## <u>Annexure – IV</u>

# <u>Study Scheme for B.Tech – CSE (Cyber Security) (Batch 2023)</u>

S. No.	Certification Type	Stage of Exit	Programme duration	Mandatory credits to be secured for the certification					
1	Undergraduate Certificate in Computer Science &	For those who exit after the first year (2 semesters) of the undergraduate	First year or 2 semesters of the undergraduate programme	44					
2	Engineering Undergraduate Diploma in Computer Science & Engineering	programme. For those who exit after two years (4 semesters) of the undergraduate programme	First two years or 4 semesters of the undergraduate programme	84					
3	Bachelor of Science in Computer Science & Engineering	For those who exit after three years (6 semesters) of the undergraduate programme	First three years or 6 semesters of the undergraduate programme	124					
4	Bachelor of Technology in Computer Science and Engineering	For those who exit after four years (8 semesters) of the undergraduate programme	First four years or 8 semesters of the undergraduate programme	160					
		Multiple Entry	7						
	Entry Level		Eligibility						
1	Second Year (3 <sup>rd</sup> Semester)	<ul> <li>programme.</li> <li>Student must hav defined in the resp</li> <li>Subject to the equi department admiss</li> <li>Admission will b qualified exam.</li> </ul>	lent must have earned required number of credits ned in the respective programme. ject to the equivalence verification of credits from the artment admission committee. nission will be on the basis of merit in the last ified exam.						
2	Third Year (5 <sup>th</sup> Semester)	<ul> <li>to time.</li> <li>Subject to availability of seats in respective category and programme.</li> <li>Student must have earned required number of credits defined in the respective programme.</li> <li>Subject to the equivalence verification of credits from the department admission committee.</li> </ul>							

## NEP 2020 Implementation in B.Tech – CSE (Cyber Security)

	<ul> <li>Admission will be on the basis of merit in the last qualified exam.</li> <li>Any other criteria decided by the department fronm time to time.</li> </ul>
3 Fourth Year (7 <sup>th</sup> Semester)	<ul> <li>Subject to availability of seats in respective category and programme.</li> <li>Student must have earned required number of credits defined in the respective programme.</li> <li>Subject to the equivalence verification of credits from the department admission committee.</li> <li>Admission will be on the basis of merit in the last qualified exam.</li> <li>Any other criteria decided by the department fronm time to time.</li> </ul>

## <u>Semester –I</u>

Course Code	<b>Course Title</b>	Credits	L	Τ	Р	M1	M2	MJ	CIA	Total
	Induction Program	0	0	0	0	0	0	0	0	0
BECSC1C001	Engineering Mathematics - I	4	3	1	0	20	20	50	10	100
BECSC1C002	Engineering Physics - I	5	3	1	-	20	20	50	10	100
	Engineering Physics – I Lab	0	0	0	2	5	5	10	5	25
BECSC1C003	English for Technical Communication	4	3	1	0	20	20	50	10	100
BECSC1C004	Data Structure using C Programming	6	3	1	-	20	20	50	10	100
	Data Structure using C Programming Lab	0	0	0	4	10	10	20	10	50
BECSC1C005	Problem Solving and Computer Programming in C	5	3	1	-	20	20	50	10	100
	Problem Solving and Computer Programming in C Lab	0	0	0	2	5	5	10	5	25
BECSC1C006	Environment Studies (Audit Course)*	0	2	0	0	0	0	50	0	50
Total		24	17	5	8	-	-	-	-	600

\* Audit Course: Course without credit and qualifying in nature

### Semester –II

Course Code	Course Title	Credits	L	Т	Р	M1D	END	CIA	Total
BECSC1C007	Engineering Mathematics – II	3	3	0	0	22.5	37.5	15	75
BECSC1C008	Data Science	4	3	0	I	22.5	37.5	15	75
	Data Science Lab	0	0	0	1	7.5	12.5	5	25
BEECE1C009	Basic Electronics	4	3	0	-	22.5	37.5	15	75
	Basic Electronics Lab.	0	0	0	1	7.5	12.5	5	25
BECSC1C010	Computer Architecture	3				22.5	37.5	15	75
BECSC1C011	Professional Communication	4	3	0	-	22.5	37.5	15	75
	Language Lab	0	0	0	1	7.5	12.5	5	25
BECSC1C012	Introduction to Biology (In-house/MOOC course from Swayam/NPTEL)	2	2	0	0	15	25	10	50
BECSC1C013	Rights, Responsibilities, Law and Constitution (Audit Course)* In-house/MOOC course from Swayam/NPTEL	0	2	0	0	0	50	0	50*
	Total	20	16	0	3	-	-	-	500

\* Audit Course: Course without credit and qualifying in nature

# **Mandatory Internship/Training**

Students will have to take up summer internship/training/MOOC Course of 4 - 6 weeks (40/60 Hrs.) at industry/organizations of repute/online platforms after 2<sup>th</sup> semester, that will be accredited in 3<sup>th</sup> semester.

## <u>Semester –III</u>

Course Code	<b>Course Title</b>	Credits	L	Τ	Р	MID	END	CIA	Total
BECSC2C001	Discrete Mathematics	3	3	0	0	22.5	37.5	15	75
BECSC2C002	Artificial Intelligence	3	3	0	0	22.5	37.5	15	75
BECSC2C003	Design and Analysis of Algorithms	4	3	0	-	22.5	37.5	15	75
	Design and Analysis of Algorithms Lab.	0	0	0	1	7.5	12.5	5	25
BECSC2C004	Data Communication & Computer Networks	4	3	0	-	22.5	37.5	15	75
	Data Communication & Computer Networks Lab	0	0	0	1	7.5	12.5	5	25
BECSC2C005	Object Oriented Programming using C++	4	3	0	I	22.5	37.5	15	75
	Object Oriented Programming using C++ Lab	0	0	0	1	7.5	12.5	5	25
BECSC2C006	Professional Ethics (Audit Course)* In-house/MOOC course from Swayam/NPTEL	-	-	-	-	-	50	-	50*
BECSC2C007	Indian Knowledge Systems In-house/MOOC course from Swayam/NPTEL	-	-	-	-	-	50	-	50*
BECSC2C008	Mandatory Internship /Training**	2	-	-	-	-	50	-	50
Total		20	15	0	3	-	-	-	500

\* Audit Course: Course without credit and qualifying in nature \*\*4 - 6 weeks Mandatory Internship/Training undertaken after 2<sup>nd</sup> semester during summer vacations.

## **SEMESTER IV**

Course Code	<b>Course Title</b>	Credits	L	Т	Р	MID	END	CIA	Total
BECSC2C008	DBMS	4	3	0	I	22.5	37.5	15	75
	DBMS Lab	0	0	0	1	7.5	12.5	5	25
BECSC2C009	Cyber Security Risk & Incident Management	4	3	0	-	22.5	37.5	15	75
	Cyber Security Risk & Incident Management Lab	0	0	0	1	7.5	12.5	5	25
BECSC2C010	Data Communication & Computer Networks	4	3	0	I	22.5	37.5	15	75
	Data Communication & Computer Networks Lab	0	0	0	1	7.5	12.5	5	25
BECSC2C011	Operating Systems	4	3	0	-	22.5	37.5	15	75
	Operating Systems Lab	0	0	0	1	7.5	12.5	5	25
BEECE2C013	Digital Electronics	4	3	0	-	22.5	37.5	15	75
	Digital Electronics Lab	0	0	0	1	7.5	12.5	5	25
BECSC2C014	Universal Human Value In-house/MOOC course from Swayam/NPTEL (Audit Course)*	0	0	0	0	0	50	0	50*
	Total	20	15	0	5	-	-	-	500

\*Audit Course: Course without credit and qualifying in nature

# **Mandatory Internship/Training**

Students will have to take up summer internship/training/MOOC Course of 4 - 6 weeks (40/60 Hrs.) at industry/organizations of repute/online platforms after 4<sup>th</sup> semester, that will be accredited in 5<sup>th</sup> semester.

## SEMESTER V

Course Code	Course Title	Credits	L	Т	Ρ	MID	END	CIA	Total
BECSC3C001	Introduction to	4	3	0	-	22.5	37.5	15	75
	Information & Network								
	Security								
	Introduction to	0	0	0	1	7.5	12.5	5	25
	Information & Network								
	Security Lab								
BECSC3C002	Machine Learning	4	3	0	-	22.5	37.5	15	75
	Machine Learning Lab	0	0	0	1	7.5	12.5	5	25
BECSC3C003	Cyber Security Laws and Ethics	3	3	0	0	15	37.5	7.5	75
BECSC3C004	Cyber Security Project Management	3	3	0	0	15	37.5	7.5	75
BECSC3C005	Elective – I	4	4	0	0	20	50	10	100
BECSC3C006	Industrial Economics In-house/MOOC course from Swayam/NPTEL (Audit Course)*	0	0	0	0	0	50	0	50*
BECSC3C007	Mandatory Internship/ Training**	2	0	0	0	0	50	0	50
Total		20	16	0	2	-	-	-	500

\* Audit Course: Course without credit and qualifying in nature

\*\*4 - 6 weeks Mandatory Internship/Training undertaken after 4<sup>th</sup> semester during summer vacations.

## **SEMESTER VI**

Course Code	Course Title	Credits	L	Τ	P	MID	END	CIA	Total
BECSC3C008	Cyber Policy &	3	3	0	0	22.5	37.5	15	75
	Governance								
BECSC3C009	Deep Learning	4	3	0	-	22.5	37.5	15	75
	Deep Learning Lab	0	0	0	1	7.5	12.5	5	25
BECSC3C010	Cyber Physical Systems	3	3	0	0	15	37.5	7.5	75
BECSC3C011	Internet of Things	4	3	0	-	22.5	37.5	15	75
	Internet of Things Lab	0	0	0	1	7.5	12.5	5	25
BECSC3C012	Elective – II	4	4	0	0	20	50	10	100
BECSC3C013	Human Resource Management In-house/MOOC course from Swayam/NPTEL (Audit Course)*	0	0	0	0	0	50	0	50*
BECSC3C014	Project – I	2	0	0	4	10	25	5	50
	Total	20	15	1	7	-	-	-	500

\* Audit Course: Course without credit and qualifying in nature

# **Mandatory Internship/Training**

Students will have to take up summer internship/training/MOOC Course of 4 - 6 weeks (40/60 Hrs.) at industry/organizations of repute/online platforms after 6<sup>th</sup> semester, that will be accredited in 7<sup>th</sup> semester.

## SEMESTER VII

Course Code	<b>Course Title</b>	Credits	L	Τ	Р	MID	END	CIA	Total
BECSC4C001	Digital Forensics &	3	3	0	0	22.5	37.5	15	75
	Cyber Security								
BECSC4C002	Elective – III	4	4	0	0	20	50	10	100
BECSC4C003	Elective – IV	4	4	0	0	20	50	10	100
BECSC4C004	Project – II	5	0	0	6	37.5	62.5	25	125
DECSC/C005	Mandatory Internship/ Training **	4	0	0	0	0	100	0	100
DECSC4C003	Training **								
	MOOC course from	0	0	0	0	0	50	0	50*
BECSC4C006	Swayam/NPTEL								
	(Audit Course)*								
	Total	20	11	0	6	-	-	-	500

\*Audit Course: Course without credit and qualifying in nature \*\*4-6 weeks Mandatory Internship/Training undertaken after 6<sup>th</sup> semester during summer vacations.

## SEMESTER VIII

Course Code	Course Title	Credits	L	Τ	P	MID	END	CIA	Total
BECSC4C007	Industrial Training/Major	16	0	0	0	120	280	0	400
DECSC4C007	Project								
	Total	16	-	-	-	-	-	-	400

#### **Elective Bucket**

B.Tech. Computer Science and Engineering (Cyber Security) Program is designed to offer elective bucket as soon as student clears semester IV of the program. Student has to choose EB (Elective Bucket) out of the following six choices and shall continue with this group till his/her study at Central University of Jammu. The various elective bucket choices are:

### EB 1. Information and Cyber Security

- 2.1. Computer & Network Security
- 2.2. Secure Coding
- 2.3. Psychology of Cyber Criminal
- 2.4. Blockchain Technology and Applications

### **EB 2.** Computer Animation and Gaming

- 1.1. Computer Vision
- 1.2. 3D Modelling and Animation
- 1.3. Game Design & Development
- 1.4. Augmented and Virtual Reality

### EB 3. Data Science

- 3.1. Foundations of Data Science
- 3.2. Predictive Analytics Using Statistics
- 3.3. Data Science Applications: NLP, Computer Vision and IOT
- 3.4. Building Innovative Systems

### EB 4. Full Stack

- 4.1. UI & UX Design
- 4.2. NoSQL Databases
- 4.3. Software Testing & Automation
- 4.4. Cloud & DevOps

### **EB 5.** Conversational AI

- 5.1. Accelerated Data Science
- 5.2. Data Mining and Warehousing
- 5.3. Natural Language Processing
- 5.4. Speech Processing & Synthesis

### EB 6. Robotics and Edge AI

- 6.1. Basics of Robotics and AI
- 6.2. Edge Computing Fundamentals6.3. Embedded Vision
- 6.4. Reinforcement Learning

Elective – I	Elective – II	Elective – III	Elective - IV
<b>1.1</b> Computer Vision	1.2 3D Modelling and	1.3 Game Design &	1.4 Augmented and
2.1 Computer &	Animation	Development	Virtual Reality
Network Security	2.2 Secure Coding	2.3 Psychology of	2.4 Blockchain
<b>3.1</b> Foundations of	<b>3.2</b> Predictive	Cyber Criminal	Technology and
Data Science	Analytics Using	3.3 Data Science	Applications
<b>4.1</b> UI & UX Design	Statistics	Applications: NLP,	<b>3.4</b> Building
<b>5.1</b> Accelerated Data	4.2 NoSQL Databases	Computer Vision and	Innovative Systems
Science	<b>5.2</b> Data Mining and	IOT	4.4 Cloud & DevOps
6.1 Basics of	Warehousing	<b>4.3</b> Software Testing	5.4 Speech
Robotics and AI	6.2 Edge Computing	& Automation	Processing &
	Fundamentals	<b>5.3</b> Natural	Synthesis
		Language	6.4 Reinforcement
		Processing	Learning
		6.3 Embedded	č
		Vision	

## Semester Wise Credits for B.Tech. (Computer Science and Engineering)

Category of Course				Sem	esters				Credit
	Ι	II	III	IV	V	VI	VII	VIII	Breakup
Basic Sciences Courses	9	5	3						17
Humanities and Social Sciences including Management courses	4	4							8
Engineering Science courses including workshop, drawing, basics of electrical/ mechanical/computer etc.		4		4					8
Professional core courses	11	7	15	16	14	14	3		80
Professional Elective courses					4	4	8		16
Project Work & Internship/Training			2		2	2	9	16	31
Audit Course									
	24	20	20	20	20	20	20	16	160