FACULTY OF EDUCATION DEPARTMENT OF SCIENCE & COMPUTER APPLICATION

ANNUAL SCHEME OF BCA IST YEAR SESSION 2021-22

Computer Fundamentals, Organization and Architecture	Computer Fundamentals, Organization	Credit re Cou	Pre- Requisite (If Any) rse /Majo The Study This Course.	Max. or Subj	Min. ject(S	Max.	ss Test Min.	ati Max.	nt/Present ion Min.	Max.	Min.	Total Marks
Fundamentals, Organization and	Computer Fundamentals, Organization		rse /Majo		ject(S	1			Min.			
Fundamentals, Organization and	Computer Fundamentals, Organization		The Study		ject(S	Salact /	-	_				
Fundamentals, Organization and	Fundamentals, Organization	4		75		CICCL A	Any one)				
, we meeted e	and Architecture		Student Must Have Basic Knowledge Of Computers	75	25	15	5	10	3	-	-	100
Computer Fundamentals, and Digital lab	Computer Fundamentals, and Digital lab	2	Open For All	-	-	-	-	25	8	75	25	100
Programming Methodology & Data Structures	Programming Methodology & Data Structures	4	The Study This Course , Student Must Have Basic Knowledge Of Computers	75	25	15	5	10	3	-	-	100
Programming Methodology & Data Structure Lab	Programming Methodology & Data Structure Lab	2	The Study This Course, Student Must Have Basic Knowledge Of Computers	-	-	-	-	25	8	75	25	100
P P Da	indamentals, and Digital lab rogramming ethodology & ata Structures rogramming fethodology & Data	rogramming fethodology ara Structures rogramming fethodology	rogramming Methodology & Data Structure Lab Programming Methodology & Data Structure Lab Programming Methodology & Data Structure Lab	All Indamentals, and Digital lab Irogramming ethodology & Data Structures Togramming Methodology & Data The Study This Course, Student Must Have Basic Knowledge Of Computers Togramming Methodology & Data Structure Lab The Study This Course, Student Must Have Basic Course, Student Must Have Basic Knowledge Of Computers Togramming Methodology & Data Structure Lab The Study This Course, Student Must Have Basic Knowledge Of Computers	All rogramming ethodology & Data Structures Programming Methodology & Data Programming Methodology & Data Structure Lab Programming Methodology & Data Structure Lab All The Study This Course Student Must Have Basic Knowledge Of Computers The Study This Course Student Must Have Basic Course Student Must Have Basic Knowledge Of Computers Course Student Must Have Basic Knowledge Of Computers Course Student Must Have Basic Knowledge Of Computers	All rogramming ethodology & Data Structures Programming Methodology & Data The Study This Course Student Must Have Basic Knowledge Of Computers The Study This Course Student Must Have Basic Knowledge Of Course Student Must Have Basic Course Student Must Have Basic Knowledge Of Computers Course Student Must Have Basic Knowledge Of Computers Course Student Must Have Basic Knowledge Of Computers	All Indamentals, and Digital lab Irogramming ethodology & Data Structures Programming Methodology & Data Structure Lab Irogramming Methodology & Data Structure Lab	All Indicated and Digital lab Indicated and Di	All Ind Digital lab Programming ethodology & Data Structures Programming Methodology & Data Programming Methodology & Data Structure Lab Programming Methodology & Data Structure Lab All The Study This Course, Student Must Have Basic Knowledge Of Computers The Study This Course, Student Must Have Basic Knowledge Of Course, Student Must Have Basic Knowledge Of Course, Student Must Have Basic Knowledge Of Computers	and Digital lab and Digital lab and Digital lab and Digital lab arrogramming ethodology & Data Structures arrogramming Methodology & Data Structures arructure Lab All All All All All All All All All Al	Indamentals, and Digital lab arrogramming ethodology & Data Structures arrogramming Methodology & Data Structure Lab arrogramming Methodology & Data Structure Must Arrogramming Methodology & Data Structu	All digital lab and Digital lab rogramming ethodology & Data Structures Data Structure Data Data Data Structure Data Data Data Data Data Data Data Dat

S1-BCAB2	Operating System	Operating System	4	Open For All	75	25	15	5	10	3	-	-	100
S1-BCAB2	Operating System	Operating System	2	Open For All	-	-	-	-	25	8	75	25	100
1	,			ject(Selec	-	-	-			1			
		(Gene	ric Ele	ective Cou	rse) (Select	t Any (One Sເ	ubject)				
S1-BCAC1	Computational Mathematics	Computational Mathematics	6	Student Must Have Basic Analytical Aptitude	75	25	15	5	10	3	-	-	10
S1-BCAC2	Discrete Mathematics	Discrete Mathematics	6	Open For All	75	25	15	5	10	3	-	-	100
S1-BCAD1	.G Numerical Methods	Numerical Methods	6	Open For All	75	25	15	5	10	3	-	-	100
S1-BCAD2	Probability and Statistics	Probability and Statistics	6	Open For All	75	25	15	5	10	3	-	-	100
S1-COAP2	MS OFFICE	MS OFFICE	2	The Study This Course , Student Must Have Basic Knowledge Of Computers	75	25	15	5	10	3	-	-	100
S1-COAP2	MS OFFICE	MS OFFICE	2	The Study This Course, Student Must Have Basic Knowledge Of Computers	-	-	-	-	25	8	75	25	10
	NCC	NCC Awareness	4	Open For All	75	25	15	5	10	3			100
	NCC Practical	NCC Training	2	Open For All							100	33	100
NSS-101		Concept Of	4	Open	75	25	15	5	10	3			100

		National Service		For All									
		Scheme											
NSS-102	NSS Practical/Projec t	Project Tools Of NSS	2	Open For All							100	33	100
			Voca	tional Sub	oject (Select	Any	One)					
V1-COM- TALT	Accounting & Tally Course	Accounting & Tally Course	4	Open For All	50	17	-	-	-	-	50	17	100
V1-PSY- DEVT	Personality Development	Personality Development	4	Open For All	50	17	-	-	-	-	50	17	100
V1-COS- WEBT	Web Designing	Web Designing	4	Open For All	50	17	-	-	-	-	50	17	100
V1-COM- DIGT	Digital Marketing	Digital Marketing	4	Open For All	50	17	-	-	-	-	50	17	100
			Fou	ındation (Course	(Con	npulso	ory)					
X1-FCEA1T	Foundation Course	Hindi Language	2	Open For All	50	17							50
X1-FCHB1T	Foundation Course	English Language and Indian Culture	2	Open For All	50	17							50
X1-FCAC1T	Foundation Course	environmental education	2	Open For All	50	17							50
A1-YOSC1F	Yogic Science	Yoga And Mediation	2	Open For All	50	17							50
	·		Inte	er/Intra F	aculty	v(Con	npuls	ory)					
	Field/Project/	Field/Project/	4	Open									
	Internship/	Internship/	7	For All							100	33	100
	TOTAL CREDIT							TOT	AL MARKS				