

Ref. No.: YGNU/CoE/05072022/501 End Semester Examination July 2022 (Theory) Schedule-New Syllabus

Exam: 2<sup>nd</sup> Semester & Ex BCA (2021-24), B. Sc. IT (2021-24), B.Sc. CS. (2021-24) MCA (2021-23), M.Sc. IT (2021-23), M.Sc. CS (2021-23)

DCA (2021-22), PGDCA (2012-22)

								_	
òo	7.	6.	ćı	4.	3.	2.	1.	S.No.	
PGDCA	DCA	M.Sc. IT	M.Sc. CS	МСА	B.Sc. IT	B.Sc. CS	BCA	Соштве	
1Y1201 Software Engineering and Business Process	1Y01201 Data Base Management System	1Y2MSIT201 Data Communication and Computer Networks	1Y2MSCS201 Computer Networks	1Y2MCA201 Data Structures	1Y3BSIT-201 Data Structure and algorithm	1Y3BSCS201: Database Management Systems	1Y3BCA -201 Mathematics -I	10 AM - 1 PM	20/07/2022 (Wednesday)
1Y1202 Java	1Y01202 Visual Basics (VB)	1Y2MSIT202 Algorithms and Complexity Theory	1Y2MSCS202 Database Management Systems	1Y2MCA202 Operating Systems	1Y3BSIT-202 Digital Logic	1Y3BSCS202: Discrete Structures Theory	1Y3BCA -202 Digital Logic Fundamentals	2 PM ~ 5 PM	(Wednesday)
1Y1203 DBMS	1Y01203 Internet and Web Page Designing	1Y2MSIT203 Software Engineering	1Y2MSCS203 Elective- 2 (Multimedia Systems / Parallel Algorithms / Compiler Design / Operating Systems)	1Y2MCA203 Design and Analysis of Algorithms	1Y3BSIT-203 ENV	Env. Sci. 1Y3BSCS204	1Y3BCA-203 Ability Enhancement Compulsory Course (AECC)	10 AM - 1 PM	22/07/20
1Y1204 Data Communication and Networking	1Y01204 Discipline Specific Elective Paper : Project Work	1Y2MSIT204 Computer Graphics and Multimedia	1Y2MSCS204 Computing Laboratory- 2	1Y2MCA204 Computer Networks	1Y3BSIT-204 Elective: Generic (GE	1	1Y3BCA-204 Elective: Generic (GE)	2 PM - 5 PM	22/07/2022 (Friday)
1Y1205 Application Development Using PHP		1Y2MSIT205 Advanced Data Structure		1Y2MCA205 Software Engineering	ı	I	1	10 AM - 1 PM	26/07/2022 (Tuesday)
I	-	I	1	1	I	:	I	2 PM - 5 PM	(Tuesday)

Note: Practical/Oral/Viva/Project presentation achedule will be given separately by the Dean of Concerned School.



By Order of the Hon'ble Vice-Chancellor

CONTRIBUTION PROPERTY RANCHI JHARKHAND-834010

Ref. No.: YBNU/COE/05672022/601 End Semester Examination July 2022 (Theory) Schedule-Old Syllabus

Exam: 6th Semester & Ex

	12
	CA
	N
	9
	019-2
	1
	2
	==
	-
	۳
	S
	0
	7
	5
	20
	2019-22), B.Sc
	9
	N
	N
	- 1
	B
1	20
- 1	••
1	
- 1	2
- 1	CS. (2019-
Ì	1
- 1	ö
- 1	-
-	φ
- 1	N
ļ	2

မှ	is	·	S.No.	
B.Sc. IT	B.Sc. CS	BCA	Course	
BSIT-61 PROGRAMMING WITH ASP.NET	BSCCS-601 ARTIFICIAL INTELLIGENCE	BCA601 SEMINAR	10 AM - 1 PM	20/07/2022 (Wednesday)
BSIT-62 MS SQL SERVER 2005 DATABASE ADMINISTRATI	BSCCS-602 ALGORITHM DESIGN TECHNIQUES	BCA601 SEMINAR	2 PM - 5 PM	(Wednesday)
BSIT-63 NETWORK MANAGEMENT AND INFORMATION SECURITY	BSCCS-603 DATA SCIENCE	BCA602 PROJECT/ TRAINING	10 AM - 1 PM	22/07/2022 (Friday
BSIT-64 PRACTICAL WORK	BSCCS-604 DATA MINING	BCA602 PROJECT/ TRAINING	2 PM - 5 PM	22 (Friday)
BSIT-65 PROJECT DEVELOPMENT	I	l	10 AM - 1 PM	26/07/2022
-	I	1	2 PM - 5 PM	/2022 (Tuesday)

Note: Practical/Oral/Viva/Project presentation schedule will be given separately by the Dean of Concerned School.

By Order of the Hon'ble Vice-Chancellor

EXAMINATOCINADOMATION OLLER
YBN UTANWEROBOTO, RANCHI
JHARKHAND-834010



Ref. No.: YBNU/CDE/05072022/501 End Semester Examination July 2022 (Theory) Schedule-New Syllabus

Exam: 4th Semester & Ex BCA (2020-23), B. Sc. IT (2020-23), B.Sc. CS. (2020-23) MCA (2020-22), M.Sc. IT (2020-22), M.Sc. CS (2020-22)

			1 6 1000				
;			/Onen		languages		
		Elective-III	Elective- II	Project Work	Programming	M.Sc. IT	6.
		1Y2MSIT4xx	1Y2MSIT4xx	1Y2MSIT402	1Y2MSIT401		
			um Computing / Big Data and Analytics	Testing and Reliability /Cryptography and Network Security			
i	ŧ		(Bioinformatics/Quant	Computing/ Software	j		
		Dissertation	5	Elective-4 (Cloud	Artificial Intelligence	M.Sc. CS	'n
The second secon	G 35	1V2MSCS404	1 VOMSCS403 Flective	1V3MGC9403	1VOMBCBA01		
:		1			Training / Internship		2
				Seminar	Full Time Industrial	MCA	4.
				1Y2MCA402	1Y2MCA401		
		(SEC)	Computer Networks				
1		Enhancement Course	and	9	JAVA		
	Elective: Generic (GE)	Skill	Data Communication	Software Engineering	Programming in	H SC TT	ω
	1Y3BSIT-405	1Y3BSIT-404	1Y3BSIT-403	1Y3BSIT-402	1Y3BSIT-401		
:		Maintenance		Theory	System Architecture		
	HTML Programming	Administration and		Computer Networks	Computer	B.Sc. CS	2
	1Y3BSCS404B:	1Y3BSCS404A: System	1Y3BSCS403: LAB	1Y3BSCS402:	1Y3BSCS401:		
		(SEC)	C++		Architecture		
1	(GE)	Enhancement Course	Programming in		Organization and	BCA.	1.
	Elective: Generic	Skill	Object Oriented	Mathematics-II	Computer		
	TYSBCA-405	1Y3BCA-404	1Y3BCA -403	1Y3BCA -402	1Y3BCA -401		
W.J. C - W.J. 7	IO AM - 1 Fm	2 PM - 5 PM	10 AM - 1 PM	2 PM - 5 PM	10 AM - 1 PM	Course	S.No.
Ma S Ma C	1000	ad (Friday)	24/01/2044   Fitting)	20/01/2022 (Wednesday)	20/0//2022		
(Tuesdav)	26/07/2022 (Tuesday	22 (Eridov)	00/20/20	ATT. Jan.	2000		

Note: Practical/Oral/Vivs/Project presentation schedule will be given separately by the Dean of Concerned School.



By Order of the Hon'ble Vice-Chancellor