
MCAE - 621	3-0-1	DATA MINING	DR. MARPE SORA (MS)
MCAE - 633	3-0-1	MOBILE COMPUTING	ADITYA R PILLAI (ARP)
MCAE - 641	3-0-0	ADVANCED COMPUTER ARCHITECTURE	FIROS A (FA)
MCAC - 605	0-0-4	SYSTEM PROJECT - I	CONCERNED GUIDE



ROUTINE FOR M.TECH 1ST SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 - 10: 30	10:30 - 11: 30	11: 30 - 12:30	12: 30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEE-4131 (FA)	CSEC-412 (AT)	CSEC-411 (BJC)	L U N C H B R E A K	CSEA-415 (RA)	CSEE-4131 Tutorial (FA)	General Meeting
Tuesday	CSEE-4142 (UB)	CSEL-417 (Lab2) (UB)			CSEL-416 (Lab3) (AT)		
Wednesday	CSEE-4131 (FA)	CSEC-412 (AT)	CSEC-411 (BJC)		CSEE-412 Tutorial (AT)	CSEL-417 (Lab2) (UB)	
Thursday	CSEA-415 (RA)	CSEE-4142 (UB)			CSEL-416 (Lab3) (AT)		
Friday	CSEE-4131 (FA)	CSEC-412 (AT)	CSEC-411 (BJC)		CSEC-4142 Tutorial (UB)	CSEA-415 (BB/RA)	CSEC-411 Tutorial (BJC)

Paper Code	Credit: L-T-P	Paper Title	Teacher
CSEC-411	3-1-0	Mathematical Foundations of Computer Science	BHASKAR JYOTI CHUTIA (BJC)
CSEC-412	3-1-0	Advanced Data Structures	ANI TAGGU (AT)
CSEE-4131	3-1-0	ELECTIVE-I (Data Science)	FIROS A (FA)
CSEE-4142	3-1-0	ELECTIVE-II (Machine Learning)	PROF. UTPAL BHATTACHARJEE (UB)
CSEA-415	2-0-0	RESEARCH METHODOLOGY AND IPR	ROSHAN ADHIKARI (RA)
CSEL-416	0-0-2	Laboratory 1 (Advanced Data Structures)	ANI TAGGU (AT)
CSEL-417	0-0-2	Laboratory 2 (Machine Learning)	PROF. UTPAL BHATTACHARJEE (UB)



ROUTINE FOR M.TECH 3RD SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (JULY-DECEMBER, 2019)

Day	9:15 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEE-514 (UB)	CSEC-519 PROJECT-I		L U N C H B R E A K		CSEC-519 PROJECT-I	General Meeting
Tuesday		CSEE-515 (SMSA)			OPEN ELECTIVE	CSEC-519 PROJECT-I	
Wednesday	CSEE-514 (UB)	CSEE-514 (Lab1) (UB)			OPEN ELECTIVE	CSEC-519 PROJECT-I	
Thursday		CSEE-515 (SMSA)	CSEE-515 Tutorial (SMSA)		OPEN ELECTIVE	CSEC-519 PROJECT-I	
Friday	CSEE-514 (UB)	CSEC-519 PROJECT-I			OPEN ELECTIVE	CSEC-519 PROJECT-I	

Paper Code	Credit: L-T-P	Paper Title	Teacher
CSEE-514	3-0-1	PATTERN RECOGNITION	PROF. UTPAL BHATTACHARJEE (UB)
CSEE-515	3-1-0	WIRELESS COMMUNICATION	SIKDAR SULTAN MD. ASKARI (SMSA)
CSEC-519	0-0-6	PROJECT - I	CONCERNED GUIDE
	4-0-0	OPEN ELECTIVE	CONCERNED DEPT



ROUTINE FOR BCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2019)

STARTING DATE: 28TH JANUARY, 2019

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday, Wednesday & Friday	BCA 2 nd	CSUG-110 (YU)	CSUG-109 (AC)	CSUG-107 (JY)	L U N C H B R E A K	LAB-2 (Wed) CSUG-109 (AC)	
	BCA 4 th	CSUG-206 (ARP)	CSUG-207 (SKD)	CSUG-209 (MR)		LAB-5 (Wed) CSUG-207 (SKD)	
	BCA 6 th	CSUG-306 (Commerce Dept.)	LAB-1			(Fri) LAB-5 (Project)	
		09:30-11:00	11:00-12:30			(Mon) Lab-5 CSUG-206 (ARP)	
Tuesday & Thursday	BCA 2 nd	CSUG-108 (BJC)	CSUG-106 (BKB)		1:30-4:00		
	BCA 4 th	CSUG-210 (AC)	CSUG-208 (JY / AT)		LAB-2 (Tuesday) CSUG-108 (BJC)		
	BCA 6 th	LAB-1 CSUG-305 (FA)	CSUG-305 (FA)		LAB-5 (Tuesday) CSUG-209 (MR)		
					LAB-2 (Tue & Thurs) (Project)		

1	CSUG-106 Computer Organization and Architecture	BOMKEN KAMDAK BAM (BKB)	8	CSUG-208 System Software	JOWA YANGCHIN (JY) / ANI TAGGU (AT)
2	CSUG-107 Introduction to Theoretical Computer Science	JOW YANGCHIN (JY)	9	CSUG-209 ICT Hardware	MOGE RIBA (MR)
3	CSUG-108 Data Structure	BHASKAR JYOTI C (BJC)	10	CSUG-210 Algorithm Design	ANKITA CHAKRABORTY (AC)
4	CSUG-109 Object Oriented Programming	ANKITA CHAKRABORTY (AC)	11	CSUG-305 System and Network Administration	FIROS A. (FA)
5	CSUG-110 Mathematics -II	YADAV UPADHAY (YU)	12	CSUG-306 Principle of Management	COMMERCE DEPARTMENT
6	CSUG-206 Internet and E-Commerce	ADITYA R. PILLAI (ARP)	13	CSUG-307 Project - II	CONCERNED GUIDE
7	CSUG-207 Computer Graphics and Multimedia	SATISH KUMAR DAS (SKD)			



ROUTINE FOR M.TECH PROGRAMME
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2019)

STARTING DATE: 28TH JANUARY, 2019

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00	
Monday/ Wednesday/ Friday	M.Tech 2 nd	CSEC 423 (FA)	CSEC 422 (UB)	CSEC 421 (AT)	L U N C H B R E A K	LAB-1 (Monday) CSEC- 422 (UB) (Friday) CSEC - 421 (AT)		
	M.Tech 4 th	PROJECT				LAB-1 (Wednesday) CSEC 423 (FA) 1:30-4:00		
Tuesday/ Thursday	M.Tech 2 nd	CSEE - 424 (MS)	LAB-2 CSEE 424 (MS)					
	M.Tech 4 th	PROJECT						PROJECT

CSEC 421 : Advanced Computer Networks	ANI TAGGU (AT)
CSEC 422 : Advanced Database	UTPAL BHATTACHARJEE (UB)
CSEC 423 : Advance Operating Systems	FIROS A (FA)
CSEE 424 : Data Mining	MARPE SORA (MS)
CSEC 521 Project - II	CONCERNED GUIDE



ROUTINE FOR MCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2019)

STARTING DATE: 28TH JANUARY, 2019

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday/ Wednesday/ Friday	MCA 2 nd	MCAC - 407 (SMSA)	MCAC - 409 (YU)	MCAC - 410 (BJC)	L U N C H B R E A K	LAB - 3 (Mon) MCAC - 407 (SMSA) / LAB - 3 MCAC - 408 (SKD)	
	MCA 4 th	LAB - 3	MCAC - 508 (BKB)	MCAC - 506 (MS)		LAB - 2 (Mon) MCAC - 507 (TM / MJS)	
		09:30-11:00	11:00-12:30			1:30 - 4:00	
Tuesday/ Thursday	MCA 2 nd	MCAC - 406 (UB)		MCAC - 408 (SD)		LAB - 3 (Tuesday) MCAC - 409 (YU) / LAB - 3 (Thursday) MCAC - 410 (BJC)	
	MCA 4 th	MCAC - 511 (ARP)	MCAC - 509 (S.M.S.A)	MCAC - 507 (TM / MJS)		LAB - 1 (Tuesday) MCAC - 506 (MS) / LAB - 1 (Thursday) MCAC - 508 (BKB)	

Paper Code	Title	Credit	Teachers
MCAC - 406	THEORY OF COMPUTATION	3-0	UTPAL BHATTCHARJEE
MCAC - 407	DATA AND FILE STRUCTURE	3-1	SIKDAR MD. SULTAN ASKARI
MCAC - 408	OBJECT ORIENTED PROGRAMMING AND DESIGN	3-1	SATISH KUMAR DAS
MCAC - 409	NUMERICAL AND STATISTICAL TECHNIQUES	3-1	YADAV UPADHAY
MCAC - 410	COMPUTER ORGANIZATION & ARCHITECTURE	3-1	BHASKAR JYOTI C
	OPERATING SYSTEM	3-1	MARPE SORA
MCAC - 507	SOFTWARE ENGINEERING	3-1	TAMCHI YANI / MRINAL JYOTI SARMA
MCAC - 508	DATABASE MANAGEMENT SYSTEM -II	3-1	BOMKEN KAMDAK BAM
MCAC - 509	COMPUTER NETWORK	3-0	SIKDAR MD. SULTAN ASKARI
MCAC - 511	MANAGEMENT INFORMATION SYSTEM	3-0	ADITYA R. PILLAI



ROUTINE FOR BCA PROGRAMME


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2020)

STARTING DATE: 16TH JANUARY, 2020

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 04:00		
						Lab No	Day	Sub
Monday, Wednesday & Friday	BCA 2 nd	CSUG- 109 (PW)	CSUG- 107 (JY)	CSUG- 106 (BKB)	L U N C H B R E A K	LAB- 2	Wed	CSUG- 109 (PW)
	BCA 4 th	CSUG-206 (ARP)	CSUG-208 (AT)	CSUG-207 (SKD)		LAB- 5 2.00pm - 4.00pm	Wed	CSUG- 207 (SKD)
	BCA 6 th	CSUG-306 (Commerce Dept.)	LAB -1			LAB-5	Fri	Project-II
		09:30-11:00	11:00-12:30					
Tuesday & Thursday	BCA 2 nd	CSUG-108 (BJC)	CSUG-110 (RP)			LAB- 2	Tue	CSUG - 108 (BJC)
	BCA 4 th	CSUG-210 (PW)	CSUG-209 (RA)			LAB- 5	Tue	CSUG- 209 (RA)
	BCA 6 th	LAB - 1 CSUG-305 (JY)	CSUG - 305 (JY)		LAB- 5	Mon	CSUG- 206(ARP)	
					LAB-2	Thur	Project-II	

1	CSUG-106 Computer Organization and Architecture	BOMKEN KAMDAK BAM (BKB)	8	CSUG- 208 System Software	ANI TAGGU (AT)
2	CSUG-107 Introduction to Theoretical Computer Science	JOW YANGCHIN (JY)	9	CSUG- 209 ICT Hardware	ROSHON ADHIKARI (RA)
3	CSUG- 108 Data Structure	BHASKAR JYOTI C (BJC)	10	CSUG- 210 Algorithm Design	PHEMAI WANGSU (PW)
4	CSUG- 109 Object Oriented Programming	PHEMAI WANGSU (PW)	11	CSUG- 305 System and Network Administration	JOW YANGCHIN (JY)
5	CSUG- 110 Mathematics -II	RAJESH PRADAS (RP)	12	CSUG- 306 Principle of Management	COMMERCE DEPARTMENT
6	CSUG- 206 Internet and E- Commerce	ADITYA R. PILLAI (ARP)	13	CSUG- 307 Project - II	CONCERNED GUIDE
7	CSUG- 207 Computer Graphics and Multimedia	SATISH KUMAR DAS (SKD)			


 Computer Science & Engineering
 Gandhinagar University
 Gandhinagar, Bangalore

ROUTINE FOR MCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2020)

STARTING DATE: 16TH JANUARY, 2020

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 04:00			
						Lab No	Day	Sub	
Monday/ Wednesday/ Friday	MCA 2 nd	MCAC - 407 (SMSA)	MCAC-409 (RP)	MCAC - 410 (BB)	L U N C H B R E A K	LAB - 3	Mon	MCAC - 407 (SMSA)	
	MCA 4 th	MCAC - 508 (BKB & RA)	MCAC - 506 (MS)	MCAC - 511 (ARP)		LAB - 3 2.00pm - 4.00pm	Fri	MCAC- 408 (SKD)	
		MCA 6 th	Project II	Project II		Project II	LAB - 2	Mon	MCAC- 507 (BB)
Tuesday/ Thursday	MCA 2 nd	9.30-11.00		11.00-12.30		Project II			
		MCAC-408 (SKD)		MCAC - 406 (AT)		LAB - 3	Tue	MCAC - 410 (BB)	
	MCA 4 th	MCAC - 509 (SMSA)	MCAC - 507 (BB)			LAB - 3	Thur	MCAC- 409 (PW)	
	MCA 6 th	Project II	Project II			LAB - 1	Tue	MCAC- 506 (MS)	
						LAB - 1	Thur	MCAC- 508 (BKB & RA)	
						Project II			

Paper Code	Title	Credit	Teachers
MCAC - 406	THEORY OF COMPUTATION	3-0	ANI TAGGU (AT)
MCAC - 407	DATA AND FILE STRUCTURE	3-1	SIKDAR MD. SULTAN ASKARI (SMSA)
MCAC - 408	OBJECT ORIENTED PROGRAMMING AND DESIGN	3-1	SATISH KUMAR DAS (SKD)
MCAC - 409	NUMERICAL AND STATISTICAL TECHNIQUES	3-1	RAJESH PRASAD (RP)
MCAC - 410	COMPUTER ORGANIZATION & ARCHITECTURE	3-1	BORNALI BARUAH (BB)
MCAC - 506	OPERATING SYSTEM	3-1	MARPE SORA (MS)
MCAC - 507	SOFTWARE ENGINEERING	3-1	BORNALI BARUAH (BB)
MCAC - 508	DATABASE MANAGEMENT SYSTEM -II	3-1	BOMKEN KAMDAK BAM (BKB) / ROSHON ADHIKARI (RA)
MCAC - 509	COMPUTER NETWORK	3-0	SIKDAR MD. SULTAN ASKARI (SMSA)
MCAC - 511	MANAGEMENT INFORMATION SYSTEM	3-0	ADITYA R. PILLAI (ARP)

Head of Department
 Faculty of Engineering
 Rajiv Gandhi University
 Khammam, Telangana
 507002

ROUTINE FOR M.TECH PROGRAMME


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-MAY, 2020)

STARTING DATE: 16TH JANUARY, 2020

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday/ Wednesday/ Friday	M.Tech 2 nd	CSEC 421 (BJC)	CSEC 422 (UB)	CSEE 423X (FA)	L U N C H B R E A K	CSEL-426 (UB)	
	M.Tech 4 th	PROJECT					
		09:30-11:00	11:00 -12:30			1:30-4:00	
Tuesday/ Thursday	M.Tech 2 nd	CSEE - 424X (MS)	CSEL-426 (UB)			CSEL-427 (FA)	
	M.Tech 4 th	PROJECT			PROJECT		

CSEC 421 - ADVANCE ALGORITHMS	BHASKAR JYOTI C (BJC)
CSEC 422 - SOFT COMPUTING	UTPAL BHATTACHARJEE (UB)
CSEE 423X - ELECTIVE - III	FIROS A (FA)
CSEE 424X - ELECTIVE - IV	MARPE SORA (MS)
XXX-NNN - SWAYAM Course (Audit)	BHASKAR JYOTI C (BJC)
CSEL 426 - LABORATORY -1 (BASED ON CORE)	UTPAL BHATTACHARJEE (UB)
CSEL 427 - LABORATORY -2 (BASED ON ELECTIVES)	FIROS A (FA)
CSEC 521 Project - II	CONCERNED GUIDE


 Bhaskar Jyoti C
 Department of Computer Science & Engineering
 Rajiv Gandhi Institute of Technology
 Kharagpur, West Bengal

ROUTINE FOR MCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-0514 (RP) Tutorial	MCAC-0513 (BJC) Practical		B R E A K	MCAC-0515 (Manag. Dept)		MCAC-0511 (SMSA) Tutorial
Tuesday	MCAC-0512 (BKB)	MCAC-0514 (RP)	MCAC-0511 (SMSA)		MCAC-0513 (BJC)	MCAC-0512 (BKB) Practical	
Wednesday	MCAC-0512 (BKB)	MCAC-0514 (RP)	MCAC-0511 (SMSA)		MCAC-0515 (Manag. Dept)	MCAC-0515 (Manag. Dept) Tutorial	
Thursday	MCAC-0512 (BKB)	MCAC-0514 (RP)	MCAC-0511 (SMSA)		MCAC-0513 (BJC)		
Friday	MCAC-0512 (BKB) Tutorial	MCAC-0513 (BJC) Practical			MCAC-0515 (Manag. Dept)	MCAC-0513 (BJC) Tutorial	

Course Code	Credit L-T-P	Course Title	Teacher
MCAC-0511	3-1-0	Theory of Computation	Dr. Sikdar Md. Sultan Askari (SMSA)
MCAC-0512	3-1-1	Advanced Database Management	Bomken Kamdak Bam (BKB)
MCAC-0513	2-1-2	Programming with C++	Bhaskar Jyoti Chutia (BJC)
MCAC-0514	3-1-0	Probability and Statistics	Rajesh Prasad (RP)
MCAC-0515	3-1-0	Management Accountancy	Adjunct Faculty (MANAGEMENT DEPT.)



ROUTINE FOR MCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-615	MCAC-0612 (RKS) Combine Class	MCAC-0611 (FA) Combine Class	B R E A K	Open Elective	MCAC-615	
Tuesday	MCAC-615	MCAC-0612 (RKS) Practical			Open Elective	MCAC-06136 (RCK)	MCAC-615
Wednesday	MCAC-615	MCAC-0612 (RKS) Combine Class	MCAC-0611 (FA) Combine Class		Open Elective	MCAC-0611 (FA) Practical	
Thursday	MCAC-06136 (RCK) Tutorial	MCAC-0612 (RKS) Tutorial Combine Class	MCAC-0611 (FA) Tutorial Combine Class		Open Elective	MCAC-06136 (RCK)	MCAC-615
Friday	MCAC-615	MCAC-0612 (RKS) Combine Class	MCAC-0611 (FA) Combine Class		Open Elective	MCAC-06136 (RCK)	MCAC-615

Course Code	Credit L-T-P	Course Title	Teacher
MCAC-0611	3-1-1	Data Science	Dr. Firos A. (FA)
MCAC-0612	3-1-1	Sensor Networks and Internet of Things	Rupam Kr. Sharma (RKS)
MCAE-06136	3-1-0	Machine Learning	Rahul Chandra Kushwaha (RCK)
XXO-XX	3-1-0	Open Elective	Offered by other Dept
MCAC-0615	0-0-4	System Project – I	Concerned Guide
Following open elective course is offered by CSE dept. for 3rd semester students of other dept in 1:30-2:30 slot.			
MCAO-06140	3-1-0	Introduction to Web Design	Phemai Wangsu (PW)



ROUTINE FOR MCA 5th SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-601 (HN)	MCAE-633 (ARP)	MCAE-621 (MS)	B R E A K	MCAE-641 (FA)	MCAC-601 (HN) Tutorial	
Tuesday		MCAE-633 (ARP) Practical			MCAE-641 (FA)	MCAC-605	
Wednesday	MCAC-601 (HN)	MCAE-633 (ARP)	MCAE-621 (MS)			MCAC-605	
Thursday		MCAE-621 (MS) Practical			MCAE-641 (FA)	MCAC-605	
Friday	MCAC-601 (HN)	MCAE-633 (ARP)	MCAE-621 (MS)			MCAC-605	

Course Code	Credit L-T-P	Course Title	Teacher
MCAC – 601	3-1-0	Design And Analysis Of Algorithm	Hage Nomo (HN)
MCAE – 621	3-0-1	Data Mining	Dr. Marpe Sora (MS)
MCAE – 633	3-0-1	Mobile Computing	Aditya R Pillai (ARP)
MCAE – 641	3-0-0	Advanced Computer Architecture	Dr. Firos A (FA)
MCAC – 605	0-0-4	System Project – I	Concerned Guide



ROUTINE FOR M.TECH 1ST SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEC-412 (AT)	CSEC-4142 (UB) Combine Class	CSEE-4131 (FA) Combine Class	B R E A K	CSEC-411 (SMSA)	CSEC-4142 (UB)Practical	
Tuesday	CSEC-412 (AT)	CSEC-4142 (UB) Tutorial Combine Class	CSEA-415 (MS)		CSEC-411 (SMSA)		
Wednesday	CSEC-412 (AT) Practical		CSEE-4131 (FA) Combine Class		CSEC-411 (SMSA)	CSEE-4131 (FA) Practical	
Thursday		CSEC-4142 (UB) Combine Class	CSEE-4131 (FA) Tutorial Combine Class		CSEC-411 (SMSA) Tutorial		
Friday	CSEC-412 (AT)	CSEC-4142 (UB) Combine Class	CSEE-4131 (FA) Combine Class		CSEA-415 (MS)		

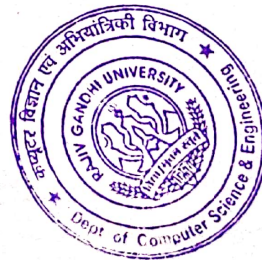
Course Code	Credit L-T-P	Course Title	Teacher
CSEC-411	3-1-0	Mathematical Foundations of Computer	Dr. Sikdar Md. Sultan Askari (SMSA)
CSEC-412	3-0-1	Advanced Data Structures	Ani Taggu (AT)
CSEE-4131	3-1-1	Data Science	Dr. Firos A (FA)
CSEE-4142	3-1-1	Machine Learning	Prof. Utpal Bhattacharjee (UB)
CSEA-415	2-0-0	Research Methodology and IPR	Dr. Marpe Sora (MS) / MOOCS if available



ROUTINE FOR M.TECH 3RD SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		CSEE-5117 (RKS) Combine Class	CSEP 514	B R E A K	Open Elective	CSEP 514	
Tuesday		CSEP 514			Open Elective	CSEP 514	
Wednesday		CSEE-5117 (RKS) Combine Class	CSEP 514		Open Elective	CSEP 514	
Thursday		CSEE-5117 (RKS) Tutorial Combine Class	CSEP 514		Open Elective	CSEP 514	
Friday		CSEE-5117 (RKS) Combine Class	CSEP 514		Open Elective	CSEP 514	

Course Code	Credit L-T-P	Course Title	Teacher
CSEE-5117	3-1-0	IoT and Smart Cities	Rupam Kr. Sharma (RKS) /MOOCs if Available
XXO-XX	3-1-0	Open Elective	Offered by other Dept / (OR) from MOOC
CSEP 514	0-0-12	Dissertation – I (Project)	Concerned Guide



ROUTINE FOR Ph.D Course Work
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		PHDCS-834 (UB) Combine Class		B R E A K	PHDCS-801 (MS) Tutorial		
Tuesday		PHDCS-834 (UB) Tutorial Combine Class	PHDCS-802 (UB)		PHDCS-801 (MS)	PHDCS-841 (FA) Practical	
Wednesday		PHDCS-802 (UB) Practical			PHDCS-801 (MS)		
Thursday		PHDCS-834 (UB) Combine Class			PHDCS-801 (MS)		
Friday		PHDCS-834 (UB) Combine Class				PHDCS-841 (FA) Practical	

Course Code	Credit L-T-P	Course Title	Teacher
PHDCS-801	3-1-0	Research Methodology	Dr. Marpe Sora (MS)
PHDCS-802	1-0-1	Research And Publication Ethics	Prof. Utpal Bhattacharjee (UB)
PHDCS-834	3-1-0	Machine Learning	Prof. Utpal Bhattacharjee (UB)
PHDCS-841	0-0-2	Data Analytics with Python	Dr. Firoz A (FA)



ROUTINE FOR BCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	BCA-CC-111 (RCK)	ENG-AE-111 (KCM)	BCA-GE-001 (RP)	B R E A K	BCA-CC-112 (AT)	BCA-CC-111 (RCK) Practical	
Tuesday	ENG-AE-111 (KCM)	BCA-CC-111 (RCK)	BCA-GE-001 (RP)		BCA-SE-003 (HRN)	BCA-CC-112 (AT) Practical	
Wednesday	BCA-CC-111 (RCK)	ENG-AE-111 (KCM)	BCA-GE-001 (RP)		BCA-CC-112 (AT)	BCA-CC-111 (RCK) Practical	
Thursday	ENG-AE-111 (KCM) Tutorial		BCA-GE-001 (RP)		BCA-SE-003 (HRN) Tutorial	BCA-CC-112 (AT) Practical	
Friday	BCA-CC-111 (RCK)	BCA-GE-001 (RP) Tutorial	BCA-GE-001 (RP)		BCA-CC-112 (AT)	BCA-CC-112 (AT)	

Course Code	Credit L-T-P	Course Title	Teacher
BCA-CC-111	4-0-2	Fundamental Of Computers And Digital Logics	Rahul Chandra Kushwaha (RCK)
BCA-CC-112	4-0-2	Introduction To Programming	Ani Taggu (AT)
ENG-AE-111	3-1-0	Communicative English	Prof. K C Mishra (KCM)
BCA-SE-003	1-1-0	ICT Hardware	Harih Nabam (HRN)
BCA-GE-001	5-1-0	Mathematics – I	Rajesh Prasad (RP)



ROUTINE FOR BCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSUG-202 (PW)	CSUG-205 (Commerce Dept)	CSUG-203 (AS)	B R E A K	CSUG-204 (ARP)		
Tuesday	CSUG-203 (AS) Practical		CSUG-201 (SD)		CSUG-201 (SD) Practical		
Wednesday	CSUG-202 (PW)	CSUG-205 (Commerce Dept)	CSUG-203 (AS)		CSUG-204 (ARP)		
Thursday	CSUG-202 (PW) Practical		CSUG-201 (SD)		CSUG-201 (SD) Practical		
Friday	CSUG-202 (PW)	CSUG-205 (Commerce Dept)	CSUG-203 (AS)		CSUG-204 (ARP)		

Course Code	Credit L-T-P	Course Title	Teacher
CSUG – 201	2-0-2	Java Programming	Satish Kumar Das (SD)
CSUG – 202	3-0-1	Introduction To Database Management System	Phemai Wangsu (PW)
CSUG – 203	3-0-1	Operating System	Anupam Saikia (AS)
CSUG – 204	3-0-0	Data Communication And Computer Network	Aditya R Pillai (ARP)
CSUG – 205	3-0-0	Financial Management Concept And Techniques	Adjunct Faculty (COMR DEPT.)



ROUTINE FOR BCA 5th SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSUG-304		CSUG-303 (DSG)	B R E A K	CSUG-302 (BKB)	CSUG-304	
Tuesday	CSUG-308 (HN)		CSUG-303 (DSG)			CSUG-304	
Wednesday	CSUG-304				CSUG-302 (BKB)	CSUG-308 (HN) Practical	
Thursday	CSUG-308 (HN)		CSUG-303 (DSG) Tutorial		CSUG-302 (BKB) Practical		
Friday	CSUG-304				CSUG-302 (BKB)	CSUG-308 (HN) Practical	

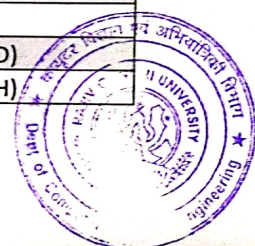
Course Code	Credit L-T-P	Course Title	Teacher
CSUG -- 308	2-0-2	Android Programming	Hage Nomo (HN)
CSUG – 302	3-0-1	Software Engineering	Bomken Kamdak Bam (BKB)
CSUG – 303	2-1-0	Communication Skills And Technical Writing	Dr. D S Gupta (DSG)
CSUG – 304	0-0-6	PROJECT – I	Concerned Guide



ROUTINE FOR PGDCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (SEPTEMBER-DECEMBER, 2021)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	PGDCA-413 (AS)	PGDCA-414 (SD)	PGDCA-415 (MH)	B R E A K	PGDCA-414 (SD) Tutorial	PGDCA-412 (BJC) Practical	
Tuesday		PGDCA-412 (BJC)			PGDCA-411 (RKS)	PGDCA-413 (AS) Practical	
Wednesday	PGDCA-412 (BJC) Tutorial	PGDCA-414 (SD)	PGDCA-415 (MH)		PGDCA-411 (RKS)	PGDCA-412 (BJC) Practical	
Thursday	PGDCA-413 (AS)	PGDCA-412 (BJC)	PGDCA-413 (AS) Tutorial		PGDCA-411 (RKS)	PGDCA-413 (AS) Practical	
Friday	PGDCA-411 (RKS) Tutorial	PGDCA-414 (SD)	PGDCA-415 (MH)		PGDCA-415 (MH) Tutorial	PGDCA-414 (SD) Practical	

Course Code	Credit L-T-P	Course Title	Teacher
PGDCA-0411	3-1-0	Discrete Mathematics	Rupam Kr. Sharma (RKS)
PGDCA-0412	2-1-2	Programming using C	Bhaskar Jyoti C. (BJC)
PGDCA-0413	2-1-2	Introduction to Web Design	Anupam Saikia (AS)
PGDCA-0414	3-1-1	Computer Organization and Assembly language Programming	Satish Kumar Das (SD)
PGDCA-0415	3-1-0	Communication skills and Technical Writing	Dr. Miazhi Hazam (MH)



ROUTINE FOR BCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (APRIL-MAY, 2021)

STARTING DATE: 12TH APRIL, 2021

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday, Wednesday & Friday	BCA 2 nd	CSUG-110 (RP)	CSUG-109 (PW)	CSUG-107 (AS)	L U N C H B R E A K	LAB-1 (Fri) CSUG-108 (BJC)	
		09:30-11:00		11:00-12:30		LAB-2 (Wed) CSUG-109 (AS)	
0. Tuesday & Thursday	BCA 2 nd	CSUG-108 (BJC)	CSUG-106 (BKB)			1:30-2.30	
						CSUG-107 (AS) (Thursday) Tutorial	

1	CSUG-106 Computer Organization and Architecture	BOMKEN KAMDAK BAM				
2	CSUG-107 Introduction to Theoretical Computer Science	ANUPAM SAIKIA				
3	CSUG-108 Data Structure	BHASKAR JYOTI CHUTIA				
4	CSUG-109 Object Oriented Programming	PHEMAI WANGSHU				
5	CSUG-110 Mathematics -II	RAJESH PRASAD				

WB
9/6/2021

विभागाध्यक्ष
 सहायक निदेशक एवं अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR MCA PROGRAMME

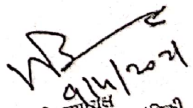
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (APRIL-MAY, 2021)

STARTING DATE: 12TH APRIL, 2021

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday/ Wednesday/ Friday	MCA 2 nd	MCAC-0523 (ARP)	MCAC-0524X	MCAC-05251 (RA)	L U N C H	LAB - 3 (WED) MCAC - 0522 (AT)	
						LAB - 3 (MON) MCAC- 0523 (ARP)	
		09:30-11:00	11:00-12:30			MCAC- 0523(Fri) (Tutorial) (ARP)	MCAC- 05251(Fri) (Tutorial) (RA)
Tuesday/ Thursday	MCA 2 nd	MCAC-0521 (HN)	MCAC-0522 (AT)	B R E A K	1:30 - 4:00		
					MCAC-0521 (Tue)(Tutorial) (HN)	MCAC- 0522(Tue) (Tutorial) (AT)	
						LAB - 3 (Thursday) MCAC- 05251 (RA)	

Paper Code	Title	Credit	Teachers
MCAC-0521	DESIGN AND ANALYSIS OF ALGORITHM	3-0	IIAGENOMO
MCAC-0522	COMPUTER NETWORKS	3-1	ANI TAGGU
MCAC-0523	INTRODUCTION OF AI WITH PYTHON	3-1	ADITYA R PILLAI
MCAC-0524X	ELECTIVE I (SWAYAM)	3-1	
MCAC-05251	COMPILER DESIGN	3-1	ROSHAN ADHIKARI


 दिनांक 9/4/2021
 विभागाध्यक्ष
 कंप्यूटर विज्ञान एवं अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR M.TECH PROGRAMME

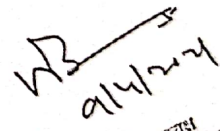
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (APRIL-MAY, 2021)

STARTING DATE: 12TH APRIL, 2021

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday/ Wednesday/ Friday	M.Tech 2 nd	CSEC 4242 (FA)	CSEE - 422 (UB)	CSEC 421 (BJC)	L U N C H	CSEE - 422 (Mon) (Tutorial)(UB)	CSEC 4233 (Wed) (Tutorial) (MS)
						LAB-2 (Thursday) CSEC - 421 (BJC)	
		09:30-11:00	11.00 -12.30			1:30-3:30	
Tuesday/ Thursday	M.Tech 2 nd	CSEC 4233 (MS)	CSEC 421 (Tuesday) (Tutorial) (BJC)	CSEC 4242 (Thursday) (Tutorial) (FA)	B R E A K	CSEC 422 (Tuesday) LAB (UB)	
						LAB- (Friday) CSEE 4242 (FA)	

CSEC: 421 - Advance Algorithms	BHASKAR JYOTI CHUTIA
CSEC: 422 - Soft Computing	UTPAL BHATTACHARJEE
CSEE 4242-WEB ANALYSIS AND DEVELOPMENT	FIROS A
CSEE 4233- DATA WAREHOUSE AND DATA MINING	MARPE SORA


 दिभापत्य
 कंप्यूटर विज्ञान एवं अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR PGDCA PROGRAMME

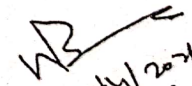
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (APRIL-MAY, 2021)

STARTING DATE: 12TH APRIL, 2021

Day	Semester	09:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	02:30 - 04:00
Monday/ Wednesday/ Friday	PGDCA 2 nd	PGDCA 0421 (SMSA)	PGDCA 0424 (BKB)	PGDCA 0423 (AT)	L U N C H	PGDCA 0421 Tutorial (Mon) (SMSA)	PGDCA 0423 Tutorial (Mon) (AT)
						LAB 1- (WED) PGDCA-0424 (HN)	
Tuesday/ Thursday	PGDCA 2 nd	PGDCA 0422 (SKD)		PGDCA 0425 (KJ)	B R E A K	LAB 3- (FRI) PGDCA- 0421(SMSA)	
						1:30 - 4:00	
		09:30-11:00	11:00-12:30			LAB 3- (TUE) PGDCA-0422 (PW)	
						01:30 - 02:30	02:30 - 03:30
						PGDCA 0424 (Thursday) (Tutorial) (BKB)	PGDCA- 0422 (Thursday) Tutorial(SKD)

Paper Code	Title	Credit	Teachers
PGDCA 0421	DATA AND FILE STRUCTURE	3-1	SIKDAR MD. SULTAN ASKARI
PGDCA 0422	OBJECT ORIENTED TECHNOLOGIES AND JAVA PROGRAMMING	3-1	SATISH KR. DAS
PGDCA 0423	OPERATING SYSTEM CONCEPT AND NETWORK MANAGEMENT	3-1	ANI TAGGU
PGDCA 0424	INTRODUCTION TO DATABASE MANAGEMENT SYSTEM	3-1	BOMKEN KAMDAK BANI
PGDCA 0425	PRINCIPLES OF MANAGEMENT		KOSEN JIDA


 विभागाध्यक्ष
 14/4/2021
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR BCA 5th SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSUG-304		CSUG-303 (English Dept)	B R E A K	CSUG-302 (BKB)	CSUG-304	
Tuesday	CSUG-308 (GL-5)		CSUG-303 (English Dept)			CSUG-304	
Wednesday	CSUG-304				CSUG-302 (BKB)	CSUG-308 (GL-5) Practical	
Thursday	CSUG-308 (GL-5)		CSUG-303 (English Dept) Tutorial		CSUG-302 (BKB) Practical		
Friday	CSUG-304				CSUG-302 (BKB)	CSUG-308 (GL-5) Practical	

Course Code	Credit L-T-P	Course Title	Teacher
CSUG -- 308	2-0-2	Android Programming	Guest Lecturer-5(GL-5)
CSUG – 302	3-0-1	Software Engineering	Bomken Kamdak Bam (BKB)
CSUG – 303	2-1-0	Communication Skills And Technical Writing	Adjunct Faculty (English)
CSUG – 304	0-0-6	PROJECT – I	Concerned Guide

WB
25/7/2022
 Head of Dept.
 Computer Science & Technology

ROUTINE FOR MCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-0514 (Math Dept) Tutorial	MCAC-0513 (BJC) Practical		B R E A K	MCAC-0515 (Manag. Dept)		MCAC-0511 (SMSA) Tutorial
Tuesday	MCAC-0512 (BKB)	MCAC-0514 (Math Dept)	MCAC-0511 (SMSA)		MCAC-0513 (BJC)	MCAC-0512 (BKB) Practical	
Wednesday	MCAC-0512 (BKB)	MCAC-0514 (Math Dept)	MCAC-0511 (SMSA)		MCAC-0515 (Manag. Dept)	MCAC-0515 (Manag. Dept) Tutorial	
Thursday	MCAC-0512 (BKB)	MCAC-0514 (Math Dept)	MCAC-0511 (SMSA)		MCAC-0513 (BJC)		
Friday	MCAC-0512 (BKB) Tutorial	MCAC-0513 (BJC) Practical			MCAC-0515 (Manag. Dept)	MCAC-0513 (BJC) Tutorial	

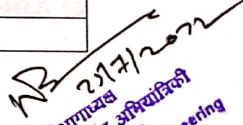
Course Code	Credit L-T-P	Course Title	Teacher
MCAC-0511	3-1-0	Theory of Computation	Dr. Sikdar Md. Sultan Askari (SMSA)
MCAC-0512	3-1-1	Advanced Database Management	Bomken Kamdak Bam (BKB)
MCAC-0513	2-1-2	Programming with C++	Bhaskar Jyoti Chutia (BJC)
MCAC-0514	3-1-0	Probability and Statistics	Adjunct Faculty (Mathematics Dept)
MCAC-0515	3-1-0	Management Accountancy	Adjunct Faculty (Management Dept.)

NB 25/7/22
 दिवाकर
 दिवाकर सिंगल एच अंशुप्रकाश
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR PGDCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	PGDCA-413 (AS)		PGDCA-414 (SD)	B R E A K	PGDCA-414 (SD) Tutorial		PGDCA-412 (BJC) Practical
Tuesday	PGDCA-415 (English Deptt)	PGDCA-412 (BJC)			PGDCA-411 (RS)		PGDCA-413 (GL-6) Practical
Wednesday	PGDCA-415 (English Deptt)	PGDCA-412 (BJC) Tutorial	PGDCA-414 (SD)		PGDCA-411 (RS)		PGDCA-412 (BJC) Practical
Thursday	PGDCA-413 (GL-6)	PGDCA-412 (BJC)	PGDCA-413 (GL-6) Tutorial		PGDCA-411 (RS)		PGDCA-413 (GL-6) Practical
Friday	PGDCA-415 (English Deptt)	PGDCA-414 (SD)	PGDCA-411 (RS) Tutorial		PGDCA-415 (English Deptt) Tutorial		PGDCA-414 (SD) Practical

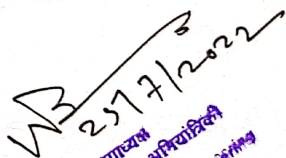
Course Code	Credit L-T-P	Course Title	Teacher
PGDCA-0411	3-1-0	Discrete Mathematics	Rupam Kr Sharma (RS)
PGDCA-0412	2-1-2	Programming using C	Bhaskar Jyoti C. (BJC)
PGDCA-0413	2-1-2	Introduction to Web Design	Guest Lecturer-6(GL-6)
PGDCA-0414	3-1-1	Computer Organization and Assembly language Programming	Satish Kumar Das (SD)
PGDCA-0415	3-1-0	Communication skills and Technical Writing	Adjunct Faculty (English)


 21/7/2022
 विभागाध्यक्ष
 संगणक विज्ञान व अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR M.TECH 1ST SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEC-412 (AT)	CSEC-4142 (UB) Combine Class	CSEE-4131 (FA) Combine Class	B R E A K	CSEC-411 (SMSA)	CSEC-4142 (UB) Practical	
Tuesday	CSEC-412 (AT)	CSEC-4142 (UB) Tutorial Combine Class	CSEA-415 (MS)		CSEC-411 (SMSA)		
Wednesday	CSEC-412 (AT) Practical		CSEE-4131 (FA) Combine Class		CSEC-411 (SMSA)	CSEE-4131 (FA) Practical	
Thursday		CSEC-4142 (UB) Combine Class	CSEE-4131 (FA) Tutorial Combine Class		CSEC-411 (SMSA) Tutorial		
Friday	CSEC-412 (AT)	CSEC-4142 (UB) Combine Class	CSEE-4131 (FA) Combine Class		CSEA-415 (MS)		

Course Code	Credit L-T-P	Course Title	Teacher
CSEC-411	3-1-0	Mathematical Foundations of Computer	Dr. Sikdar Md. Sultan Askari (SMSA)
CSEC-412	3-0-1	Advanced Data Structures	Ani Taggu (AT)
CSEE-4131	3-1-1	Data Science	Dr. Firos A (FA)
CSEE-4142	3-1-1	Machine Learning	Prof. Utpal Bhattacharjee (UB)
CSEA-415	2-0-0	Research Methodology and IPR	Dr. Marpe Sora (MS) / MOOCS if available


 दिभाप्रकाश
 कंप्यूटर विभाग (ए) अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR MCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-615	MCAC-0612 (RS) Combine Class	MCAC-0611 (FA) Combine Class	B R E A K	Open Elective	MCAC-615	
Tuesday	MCAC-615	MCAC-0612 (RA) Practical			Open Elective	MCAC-06136 (RCK)	MCAC-615
Wednesday	MCAC-615	MCAC-0612 (RS) Combine Class	MCAC-0611 (FA) Combine Class		Open Elective	MCAC-0611 (FA) Practical	
Thursday	MCAC-06136 (RCK) Tutorial	MCAC-0612 (RS) Tutorial Combine Class	MCAC-0611 (FA) Tutorial Combine Class		Open Elective	MCAC-06136 (RCK)	MCAC-615
Friday	MCAC-615	MCAC-0612 (RS) Combine Class	MCAC-0611 (FA) Combine Class		Open Elective	MCAC-06136 (RCK)	MCAC-615

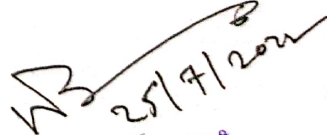
Course Code	Credit L-T-P	Course Title	Teacher
MCAC-0611	3-1-1	Data Science	Dr. Firos A. (FA)
MCAC-0612	3-1-1	Sensor Networks and Internet of Things	Rupam Kr. Sharma (RS)
MCAE-06136	3-1-0	Machine Learning	Rahul Chandra Kushwaha (RCK)
XXO-XX	3-1-0	Open Elective	Offered by other Dept
MCAC-0615	0-0-4	System Project – I	Concerned Guide
Following open elective course is offered by CSE dept. for 3rd semester students of other dept in 1:30-2:30 slot.			
MCAO-06140	3-1-0	Introduction to Web Design	Marpe Sora (MS)

WB 25/7/2022
 विभागाध्यक्ष
 कंप्यूटर विज्ञान एवं अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR Ph.D Course Work
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		PHDCS-834 (UB) Combine Class		B R E A K	PHDCS-801 (MS) Tutorial		
Tuesday		PHDCS-834 (UB) Tutorial Combine Class	PHDCS-802 (UB)		PHDCS-801 (MS)	PHDCS-841 (FA) Practical	
Wednesday		PHDCS-802 (UB) Practical			PHDCS-801 (MS)		
Thursday		PHDCS-834 (UB) Combine Class			PHDCS-801 (MS)		
Friday		PHDCS-834 (UB) Combine Class			PHDCS-801 (MS)		PHDCS-841 (FA) Practical.

Course Code	Credit L-T-P	Course Title	Teacher
PHDCS-801	3-1-0	Research Methodology	Dr. Marpe Sora (MS)
PHDCS-802	1-0-1	Research And Publication Ethics	Prof. Utpal Bhattacharjee (UB)
PHDCS-834	3-1-0	Machine Learning	Prof. Utpal Bhattacharjee (UB)
PHDCS-841	0-0-2	Data Analytics with Python	Dr. Firos A (FA)


 25/7/2022
 विभागाध्यक्ष
 कंप्यूटर विज्ञान एवं अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR M.TECH 3RD SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2022)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		CSEE-5117 (RS) Combine Class	CSEP 514	B R E A K	Open Elective		CSEP 514
Tuesday		CSEP 514			Open Elective		CSEP 514
Wednesday		CSEE-5117 (RS) Combine Class	CSEP 514		Open Elective		CSEP 514
Thursday		CSEE-5117 (RS) Tutorial Combine Class	CSEP 514		Open Elective		CSEP 514
Friday		CSEE-5117 (RS) Combine Class	CSEP 514		Open Elective		CSEP 514

Course Code	Credit L-T-P	Course Title	Teacher
CSEE-5117	3-1-0	IoT and Smart Cities	Rupam Kr. Sharma (RS)/MOOCs if Available
XXO-XX	3-1-0	Open Elective	Offered by other Dept / (OR) from MOOC
CSEP 514	0-0-12	Dissertation – I (Project)	Concerned Guide

NB
25/7/2022
 विभागाध्यक्ष
 कंप्यूटर विज्ञान एवं अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering

ROUTINE FOR BCA PROGRAMME

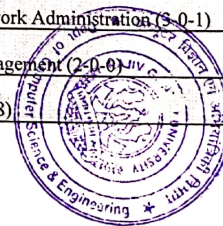
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2022)

STARTING DATE: 24TH JANUARY, 2022

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	Day	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday Wednesday Friday	BCA 2 nd	BCA-GE-002 (RP)	BCA-CC-121 (BKB)	BCA-CC-122 (BJC)	L U N C H B R E A K	Mon	EVS-AE-121 (Geography Dept)	BCA-CC-122 (BJC)	
	BCA 4 th	CSUG- 211 (RCK)	CSUG- 210 (PW)	CSUG- 208 (RKS)		Wed	EVS-AE-121 (Geography Dept)		
	BCA 6 th	Project - II		CSUG-306 (Commerce Dept.)		Fri	EVS-AE-121 (Geography Dept)	Lab BCA-SE-002 (HN)	
				Mon		Lab CSUG- 211 (RCK)			
				Wed		Lab CSUG- 213 (BJC)			
				Fri		Lab CSUG- 212 (SKD)			
									(Wed) Lab CSUG-305 (FA)
		9:30 - 10:30	10:30 - 11:30	11:30 - 12:30			1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Tuesday Thursday	BCA 2 nd	BCA-GE-002 (RP)	BCA-CC-121 (BKB)	(Tue) EVS-AE-121 (Geography Dept)		Tue	BCA-GE-002 (RP) Tutorial	Lab BCA-CC-122 (BJC)	
	BCA 4 th	CSUG- 212 (SKD)		(Thu) BCA-SE-002 (HN)		Thu	BCA-CC-121 (BKB) Tutorial	Lab BCA-CC-122 (BJC)	
	BCA 6 th	Project - II		CSUG- 213 (BJC)				Project-II	
				CSUG-305 (FA)					

1	BCA-CC-121 Computer Organization and Architecture (5-1-0)	BOMKEN KAMDAR BAMB (BKB)	8	CSUG- 208 System Software (3-0-0)	RUPAM KUMAR SHARMA (RKS)
2	BCA-CC-122 Data Structures (4-0-2)	BHASKAR JYOTI C (BJC)	9	CSUG- 213 Python Programming (3-0-1)	BHASKAR JYOTI C (BJC)
3	BCA-GE-002 Mathematics – II (5-1-0)	RAJESH PRASAD (RP)	10	CSUG- 210 Algorithm Design (3-0-0)	PHEMAI WANGSU (PW)
4	EVS-AE-121 Environmental Studies (4-0-0)	GEOGRAPHY DEPTT.	11	CSUG- 305 System and Network Administration (3-0-1)	FIROS A (FA)
5	BCA-SE-002 Mobile Application Development (1-0-1)	HAGE NOMO (HN)	12	CSUG- 306 Principle of Management (2-0-0)	COMMERCE DEPARTMENT
6	CSUG- 211 Introduction to Web Technology (3-0-1)	RAHUL CHANDRA KUSHWAHA (RCK)	13	CSUG- 307 Project – II (0-0-8)	CONCERNED GUIDE
7	CSUG- 212 Computer Graphics and Multimedia (3-0-1)	SATISH KUMAR DAS (SKD)			



Head of Dept.
 Computer Science & Engineering

ROUTINE FOR PGDCA PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2022)

STARTING DATE: 24TH JANUARY, 2022

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday/ Wednesday/ Friday	PGDCA 2 nd	PGDCA - 0422 (SKD)	PGDCA-0424 (AS)	PGDCA - 0425 (Commerce Dept.)	L U N C H B R E A K	Lab PGDCA 0421 (Mon) (SMSA)		
						Lab PGDCA 0424 (Wed) (AS)		
						PGDCA 0425 (Fri) Tutorial (Commerce Dept)	PGDCA 0423 (Fri) Tutorial (AT)	
		9:30 - 11:00	11:00 - 12:30			1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Tuesday/ Thursday	PGDCA 2 nd	PGDCA - 0421 (SMSA)	PGDCA - 0423 (AT)			PGDCA 0424 (Tue) Tutorial (AS)	Lab PGDCA - 0422 (Tue) (SKD)	
						PGDCA 0421 (Thu) Tutorial (SMSA)	Lab PGDCA - 0422 (Thu) (SKD)	

Paper Code	Title	Credit	Teachers
PGDCA 0421	DATA AND FILE STRUCTURE	3-1-1	SIKDAR MD. SULTAN ASKARI (SMSA)
PGDCA 0422	OBJECT ORIENTED TECHNOLOGIES AND JAVA PROGRAMMING	2-1-2	SATISH KR. DAS (SKD)
PGDCA 0423	OPERATING SYSTEM CONCEPT AND NETWORK MANAGEMENT	3-1-0	ANI TAGGU (AT)
PGDCA 0424	INTRODUCTION TO DATABASE MANAGEMENT SYSTEM	3-1-1	ANUPAM SAIKIA (AS)
PGDCA 0425	PRINCIPLES OF MANAGEMENT	3-1-0	COMMERCE DEPT.

WB →

Head, CSE

श्रीमन्मोक्ष
 कृष्ण प्रसाद यादव
 Head of Dept.
 Computer Science & Engineering



ROUTINE FOR M.TECH PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2022)

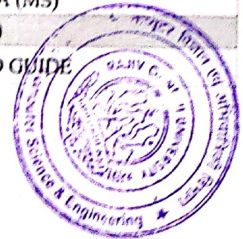
STARTING DATE: 24TH JANUARY, 2022

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday/ Wednesday/ Friday	M.Tech 2 nd	(Mon) CSEC - 422 (UB) Tutorial	CSEE 4242 (FA)	CSEE 4233 (MS)	L U N C H B R E A K	LAB CSEC 421 (Mon) (RKS)		
						LAB CSEC 422 (Wed) (UB)		
							LAB CSEE 4233 (Fri) (MS)	
M.Tech 4 th	CSEP - 521 PROJECT (Concern Guide)					CSEP - 521 PROJECT (Concern Guide)		
		9:30 - 11:00	11:00 - 12:30			1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Tuesday/ Thursday	M.Tech 2 nd	CSEC-422 (UB)	CSEC 421 (RKS)			(Tue) CSEC 421 (RKS) Tutorial	(Tue) CSEE 4242 (FA) Tutorial	
	M.Tech 4 th	CSEP - 521 PROJECT (Concern Guide)				(Thu) CSEE 4233 (MS) Tutorial		CSEP - 521 PROJECT (Concern Guide)

Paper Code	Title	Credit (L-T-P)	Teachers
CSEC - 421	ADVANCED ALGORITHMS	3-1-1	RUPAM KUMAR SHARMA (RKS)
CSEC - 422	SOFT COMPUTING	3-1-1	UTPAL BHATTACHARJEE (UB)
CSEE - 4233	DATA WAREHOUSE AND DATA MINING	3-1-1	MARPE SORA (MS)
CSEE - 4242	WEB ANALYSIS AND DEVELOPMENT	3-1-0	FIROS A (FA)
CSEP - 521	PROJECT - II	0-0-20	CONCERNED GUIDE

WB
Head, CSE

Head of Dept.
Computer Science & Engineering



ROUTINE FOR MCA PROGRAMME
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

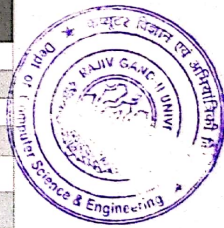
SESSION (JANUARY-APRIL, 2022)

STARTING DATE: 24TH JANUARY, 2022

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	Day	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday/ Wednesday/ Friday	MCA 2 nd	MCAE-05251 (AT)	MCAC - 0522 (SMSA)	MCAC - 0523 (ARP)	L U N C H B R E A K	Mon	Lab MCAC- 0523 (ARP)		
	MCA 4 th	Project II MCAC - 0621				Wed	Lab MCAC - 0522 (SMSA)		
	MCA 6 th	Project II MCAC - 606				Fri	MCAC - 0521 (RCK) Tutorial	MCAC - 0523 (ARP) Tutorial	
						Project II MCAC - 0621			
Tuesday/ Thursday		9:30 - 11:00	11:00 - 12:30				Project II MCAC - 606		
	MCA 2 nd	MCAC - 0521 (RCK)	MCAE - 05241 (MS)				1:30 - 2:30	2:30 - 4:30	
	MCA 4 th	Project II MCAC - 0621				Tue	MCAC-0522 (SMSA) Tutorial		
	MCA 6 th	Project II MCAC - 606				Thu	MCAE-05251 (AT) Tutorial		
							Project II MCAC - 0621		
							Project II MCAC - 606		

Paper Code	Title	Credit (L-T-P)	Teachers
MCAC - 0521	DESIGN AND ANALYSIS OF ALGORITHMS	3-1-0	RAHUL CHANDRA KUSHWAHA (RCK)
MCAC - 0522	COMPUTER NETWORKS	3-1-1	SIKDAR MD. SULTAN ASKARI (SMSA)
MCAC - 0523	INTRODUCTION TO AI WITH PYTHON	3-1-1	ADITYA R. PILLAI (ARP)
MCAE - 05241	MANAGEMENT INFORMATION SYSTEM	3-0-0	MARPE SORA (MS)
MCAE - 05251	COMPILER DESIGN	3-1-0	ANI TAGGU (AT)
MCAC - 0621	SYSTEM PROJECT - II	0-0-16	CONCERNED GUIDE
MCAC - 606	SYSTEM PROJECT - II	0-0-16	CONCERNED GUIDE

WB
 विभागाध्यक्ष
 सत्यजित ठोंबे अभियांत्रिकी
 Head of Dept.
 Computer Science & Engineering



ROUTINE FOR BCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:00	3:00 - 4:00	4:00 - 5:00
Monday	CSE-CC-1110 MAJOR	MAT-MC-1110 MINOR	LUNCH B R E A K	ENG-AE-1110 AEC		B R E A K	STA-MD-1110 MDC (Practical)	
Tuesday	CSE-CC-1110 MAJOR	MAT-MC-1110 MINOR		ENG-AE-1110 AEC	STA-MD-1110 MDC		CSE-SE-1110 SEC (Practical)	
Wednesday	CSE-SE-1110 SEC	MAT-MC-1110 MINOR		ENG-AE-1110 AEC	STA-MD-1110 MDC		CSE-CC-1110 MAJOR (Practical)	
Thursday	CSE-SE-1110 SEC			EVS-VA-0010 VAC	STA-MD-1110 MDC		CSE-SE-1110 SEC (Practical)	
Friday	CSE-CC-1110 MAJOR	MAT-MC-1110 MINOR		EVS-VA-0010 VAC	ENG-AE-1110 AEC			

Course Code	Credit (L-T-P)	Course Title	Course Category	Teacher	Venue
CSE-CC-1110	3-0-1	Fundamental Of Computers & Digital Logics	Major Course/ Core Course	Satish Kumar Das	CSE
CSE-SE-0010	2-0-1	Office Automation Tools	Skill Enhancement (SEC)	Priyanka Yadav	CSE
ENG-AE-1110	3-1-0	English language and Communication Skills	Ability Enhancement (AEC)	English	Chemistry
EVS-VA-0010	2-0-0	Environmental Science -01	Value Added (VAC)	Geography	Chemistry
MAT-MC-1110	3-1-0	Differential and Integral Calculus	Minor Course	Mathematics	Physics
STA-MD-1110	3-0-1	Introductory Statistics	Multidisciplinary (MDC)	Statistics	Chemistry



ROUTINE FOR BCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	BCA-CC-232 (SD)	BCA-GE-003 (Commerce)	BCA-GE-003 (Commerce)	B R E A K	BCA-SE-001 (BKB)		BCA-CC-231 (AT)
Tuesday	BCA-CC-232 (SD) Practical Lab 5		BCA-CC-231 (AT) Tutorial		BCA-SE-001 (BKB) Practical Lab 5	BCA-CC-233 (RCK)	
Wednesday	BCA-CC-232 (SD)	BCA-CC-233 (RCK)			BCA-CC-231 (AT)	BCA-CC-233 (RCK)	BCA-GE-003 (Comm Dept) Tutorial
Thursday	BCA-CC-232 (SD) Practical Lab 5		BCA-CC-231 (AT)		BCA-CC-233 (RCK)		BCA-CC-231 (AT)
Friday	BCA-CC-232 (SD)	BCA-GE-003 (Commerce)	BCA-GE-003 (Commerce)		BCA-CC-231 (AT)	BCA-CC-233 (RCK)	BCA-CC-232 (SD)

Course Code	Credit L-T-P	Course Title	Teacher
BCA-CC-231	5-1-0	Theoretical Computer Science	Ani Taggu (AT)
BCA-CC-232	4-0-2	Object Oriented Programming	Satish Kumar Das (SD)
BCA-CC-233	5-1-0	Operating System	Rahul Ch. Kushwaha (RCK)
BCA-GE-003	5-1-0	Financial Management Techniques	Commerce dept
BCA-SE-001	1-0-1	Office Automation Tools	Bomken Kamdak Bam (BKB)



ROUTINE FOR BCA 5th SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	BCA-CC-352 (GF1) Practical Lab-2		PROJECT	B R E A K	BCA-CC-351 (RKS) Combine Class	BCA-DE-351 (BJC) Practical Lab-2	
Tuesday	BCA-DE-351 (BJC)	PROJECT	BCA-CC-352 (GF1)		BCA-CC-351 (RKS) Practical Lab-2		PROJECT
Wednesday	BCA-DE-351 (BJC)	PROJECT	BCA-CC-352 (GF1)		BCA-CC-351 (RKS) Combine Class	BCA-DE-351 (BJC) Practical Lab-2	
Thursday	BCA-DE-351 (BJC)	PROJECT	BCA-CC-352 (GF1)		BCA-CC-351 (RKS) Practical Lab-2		PROJECT
Friday	BCA-CC-352 (GF1) Practical Lab-2		PROJECT		BCA-CC-351 (RKS) Combine Class	BCA-CC-352 (GF1)	PROJECT

Course Code	Credit L-T-P	Course Title	Teacher
BCA-CC-351	4-0-2	Web Technology (COMBINED)	Rupam Kr Sharma (RKS)
BCA-CC-352	4-0-2	Algorithm Design	Guest Faculty (GF1)
BCA-DE-351	4-0-2	Python Programming	Bhaskar Jyoti C. (BJC)
BCA-DE-002	0-0-6	PROJECT - I	Concerned Guide



ROUTINE FOR MCA 1st SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-0515 (Commerce)	MCAC-0513 (BJC) Practical Lab 1 & Lab 5		B R E A K	MCAC-0511 (SMSA) Tutorial	MCAC-0512 (BKB) Tutorial	
Tuesday	MCAC-0515 (Commerce)	MCAC-0512 (BKB)	MCAC-0511 (SMSA)		MCAC-0513 (BJC)	MCAC-0514 (Math Dept)	
Wednesday	MCAC-0515 (Commerce)	MCAC-0512 (BKB)	MCAC-0511 (SMSA)		MCAC-0513 (BJC) Tutorial	MCAC-0514 (Math Dept)	
Thursday	MCAC-0514 (Math Dept) Tutorial	MCAC-0512 (BKB)	MCAC-0511 (SMSA)		MCAC-0513 (BJC)	MCAC-0515 (Commerce)	
Friday	MCAC-0514 (Math Dept)	MCAC-0513 (BJC) Practical Lab 1 & Lab 5			MCAC-0515 (Commerce)	MCAC-0512 (BKB) Practical Lab 1 & Lab 5	

Course Code	Credit L-T-P	Course Title	Teacher
MCAC-0511	3-1-0	Theory of Computation	Sikdar Md. Sultan Askari (SMSA)
MCAC-0512	3-1-1	Advanced Database Management	Bomken Kamdak Bam (BKB)
MCAC-0513	2-1-2	Programming with C++	Bhaskar Jyoti Chutia (BJC)
MCAC-0514	3-1-0	Probability and Statistics	Adjunct Faculty (Mathematics Dept)
MCAC-0515	3-1-0	Management Accountancy	Adjunct Faculty (Commerce Dept.)



ROUTINE FOR MCA 3rd SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	MCAC-06136 (UB)	MCAC-0612 (RKS) Combine Class	MCAC-0611 (MS) Combine Class	B R E A K	Open Elective (RKS)	MCAC-615	
Tuesday	MCAC-06136 (UB)	MCAC-0612 (RKS) Practical Lab 1 & Lab 5			Open Elective (RKS)	MCAC-615	
Wednesday		MCAC-0612 (RKS) Combine Class	MCAC-0611 (MS) Combine Class		Open Elective (RKS)	MCAC-615	
Thursday	MCAC-06136 (UB)	MCAC-0612 (RKS) Tutorial Combine Class	MCAC-0611 (MS) Tutorial Combine Class		Open Elective (RKS)	MCAC-0611 (MS) Practical Lab 1	
Friday	MCAC-06136 (UB) Tutorial	MCAC-0612 (RKS) Combine Class	MCAC-0611 (MS) Combine Class		Open Elective (RKS)	MCAC-615	

Course Code	Credit L-T-P	Course Title	Teacher
MCAC-0611	3-1-1	Data Science	
MCAC-0612	3-1-1	Sensor Networks and IoT (COMBINED)	Dr. Marpe Sora (MS)
MCAE-06136	3-1-0	Machine Learning	Rupam Kr. Sharma (RKS)
XXO-XX	3-1-0	Open Elective	Utpal Bhattacharjee (UB)
MCAC-0615	0-0-4	System Project – I	OTHER DEPARTMENT
Following open elective course is offered by CSE dept. for 3rd semester students of other dept in 1:30-2:30 slot.			Concerned Guide
MCAO-06140	3-1-0	Introduction to Web Design (COMBINED)	Rupam Kr Sharma (RKS)



ROUTINE FOR M.TECH 1ST SEM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEC-412 (AT)	CSEC-4142 (RCK) Combine Class	CSEE-4131 (MS) Combine Class	B R E A K	CSEC-411 (SMSA)	CSEC-4142 (RCK) Practical Lab 5	
Tuesday	CSEC-412 (AT)	CSEC-4142 (RCK) Tutorial Combine Class	CSEA-415 (FA) Combine Class		CSEC-411 (SMSA)	CSEE-4131 (MS) Practical Lab 1	
Wednesday	CSEC-412 (AT) Practical Lab 3		CSEE-4131 (MS) Combine Class		CSEC-411 (SMSA)	CSEA-415 (FA) Combine Class	
Thursday	CSEA-415 (FA) Combine Class	CSEC-4142 (RCK) Combine Class	CSEE-4131 (MS) Tutorial Combine Class		CSEC-411 (SMSA) Tutorial	CSEA-415 (FA) Combine Class	
Friday	CSEC-412 (AT)	CSEC-4142 (RCK) Combine Class	CSEE-4131 (MS) Combine Class				

Course Code	Credit L-T-P	Course Title	Teacher
CSEC-411	3-1-0	Mathematical Foundations of Computer Science	Sikdar Md. Sultan Askari (SMSA)
CSEC-412	3-0-1	Advanced Data Structures	Ani Taggu (AT)
CSEE-4131	3-1-1	Data Science	Marpe Sora (MS)
CSEE-4142	3-1-1	Machine Learning	Rahul Ch. Kushwaha (RCK)
CSEA-415	2-0-0	Research Methodology & IPR	Firos A (FA)/ MOOCS if available



ROUTINE FOR M.TECH 3RD SEM
DEPARMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday	CSEP 514	CSEE-5117 (RKS) Combine Class	CSEP 514	B R E A K	Open Elective	CSEP 514	
Tuesday	CSEP 514				Open Elective	CSEP 514	
Wednesday	CSEP 514	CSEE-5117 (RKS) Combine Class	CSEP 514		Open Elective	CSEP 514	
Thursday	CSEP 514	CSEE-5117 (RKS) Tutorial Combine Class	CSEP 514		Open Elective	CSEP 514	
Friday	CSEP 514	CSEE-5117 (RKS) Combine Class	CSEP 514		Open Elective	CSEP 514	

Course Code	Credit L-T-P	Course Title	Teacher
CSEE-5117	3-1-0	IoT & Smart Cities. (COMBINED)	Rupam Kr. Sharma (RKS) /MOOCs if Available
XXO-XX	3-1-0	Open Elective	Offered by other Dept / MOOCs
CSEP 514	0-0-12	Dissertation – I (Project)	Concerned Guide



ROUTINE FOR Ph.D Course Work
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SESSION (AUGUST-DECEMBER, 2023)

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30-1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday		PHDCS-834 (RCK) Combine Class		B R E A K	PHDCS-841 (FA) Practical SP Lab		
Tuesday		PHDCS-834 (RCK) Combine Class	PHDCS-801 (FA) Tutorial Combine Class		PHDCS-802 (UB) Practical SP Lab		
Wednesday	PHDCS-802 (UB)	PHDCS-841 (FA) Practical SP Lab				PHDCS-801 (FA) Combine Class	
Thursday	PHDCS-801 (FA) Combine Class	PHDCS-834 (RCK) Tutorial Combine Class				PHDCS-801 (FA) Combine Class	
Friday		PHDCS-834 (RCK) Combine Class					

Course Code	Credit L-T-P	Course Title	Teacher
PHDCS-801	3-1-0	Research Methodology (COMBINED)	Firos A (FA)
PHDCS-802	1-0-1	Research And Publication Ethics	Utpal Bhattacharjee (UB)
PHDCS-834	3-1-0	Machine Learning (COMBINED)	Rahul Ch. Kushwaha (RCK)
PHDCS-841	0-0-2	Data Analytics with Python	Firos A (FA)



ROUTINE FOR BCA PROGRAMME


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2023)

STARTING DATE: 23RD JANUARY, 2023

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	Day	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
Monday Wednesday Friday	BCA 2 nd	BCA-GE-002 (MATHS)	BCA-CC-121 (BKB)	BCA-CC-122 (BJC)		Mon	EVS-AE-121 (Geography Dept)	BCA-CC-122 (BJC)	BCA-CC-121 (BKB)
	BCA 4 th	BCA-CC-241 (SMSA)	BCA-CC-243 (AT)	BCA-CC-242 (RCK)		Wed	BCA-SE-002 (RCK)	EVS-AE-121 (Geography Dept)	BCA-CC-121 (BKB)
	BCA 6 th	Project - II		CSUG-306 (Commerce Dept.)		Fri	EVS-AE-121 (Geography Dept)	[Lab 1] BCA-SE-002 (RCK)	
Tuesday Thursday	BCA 2 nd	(Tue) BCA-SE-002 (RCK)	BCA-GE-002 (MATHS)	(Tue) EVS-AE-121 (Geography Dept)	L U N C H B R E A K	Tue	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
		(Thu) BCA-CC-121 (BKB) Tutorial		(Thursday) BCA-GE-002 (MATHS) Tutorial		BCA-SE-002 (RCK)	[Lab 2] BCA-CC-122 (BJC)		
	BCA 4 th	BCA-SE-004 (SKD)	(Tue) [Lab 5] BCA-CC-241 (SMSA)	BCA-SE-002 (RCK)		[Lab 2] BCA-CC-122 (BJC)			
	BCA 6 th	Project - II	(Thu) [Lab 2] BCA-CC-242 (RCK)	BCA-SE-002 (RCK)		[Lab 2] BCA-CC-122 (BJC)			
						Tue-Thu	BCA-GE-005 (Commerce Dept.)	(Tue) [Lab 3] BCA-CC-243 (AT)	(Thu) [Lab 3] BCA-SE-004 (SKD)

1	BCA-CC-121 Computer Organization and Architecture (5-1-0)	BOMKEN KAMDAK BAM (BKB)	8	BCA-CC-243 : System Software and Compilers (4-0-2)	ANI TAGGU (AT)
2	BCA-CC-122 Data Structures (4-0-2)	BHASKAR JYOTI C (BJC)	9	BCA-SE-004: Java Programming (1-0-1)	SATISH KUMAR DAS (SKD)
3	BCA-GE-002 Mathematics - II (5-1-0)	MATH DEPTT.	10	BCA-GE-005 Principle of Management (5-1-0)	COMMERCE DEPARTMENT
4	EVS-AE-121 Environmental Studies (4-0-0)	GEOGRAPHY DEPTT.	11	CSUG-305 System and Network Administration (3-0-1)	FIROSA (FA)
5	BCA-SE-002 Mobile Application Development (1-0-1)	RAHUL CHANDRA KUSHWAHA (RCK)	12	CSUG-306 Principle of Management (2-0-0)	COMMERCE DEPARTMENT
6	BCA-CC-241 : Data Communication and Computer Network (4-0-2)	SIKDAR MD. SULTAN ASKARI (SMSA)	13	CSUG-307 Project - II (0-0-8)	CONCERNED GUIDE
7	BCA-CC-242 : Database Management System: (L4-T0-P2)	RAHUL CHANDRA KUSHWAHA (RCK)			


 Head of the Department
 Department of Computer Science & Engg.

ROUTINE FOR M.TECH PROGRAMME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


SESSION (JANUARY-APRIL, 2023)

STARTING DATE: 23RD JANUARY, 2023

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	Day	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
Monday/ Wednesday/ Friday	M.Tech 2 nd	CSEC - 422 (UB)	CSEE 4242 (FA)	CSEE 4233 (MS)	L U N C H B R E A K	Mon	[Lab 1] CSEC 421 (RKS)			
	M.Tech 4 th	CSEP - 521 PROJECT (Concern Guide)				Wed	[Lab 5] CSEC 422 (UB)			
						Fri	[Lab 5] CSEE 4233 (MS)			
						CSEP - 521 PROJECT (Concern Guide)				
						Day	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
Tuesday/ Thursday	M.Tech 2 nd	CSEC 421 (RKS)				Tue	CSEC 421 (RKS) Tutorial	CSEE 4242 (FA) Tutorial		
	M.Tech 4 th	CSEP - 521 PROJECT (Concern Guide)						Thu	CSEE 4233 (MS) Tutorial	CSEC-422 (UB) Tutorial
						CSEP - 521 PROJECT (Concern Guide)				

Paper Code	Title	Credit (T-T-P)	Teachers
CSEC - 421	ADVANCED ALGORITHMS	3-1-1	RUPAM KUMAR SHARMA (RKS)
CSEC - 422	SOFT COMPUTING	3-1-1	UTPAL BHATTACHARJEE (UB)
CSEE - 4233	DATA WAREHOUSE AND DATA MINING	3-1-1	MARPE SORA (MS)
CSEE - 4242	WEB ANALYSIS AND DEVELOPMENT	3-1-0	FIROSA (FA)
CSEP - 521	PROJECT - II	0-0-20	CONCERNED GUIDE

Head, CSE


 23/01/2023
 प्राध्यापक
 संयुक्त प्रोफेसर
 Head of Dept.
 Computer Science & Engineering

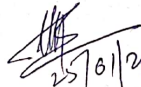
ROUTINE FOR MCA PROGRAMME
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SESSION (JANUARY-APRIL, 2023)

STARTING DATE: 23RD JANUARY, 2023

Day	Semester	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	Day	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
Monday/ Wednesday/ Friday	MCA 2 nd	MCAE - 05241 (SKD)	MCAC - 0522 (SMSA)	MCAC - 0523 (RKS)	L U N C H B R E A K	Mon	MCAC - 0521 (UB) Tutorial			
	MCA 4 th	Project II MCAC - 0621				Wed	[Lab 3] MCAC - 0522 (SMSA)			
		Project II MCAC - 0621				Fri	MCAC - 0523 (RKS) Tutorial			
Tuesday/ Thursday	MCA 2 nd	9:30 - 11:00	11:00 - 12:30			Project II MCAC - 0621				
		MCAC - 0521 (UB)	MCAE-05251 (AT)			Project II MCAC - 0621				
	MCA 4 th	Project II MCAC - 0621				Project II MCAC - 0621				
		Project II MCAC - 0621				Project II MCAC - 0621				
						Tue	MCAC-0522 (SMSA) Tutorial			
						Thu	MCAE-05251 (AT) Tutorial	[Lab 1] MCAC- 0523 (RKS)		
						Project II MCAC - 0621				

Paper Code	Title	Credit (L-T-P)	Teachers
MCAC - 0521	DESIGN AND ANALYSIS OF ALGORITHMS	3-1-0	UTPAL BHATTACHARJEE (UB)
MCAC - 0522	COMPUTER NETWORKS	3-1-1	SIKDAR MD. SULTAN ASKARI (SMSA)
MCAC - 0523	INTRODUCTION TO AI WITH PYTHON	3-1-1	RUPAM KUMAR SHARMA (RKS)
MCAE - 05241	MANAGEMENT INFORMATION SYSTEM	3-0-0	SATISH KUMAR DAS (SKD)
MCAE - 05251	COMPILER DESIGN	3-1-0	ANI TAGGU (AT)
MCAC - 0621	SYSTEM PROJECT - II	0-0-16	CONCERNED GUIDE


 25/01/2023
 निभायक
 कंप्यूटर विज्ञान एवं अभियंताई
 Head of Dept.
 Computer Science & Engineering