SHRI GURU RAM RAI UNIVERSITY

[Estd. by Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act no. 03 of 2017 & recognized by UGC u/s (2f) of UGC Act 1956]



SYLLABUS FOR

Certificate in Computer Applications – 1 Year

Diploma in Computer Applications – 2 Years

Bachelor in Computer Applications – 3 Years

Bachelor in Computer Applications (Honours with Research/ Academic Project/ Entrepreneurship) – 4 Years

As per NEP 2020
School of Computer Application &
Information Technology
(w.e.f. 2023-2024)

Ordnance of Bachelor in Computer Application

Bachelor of Computer Application is an undergraduate degree programmes of either 3 or 4-year duration, with multiple entry and exit points and re-entry options, with appropriate certifications such as:

S.No.	Name of Program	Duration of the program	Remarks
1	Certificate in Computer Application after completing 1 year (2 semesters) of study	1 Year	Students who opt to exit after completion of the first year and have secured 44 credits will be awarded a UG certificate if, in addition, they complete one vocational course/Internship of 4 credits during the summer vacation of the first year. These students are allowed to re-enter the degree programme within three years and complete the degree programme within the stipulated maximum period of seven years
2	Diploma in Computer Application after 2 years (4 semesters) of study	2 Years	Students who opt to exit after completion of the second year and have secured 88 credits will be awarded the UG diploma if, in addition, they complete one vocational course/Internship of 4 credits during the summer vacation of the second year. These students are allowed to re-enter within a period of three years and complete the degree programme within the maximum period of seven years.
3	Bachelor in Computer Application after 3- year (6 semesters) programme of study	3 Years	Students who wish to undergo a 3-year UG programme will be awarded UG Degree, Bachelor in Computer Application in the Major discipline after successful completion of three years, securing 132 credits .
4	Bachelor in in Computer Application (Honours with Research/ Academic Project/ Entrepreneurship) after 4 years (8 semester) programme of study	4 Years	A four-year UG Honours degree (Bachelor in Computer Application (Honours) with Machine Learning) in the major discipline will be awarded to those who complete a four-year degree programme with 176 credits. Students who secure 75% marks and above in the first six semesters can opt for the Honours in Research.

Eligibility for admission:

Intermediate (Class XII) in any discipline with minimum 45% marks and Maths as compulsory subject at 10+2.

Duration of the Programme: 3/4 years

Examination Scheme:

	Internal	Assessment	External
Components	Internal Exam	Assignment & Teacher Assessment	Assessment (ESE)
Weightage (%)	15	15	70

Programme outcome (POs)

Students will be able to

PO1	Ability to demonstrate knowledge of Computer science and its applications in order to enhancebasic understanding of various software technologies.
PO2	Ability to analyze and identify various business and technical problems to further solve problems with effective communication.
PO3	Ability to adapt analytical, logical and managerial skills with the technical aspects in order to design and deploy reliable software programs and application for real world problems
PO4	Ability to investigate complex problems and provide computer-based solutions.
PO5	Ability to understand and deliver ethical, social and cultural responsibilities in professional environment as an individual and team.
PO6	Ability to adapt new technologies for upgrading their skills and contributing to a life long learning.
PO7	Ability to create and manage multidisciplinary projects and successfully apply software and project management principles.
PO8	Ability to become employable in a variety of IT companies and government sector and also seek entrepreneurship opportunities for the betterment of an individual and society at large.
PO9	An ability to design and implement database solutions using available technologies.
PO10	Acquired skills and to recognize the need for life-long learning for continuing professional development.
PO11	Excellent verbal communication skills with capability to work in multidisciplinary teams with positive attitude
PO12	An ability to work effectively as an individual as well as a member of a team and provide technical and visionary leadership to others.

Basic Structure of CCA, DCA, BCA (Honors) and BCA (Honours with Research or Honours with Academic Project/Entrepreneurship)

Basic Structure of UG Single Core Discipline Program –

Type of Course

Discipline Specific Core (DSC)

Discipline Specific Elective (DSE)

General Elective (GE)

Ability Enhancement Courses (AEC)

Skill Enhancement Course (SEC)

Internship/Apprenticeship / Project/ Community Outreach (IAPC)

Value Addition course (VAC)

Sem	Core - Discipli ne Specific Core (DSC)	Elective- Discipline Specific Elective (DSE)	Elective- Generic Elective (GE)	Ability Enhancement Course (AEC)	Skill Enhancemen t Course (SEC)	(Internship/ Apprentices hip / Project/ Community Outreach) (IAPC)	Value Addition Course (VAC)	Total Credi ts
	Course/credit distribution (Credits 4) Theory or Theory + Practicum (3T+1L)	Course/ credit distribution (Credits 4) Theory or Theory + Practicum/ Lab (3T+1L or 2T+2L)	Course/ credit distribution (Credits 4) Theory or Theory + Practicum/ Lab (Credits 4T or 3T+1L or 2T+2L)	Course/ credit distribution (Credits 2)	Course/credi t distribution (Credits 2)	Course/ credit distribution (Credits 2)	Course/ credit distribution (Credits 2)	
I	DSC 1- (4) DSC 2- (4) DSC 3- (4) (3T+1L)		Choose one from a pool of courses GE -1 (4)	AEC – 1 (2)	Choose one from a pool of courses SEC – 1 (2)		Choose one from a pool of courses VAC – 1 (2)	22
II	DSC 4- (4) DSC 5- (4) DSC 6- (4) (3T+1L)		Choose one from a pool of courses GE - 2 (4)	AEC - 2 (2)	Choose one from a pool of courses SEC – 2 (2)		Choose one from a pool of courses VAC - 2 (2)	22
	Students on exit s credits in semeste	shall be awarded Ur er I & II	dergraduate Certij	icate (in the field o	f study/Discipline) after securing r	equisite 44	Total credits = 44
III	DSC 7- (4) DSC 8- (4) DSC 9- (4) (3T+1L)	Choose one from DSE 1 (4) OR GE - 3 (4) (4 T/or 3T+1L/or OR MOOC		AEC - 3 (2)	Choose one from OR Internship/Ap Project/ Comm Outreach (IAPC) – (2)	prenticeship/	Choose one from a pool of courses VAC – 3 (2)	22

IV	DSC 10- (4) DSC 11- (4) DSC 12- (4) (3T+1L)	Choose one from a pool of course of the cour	AEC – 4 (2)	Choose one from SEC 4-(2) OR Internship/Apprenticeship / Project/ Community Outreach (IAPC) - (2)	Choose one from a pool of courses VAC – 4 (2)	22
	ents on exit shall b ster III & IV	e awarded Undergraduate Diplon	na (in the field of study/	Discipline) after securing requisite 8	8 credits in	Total credit s= 88
V	DSC 13- (4) DSC 14- (4) DSC 15- (4) (3T+1L)	Choose one from a pool of courses, DSE 3 (4) credits) (3T+1L/or 2T+2L) OR MOOC Choose one from a pool of courses GE - 5 (4) OR MOOC	l of	OR Internship/Apprenticeship / Project/ Community Outreach (IAPC) – (2)		22
VI	DSC 16- (4) DSC 17- (4) DSC 18- (4) (3T+1L)	Choose one from a pool of courses, DSE 4 (4) credits) (3T+1L/or OR MOOC (4) Choose one from a pool ocourses GE - 6 (4) OR MOOC (4)	l of	Choose one from SEC 5 – (2) OR Internship/Apprenticeship / Project/ Community Outreach (IAPC) – (2)		22
	nts on exit shall b letion of semester		eld of study) Honours (1	Discipline) after securing requisite 13	32 credits on	Total credit s= 132
VII	DSC 19 (4) (3T+1L)	Choose 3 DSE (3x4) courses OR Choose 2 DSE – (2x4) and on (4) course OR Choose 1 DSE (4) and 2 ((2x4) courses (Total= 12)		Dissertation on Major/Minor (4+2) OR Academic Project/ Entrepreneurship (4+2)		22
VIII	DSC 20 (4) (3T+1L)	Choose 3 DSE (3x4) courses OR Choose 2 DSE – (2x4) and on (4) course OR Choose 1 DSE (4) and 2 ((2x4) courses (Total= 12)		Dissertation on Major/Minor (4+2) OR Academic Project/ Entrepreneurship (4+2)		22
		e awarded Bachelor of (field of sip) Discipline after securing requ		esearch or Honours with Academic pletion of semester VIII		Total credit s= 17

STUDY & EVALUATION SCHEME Choice Based Credit System

Certificate in Computer Application (CCA)

1st Semester

S.	Course	Couse Code	Course Name		Per	iods		Evaluatio	n scheme	Subject
No.	Category			L	T	P	C	Sessional	External	Total
								(Internal)	(ESE)	
The	. · ·									
1	Discipline Specific core	BCADSC101	Programming in 'C'	3	-	-	3	30	70	100
2	Discipline Specific core	BCADSC102	Computer Fundamental & Information Technology	3	ı	-	3	30	70	100
3	Discipline Specific core	BCADSC103	Mathematical Foundation of Computer Science	4	-	-	4	30	70	100
4	Generic Elective		Select from the list of Generic Elective subjects	4	-	-	4	30	70	100
5	Skill enhancement		Select from the list of Skill enhancement subjects	2	-	-	2	30	70	100
6	Ability enhancement		Select from the list of Ability enhancement subjects	2	-	-	2	30	70	100
7	Value Addition course		Select from the list of Value Addition course subjects	2	-	-	2	30	70	100
Prac								,		
8	Major/Core	BCAP11	Programming in 'C' Lab	-	_	2	1	30	70	100
9	Major/Core	BCAP12	Computer Fundamental Lab	-	-	2	1	30	70	100
			Total	20	-	4	22	270	630	900

S.	Course	Couse Code	Course Name		Per	iod	s	Evaluation	on scheme	Subject
No	Category			L	T	P	C	Sessional (INT)	External (ESE)	Total
The	ory									1
1	Discipline Specific core	BCADSC201	Data Structure & File Organization	3	-	-	3	30	70	100
2	Discipline Specific core	BCADSC202	Core Java	3	-	-	3	30	70	100
3	Discipline Specific core	BCADSC203	Digital Electronics	3	1	-	4	30	70	100
4	Generic Elective		Select from the list of Generic Elective subjects	4	-	-	4	30	70	100
5	Skill enhancement		Select from the list of Skill enhancement subjects	2	-		2	30	70	100
6	Ability enhancement		Select from the list of Ability enhancement subjects	2	-	-	2	30	70	100
7	Value Addition course		Select from the list of Value Addition course subjects	2	-	-	2	30	70	100
Prac	tical	•						•		
8	Core	BCAP21	Data Structure & File Organization Lab	-	-	2	1	30	70	100
9	Core	BCAP22	Core Java Lab	-	-	2	1	30	70	100
			Total	19	1	4	22	270	630	900
App equiv	xit option with Certificate in Computer pplications (with the completion of courses quivalent to a minimum of 44 credits) + 4 Exit redits				otal edi & Il em)	ts I nd	44		Marks [nd Sem)	1800

Diploma in Computer Application (DCA) [CCA & 2nd year]

S.	Course	Couse Code	Course Name		Per	iods	5	Evaluatio	n scheme	Subject
No	Category			L	Т	P	C	Sessional (Internal)	External (ESE)	Total
The	ory	1	1	1				7	/	ı
1	Discipline	BCADSC301	Computer	3	-	-	3	30	70	100
	Specific core		Networks							
2	Discipline	BCADSC302	Web	3	-	-	3	30	70	100
	Specific core		Programming							
3	Discipline	BCADSC303	System	3	1	-	4	30	70	100
	Specific core		Analysis &							
			Design							
4	Generic		Select from	4	-	-	4	30	70	100
	Elective		the list of							
			<u>Generic</u>							
			<u>Elective</u>							
			subjects							
5	Skill		Select from	2	-	-	2	30	70	100
	enhancement		the list of							
			Skill							
			enhancement							
	A 1 '1',		subjects					20	70	100
6	Ability		Select from	2	-	-	2	30	70	100
	enhancement		the list of							
			Ability enhancement							
			subjects							
7	Value		Select from	2	_	_	2	30	70	100
,	Addition		the list of		_		_	30	/0	100
	course		Value							
			Addition							
			course							
			subjects							
Pra	ctical	1	1	1			1	1	I.	1
8	Major/	BCAP31	Computer	-	_	2	1	30	70	100
	Core		Networks Lab							
9	Major/	BCAP32	Web	-	-	2	1	30	70	100
	Core		Programming							
			Lab							
			Total	19	1	4	22	270	630	900

S.	Course	Couse Code	Course Name		Per	iods	S	Evaluatio	n scheme	Subject
No.	Category			L	T	P	C	Sessional (Internal)	External (ESE)	Total
The	ory									
1	Discipline Specific core	BCADSC401	Database Management System	3	-	-	3	30	70	100
2	Discipline Specific core	BCADSC402	Operating System	3	-	-	3	30	70	100
3	Discipline Specific core	BCADSC403	Software Engineering	3	1	-	4	30	70	100
4	Generic Elective		Select from the list of Generic Elective subjects	4	-	-	4	30	70	100
5	Skill enhancement		Select from the list of Skill enhancement subjects	2	_	-	2	30	70	100
6	Ability enhancement		Select from the list of Ability enhancement subjects	2	-	-	2	30	70	100
7	Value Addition course		Select from the list of Value Addition course subjects	2	-	-	2	30	70	100
	tical									
8	Major/Core	BCAP41	Database Management Systems Lab	-	_	2	1	30	70	100
9	Major/Core	BCAP42	UNIX Lab	-	-	2	1	30	70	100
			Total	19	1	4	22	270	630	900
App	lications (with valent to a mini	bloma in Comp the completion of mum of 88 credi	of courses	C1 (1	Tota redi I st to IV th Sem)	ts)	88	Total I (I st to IV		3600

Bachelor in Computer Application (BCA) [DCA & 3rd year]

No.	Category	Couse Code				iods		Evaluatio	Subject	
			Name	L	T	P	C	Sessional	External	Total
								(Internal)	(ESE)	
The	, .	T = =	Γ		1	ı		T		
1	Discipline	BCADSC501	Python	3	-	-	3	30	70	100
	Specific core		Programming							
2	Discipline	BCADSC502	PHP	3	-	-	3	30	70	100
	Specific core		Programming							
3	Discipline	BCADSC503	Artificial	3	1	-	4	30	70	100
	Specific core		Intelligence							
4	Discipline	BCADSE504A	Statistics/	4	0	-	4	30	70	100
	Specific		MOOC							
	Elective	BCADSE504B	Operations							
		Beribelevil	Research/							
			MOOC							
5	Generic		Select from	4	0	_	4	30	70	100
	Elective		the list of				'		, ,	100
	Licetive		Generic							
			Elective							
			subjects							
Prac	tical		<u>suojects</u>							
6	Major/Core	BCAP51	Python	_	_	2	1	30	70	100
			Programming			_	-		, ,	
			Lab							
7	Major/Core	BCAP52	PHP	_	_	2	1	30	70	100
,	1114101/2010	DOIN 32	Programming			_	1		'	100
			Lab							
8	Skill	BCASM5	Seminar	_	-	4	2	30	70	100
0	Enhancement	DOMONIO	Somman	-	-	_ T	~	30	'0	100
	Limanocinciit		Total	17	1	8	22	270	560	800

S.	Course	Couse Code	Course		Pe	riods	S	Evaluatio	n scheme	Subject
No.	Category		Name	L	T	P	C	Sessional (Internal)	External (ESE)	Total
The	ory			•			•			
1	Discipline Specific core	BCADSC601	Advance Java Programming	3	-	-	3	30	70	100
2	Discipline Specific core	BCADSC602	Android Programming	3	-	-	3	30	70	100
3	Discipline Specific core	BCADSC603	Advance Software Engineering	3	1	-	4	30	70	100
4	Discipline Specific Elective	BCADSE604A	Introduction to IOT/ MOOC	4	-	-	4	30	70	100
		BCADSE604B	Introduction to Blockchain/ MOOC							
5	Generic Elective		Select from the list of Generic Elective subjects	4	_	_	4	30	70	100
Prac	ctical		<u> </u>				1	•		
6	Major/Core	BCAP61	Advance Java Programming Lab	-	-	2	1	30	70	100
7	Major/Core	BCAP62	Android Programming Lab	-	-	2	1	30	70	100
8	Skill Enhancement	BCAPR6	Project	-	-	4	2	30	70	100
			Total	17	1	8	22	240	560	800
Degi	ree, BCA Degree	chelor of Compute e (with completion num of 132 credit	n of courses	C (Ist	Fota redi to V Sem	its /I th	132	Total M (I st to VI		5200

Bachelor in Computer Application (Honors with Research/ Academic Project/ Entrepreneurship)

[BCA & 4th year]

S.	Course	Couse Code	Course Name		Per	riods		Evaluatio	n scheme	Subject
No.	Category			L	T	P	С	Sessional (Internal)	External (ESE)	Total
The										
1	Discipline Specific core	BCADSC701	Data Science using Python	3	-	-	3	30	70	100
2	Discipline Specific	BCADSE702A	Research Methodology	3	1	-	4	30	70	100
	Elective	BCADSE702B	Software Project Management – I							
		BCADSE702C	Entrepreneurship - I							
3	Discipline Specific Elective	BCADSE703A	Data Ware Housing & Data Mining/ MOOC	4	-	-	4	30	70	100
		BCADSE703B	Advance RDBMS/ MOOC							
4	Discipline Specific Elective	BCADSE704A	Multimedia System/ MOOC	4	-	-	4	30	70	100
		BCADSE704B	Network Security & Cryptography/ MOOC							
Prac	etical									
5	Major/Core	BCAP71	Data Science Lab	-	-	2	1	30	70	100
6	Project	BCAPR7	Research/ Academic/ Entrepreneurship Project – I	-	-	12	6	30	70	100
			Total	14	1	14	22	180	420	600

S. No.	Course Category	Couse Code	Course Name	Periods				Evaluation scheme		Subject
				L	Т	P	C	Sessional (Internal)	External (ESE)	Total
The	ory		1					/		
1	Discipline Specific core	BCADSC801	C# Programming with .Net framework	3	-	-	3	30	70	100
2	Discipline Specific Elective	BCADSE802A BCADSE802B BCADSE802C	Research Ethics Software Project Management – II Entrepreneurship - II	3	1	-	4	30	70	100
3	Discipline Specific Elective	BCADSE803A BCADSE803B	Machine Learning/ MOOC Cloud Computing/ MOOC	4	-	-	4	30	70	100
4	Discipline Specific Elective	BCADSE804A	Algorithm Analysis & Design/ MOOC	4	-	-	4	30	70	100
		BCADSE804B	Computer Graphics/ MOOC							
Prac	ctical	1	1					•		
5	Major/Core	BCAP81	C# Programming Lab	-	-	2	1	30	70	100
6	Project	BCAPR8	Research/ Academic/ Entrepreneurship Project – II	-	-	12	6	30	70	100
			Total	14	1	16	22	180	420	600
Exit Option with Bachelor of Computer Applications (Honors with Research/ Academic Project/ Entrepreneurship) with completion of courses equivalent to a minimum of 176 credits.				Total Credits (I st to VIII th Sem)		176	Total I (I st to VII		6400	