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 Certificate in Computer Science -1 years

Diploma in Computer Science - 2years

Bachelor of Science (Computer Science) - 3years

Bachelor of Science (Computer Science) Honors with Research/ Academic Project /Entrepreneurship- 4 years

Under CBCS Pattern as per NEP 2020

School of Computer Application & Information Technology

(w.e.f. 2023 Session)

Eligibility for Admission:

For Admission in first year of B.SC Computer Science candidate should possess Intermediate or equivalent in any discipline/stream with math's as a subject in class (10+2) from any recognized board with minimum 50%

As NEP 2020 has been implemented from 2022 following nomenclature have been introduced in B.SC (H)CS Honors -3 year degree programme and B.SC (H)CS –Honors 4 year degree programme.

However for entry into B.Sc(H)CS – 4Years (Honors with Research/Academic / Entrepreneurship minimum percentage of six semesters should be 75%...

EXIT POLICY & CREDIT EARN PROGRESSION POLICY

S.NO	Name of Course	Duration	Remarks
1	Certificate in Computer Science	1 Year 2semesters	If any student opt to exit after completing 1 st year (44 credits) + 4 credits for summer internship/Apprentice/Vocational course during summer vacations. These students are allowed to renter the degree program within three years and complete the degree with in stipulated maximum period of seven years.
2	Diploma in Computer Science	2 Years 4 semester	If any student opt to exit after completing 2 nd year i.e will complete Four semesters =Total 2 years with 88 credits + 4 credits for summer internship/Apprentice/Vocational course during summer vacations. These students are allowed to renter the degree program within three years and complete the degree with in stipulated maximum period of seven years.
3	Under Graduate Degree of Bachelor of Science (Computer Science)	3 Years	Student who wishes to undergo 3 year UG program B.Sc. (H) CS in the after completing 3 years securing with total 132 credits

Bachelor of Science- complete 8 semesters with minimu	m
Honors (Computer credits of 176 credits.	
Science) with Research/ Note:- For entering into B.Sc CS(H	onors
Academic Project/ with research) 4th year candidate s	should
Entrepreneurship have 75% overall up to 6 th semes	ter

EXAMINATION SCHEME

- 1. Internal assessment of each course will be of **30 marks** and will be done by School of CA & IT through internal assessment examination ,assignment ,Attendance and Teacher Assessment
- 2. External assessment of each course will be of 70 marks and will be done through University examination.
- 3. No External assessment of Co-curricular course as such course is Grade based.

INTERNAL ASSESSMENT [30 MARKS]

Total Internal Assessment = 30 marks

Internal Assessment Examination =15 marks
Teacher Assessment =5 marks
Attendance=5 Marks
Assignment=05Marks
[CO1,CO2,CO3]
[CO4, CO5, CO6]

SCHEME OF INTERNAL EXAMINATION QUESTION PAPER

SECTION	NO OF QUESTONS AND MARKING	Marks	QUESTION NUMBERING PATTERN	COURSE OUTCOME NUMBER
Section A	5 Q each 1 marks	5 Marks	la to le	All CO1
Section B	2 Question each 2.5 marks	5 marks	2a or 2a 2b or 2b	All CO2
Section C	1 Question 5 marks	5 marks	3a or 3b	All CO3

Program Outcome (PO)

for

Certificate in Computer Science-1 year
Diploma in Computer Science - 2years
Bachelor of Science (Computer Science) - 3years
Bachelor of Science (Computer Science) Honors with Research/ Academic
Project/Entrepreneurship- 4years

PROGRAMME OUTCOMES (POS):

It is envisioned that the graduated students of B.Sc. (Computer Science) degree, will be able to possess following Attributes and demonstrate related competencies:-

PO1	Computational knowledge	Acquire knowledge of Computing (algorithm and Coding) &Computing Specialization and Domain Knowledge of proper computing models for defined problems.
PO2	Problem analysis	Identify, formulate and analyze complex computational problems using mathematics, computer science concepts and relevant domains.
PO3	Design/development of solutions	Ability to design efficient solution for complex, real-life problem, system software or Application Software as per needs and specifications of customers.
PO4	Conduct investigations of complex computing problems	Use research-based knowledge and research methods including design of experiments, analysis & interpretation of data & synthesis of information to reach valid conclusions.
PO5	Modern Tool Usage	Ability to demonstrate skills to use modern technologies and tools to analyze and solve the software development problems.
PO6	Professional Ethics	Ability to perform professional practices in an ethical way, keeping in the mind cyber regulations, laws, Intellectual Property Right and norms of professional computing practices.
PO7	Life-Long Learning	Ability to develop confidence and ability for self-education and life-long learning in the broadest context of technological change. Ability to adapt or change the acquired knowledge with change in the technology.
PO8	Project management	Ability to demonstrate knowledge & understanding the

	and finance	Software engineering management principles and apply them as a member & as a leader in a team to manage multidisciplinary projects. Ability to make budget, make estimates of time, effort, time and analyse risk and reschedule the projects accordingly.
PO9	Communication Efficacy	Ability to effectively communicate with the technical community and with the society about complex computing activities in both verbal and written form, design documents, letters, make effective presentations.
PO10	Societal and Environmental Concern	Ability to understand the impact of IT solutions in a global and societal context. Ability to apply all concepts of green computing to preserve environment and use IT resources in an effective and optimized way.
PO11	Individual and Team Work	Ability to work multi-disciplinary team both as a member and leader, as per need. To develop the leadership and managerial skills in the student.
PO12	Innovations and entrepreneurship	Ability to apply innovation and promote innovative ideas to a suitable opportunity to create value and wealth for the betterment of the individual and society at large.

Certificate in Computer Science

FIRST SEMESTER:

S. No.	Course Category	Course Code Course Name			Peri	iods		Evaluation	n scheme	Subject Total
				L	T	P	C	Internal	External	
			Theory	<u></u> У		<u> </u>				
1	Discipline Specific Core	BCSDSC101	Web Programming	3		-	3	30	70	100
2	Discipline Specific Core	BCSDSC102	Programming in 'C'	3		-	3	30	70	100
3	Discipline Specific Core	BCSDSC103	System Analysis & Design	3	1	-	4	30	70	100
4	General Elective	BCSGE101	Fundamental of Computer & Information Technology.	3	1	-	4	30	70	100
5	Skill Enhancement Course	BCSSC101	Statistics	2	-	-	2	30	70	100
6	Ability Enhancement Course	AEC1	Environmental Studies- I	2	-	-	2	30	70	100
7	Value Addition Course	CITV-101	Computer Ethics	2			2	30	70	100
			Practic	al						
8	Discipline Specific Core	BCSDSCP11	Lab Web Programming	-	-	2	1	30	70	100
9	Discipline Specific Core	BCSDSCP12	Lab Programming in C	-	-	2	1	30	70	100
		Total		18	2	4	22	270	630	900

Under Graduate Certificate in Computer Science

SECOND SEMESTER:

S. No	Course	Course Code	Course Name		Pei	riods		Evaluati	on scheme	Subj ect
	Category			L	T	P	C	Internal	External	Total
The	eory						1	1	<u> </u>	1
1	Discipline Specific Core	BCSDSC201	Operating System	3		-	3	30	70	100
2	Discipline Specific Core	BCSDSC202	Data structure using 'C'	3		-	3	30	70	100
3	Discipline Specific Core	BCSDSC203	Artificial Intelligence	3	1	-	4	30	70	100
4	General BCSGE201 Programm		Programming Paradigm and Internet Technologies	3	1	-	4	30	70	100
5	Skill Enhancement Course	BCSSC201	Cyber Security	2	-	-	2	30	70	100
6	Ability Enhancement Course	AEC2	English Communication I : Listening and Speaking Skills	2	-	-	2	30	70	100
7	Value Addition Course	CITVC201	The Art of Clean Code	2			2	30	70	100
	1	T	1	T			1			
8	Discipline Specific Core	BCSDSCP21	Lab Operating System	-	-	2	1	30	70	100
9	Discipline Specific Core	BCSDSCP22	Lab Data Structure	-	-	2	1	30	70	100
			Total	18	2	4	22	2	4	22
com) equivalent to a	ter Science (with the minimum of 44 credits + 4 Apprentice	(I ^s	Tota Credi st & I Sem)	ts I nd	44		Marks I nd Sem)	1800

STUDY & EVALUATION SCHEME

CHOICE BASED CREDIT SYSTEM (CBCS)

Diploma in Computer Science

THIRD SEMESTER:

S.	Course	Couse Code	Course Name		Per	iods		Evaluation	ı scheme	Subject	
No.	Category			L	T	P	C	Internal	External	Total	
Theo	ory	ı									
1	Discipline Specific Core	BCSDSC301	DBMS	3	-	-	3	30	70	100	
2	Discipline Specific Core	BCSDSC302	Python Programming	3	-	-	3	30	70	100	
3	Discipline Specific Core	BCSDSC303	Computer Network	3	1	-	4	30	70	100	
4	General Elective	BCSGE301	Multimedia system	3	1	-	4	30	70	100	
5	Skill Enhancement Course	BCSSC301	Verbal and Non Verbal Reasoning	2	-	-	2	30	70	100	
6	Ability Enhancement Course	AEC-3	Environmental Studies – II	2	-	-	2	30	70	100	
7	Value Addition Course	CITVC301	Digital Empowerment	2	-	-	2	30	70	100	
Prac	tical										
8	Discipline Specific Core	BSCDSCP31	Lab DBMS	_	-	2	1	30	70	100	
9	Discipline Specific Core	BSCDSCP32	Lab Python	-	-	2	1	30	70	100	
			Total	18	2	4	22	270	630	900	

Diploma in Computer Science

FOURTH SEMESTER:

S. No.	Course Category	Couse Code	Course Name		Per	iods		Evalus sche		Subjec t Total
				L	Т	P	С	Session al (Intern al)	Extern al (ESE)	
Theo										
1	Specific Core		3	-	-	3	30	70	100	
2	Discipline Specific Core	BCSDSC402	Advance DBMS with PL/SQL	3	-	-	3	30	70	100
3	Discipline Specific Core	BCSDSC403	Digital Electronics	3	1	-	4	30	70	100
4	General Elective	BCSGE401	Software Engineering	3	1	-	4	30	70	100
5	Skill Enhanceme nt Course	BCSSC401	Quantitative & Numerical Aptitude	2	-	-	2	30	70	100
6	Ability Enhanceme nt Course	AEC4	English Communication -II : Reading and Writing Skills	2	-	-	2	30	70	100
7	Value Addition Course	CITVC401	Challenges in Programming	2	-	-	2	30	70	100
Pract		'						J.	,	I.
8	Discipline Specific Core	BCSDSCP41	Lab JAVA Programming	-	-	2	1	30	70	100
9	Discipline Specific Core	BCSDSCP42	Lab PL/SQL	-	-	2	1	30	70	100
	1	1	Total	18	2	4	22	270	630	900
comp	oletion of cour	ses) equivalent t	puter Science (with the to a minimum of 88 er internship /Apprentice	(I st	Tota redi to I mest	ts V th	88	Total M (I st to Seme	\mathbf{IV}^{th}	3600

STUDY & EVALUATION SCHEME

CHOICE BASED CREDIT SYSTEM (CBCS)

B.Sc. (Computer Science)

FIFTH SEMESTER:

S.	Course Category	Couse Code	Course Name		Per	iods		Evaluation	on scheme	Subject
No.				L	T	P	C	Internal	External	Total
The	ory									
1	Discipline Specific Core	BCSDSC501	PHP Programming	3		-	3	30	70	100
2	Discipline Specific Core	BCSDSC502	C# .NET	3	-	-	3	30	70	100
3	Discipline Specific Core	BCSDSC503	Analysis Design of Algorithm	3	1	-	4	30	70	100
4	General Elective	BCSGE501	Management Information System	3	1	-	4	30	70	100
5	Discipline Specific	BCSDSE504A	IOT / MOOC	3	1	-	4	30	70	100
	Elective	BCSDSE504B	Cloud Computing / MOOC							
		BCSDSE504C	Software Testing / MOOC							
Prac	 tical		MOOC							
6	(Internship/Apprenticeship / Project/ Community Outreach) (IAPC)	BCSSM5	Seminar	-	-	-	2	30	70	100
7	Discipline Specific Core	BCSDSCP51	Lab PHP Programming	_	-	2	1	30	70	100
8	Discipline Specific Core	BCSDSCP52	Lab C#.NET	-	-	2	1	30	70	100
	ı	1	Total	15	3	4	22	240	560	800

Note: MOOC (min 4 weeks) (SWAYAM/NPTEL)

B.Sc. (Computer Science)

SIXTH SEMESTER:

S. No	Course Category	Course Code	Course Name		Per	iods		1	uation heme	Subje ct
				L	T	P	C	Inter nal	Extern al	Total
The		•			•		•	•	•	
1	Discipline Specific Core	BCSDSC601	Android Programming	3	-	-	3	30	70	100
2	Discipline Specific Core	BCSDSC 602	Unix & Shell Programming	3		-	3	30	70	100
3	Discipline Specific Core	BCSDSC603	Graph Theory	3	1	-	4	30	70	100
4	General Elective	BCSGE601	Operation Research	3	1	-	4	30	70	100
5	Discipline Specific Elective	BCSDSE 604A	Computer Graphics / MOOC	3	1	-	4	30	70	100
		BCSDSE604B	CBNST / MOOC							
		BCSDSE604C	Theory of Computation / MOOC							
6	(Internship/Apprentice ship / Project/ Community Outreach) (IAPC)	BCSPR605	Academic Project	-	-	-	2	30	70	100
Prac	ctical	•		'				•		•
7	Discipline Specific Core	BSCDSCP61	Lab Android Programming	-	-	2	1	30	70	100
8	Discipline Specific Core	BSCDSCP62	Lab Unix & Shell Programming	-	-	2	1	30	70	100
			Total	15	3	4	22	240	560	800
(wit	option with Bachelor the the completion of co			`	Crec o VI neste	th	132	Ist to	Marks VI th ester))	5200

Note: MOOC (min 4 weeks) (SWAYAM/NPTEL