Bachelor of Science (B.Sc.) Scheme of Teaching and Examinations 2021 – 2025 Outcome-Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021 – 22)

IV	SEMES'	TER (Mather	matics Major)		-								
					Tea	ching l	Hours /\	Veek		Exam	ination		-
Sl. No		ourse and urse Code	Course Title	D Q	Theory Lecture	Tutorial	Practical	Self-Study Component	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	P	S				,	
1	DC	21BSM41	Numerical Analysis	Maths	2	2			03	50	50	100	3
2	DC	21BSM42	Operation Research	Maths	2	2			03	50	50	100	3
3	SSE	21BSS43x	Stream Specific Elective	Chemistry/ Physics	2	1			03	50	50	100	2
4	DC	21BSML44	Numerical methods Lab.	Maths	1		2		03	50	50	100	2
5	ESC	21BSO45x	Open Elective (Eng. Stream)	Eng. Faculty	2	1			03	50	50	100	2
6	SEC	21SFH46	Scientific foundation of Health	Any department	2				03	50	50	100	2
7	SEC	21BSM47	Concepts of Biomathematics	Maths and Biology	2	1			03	50	50	100	2
8	SEC	21CIP48	Constitution of India and Political Science	Humanities	2				03	50	50	100	2
				Total	15	05	02		24	400	400	800	18
Note	(1) (2)	Specific E											
		(2) Summer Internship – 1 All the students shall undergo a mandatory internship of 03 weeks during the intervening period of IV and V semesters. The Internship shall be slated for CIE only and will not have SEE. The grade earned through CIE shall be included in the V semester grade card. A Viva-voce, Report submission and Presentation shall be conducted during the V th semester and the prescribed credit shall be included in the V th semester. The summer internship -1 shall be considered as a head of passing, vertical progression and for the award of the degree. Those who do not take up/complete the internship shall be declared fail and shall have complete Summer Internship-1 during the subsequent examination/s after satisfying the internship requirement.											
		(b)21BSO	0451- Mathematical Modellin 1452- Solar Energy Utilization	ıg I		BSS4	431 s	Concep					
		(c) 21BSC	9453-Print Technology (Any	Print Technology (Any One) (b) 21BSs432-Soil and Water Chemistry(Any One)									

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VS	EMES'	TER (Mathema	atics Major)										
					Tea	ching l	Hours /\	Week		Exam	ination	ı	
SI. No		Course and Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical	Self-Study Component	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	T	P	S					
1	DC	21BSM51	Real Analysis	Maths	2	2			03	50	50	100	3
2	DC	21BSM52	Fourier Analysis & Integral Transforms	Maths	2	2			03	50	50	100	3
3	SSE	21BSS53x	Stream Specific Elective	Chemistry/ Physics	2	1			03	50	50	100	2
4	DC	21BMATL54	Fourier Analysis and Integral Transforms Lab	Maths	1		2		03	50	50	100	2
5	ESC	21BSO55x	Open Elective (Engg. Stream)	Any Stream	2				03	50	50	100	2
	OFC	21BSO561	Indian History	11	_				0.2	50	50	100	2
6	OEC	21BSO562	Economics	Humanities.	2				03	50	30	100	2
7	AEC	21BRM57	Research Methodology	P/C/M.	2				03	50	50	100	2
8	INT	21INT58	Summer Internship-1 (Inter/Intra Research Internship)	Completed during t IV and V semester	he inter	venin	g vacat	tion of	03	100		100	2
9	DC	21BSPR59	Research project1, Phase-1	Maths/ Multidisciplinary		2*			02	50		50	-
				Total	13	06	02		26	450	400	850	18
Note		Course, AI	pline Course, SSE: Str EC: Ability Enhancement contact hours between s	nt Course, INT: Intestudent and guide.	ernship	. SEC	C: Skil	1 Enhai	ncemer	nt Cour	se		
	Research Project 1, Phase – 1: All the students admitted shall have to undergo phase 1 of mandatory Research Project 1 during the V th Semester. In Phase-1 the students are required to submit the title, synopsis, Literature Survey and work plan. Based on the ability/abilities of student/students and the recommendations of the mentor, a single discipline or a multidisciplinary research project 1 can be assigned to an individual student or to a group having not more than 4 students. The project is a laboratory-oriented course that will provide a platform for students to enhance their practical knowledge and skills by the development of small systems/applications.								opsis, ns of ident ide a				
	(3) Open Electives in Engineering Stream (a)21BSO551-Concepts of Cyber Security (b)21BSO552-Data Science (c) 21BSO553- Food and Nutrition (Any One)				(a)	21BS Com	SS531 putin		troduc		to any O	Quanne)	itum

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VI SEMESTER	(Mathematics Major)	
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			•		Tea	ching l	Hours /V	Veek		Exami	ination		
Sl. No			Course Title		Theory Lecture	Tutorial	Practical	Self-Study Component	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	T	P	S					
1	DC	21BSM61	Group Theory	Maths	2	2			03	50	50	100	3
2	DC	21BSM62	Probability & Statistics	Maths	2	2			03	50	50	100	3
3	DC	21BSML63	Mathematics Lab 1	Maths	1		2		03	50	50	100	2
		21BSM641	Number Theory										
4	DSE	21BSM642	Infinite series, Special functions and Analytical Geometry	Maths	2	1			03	50	50	100	2
5	SSE	21BSS65x	Stream Specific Elective	Chemistry/ Physics	2	1			03	50	50	100	2
		21BSO661	Sociology										
6	OEC	21BSO662	Finance & Banking	Humanities.	2				03	50	50	100	2
7	SEC	21IPR67	Intellectual Property Rights (IPR)	Interdisciplinary	2				03	50	50	100	2
8	DC	21BSRP68	Research Project-1 Phase 2	Physics/ Multidisciplinary		4*			03	50	50	100	4
				Total	13	10	02		24	400	400	800	20

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- DC: Discipline Course, DSE: Discipline Specific Elective, OEC: Open Elective Course SEC: Skill Enhancement Course. SSE: Stream Specific Elective,

 *Refer to contact hours between student and guide.
- (2) **Research Project 1, Phase -2:** Semester-end examination of research project 1 will have the submission of the project report and viva voce presentation. The research project1 shall be considered as the head of passing for the award of degree. Those who do not take up/complete the project shall be declared fail and shall have to complete the Research project during the subsequent examination/s.
- (3) Summer Internship 2 Internship of 04 weeks during the intervening period of VI and VII semesters; 21INT77 Innovation/Entrepreneurship/Societal based Internship.
 - (1)All the students shall undergo a mandatory internship of 04 weeks during the intervening period of VI and VII semesters. The internship shall be slated for CIE only and will not have SEE. The grade earned through CIE shall be included in the VII semester grade card. The internship shall be considered as a head of passing, vertical progression and award of degree. Those, who do not take up / complete the internship shall be considered under F (fail) grade and shall have to complete during subsequently after satisfying the internship requirements.

(2)Innovation/Entrepreneurship/Societal Internship shall be carried out at industry, State and Central Government /Non-government organizations (NGOs), micro, small and medium enterprises (MSME), Innovation centres or Incubation centres. Societal/Rural internship is a work-based activity in which students will have a chance to identify the problems facing by the rural community and solve/reduce the identified problems through innovative ideas/projects/mechanisms.

(4) Stream Specific Elective

- (a)21BSS651- Semiconductors & Electronics
- (b)21BSS652- Industrial Chemistry (Any One)

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			9		Tea	ching	Hours	/Week		Exami	e o .=		
Sl. No		ourse and urse Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical	Self-Study Component	Duration in hours	CIE Marks	SEE Marks	Total Marks	
		T			L	T	P	S					
1	DC	21BSM71	Complex Analysis	Maths	2	2			03	50	50	100	3
2	DC	21BSM72	Advanced Linear Algebra	Maths	2	2	-		03	50	50	100	3
3	DC	21BSML73	Mathematics Lab 2	Maths	1	-	2		03	50	50	100	2
4	DSE	21BSM741	Discrete Mathematical Structures	Maths	2	•			03	50	50	100	3
4	DSE	21BSM742	Fluid Mechanics			2			03				3
		21BSM751	Graph Theory										
5	DSE	21BSM752	Tensors & Differential Geometry	Maths	2	2			03	50	50	100	3
6	ge.c	21BSO761	Geography	II					02	50	50	100	2
	SEC	21BSO762	Mass Communication & Journalism.	Humanities	2	-	-		03	50	50	100	2
7	INT	21INT77	Summer Internship-2 Innovation/ Entrepreneurship/ Societal based Internship	Completed during the intervening vacation of VI and VII semester 03 100 100						100	2		
8	DC	21BSPR78	Research Project -2 Phase -2	Maths/ Multidisciplin ary		2*			03	50		50	-
				Total	13	11	02		24	450	300	750	18

Note: (1) DC: Discipline Course, DSE: Discipline Specific Elective, SEC: Skill Enhancement Course.

*Refer to contact hours between student and guide.

⁽²⁾ **Research project 2, Phase-1**. All the students are required to submit the Title, synopsis and work plan. The objective of the project work is – To encourage the independent learning and innovative attitude of the students. To develop interactive communication, organization time management and presentation skills. To inspire independent and team working. To train the students to present the topic of project work in a seminar without any fear, and face the audience confidently.

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VIII S	EMESTER	(Mathematics	major)
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		,			Tea	ching	Hours /	Week		Exami	nation		
Sl. No			Course Title		Theory Lecture	Tutorial	Practical	Self-Study Component	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	T	P	S					
1	DC	21BSM81	Advanced Mechanics	Maths	2	2			03	50	50	100	3
2	DC	21BSM82	Set theory & Metric Space	Maths	2	2			03	50	50	100	3
3	DC	21BSML83	Mathematics Lab 3	Maths	1		2		03	50	50	100	2
4	DSE	21BSM841	Information Theory & Coding	Maths	2	2 2			03	50	50	100	3
		21BSM842	Mathematical Logic										
5	DC	21BSPR85	Research Project 2, Phase-2	Maths		6*			03	50	50	100	6
6	NOMO	21NS86	NSS and PE	NSS and PE						50	50	100	
O	NCMC	21NS86	NSS and Fine Arts	NSS and Humanities	semester to VIII semester.			TII	1	50	50	100	
				Total	07	12	2		15	300	300	600	17

Note:	(1)	DC: Discipline Course, DSE: Discipline Specific Elective
		*Refer to contact hours between student and guide.
	(2)	Research Project2, Phase 2 – The semester end examination of research project phase 2 will have the
		submission of research project report and viva voce presentation
		The research project shall be considered as head of passing for the award of the degree. Those who do not
		take up/complete the research project shall be declared fail and shall have to complete the research project 2

Non-credit mandatory courses (NCMC):

National Service Scheme/Physical Education (Sport and Athletics)/ Yoga/Fine Arts:

(1) Securing 40 % or more in CIE,35 % or more marks in SEE, and 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.

during the subsequent examination/s, after satisfying the project requirements.

- (2) In case, students fail to secure 35 % marks in SEE, they have to appear for SEE during the subsequent examinations conducted by the University. (3)In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequently to earn the qualifying CIE marks subject to the maximum program period.
- (4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.
- (5) These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of a degree.