

Bachelor of Engineering Scheme of Teaching and Examinations-2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26) Common to All Engineering Programmes													
I Semester					(Chemistry Group)								
Sl. No	Course and Course Code		Course Title	TD/PSB	Teaching Hours/Week				Examination				Credits
					Theory Lecture	Tutorial	Practical/ Drawing	SAAE	Duration in hours	CIE Marks	SEE Marks	Total Marks	
					L	T	P	S					
1	ASC	1BMATx101	Applied Mathematics-I (Stream Specific)	Maths Dept	3	2	0		03	50	50	100	04
2	ASC(IC)	1BCHEx102	Applied Chemistry (Stream Specific)	CHE Dept	3	0	2		03	50	50	100	04
3	ETC	1BAIA103	Introduction to AI and Applications	Any Dept	3	0	0		03	50	50	100	03
4	ESC	1BESC104x	Engineering Science Course- I	Respective Engg Dept	3	0	0		03	50	50	100	03
5	PLC(IC)	1BPLC105x	Programming Language Course	CSE & allied Dept	3	0	2		03	50	50	100	04
6	AEC	1BENG106	Communication Skills	Humanities Dept	1	0	0		02	50	50	100	01
7	AEC (NCMC)	1BICO107	Indian Constitution & Engineering Ethics	Humanities Dept	1	0	0		--	100	--	100	PP
8	AEC/SDC	1BIDTL158	Innovation and Design Thinking Lab (Project-based learning)	Any Dept	0	0	2		03	50	50	100	01
	TOTAL				17	02	07		20	450	350	800	20
9	AICTE Activity Points (students have to earn 100 activity points between 01 to 08 semesters)				Compulsory requirement for the award of a degree								
ASC-Applied Science Course, ESC- Engineering Science Courses, IC – Integrated Course (Practical Course Integrated with Theory Course), PLC(IC)- Programming Language Course (Integrated Course), AEC- Ability Enhancement Course, NCMC: Non Credit Mandatory Course, AEC/SDC- Ability Enhancement Course/Skill Development course, TD/PSB- Teaching Department / Paper Setting Board, S- (SAAE)-Students' Academic Activity Engagement Hours, CIE –Continuous Internal Evaluation, SEE- Semester End Examination, PP : (Pass/Pass) is assigned to a noncredit course. “PP” represents pass in a course provided students have successfully completed the CIE requirements. Otherwise, “NP-not pass shall be awarded. “PP” is essential for the award of the degree													
Credit Definition: 1-hour Lecture (L) per week=1Credit 2-hoursTutorial(T) per week=1Credit 2-hours Practical / Drawing (P) per week=1Credit				04-Credit courses are designed for 50 hours of Teaching-Learning sessions 04-Credit (IC) courses are designed for 40 hours' theory and 10-12 hours of practical sessions 03-Credit courses are designed for 40 hours of Teaching-Learning Session 02- Credit courses are designed for 25 hours of Teaching-Learning Session 01-Credit courses are designed for 12 hours of Teaching-Learning sessions									

Applied Mathematics-I Courses					Applied Chemistry Courses				
Code	Title	L	T	P	Code	Title	L	T	P
1BMATC101	Differential Calculus and Linear Algebra: CV Stream	3	2	0	1BCHEC102	Applied Chemistry for Sustainable Structure & Material Design (CV)	3	0	2
1BMATM101	Differential Calculus and Linear Algebra: ME Stream	3	2	0	1BCHEM102	Applied Chemistry for Advanced Metal Protection and Sustainable Energy Systems (ME)	3	0	2
1BMATE101	Differential Calculus and Linear Algebra; EEE stream	3	2	0	1BCHEE102	Applied Chemistry for Emerging Electronics and Futuristic Devices (EEE, ECE)	3	0	2
1BMATS101	Calculus And Linear Algebra: CSE stream	3	2	0	1BCHEC102	Applied Chemistry for Smart Systems (CSE)	3	0	2
Engineering Science Courses-I (ESC-I)					Programming Language Courses (PLC)				
Code	Title	L	T	P	Code	Title	L	T	P
1BESC104A	Building Sciences & Mechanics	3	0	0	1BPLC105E	Introduction to C Programming (For none IT programmes)	3	0	0
1BESC104B	Introduction to Electrical Engineering	3	0	0	1BPLC105B	Python Programming (for CSE and allied programmes)	3	0	0
1BESC104C	Introduction to Electronics and Communication Engineering	3	0	0					
1BESC104D	Introduction to Mechanical Engineering	3	0	0					
1BESC104E	Essentials of Information Technology	3	0	0					
Integrated courses (IC), combining theory with practical components. (i) Theory sessions shall be conducted for 3 hours per week, while the practical sessions shall be conducted for 2 hours per week. (ii)Theory components shall be evaluated through both Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). (iii)The practical component shall be assessed only through CIE.									
The Mathematics/Chemistry courses shall be taught by a single faculty member per session, with no sharing of the course (subject) modules. The tutorial sessions for the mathematics course shall be conducted in the laboratory environment using Maxima/Mathematica/ Python/Scilab/MATLAB software to enhance computational understanding and application skills.									
All students admitted to the engineering program have to complete Applied Mathematics-I and Applied Mathematics-II in I and II semesters by selecting the subjects prescribed for their stream, viz. CV, ME, EEE or CSE, under the heading Mathematics-I and Mathematics-II. Those who have completed the chemistry course under the heading Applied Chemistry in I semester have to select the prescribed stream wise physics course under the heading Applied physics during II semester.									
Engineering Sciences Courses-I (ESC-I): These courses are designed to broaden students' technical knowledge beyond their core area of study. These courses enable students to gain a foundational understanding of engineering principles from other stream courses. Students are required to select and complete two courses that are not belong to their admitted program/or stream. For example, a student admitted to the any programme of the Civil Engineering / Civil Engineering stream should not select Introduction to Building Sciences but any other two. One course shall be selected under ESC-I and another course under ESC-II. The two courses must be different from the other.									
Communication Skills: This course shall be conducted in a laboratory environment									

The **Student Induction Programme** (SIP), initiated by the All India Council for Technical Education (AICTE), is designed to help newly admitted students in technical institutions transition smoothly into the higher education environment. It aims to familiarize students with the institutional culture, foster connections with peers and faculty, and provide a foundation for holistic learning. Activities under SIP may include Physical Activities, Creative Arts, Universal Human Values, Literary Events, and Proficiency Modules. Lectures shall be by Eminent Personalities, Local

Area Visits, Department/Branch Familiarization, and Innovation-related sessions.

The first year of the Engineering programmes is composed of I semester, II semester and Summer Semester. SIP activities shall be scheduled in the afternoon sessions during the first week of class commencement of I and II semesters only.

The specific programmes to be conducted will be notified separately by the University via the academic calendar or through a separate notification.

AICTE Activity Points Requirement for BE/B.Tech. Programmes

As per AICTE guidelines (refer Chapter 6 – *AICTE Activity Point Program, Model Internship Guidelines*), in addition to academic requirements, students must earn a specified number of **Activity Points** to be eligible for the award of the degree. The points to be earned is:

1. **Regular students** admitted to a 4-year degree program must earn **100 Activity Points**.
2. **Lateral entry students** (joining from the second year) must earn **75 Activity Points**.
3. **Students transferred** from other universities directly into the fifth semester must earn **50 Activity Points** from the date of entry into VTU.

These Activity Points are **non-credit** and will not be considered for **the SGPA/CGPA** or be used for **vertical progression**. However, earning Activity Points is mandatory for the **award of the degree**, and the points earned will be reflected on the **eighth semester Grade Card**.

If a student completes all the semesters (eight or six) at the end of the programme but fails to earn the required Activity Points, the eighth-semester Grade Card will be withheld until the requirement is fulfilled. Also, the degree will be awarded only after the Grade Card has been released.

The hours spent earning the activity points will not be counted for regular attendance requirements. Students can accumulate these points at any time during their program period, including weekends, holidays, and vacations, starting from the year of admission, provided they meet the minimum hours of engagement prescribed for each activity by AICTE.

Sl. No	Stream	UG Programmes under the stream with code
1	Civil Engineering Stream (CV)	(1) Civil engineering (CV), (2) Mining Engineering (MI)
2	Mechanical Engineering Stream ME	(1)Aeronautical Engineering (AE), (2)Aerospace Engineering (AS),(3) Agreecultural Engineering (AG),(4)Automation and Robotics (AR), (5)Automobile Engineering (AU), (6)Chemical Engineering (CH), (7) Industrial & Production Engineering (IP), (8)Industrial Engineering & Management (IM), (9) Manufacturing Science and Engineering (MS), (10) Marine Engineering (MR), (11) Mechanical & Smart Manufacturing (MM), (12) Mechanical Engineering (ME), (13)Mechatronics (MT), (14) Petrochem Engineering (PC), (15)Robotics & Automation (RA),(16) Robotics and Artificial Intelligence (RI),(17)Silk Technology (ST), (18) Textile Technology (TX),(19)Energy Engineering (ER),(20) Smart Agritech (SA).
3	Electrical and Electronics Engineering Stream (EEE)	(1)Electronics & Communication Engineering (EC), (2)Biomedical Engineering (BM), (3)Electrical & Electronics Engineering (EE), (4) Electronics & Instrumentation Engineering (EI),(5) Electronics & Telecommunication Engineering (ET),(6) Industrial IoT (IO), (7) Medical Electronics Engineering (ML),(8) Electronics Engineering (VLSI Design and Technology) (VL),(9) Electronics & Communication(Advanced Communication Technology) (EA),(10) Electronics & Computer Engineering (UE).Electronics and Computer Sciences,
4	Computer Science and Engineering Stream (CSE)	(1) Computer Science and Engineering (CS), (2)Computer Engineering (CE), (3) Artificial Intelligence and Data Science (AD), (4)Artificial Intelligence and Machine Learning (AI),(5)Biotechnology (BT),(6)Computer & Communication Engineering (CM), (7) Computer Science and Business System (CB),(8)Computer Science and Design (CG),(9)Computer Science and Engineering (IoT) (CO), (10)CSE(Artificial Intelligence and Machine Learning) (CI),(11) CSE(Artificial Intelligence) (CA),(12) CSE(Cyber Security) (CY), (13)CSE(Data Science) (CD),(14) CSE(IoT and Cyber Security including Block Chain Technology) (IC), (15) Data Science (DS), (16) Information Science & Engineering (IS),(17) Computer Science (CR). Computer science & Technology(CN), CSE(AI & DS),

Bachelor of Engineering Scheme of Teaching and Examinations-2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26) Common to All Engineering Programmes													
II Semester (For the students who have studied the Chemistry group in I semester)													
Sl. No	Course and Course Code		Course Title	TD/PSB	Teaching Hours/Week				Examination				Credits
					Theory Lecture	Tutorial	Practical/ Drawing	SAAE	Duration in hours	CIE Marks	SEE Marks	Total Marks	
1	ASC	1BMATx201	Applied Mathematics -II (Stream Specific)	Maths Dept	3	2	0		03	50	50	100	04
2	ASC(IC)	1BPHYx202	Applied Physics (Stream Specific)	PHY Dept	3	0	2		03	50	50	100	04
3	ESC	1BCEDx203	Computer-Aided Engineering Drawing (Stream Specific)	ME dept	2	0	2		03	50	50	100	03
4	ESC	1Bxxx204x	Engineering Science Course-II	Respective Engg Dept	3	0	0		03	50	50	100	03
5	PSC	1Bxxx205x	Programme Specific Course	Respective Engg Dept	3	0	0		03	50	50	100	03
6	AEC (NMC)	1BSKS206	Soft Skills	Humanities Dept	1	0	0		--	100	---	100	PP
7	PSC	1BxxxL207x	Programme-Specific Course Lab	Respective dept	0	0	2		03	50	50	100	01
8	AEC/SDC	1BPRJ258	Interdisciplinary Project-Based Learning	Combination of Departments	0	0	0	02	02	50	50	100	01
9	HSMC	1BKSK209(BKSK107)/ 1BKBK209(BKKBK107)	Sanskrutika Kannada/ Balake Kannada	Humanities Dept	1	0	0		01	50	50	100	01
	TOTAL				16	02	06		21	500	400	900	20
ASC-Applied Science Course, IC – Integrated Course (Practical Course Integrated with Theory Course), ESC- Engineering Science Courses, PSC-Programme Specific Course, ESC- Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, NMC: Non Credit Mandatory Course, PP : (Pass/Pass) is assigned to a non credit course. “PP” represents pass in course provided students have successfully completed the CIE requirements. Otherwise, “NP-not pass shall be awarded. “PP” is essential for the award of the degree HSMC-Humanity, Social Science and management Course, AEC/SDC- Ability Enhancement Course/Skill Development course, TD/PSB-Teaching Department / Paper Setting Board, CIE –Continuous Internal Evaluation, SEE- Semester End Examination, S- (SAAE)-Students’ Academic Activity Engagement Hours,													

Applied Mathematics-II Courses					Applied Physics Courses				
Code	Title	L	T	P	Code	Title	L	T	P
1BMATC201	Differential Calculus and Numerical Methods: CV stream	3	2	0	1BPHYC202	Physics for Sustainable Structural Systems (CV stream)	3	0	2
1BMATM201	Multivariable Calculus and Numerical Methods: ME stream	3	2	0	1BPHYM202	Physics of Materials (Mech stream)	3	0	2
1BMATE201	Calculus, Laplace Transform, and Numerical Techniques: EEE stream	3	2	0	1BPHEC202	Quantum Physics and Electronic Sensors (ECE stream)	3	0	2
1BMATS201	Numerical Methods: CSE Stream	3	2	0	1BPHEE202	Physics of Electrical Engineering Materials (EEE Stream –only for EEE Students)	3	0	2
					1BPHYS202	Quantum Physics and Applications (CSE stream)	3	0	2
Programme Specific Courses (PSC)					Programme Specific Course Labs (PSCL)				
1BCIV205	Engineering Mechanics	3	0	0	1BMEML207	Mechanics and Materials Lab	0	0	2
1BEME205	Elements of Mechanical Engineering	3	0	0	1BEMEL207	Elements of Mechanical Engineering Lab	0	0	2
1BBEE205	Basics of Electrical Engineering	3	0	0	1BBEEL207	Basic Electrical Lab	0	0	2
1BECE205	Fundamentals of Electronics & Communication Engineering	3	0	0	1BECEL207	Fundamentals of Electronics & Communication Engineering Lab	0	0	2
1BEIT205	Programming in C	3	0	0	1BPOPL207	C Programming Lab	0	0	2
1BEBT205	Elements of Biotechnology and Biomimetics	3	0	0	1BSSAL207	Soil Science and Agronomy Field Lab	0	0	2
1BSSA205	Principles of Soil Science and Agronomy	3	0	0	1BEBTL207	Elements of Biotechnology Lab	0	0	2
1BEAE205	Elements of Aeronautical Engineering	3	0	0	1BEAEL207	Elements of Aeronautical Engineering Lab	0	0	2
1BECHE205	Elements of Chemical Engineering	3	0	0	1BECHEL207	Elements of Chemical Engineering Lab	0	0	2
1BETX205	Technology of Textile	3	0	0	1BETXL207	Technology of Textile Lab	0	0	2
Engineering Science Courses-II (ESC-II)					Computer-Aided Engineering Drawing Courses				
Code	Title	L	T	P	Code	Title	L	T	P
1BESC204A	Building Sciences & Mechanics	3	0	0	1BCEDC203	Computer-Aided Engineering Drawing for CV Stream	2	0	2
1BESC204B	Introduction to Electrical Engineering	3	0	0	1BCEDM203	Computer-Aided Engineering Drawing for ME stream	2	0	2
1BESC204C	Introduction to Electronics & Communication Engineering	3	0	0	1BCEDEC203	Computer-Aided Engineering Drawing for ECE stream	2	0	2
1BESC204D	Introduction to Mechanical Engineering	3	0	0	1BCEDE203	Computer-Aided Engineering Drawing for EEE stream (Only for EEE Students)	2	0	2
1BESC204E	Essentials of Information Technology	3	0	0	1BCEDS203	Computer-Aided Engineering Drawing for CSE stream	2	0	2
Integrated courses (IC), combining theory with practical components. (i) Theory sessions will be conducted for 3 hours per week, while the practical sessions will be conducted for 2 hours per week. (ii) Theory component shall be evaluated through both Continuous Internal Evaluation (CIE) and Semester End Examination (SEE).									

(iii) The practical component will be assessed only through CIE.
The Mathematics/Physics courses shall be taught by a single faculty member per session, with no sharing of the course (subject) modules. The tutorial sessions for the mathematics course shall be conducted in a laboratory environment using Maxima/Mathematica/ Python/Scilab/MATLAB software to enhance computational understanding and application skills.
Students admitted to a specific engineering stream are required to select and successfully complete Applied Mathematics-I and Applied Physics courses that are aligned to their program stream.
Programme Specific Courses (PSC): Programme Specific Courses (PSC) are a set of core courses tailored to a specific branch or discipline of engineering in which a student is enrolled (e.g., Mechanical Engineering, Computer Science, Civil Engineering, etc.). These courses are intended to provide students with in-depth knowledge and specialized skills essential for professional competence in the chosen field. Students must select and complete the course from this group that corresponds to their admitted program stream. Similarly, students are also required to choose and pass laboratory courses that are specific to their stream from the Programme Specific Courses Laboratory (PSCL) group.
Computer-Aided Engineering Drawing: The courses under this category are stream-specific. Students must select and complete the course that corresponds to their admitted engineering stream.
Engineering Sciences Courses-II (ESC-II): These courses are designed to broaden the technical knowledge of students beyond their core area of study. These courses enable students to gain a foundational understanding of engineering principles from other disciplines. Students are required to select and complete a course that does not belong to their admitted program /stream. Students should select a course other than that was selected under ESC-I and other than course not belonging to their stream.
For the course Interdisciplinary Project (BPRJ259) , it is mandatory to form a team comprising students from multiple engineering disciplines. For example, a project team may include students from Mechanical Engineering, Electronics and Communication Engineering (ECE), and Computer Science and Engineering (CSE), working collaboratively to design and implement the project.



Bachelor of Engineering Scheme of Teaching and Examinations (2025) Outcome-Based Education (OBE)and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26) Common to all Engineering Programmes													
I Semester					(Physic Group)								
Sl. No	Course and Course Code		Course Title	TD/PSB	Teaching Hours/Week				Examination				Credits
					Theory Lecture	Tutorial	Practical/ Drawing	SAAE	Duration in hours	CIE Marks	SEE Marks	Total Marks	
1	ASC	1BMATx101	Applied Mathematics -I (Stream Specific Course)	Maths Dept	3	2	0		03	50	50	100	04
2	ASC(IC)	1BPHYx102	Applied Physics (Stream Specific Course)	PHY Dept	3	0	2		03	50	50	100	04
3	ESC	1BCEDx103	Computer-Aided Engineering Drawing (Stream Specific Course)	ME Dept	2	0	2		03	50	50	100	03
4	ESC	1BXXX104x	Engineering Science Course-I	Respective Engg Dept	3	0	0		03	50	50	100	03
5	PSC	1Bxxx105x	Programme Specific Course	Respective Engg dept	3	0	0		03	50	50	100	03
6	AEC (NCMC)	1BSKS106	Soft Skills	Humanities Dept	1	0	0		-	100	---	100	PP
7	PSC	1BxxxL107x	Programme-Specific Course Lab	Respective Engg Dept	0	0	2		03	50	50	100	01
8	AEC/SDC	1BIDTL158	Innovation and Design Thinking Lab (Project-based learning)	Respective Dept	0	0	2		03	50	50	100	01
9	HSMS	1BKSK109(BKSK107)/ 1BKBK109(BKKB107)	Sanskrutika Kannada/ Balake Kannada	Humanities Dept	1	0	0		01	50	50	100	01
	TOTAL				16	02	08		20	500	400	900	20
10	AICTE Activity Points (students have to earn 100 activity points between 01 to 08 semester)				Compulsory requirement for the award of a degree								
ASC-Applied Science Course, IC – Integrated Course (Practical Course Integrated with Theory Course), PSC-Programme Specific Course, ESC- Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, NCMC: Non Credit Mandatory Course, PP : (Pass/Pass) is assigned to a noncredit course. “PP” represents pass in course provided students have successfully completed the CIE requirements. Otherwise, “NP-not pass shall be awarded. “PP” is essential for the award of the degree. PLC(IC)- Programming Language Course (Integrated Course), AEC/SDC- Ability Enhancement Course/Skill Development course, TD/PSB- Teaching Department / Paper Setting Board, HSMS-Humanity, Social Science and management Course, S- (SAAE) Students’ Academic Activity Engagement Hours, CIE –Continuous Internal Evaluation, SEE- Semester End Examination,													
Credit Definition: 1-hour Lecture (L) per week=1Credit 2-hoursTutorial(T) per week=1Credit 2-hours Practical / Drawing (P) per week=1Credit				04-Credit courses are designed for 50 hours of Teaching-Learning Session 04-Credit (IC) is designed for 40 hours’ theory and 10-12 hours of practical sessions 03-Credit courses are designed for 40 hours of Teaching-Learning Session 02- Credit courses are designed for 25 hours of Teaching-Learning Session 01-Credit courses are to be designed for 12 hours of Teaching-Learning sessions									

Applied Mathematics-I Courses					Applied Physics Courses				
Code	Title	L	T	P	Code	Title	L	T	P
1BMATC101	Differential Calculus and Linear Algebra: CV Stream	3	2	0	1BPHYC102	Physics for Sustainable Structural Systems (CV stream)	3	0	2
1BMATM101	Differential Calculus and Linear Algebra: ME Stream	3	2	0	1BPHYM102	Physics of Materials (Mech stream)	3	0	2
1BMATE101	Differential Calculus and Linear Algebra: EEE stream	3	2	0	1BPHEC102	Quantum Physics and Electronics Sensors (ECE stream)	3	0	2
1BMATS101	Calculus and Linear Algebra: CSE Stream	3	2	0	1BPHEE102	Physics of Electrical Engineering Materials (EEE stream-only for EEE students)	3	0	2
					1BPHYS102	Quantum Physics and Applications (CSE stream)	3	0	2
Computer-Aided Engineering Drawing Courses					Engineering Science Courses-I(ESC-I)				
1BCEDC103	Computer-Aided Engineering Drawing for CV Stream	2	0	2	1BESC104A	Building Sciences and Mechanics	3	0	0
1BCEDM103	Computer-Aided Engineering Drawing for ME stream	2	0	2	1BESC104B	Introduction to Electrical Engineering	3	0	0
1BCEDEC103	Computer-Aided Engineering Drawing for ECE stream	2	0	2	1BESC104C	Introduction to Electronics & Communication Engineering	3	0	0
1BCEDE103	Computer-Aided Engineering Drawing for EEE stream (only for EEE students)	2	0	2	1BESC104D	Introduction to Mechanical Engineering	3	0	0
1BCEDS103	Computer-Aided Engineering Drawing for CSE stream				1BESC104E	Essentials of Information Technology	3	0	0
Programme Specific Courses (PSC)					Programme-Specific Course Labs (PSCL)				
1BCIV105	Engineering Mechanics	3	0	0	1BMEML107	Mechanics and Materials Lab	0	0	2
1BBEE105	Basics of Electrical Engineering	3	0	0	1BBEEL107	Basic Electrical Lab	0	0	2
1BECE105	Fundamentals of Electronics & Communication Engineering	3	0	0	1BECCEL107	Fundamentals of Electronics & Communication Engineering Lab	0	0	2
1BEME105	Elements of Mechanical Engineering	3	0	0	1BEMEL107	Elements of Mechanical Engineering Lab	0	0	2
1BEIT105	Programming in C	3	0	0	1BPOPL107	C Programming Lab	0	0	2
1EBET105	Elements of Biotechnology and Biomimetics	3	0	0	1EBETL107	Elements of Biotechnology Lab	0	0	2
1BSSA105	Principles of Soil Science and Agronomy	3	0	0	1BSSAL107	Soil Science and Agronomy Field Lab	0	0	2
1BEAE105	Elements of Aeronautical Engineering	3	0	0	1BEAEL107	Elements of Aeronautica Engineering Lab	0	0	2
1BECHE105	Elements of Chemical Engineering	3	0	0	1BECHEL107	Elements of Chemical Engineering Lab	0	0	2
1BETX105	Technology of Textile	3	0	0	1BETEXL107	Technology of Textile Lab	0	0	2
Integrated courses (IC), combining theory with practical components. (i) Theory sessions shall be conducted for 3 hours per week, while the practical sessions shall be conducted for 2 hours per week. (ii) Theory components shall be evaluated through both Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). (iii) The practical component shall be assessed only through CIE.									
The Mathematics/Physics courses shall be taught by a single faculty member per session, with no sharing of the course (subject) modules.									

The **tutorial sessions** for the **mathematics course** shall be conducted in the laboratory environment using **Maxima/Mathematica/ Python/Scilab/MATLAB software** to enhance computational understanding and application skills (one hour for problem solving and one hour laboratory session).

All students admitted to the engineering program have to complete **Applied Mathematics-I and Applied Mathematics-II** in I and II semesters by selecting the courses prescribed for their stream, viz. CV, ME, EEE or CSE, under the heading Mathematics –I and Mathematics-II.

Those who have completed the physics course under the heading Applied Physics in I semester have to select the prescribed stream wise chemistry course under the heading Applied chemistry during II semester.

Programme Specific Courses (PSC): Programme Specific Courses (PSC) are a set of core courses tailored to a specific branch or discipline of engineering in which a student is enrolled (e.g., Mechanical Engineering, Computer Science, Civil Engineering, etc.). These courses are intended to provide students with in-depth knowledge and specialized skills essential for professional competence in the chosen field. Students must select and complete the course from this group that **corresponds to their admitted program stream**. Similarly, students are also required to choose and pass laboratory courses that are specific to their stream from the **Programme Specific Courses Laboratory (PSCL) group**.

Engineering Sciences Courses-I(ESC-I): These courses are designed to broaden the technical knowledge of students beyond their core area of study. These courses enable students to gain a foundational understanding of engineering principles from other stream courses. Students are required to select and complete two courses that are not belong to their admitted program /stream. For example, a student admitted to the any programme of the Civil Engineering /Civil Engineering stream should not select Introduction to Building Sciences but any other two. One course shall be selected under ESC-I and another course under ESC-II. The two courses must be different from the other.

Computer-Aided Engineering Drawing: The courses under this category are stream-specific. Students must select and complete the course that corresponds to their admitted engineering stream.

The **Student Induction Programme (SIP)**, initiated by the All India Council for Technical Education (AICTE), is designed to help newly admitted students in technical institutions transition smoothly into the higher education environment. It aims to familiarize students with the institutional culture, foster connections with peers and faculty, and provide a foundation for holistic learning. Activities under SIP may include Physical Activities, Creative Arts, Universal Human Values, Literary Events, Proficiency Modules. Lectures shall be by Eminent Personalities, Local Area Visits, Department/Branch Familiarization, and Innovation-related sessions.

The first year of the Engineering programmes is composed of I semester, II semester and Summer Semester. SIP activities shall be scheduled in the afternoon sessions during the first week of class commencement of I and II semesters only.

The specific programmes to be conducted will be notified separately by the University via the academic calendar or through a separate notification.

AICTE Activity Points Requirement for BE/B.Tech. Programmes

As per AICTE guidelines (refer Chapter 6 – *AICTE Activity Point Program, Model Internship Guidelines*), in addition to academic requirements, students must earn a specified number of **Activity Points** to be earned is to be eligible for the award of their degree.

- **Regular students** admitted to a 4-year degree program must earn **100 Activity Points**.
- **Lateral entry students** (joining from the second year) must earn **75 Activity Points**.
- **Students transferred** from other universities directly into the fifth semester must earn **50 Activity Points** from the date of entry into VTU.

These Activity Points are **non-credit** and will not be considered for **the SGPA/CGPA** or be used for **vertical progression**. However, they are mandatory for the **award of the degree**, and the points earned will be reflected on the **eighth semester Grade Card**.

The hours spent for earning the activity points shall not be counted for regular attendance requirements. Students can accumulate these points at any time during their program, including on weekends, holidays, and vacations starting from the year of admission, provided they meet the minimum hours of engagement prescribed for each activity.

If a student fails to earn the required Activity Points, the eighth-semester Grade Card will be withheld until the requirement is fulfilled. Consequently, the degree will be awarded only after the Grade Card has been released.

SI No	Stream	UG Programmes under the stream with code
1	Civil Engineering Stream (CV)	(1) Civil engineering (CV), (2) Mining Engineering (MI)
2	Mechanical Engineering Stream (ME)	(1)Aeronautical Engineering (AE), (2)Aerospace Engineering (AS),(3) Agricultural Engineering (AG),(4)Automation and Robotics (AR), (5)Automobile Engineering (AU), (6)Chemical Engineering (CH), (7) Industrial & Production Engineering (IP), (8)Industrial Engineering & Management (IM), (9) Manufacturing Science and Engineering (MS), (10) Marine Engineering (MR), (11) Mechanical & Smart Manufacturing (MM), (12) Mechanical Engineering (ME), (13)Mechatronics (MT), (14) Petrochem Engineering (PC), (15)Robotics & Automation (RA),(16) Robotics and Artificial Intelligence (RI),(17)Silk Technology (ST), (18) Textile Technology (TX),(19)Energy Engineering (ER),(20) Smart Agritech (SA).
3	Electrical and Electronics Engineering Stream (EEE)	(1)Electronics & Communication Engineering (EC), (2)Biomedical Engineering (BM), (3)Electrical & Electronics Engineering (EE), (4) Electronics & Instrumentation Engineering (EI),(5) Electronics & Telecommunication Engineering (ET),(6) Industrial IoT (IO), (7) Medical Electronics Engineering (ML),(8) Electronics Engineering (VLSI Design and Technology) (VL),(9) Electronics & Communication(Advanced Communication Technology) (EA),(10) Electronics & Computer Engineering (UE).
4	Computer Science and Engineering Stream (CSE)	(1) Computer Science and Engineering (CS), (2) Computer Engineering (CE), (3)Artificial Intelligence and Data Science (AD), (4) Artificial Intelligence and Machine Learning (AI),(5) Biotechnology (BT),(6)Computer & Communication Engineering (CM), (7) Computer Science and Business System (CB),(8) Computer Science and Design (CG),(9) Computer Science and Engineering (IoT) (CO), (10)CSE(Artificial Intelligence and Machine Learning) (CI),(11) CSE(Artificial Intelligence) (CA),(12) CSE(Cyber Security) (CY), (13)CSE(Data Science) (CD),(14) CSE(IoT and Cyber Security including Block Chain Technology) (IC), (15) Data Science (DS), (16) Information Science & Engineering (IS),(17) Computer Science (CR).

Bachelor of Engineering Scheme of Teaching and Examinations (2025) Outcome-Based Education (OBE)and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26) Common to all Engineering Programmes													
II Semester (For the students who have studied Physics group in I semester)													
Sl. No	Course and Course Code		Course Title	TD/PSB	Teaching Hours/Week				Examination				Credits
					Theory Lecture	Tutorial	Practical/ Drawing	SAAE	Duration in hours	CIE Marks	SEE Marks	Total Marks	
1	ASC	1BMATx201	Applied Mathematics -II (Stream Specific Course)	Maths Dept	3	2	0		03	50	50	100	04
2	ASC(IC)	1BCHEx202	Applied Chemistry (Stream Specific Course)	CHE Dept	3	0	2		03	50	50	100	04
3	ETC	1BAIA203	Introduction to AI and Applications	Any Dept	3	0	0		03	50	50	100	03
4	ESC	1BESC204x	Engineering Science Course-II	Respective Engg Dept	3	0	0		03	50	50	100	03
5	PLC(IC)	1BPLC205x	Programming Language Course	CSE & allied Dept	3	0	2		03	50	50	100	04
6	AEC	1BENG206	Communication Skills	Humanities Dept	1	0	0		02	50	50	100	01
7	AEC (NCMC)	1BICO207	Indian Constitution & Engineering Ethics	Humanities Dept	1	0	0		01	100	0	100	PP
8	AEC/SDC	1BPRJ258	Interdisciplinary Project-Based Learning	Respective Dept (Multiple Dept)	0	0	0	2	02	50	50	100	01
TOTAL					17	02	05	02	20	450	350	800	20
ASC-Applied Science Course, IC – Integrated Course (Practical Course Integrated with Theory Course), ESC- Engineering Science Courses, PLC(IC)- Programming Language Course (Integrated Course), AEC- Ability Enhancement Course, NCMC: Non Credit Mandatory Course, TD/PSB- Teaching Department / Paper Setting Board, HSMC- Humanity, Social Science and management Course, S- (SAAE)- Students’ Academic Activity Engagement Hours, AEC/SDC- Ability Enhancement Course/Skill Development course, CIE –Continuous Internal Evaluation, SEE- Semester End Examination, PP : (Pass/Pass) is assigned to a noncredit course. “PP” represents pass in course provided students have successfully completed the CIE requirements. Otherwise, “NP-not pass shall be awarded. “PP” is essential for the award of the degree													
Integrated courses (IC), combining theory with practical components. The theory sessions shall be conducted for 3 hours per week, while the practical sessions shall be conducted for 2 hours per week. - The theory component will be evaluated through both Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). - The practical component will be assessed only through CIE.													
Communication Skills: This course shall be conducted in a laboratory environment													

Applied Mathematics-II Courses					Applied Chemistry Courses				
Code	Title	L	T	P	Code	Title	L	T	P
1BMATC201	Differential Calculus and Numerical Methods: CV Stream	3	2	0	1BCHC202	Applied Chemistry for Sustainable Structure & Material Design (CV)	3	0	2
1BMATM201	Multivariable Calculus and Numerical Methods: ME Stream	3	2	0	1BCHEM202	Applied Chemistry for Advanced Metal Protection and Sustainable Energy Systems (ME)	3	0	2
1BMATE201	Calculus, Laplace Transform And Numerical Techniques: EEE stream	3	2	0	1BCHEE202	Applied Chemistry for Emerging Electronics and Futuristic Devices (EEE, ECE)	3	0	2
1BMATS201	Numerical Methods: CSE Stream	3	2	0	1BCHES202	Applied Chemistry for Smart Systems (CSE)	3	0	2
Engineering Sciences Courses II(ESC-II)					Programming Language Courses (PLC)				
1BESC204A	Building Sciences & Mechanics	3	0	0	1BPLC205E	Introduction to C Programming (for non-IT programmes)	3	0	2
1BESC204B	Introduction to Electrical Engineering	3	0	0	1BPLC205B	Python Programming (For CSE and allied programmes)	3	0	2
1BESC204C	Introduction to Electronics & Communication Engineering	3	0	0					
1BESC204D	Introduction to Mechanical Engineering	3	0	0					
1BESC204E	Essentials of Information Technology	3	0	0					
The Mathematics/Chemistry courses shall be taught by a single faculty member per session, with no sharing of the course (subject) modules. The tutorial sessions for the mathematics course shall be conducted in the laboratory environment using Maxima/Mathematica/ Python/Scilab/MATLAB software to enhance computational understanding and application skills. Students admitted to a specific engineering stream are required to select and successfully complete Applied Mathematics-II and Applied Chemistry courses that are aligned to their program stream. Engineering Sciences Courses-II(ESC-II): These courses are designed to broaden the technical knowledge of students beyond their core area of study. These courses enable students to gain a foundational understanding of engineering principles from other disciplines. Students are required to select and complete a course under ESC-II that does not belong to their admitted program stream. Students should select a course other than that was selected under ESC-I and other than course not belonging to their branch/stream.									
For the course <i>Interdisciplinary Project (BPRJ259)</i>, it is mandatory to form a team comprising students from multiple engineering disciplines. For example, a project team may include students from Mechanical Engineering, Electronics and Communication Engineering (ECE), and Computer Science and Engineering (CSE), working collaboratively to design and implement the project.									



Probability, Distributions and Statistics			
Course Code	1BMATCS301	Scheme	2025
Type of Course	ASC	Semester	3
Teaching Hours/Week (L:T:P)	3:2:0	CIE Marks	50
Total Hours of Pedagogy per semester L:T:P:SL&TW:TH	42:28:0:50:120	SEE Marks	50
Credits	4	Total Marks	100
Examination type (SEE)	Theory	Exam Hours	03
Course outcome (Course Skill Set)			
At the end of the course, the student will be able to:			
1. Apply the concepts of modular arithmetic, congruences, linear Diophantine equations, Euler's theorem, Fermat's theorem, Wilson's theorem, and the RSA cryptographic algorithm to solve engineering and computational problems. 2. Apply least squares curve fitting, correlation, regression analysis, and rank correlation techniques to analyse engineering data and establish relationships between variables. 3. Solve engineering problems involving discrete and continuous random variables using probability distributions, mathematical expectation, variance, and standard probability models such as Binomial, Poisson, and Normal distributions. 4. Analyse joint probability distributions and Markov chains by determining expectations, covariance, correlation, transition probabilities, stationary distributions, and absorbing states for stochastic systems. 5. Apply statistical inference techniques including hypothesis testing, confidence intervals, large and small sample tests, Student's t-test, Chi-square test, and the Central Limit Theorem to draw valid conclusions from engineering data.			
Module-1: Modular Arithmetic			
Introduction of modular arithmetic and its applications in Computer Science and Engineering. Introduction to Congruences, Linear Congruences, The Remainder theorem, Solving Polynomials, Linear Diophantine Equation, System of Linear Congruences, Euler's Theorem, Wilson Theorem and Fermat's little theorem. Applications of Congruences-RSA algorithm.			
[Textbook-3: Chapters 4, 5, 6, 7 and 9]			
Number of Hours: 8			
Module-2: Statistics			
Principles of least squares, Curve fitting by the method of least squares in the form: $y = a + bx$, $y = a + bx + cx^2$, and $y = ax^b$. Correlation, Coefficient of correlation, Lines of regression, Angle between regression lines, rank correlation.			
[Textbook-1: Chapters 11 and 12, Textbook-2: Chapters 13 and 14]			
Number of Hours: 8			
Module-3: Probability Distributions			
Review of basic probability theory. Random variables (discrete and continuous), probability mass and density functions. Mathematical expectation: mean and variance. Binomial, Poisson and normal distributions-problems (derivations for mean and standard deviation for Binomial and Poisson distributions only).			
[Textbook-1: Chapter -3, 4, 5, 6, Textbook-2: Chapters 6 and 7]			
Number of Hours: 9			
Module-4: Joint probability distribution			
Joint Probability distribution for two discrete random variables, expectation, covariance and correlation.			
Markov Chain: Introduction to Stochastic Process, Probability Vectors, Stochastic matrices, Regular stochastic matrices, Markov chains, Higher transition probabilities, Stationary distribution of Regular Markov chains.			

[Textbook-1: Chapter -3, 4, 5, 6, Textbook-4: Chapter-8] Hours: 8	Number of
Module-5: Statistical Inference	
Sampling distribution, standard error. Levels of significance. Testing of hypothesis. Test of significances. Confidence limits, simple sampling of attributes. Sampling variables, central limit theorem and confidences limit for unknown mean. Test of significance for large samples (mean, proportion). Comparison of large samples (mean, proportion). Test of Significance for means of two small samples, students-'t' distribution, and Chi-square distribution as a test of goodness of fit. [Textbook-1: Chapter 8 and 10, Textbook-2: Chapters-8, 9, 10 and 12]	
Number of Hours: 9	
TUTORIAL COMPONENT OF PCC	
Tutorial Topic/Problem solving/Case ... etc. (for 2 hours each): 1. Practice problems on linear congruences 2. Practice Problems on Linear Diophantine Equation, System of Linear Congruences 3. Practice problems on Euler's Theorem, Wilson Theorem and Fermat's little theorem. 4. Practice problems on fitting linear form and quadratic form 5. Practice problems on $y = ax^b$ and correlation 6. Practice problems on lines of regression and rank correlation 7. Practice problems on mathematical expectations 8. Practice problems on Binomial and Poisson distributions 9. Practice Problems on Normal distributions 10. Practice problems on covariance, correlation of two discrete random variables 11. Practice problems on Markov chain, stochastic matrices, probability vectors 12. Practice Problems on higher transition probabilities and stationary distributions 13. Practice Problems on test of significance for large samples 14. Practice problems on test of significance for small samples	Number of Hours: 28
Suggested Learning Resources: (Text Book/ Reference Book/ Manuals): Textbooks: 1. Ronald E. Walpole, Raymond H Myers, Sharon L Myers & Keying Ye "Probability and Statistics for Engineers and Scientists", Pearson Education, Ninth edition, 2012. 2. Murray R. Spiegel, Larry J. Stephens, Statistics, Schaum's outline series, Third edition, 3. Koshy, Thomas. <i>Elementary number theory with applications</i>. Academic press, 2nd Edition, 2009. 4. Seymour Lipschutz and Marc Lars Lipson, Probability, Schaum's Outline Series, Second edition, 2011. Reference books / Manuals: 1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, 9 th Edition, 2006. 2. B. S. Grewal "Higher Engineering Mathematics", Khanna publishers, 44 th Ed., 2021. 3. Irwin Miller & Marylees Miller, John E. Freund's "Mathematical Statistics with Applications" Pearson. Dorling Kindersley Pvt. Ltd. India, 8th edition, 2014. 4. S C Gupta and V K Kapoor, "Fundamentals of Mathematical Statistics", S Chand and Company, Latest edition. 5. P. G. Hoel, S. C. Port and C. J. Stone, "Introduction to Probability Theory", Universal Book Stall, (Reprint), 2003. 6. S. Ross, "A First Course in Probability", Pearson Education India, 6 th Ed., 2002.	

7. David M Burton: “Elementary Number Theory” Mc Graw Hill, 7th Ed.,2017

Web links and e-Resources:

1. Probability and statistics: <https://nptel.ac.in/courses/111105090>
2. Introduction to Probability and Statistics for Machine Learning: <https://www.classcentral.com/course/codesignal-introduction-to-probability-and-statistics-for-machine-learning-358081>
3. Probability and Statistics: <https://www.classcentral.com/course/probability-statistics-11755> Introduction to probability, statistics, and random processes: <https://probabilitycourse.com/>
4. Introduction to Probability and Statistics: <https://ocw.mit.edu/courses/18-05-introduction-to-probability-and-statistics-spring-2022/>
5. VTU e-Shikshana Program
6. Probability, Distributions and Statistics: <https://www.geeksforgeeks.org/maths/maths/>

Teaching-Learning Process (Innovative Delivery Methods):

The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.

- **Flipped Classroom Approach**
 - Students review video lectures and reading materials before class.
 - Classroom sessions focus on problem-solving, discussions, and applications of transform techniques and optimization models.
- **Problem-Based Learning (PBL)**
 - Real-world engineering problems involving Fourier Transforms, Z-Transforms, and Linear Programming are assigned for collaborative solution development.
- **ICT-Enabled Teaching** (may be conducted in Tutorial hours)
 - Use of MATLAB, Python, and online simulation tools to visualize transforms, optimization problems, and signal-processing applications.
- **Collaborative Learning** (may be conducted in Tutorial hours)
 - Group assignments and mini-projects on optimisation models and transform applications.

Assessment Structure:

The assessment in each course is divided equally between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each carrying 50% weightage.

- To qualify and become eligible to appear for SEE, in the **CIE**, a student must score at least **40% of 50 marks**, i.e., **20 marks**.
- To pass the **SEE**, a student must score at least **35% of 50 marks**, i.e., **18 marks**.
- Notwithstanding the above, a student is considered to have **passed the course**, provided the combined total of **CIE and SEE** is at least **40 out of 100 marks**.

Continuous Comprehensive Assessments (CCA)+ Internal Assessment Test (IA) = Continuous Internal Evaluation - CIE [25+25=50 marks]

A minimum of **two Internal Assessment Tests (IA)** shall be conducted, carrying a total of **25 marks**.

In addition, **Continuous Comprehensive Assessment (CCA)** shall be conducted for a total of **25 marks**.

It is recommended to include a **maximum of two learning activities** as part of the CCA to foster the **holistic development of students**. These activities shall be:

Sl. No.	Name of the Learning activity	Maximum Marks
1.	Activity-1: Problem-solving assignment at RBTL-3/4	15
2.	Activity-2: Solving GATE questions	10

Rubrics for Learning Activity-1: Assignment

Performance Indicator	Superior (2)	Good (1)	Fair (1)	Needs Improvement (1)
Understanding of Concepts	Demonstrates excellent conceptual clarity and application	Good understanding with minor errors	Basic understanding	Poor understanding
Problem-Solving Ability	Solves all problems correctly with proper methodology	Solves most problems correctly	Partial solutions with errors	Unable to solve problems effectively
Mathematical Accuracy	Calculations and derivations are error-free	Minor computational errors	Several errors	Significant errors

Rubrics for Learning Activity-2: Solving GATE questions

Performance Indicator	Superior (2)	Good (1)	Fair (1)	Needs Improvement (1)
Analytical Thinking	Excellent logical reasoning and interpretation	Good reasoning ability	Moderate reasoning	Weak reasoning
Accuracy & Precision	Very high accuracy	Good accuracy	Moderate accuracy	Low accuracy

**Term Work (TW) and Self Learning (SL) components in
Number of Hours per semester**

Term work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

Sl. No.	Term Work (TW) Activity	Number of Hours/ Semester
1	Learning Activity-1	15
2	Learning Activity-2	15

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.		
Sl. No.	Self-Learning (SL) Activity	Number of Hours / Semester
1	Real-Life Applications of Continuous Probability Distribution (https://www.geeksforgeeks.org/maths/real-life-applications-of-continuous-probability-distribution/)	2
2	Probability and statistics (https://www.geeksforgeeks.org/maths/basic-concepts-of-probability/)	18

Continuous Internal Evaluation (CIE)

1. The CIE marks shall be decided based on internal tests and other outcome-based activities. The continuous internal evaluation shall be carried out by the teacher handling the course.
2. Out of 50 marks earmarked for CIE, 25 marks shall be assigned for internal tests. The first test shall be conducted after completing two modules of the syllabus and the second one after completing the remaining three modules.
3. The remaining 25 marks shall be assigned for Continuous Course Assessment (CCA), conducted as per the rubrics listed in the assessment section of the respective syllabus.
4. A student shall obtain a minimum of 40% marks or 20 out of 50 marks allotted to CIE to become eligible to appear for the SEE.

Passing requirement in SEE

1. For a pass in the Semester End Examination (SEE), a student shall secure a minimum of 35 marks out of 100.
2. For the declaration of a pass grade, the sum of the Continuous Internal Evaluation (CIE) marks (out of 50) marks and the SEE marks scaled down to 50 shall be greater than or equal to 40 marks.
3. If the total (CIE + SEE) is less than 40 marks, the student shall be awarded the grade 'F' (Fail).

OBJECT ORIENTED PROGRAMMING WITH JAVA			
Course Code	1BCS302	Scheme	2025
Type of course	IPCC	Semester	3
Teaching Hours/Week (L:T:P)	3:0:2	CIE Marks	50
Total Hours of Pedagogy L:T:P:TW&SL:TH	42:0:28:50:120	SEE Marks	50
Credits	4	Total Marks	100
Type of Examination (IPCC):	Theory- CIE +SEE, and Lab- CIE only.	Exam Hours	03
Course outcome (Course Skill Set) At the end of the course, the student will be able to: 1. Demonstrate proficiency in writing simple programs involving branching and looping structures. 2. Construct object-oriented solutions using classes, objects, and methods. 3. Develop programs using inheritance, packages, and interfaces. 4. Make use of exception handling and multithreading in solving complex problems 5. Apply concepts of autoboxing, enumerations, and generics in program development. 6. Choose a suitable IDE tool to design, develop, and debug Java programs.			
Module-1			
An Overview of Java: Object-Oriented Programming (Two Paradigms, Abstraction, The Three OOP Principles), Using Blocks of Code, Lexical Issues (Whitespace, Identifiers, Literals, Comments, Separators, The Java Keywords).			
Data Types, Variables, and Arrays: The Primitive Types (Integers, Floating-Point Types, Characters, Booleans), Variables, Type Conversion and Casting, Automatic Type Promotion in Expressions, Arrays.			
Operators: Arithmetic Operators, Relational Operators, Boolean Logical Operators, The Assignment Operator, The ? Operator, Operator Precedence, Using Parentheses.			
Control Statements: Java's Selection Statements (if, The Traditional switch), Iteration Statements (while, do-while, for, The For-Each Version of the for Loop, Local Variable Type Inference in a for Loop, Nested Loops), Jump Statements (Using break, Using continue, return).			
Textbook: Chapters 2, 3, 4, 5			Number of Hours: 9
Module-2			
Introducing Classes: Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, the 'this' Keyword, and Garbage Collection.			
Methods and Classes: Overloading Methods, Using Objects as Parameters, Argument Passing, Returning Objects, Recursion, Introducing Access Control, Understanding static, Introducing final, Introducing Nested and Inner Classes.			
Textbook: Chapters 6, 7			Number of Hours: 8
Module-3			
Inheritance: Inheritance Basics, Using super, Creating a Multilevel Hierarchy, When Constructors Are Executed, Method Overriding, Dynamic Method Dispatch, Using Abstract Classes, Using 'final' with Inheritance, Local Variable Type Inference and Inheritance, The Object Class.			
Packages: Packages, Packages and Member Access, Importing Packages.			

Interfaces: Interfaces, Default Interface Methods, Use static Methods in an Interface, Private Interface Methods.	
Textbook: Chapters 8, 9	Number of Hours: 9
Module-4	
Exceptions: Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java's Built-in Exceptions, Creating Your Own Exception Subclasses, Chained Exceptions.	
Multithreaded Programming: The Java Thread Model, The Main Thread, Creating a Thread, Creating Multiple Threads, Using isAlive() and join(), Thread Priorities, Obtaining a Thread's State.	
Textbook: Chapters 10, 11	Number of Hours: 8
Module-5	
Enumerations, Type Wrappers and Autoboxing: Enumerations (Enumeration Fundamentals, The values() and valueOf() Methods), Type Wrappers (Character, Boolean, The Numeric Type Wrappers), Autoboxing (Autoboxing and Methods, Autoboxing/Unboxing Occurs in Expressions, Autoboxing/Unboxing Boolean and Character Values).	
Generics: A Simple Generics Example, A Generic Class with Two Type Parameters, The General Form of a Generic Class.	
Textbook: Chapters 12, 14	Number of Hours: 8
PRACTICAL COMPONENT OF IPCC	
1. Develop a Java program to add TWO matrices of suitable order N. 2. Develop a stack class to hold a maximum of 10 integers with suitable methods. Develop a Java main method to illustrate Stack operations. 3. Create a Java class called Student with the USN, Name, Branch, Phone details as variables within it. Write a Java program to create N Student objects and print the USN, Name, Branch, and Phone of these objects with suitable headings. 4. Develop a Java program to create a class named Shape. Create three sub classes, namely: circle, triangle and square. Each class has two member functions named draw and erase. Demonstrate the concepts of polymorphism by developing appropriate methods, defining member data, and implementing the main program. 5. Develop a Java program to create an interface Resizable with methods resizeWidth(int width) and resizeHeight(int height) that allow an object to be resized. Create a class Rectangle that implements the Resizable interface and implements the resize methods. 6. Develop a Java program to create a package named mypack and import & implement it in a suitable class. 7. Develop a Java program to raise a custom exception (user-defined exception) for DivisionByZero using try, catch, throw and finally. 8. Develop a program to create a class MyThread with a class constructor, call the base class constructor, using super and start the thread. The run method of the class starts after this. It can be observed that both main thread and created child thread are executed concurrently.	

9. Develop a Java program using an enumeration called Department containing CSE, ISE, ECE, and MECH. Accept a department name as input and display the selected department using valueOf().
10. Develop a Java program to read the marks of three subjects as strings, convert them into wrapper objects, calculate the total and average using autoboxing/unboxing and display the result.
11. **Micro Project:** A team of two to three students shall develop a project and submit a brief report for a specific task assigned by the course instructor based on the concepts covered in the syllabus.

Note: Each experiment (1 to 10) will be evaluated for 30 marks (total 300), and the micro-project for 120 marks. Total marks (420) shall be scaled down to 15. Make use of the most recent version of the IDE tool for program development.

Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):

Textbooks:

1. Herbert Schildt and Danny Coward, Java: The Complete Reference, 13th Edition, McGraw-Hill, 2024.

Reference books / Manuals:

1. Cay S. Horstmann, Core Java Volume I – Fundamentals, 14th Edition, Oracle Press, 2026.
2. E. Balagurusamy, Programming with Java, 7th Edition, McGraw-Hill Education, 2024.

Web links and Video Lectures (e-Resources):

1. Official Java documentation (Oracle): <https://docs.oracle.com/javase/tutorial/>
2. Modern Java learning resources (Dev Java): <https://dev.java/learn/>
3. Java Tutorial: <https://www.w3schools.com/java/>
4. Programming examples and practice (GeeksforGeeks): <https://www.geeksforgeeks.org/java/java/>
5. Infosys Springboard Course on Java Programming Fundamentals: <https://infyspringboard.onwingspan.com/web/en/login>
6. HackerRank platform: <https://www.hackerrank.com/domains/java>
7. Structured video lectures (NPTEL): (<https://nptel.ac.in/courses/106105191/>)

Teaching-Learning Process (Innovative Delivery Methods):

The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.

1. Flipped Classroom.
2. Problem-Based Learning
3. ICT Enabled Teaching
4. Programming Assignments
5. Tool-Based Learning using Eclipse/IntelliJ IDEA

Assessment Structure:

The assessment for each course is equally divided between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each component carrying **50% weightage** (i.e., 50 marks each).

The CIE Theory component will be **25 marks** and CIE Practical component will be **25 marks**.

The CIE Theory component consists of IA tests for 25 marks. The CIE Practical component for continuous assessments will be for 15 marks through rubrics and for lab tests will be for 10 marks.

- To qualify and become eligible to appear for SEE, in the **CIE theory component**, a student must score at least **40% of 25 marks**, i.e., **10 marks**.
- To qualify and become eligible to appear for SEE, in the **CIE Practical component**, a student must secure a **minimum of 40% of 25 marks**, i.e., **10 marks**.
- To pass the **SEE**, a student must secure a **minimum of 35% of 50 marks**, i.e., **18 marks**.
- A student is deemed to have **successfully completed the course** if the **combined total of CIE and SEE is at least 40 out of 100 marks**.

CIE Practical component:

The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report using a defined set of rubrics. Each experiment report can be evaluated for 30 marks. The summation of all the experiments marks to be scaled down to 15 marks.

The laboratory test (duration 03 hours) at the end of the last week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 10 marks. For the laboratory test, the student is required to conduct one experiment (excluding the micro project).

Draft Syllabus

Rubrics for CIE of Practical Component:

Criteria/ Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Fundamental Knowledge: Understanding the problem statement [C01] [P01, P02]	The student has in depth knowledge of the topics related to the problem. Student is able to completely understand the problem definition.	Student has good knowledge of some of the topics related to problem. Student is able to understand the problem definition.	Student is capable of narrating the answer but not capable to show in depth knowledge and the problem definition.	Student has not understood the concepts partially. Student is able to partially understand the problem definition.	Student has not understood the concepts and the problem definition clearly.
Design of program [C02-6] [P02, P03]	Capable of discussing multiple designs and selecting the best with justification.	Discusses multiple designs but lacks proper selection criteria.	Discusses a single design with merits and demerits.	Explains only the basic design.	Unable to explain the design.
Implementation using Java [C02-6] [P03, P08, P05]	Implements optimal solution using suitable Java constructs and OOP features.	Correct implementation with good explanation.	Correct implementation with partial explanation.	Implementation contains errors.	Unable to implement the solution.
Program debugging and testing with suitable tools [C02-6] [P05, P08]	Compiles, debugs, and tests without errors; demonstrates full understanding.	Corrects errors with good understanding.	Corrects errors with partial understanding.	Corrects errors with assistance.	Unable to debug and test independently.
Results & interpretation /analysis [C01-6] [P04, P05]	Executes for multiple test cases and performs detailed analysis.	Executes correctly for all test cases.	Executes for a few test cases and analyzes results.	Executes but cannot analyze results.	Unable to verify correctness of results.
Demonstration and documentation [C01-6] [P08, P09, P011]	Demonstration and lab record is well-organized, with clear sections. The record is well structured with suitable formatting.	Demonstration and lab record is organized, with clear sections, but some sections are not well-defined. The record is structured with formatting.	Demonstration and lab record lacks clear organization or structure. Some sections are unclear or incomplete. The record is partially structured with formatting.	Demonstration and lab record is poorly organized, with missing or unclear sections. The record is not properly structured with suitable formatting.	Demonstration and lab record is poorly organized, with missing sections. Record not submitted on time. The record is not structured with minimum formatting.

Rubrics for CIE Practical Test:

Criteria/ Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Fundamental Knowledge (2) [C01] [P01]	The student has well depth knowledge of the topics related to the problem & course.	Student has good knowledge of some of the topics related to problem & course.	Student has average knowledge of some of the topics related to problem & course.	Student is capable of narrating the answer but not capable to show in depth knowledge.	Student has not understood the concepts clearly.
Understanding of problem definition (1) [C02-6] [P02]	Student is able to completely understand the problem definition.	Student is able to understand the problem definition but not clearly.	Student has a basic understanding of the problem definition that is partial or superficial.	Student is able to show minimal or unclear understanding of the problem definition.	Student is not able to understand the problem definition.
Design and Implementation (3) [C02-6] [P03, P05]	Student is capable of design and implementing with best suitable java construct for the given problem definition.	Student is capable of design and implementing with some construct for the given problem definition.	Student is capable of design and implementing the core part of the construct for the given problem definition .	Student is partially capable of design and implementing with some algorithm for the given problem definition.	Student is not capable of design and implementing.
Result & Analysis (2) [C02-6] [P04, P05]	Student is able to run the program on various data inputs and compare the result with proper inference.	Student will be able to run the program on various data inputs and fair knowledge in comparing the result with proper inference.	Student will be able to run the code for few data/datasets and analyze the output.	Student will be able to run the code for few data inputs but not analyze the output.	Student will be not able to run the program and not able to analyze the result.
Communication (Viva voce) (2) [C01-6] [P08, P09]	Good Verbal & nonverbal communication skills with precise and correct terminologies/ answers.	Good verbal Communication skills with precise and correct terminologies/answers.	Average Communication but with precise and correct terminologies/answers.	Average Communication but with imprecise and incorrect terminologies/answers.	Poor Communication (Minimal interaction/answers)

**Term Work (TW) and Self Learning (SL) components in
Number of hours per semester**

Term work (includes assignments, seminars, micro projects, industrial visits, any other student activities, etc.)

Sl. No.	Term Work (TW) Activity	Number of Hours / Semester
---------	-------------------------	----------------------------

1.	Installation and use of IDE for Java. Writing simple Java programs to understand Java program development and execution model.	04
SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.		
Sl. No.	Self-Learning (SL) Activity	Number of Hours / Semester
1.	Springboard course on: Java Programming Fundamentals	36
2	Solve problems on HackerRank using Java programming https://www.hackerrank.com/domains/java	10

Continuous Internal Evaluation (CIE)

(i) Theory component

The CIE marks of 25 shall be earmarked for two tests.

The first test shall be conducted after completing two modules of the syllabus and the second one after completing the rest three modules.

Each test shall be conducted for 25 marks. The average of the two tests scaled down to 25 marks shall constitute the test marks for a maximum of 25 marks.

(ii) Laboratory component

Out of 25 marks, 15 marks shall be assigned for assessment as per the rubrics listed in the course syllabus (30 marks scaled down to 15).

The remaining 10 marks shall be based on the practical test conducted by two Internal examiners appointed by the HoD. The allotment of marks shall be as per the rubrics defined for the practical test (50 marks scaled down to 10).

(i) To qualify and become eligible to appear for the SEE of the IC/IPCC, a student shall secure at least 40 % of 25 marks, i.e., 10 marks, in the CIE theory component, and at least 40 % of 25 marks, i.e., 10 marks in the CIE Practical component.

Passing requirement in SEE

For a pass in the Semester End Examination (SEE), a student shall secure a minimum of 35 marks out of 100.

For the declaration of a pass grade, the sum of the Continuous Internal Evaluation (CIE) marks (out of 50) marks and the SEE marks scaled down to 50 shall be greater than or equal to 40 marks.

If the total (CIE + SEE) is less than 40 marks, the student shall be awarded the grade 'F' (Fail).

Digital Design and Computer Organization			
Course Code	1BCS303	Scheme	2025
Type of Course	PCC	Semester	3
Teaching Hours/Week (L:T:P)	4:0:0	CIE Marks	50
Total Hours of Pedagogy per semester L /T/P/SL&TW:	56:0:0:64:120	SEE Marks	50
Credits	4	Total Marks	100
Examination type (SEE)	Theory	Exam Hours	03
Course outcome (Course Skill Set)			
At the end of the course, the student will be able to:			
1. Apply Boolean algebra principles and logic minimization techniques to design and simplify digital logic circuits using logic gates, K-maps, and NAND/NOR implementations. 2. Design combinational and sequential logic circuits using adders, decoders, encoders, multiplexers, latches, and flip-flops. 3. Describe the organization and operation of computer systems, including functional units, bus structures, instruction sets, and addressing modes. 4. Illustrate memory and input/output organization techniques, including interrupts, DMA, cache memory, and semiconductor memory systems. 5. Contrast the operation of processing units, hardwired control systems, and pipelining techniques to assess computer performance and efficiency. 6. Identify computer architecture components, memory organization, and system performance through experimentation and case studies			
Module-1			
Boolean Algebra and Logic Gates: Basic Theorems And Properties of Boolean Algebra, Boolean Functions, Digital Logic Gates, Integrated Circuits.			
Gate-Level Minimization: Introduction, The Map Method, Four-Variable K-Map, Product of sums simplification, Don't-Care Conditions, NAND and NOR Implementation.			
Textbook-1: Chapter- 2 (2.4, 2.5, 2.8,2.9), Chapter-3 (3.1, 3.2,3.3,3.4, 3.5, 3.6)		Number of Hours: 12	
Module-2			
Combinational Logic: Introduction, Combinational Circuits, Analysis of Combinational Circuits, Design Procedure, Binary Adder – Subtractor, Decoders, Encoders, Multiplexers.			
Synchronous Sequential Logic: Introduction, Sequential Circuits, Storage Elements: Latches, Flip-Flops.			
Textbook-1: Chapter- 4 (4.1, 4.2, 4.3, 4.4, 4.5, 4.9, 4.10, 4.11), Chapter-5 (5.1, 5.2, 5.3, 5.4)		Number of Hours: 12	
Module-3			
Basic Structure of Computers: Functional Units, Basic Operational Concepts, Bus structure, Performance – Processor Clock, Basic Performance Equation, Clock Rate, Instruction Set: CISC an RISC, Performance Measurement.			
Machine Instructions and Programs: Memory Location and Addresses, Memory Operations, Instruction and Instruction sequencing, Addressing Modes.			
Textbook-2: Chapter -1 (1.2, 1.3, 1.4, 1.6), Chapter -2 (2.2, 2.3, 2.4, 2.5)		Number of Hours: 10	
Module-4			
Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Enabling and Disabling Interrupts, Handling Multiple Devices, Direct Memory Access, Buses.			
The Memory System: Some Basic Concepts, Semiconductor RAM Memories, Read Only Memory, Speed, size and Cost of memory systems. Cache Memories – Mapping Functions.			

Textbook-2: Chapter – 4 (4.1, 4.2.1, 4.2.2, 4.2.3, 4.4, 4.5), Chapter-5 (5.1, 5.2, 5.3, 5.4, 5.5.1)	Number of Hours: 12
Module-5	
Basic Processing Unit: Some Fundamental Concepts, Execution of a Complete Instruction, Multiple Bus Organization. Hardwired Control.	
Pipelining: Basic concepts, Role of Cache memory, Pipeline Performance.	
Textbook-2: Chapter -7 (7.1, 7.2, 7.3,7.4), Chapter – 8 (8.1)	Number of Hours: 10
Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):	
<u>Textbooks:</u> 1. M. Morris Mano & Michael D. Ciletti, Digital Design, 6th edition, Pearson Education. 2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization, 5th Edition, Tata McGraw Hill.	
<u>Reference books / Manuals:</u> 1. Charles H Roth and Larry L Kinney, Analog and Digital Electronics, Cengage Learning 2. William Stallings: Computer Organization & Architecture, 9th Edition, Pearson, 2015.	
Web links and Video Lectures (e-Resources):	
1. NPTEL Video Course: Digital Computer Organization by Prof. P. K. Biswas, IIT Kharagpur - https://nptel.ac.in/courses/117105078 2. MIT OpenCourseWare: Computation Structures (6.004) by Prof. Chris Terman, MIT - https://ocw.mit.edu/courses/6-004-computation-structures-spring-2017/ 3. Computer Organisation Virtual Lab, IIIT Hyderabad (Virtual Labs) – https://cse11-iiith.vlabs.ac.in/ 4. Infosys Springboard Courses: https://infyspringboard.onwingspan.com/	
Teaching-Learning Process (Innovative Delivery Methods):	
The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.	
1. Flipped Classroom 2. Problem-Based Learning (PBL) 3. Case-Based Teaching 4. Simulation and Virtual Labs	
Assessment Structure:	
The assessment in each course is divided equally between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each carrying 50% weightage.	
• To qualify and become eligible to appear for SEE, in the CIE, a student must score at least 40% of 50 marks, i.e., 20 marks. • To pass the SEE, a student must score at least 35% of 50 marks, i.e., 18 marks. • Notwithstanding the above, a student is considered to have passed the course, provided the combined total of CIE and SEE is at least 40 out of 100 marks.	

Continuous Comprehensive Assessments (CCA)+ Internal Assessment Test (IA) = Continuous Internal Evaluation CIE [25+25=50 marks]

A minimum of **two Internal Assessment Tests (IA)** shall be conducted, carrying a total of **25 marks**.

In addition, **Continuous Comprehensive Assessment (CCA)** shall be conducted for a total of **25 marks**.

It is recommended to include a **maximum of two learning activities** as part of the CCA to foster the **holistic development of students**. These activities shall be:

Sl. No.	Name of the Learning activity	Maximum Marks
1.	Develop Verilog HDL programs for the given problem statement	25

List of Problem Statements:

NOTE: Make use of simulation packages like Xilinx Simulator Interface , Multisim, Modelsim, PSpice or any other relevant. At the end of the course, the students need to submit the report on conduction of the activity with relevant data to the course instructor. Evaluation is for 25 marks.

Sl. No.	Problem Description
1.	Simplify a given 4-variable Boolean expression using appropriate minimization techniques and implement the simplified function using basic logic gates through simulation.
2.	Design and simulate a 4-bit adder-Subtractor circuit using basic logic gates, and verify its functionality for different input combinations.
3.	Design Verilog HDL to implement Binary Adder-Subtractor – Half and Full Adder, Half and Full Subtractor.
4.	Design Verilog program to implement types of De-Multiplexer.
5.	Design Verilog program for implementing various types of Flip-Flops such as SR, JK and D.
6.	Design and implement Verilog programs for SR and JK Flip-Flops. Verify their functionality using simulation.
7.	Identify and document the processor type, clock speed, cache memory, RAM capacity, storage devices, and operating system details of a desktop computer using system information tools.
8.	Observe and record CPU utilization, memory usage, disk activity, and running processes using Task Manager/System Monitor before and after executing multiple applications, and compare the changes in system resource usage.
9.	Measure file transfer rates and access times using desktop computers and discuss their impact on overall system performance and memory hierarchy.
10.	Compare the features, instruction formats, and performance characteristics of CISC and RISC architectures through the study of modern processors, and summarize the findings in a comparative table.
11.	Study of semiconductor RAM and ROM organization with practical examples by determining memory capacity, address lines, data lines, and memory locations, and compare their characteristics.
12.	Identify the major hardware components of a computer system through hands-on inspection, and demonstrate the ability to safely disassemble and reassemble the system while maintaining its functionality.

Rubrics for Learning Activity:

Criteria/ Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Understanding of Digital Logic / Computer Organization Concepts(CO1, CO2 / PO1, PO2)	Demonstrates complete understanding of the underlying digital logic/computer organization concepts and correctly explains the design approach.	Demonstrates very good understanding with negligible errors.	Demonstrates adequate understanding with minor misconceptions.	Shows limited understanding and requires guidance.	Unable to understand the concepts.
Circuit Design / Verilog Program Development(CO2, CO3, CO4 / PO2, PO3, PO5)	Designs correct logic circuits/Verilog programs with efficient implementation and proper coding practices.	Design/program is correct with minor improvements possible.	Design/program is mostly correct but contains moderate errors.	Design/program is partially correct with logical or coding errors.	Unable to develop a functional circuit/program.
Simulation, Testing and Verification(CO2, CO3, CO4 / PO3, PO4, PO5)	Successfully simulates the design, verifies all test cases, and accurately interprets the results.	Simulation is correct for most cases with minor errors in verification.	Simulation works for standard cases with limited analysis.	Simulation is incomplete or verification contains significant errors.	Unable to simulate or verify the design.
Analysis of Results / Hardware Observation(CO3, CO4, CO5 / PO2, PO4)	Accurately analyzes outputs, compares results, and provides meaningful observations and conclusions.	Good analysis with minor omissions.	Adequate analysis with limited conclusions.	Incomplete analysis and incorrect observations.	No meaningful analysis or conclusions.
Documentation and Record Maintenance(CO3-CO5 / PO2, PO4)	Record is complete, neatly organized, includes circuit diagrams/programs, simulation outputs, observations, and follows documentation standards.	Well documented with minor formatting issues.	Adequately documented with some missing details.	Poor documentation and incomplete record.	No proper documentation submitted.

Term Work (TW) and Self Learning (SL) components in Number of Hours per semester		
Term work (includes assignments, seminars, micro projects, industrial visits, any other student learning activities etc.)		
Sl. No.	Term Work (TW) Activity	Number of Hours / Semester
1.	Learning Activity	30
SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.		
Sl. No.	Self-Learning (SL) Activity	Number of Hours / Semester
1	Infosys springboard course on: Digital Logic Design Overview	04
2	Infosys springboard course on: Computer Organization	12
3	Infosys springboard course on: VLSI Digital Design - Chip Design and Verilog Programming	10
4	Virtual lab simulation: Computer Organization https://cse11-iiith.vlabs.ac.in OR Simulation Enabled Experiential Learning (SEEL) https://seel.vtu.ac.in/	08

Continuous Internal Evaluation (CIE)

1. The CIE marks shall be decided based on internal tests and other outcome-based activities. The continuous internal evaluation shall be carried out by the teacher handling the course.
2. Out of 50 marks earmarked for CIE, 25 marks shall be assigned for internal tests. The first test shall be conducted after completing two modules of the syllabus and the second one after completing the remaining three modules.
3. The remaining 25 marks shall be assigned for Continuous Course Assessment (CCA), (Learning Activity-Termworks) conducted as per the rubrics listed in the assessment section of the respective syllabus.
4. A student shall obtain a minimum of 40% marks or 20 out of 50 marks allotted to CIE to become eligible to appear for the SEE.

Passing requirement in SEE

1. For a pass in the Semester End Examination (SEE), a student shall secure a minimum of 35 marks out of 100.
2. For the declaration of a pass grade, the sum of the Continuous Internal Evaluation (CIE) marks (out of 50) marks and the SEE marks scaled down to 50 shall be greater than or equal to 40 marks.
3. If the total (CIE + SEE) is less than 40 marks, the student shall be awarded the grade 'F' (Fail).

OPERATING SYSTEMS			
Course Code	1BCS304	Scheme	2025
Type of Course	PCC	Semester	3
Teaching Hours/Week (L:T:P)	3:0:0	CIE Marks	50
Total Hours of Pedagogy per semester L:T:P:SL:TW&SL:TH	42:0:0:48:90	SEE Marks	50
Credits	3	Total Marks	100
Examination type (SEE)	Theory	Exam Hours	03
Course outcome (Course Skill Set)			
At the end of the course, the student will be able to:			
1. Recall the structure, functions, and services of an operating system. 2. Explain process management concepts, CPU scheduling algorithms, and process synchronisation mechanisms. 3. Apply appropriate CPU scheduling algorithms and process synchronisation techniques to solve operating system problems. 4. Apply memory management techniques and deadlock-handling strategies to ensure efficient resource utilization. 5. Explain file system organisation and secondary storage management techniques. 6. Describe information protection mechanisms, security principles, and access control methods in operating systems.			
Module-1			
Introduction to operating systems, System structures: What operating systems do; Computer System organization; Computer System architecture; Operating System structure; Operating System operations; Process management; Memory management; Storage management.			
Operating System Services: User - Operating System interface; System calls; Types of system calls; System programs; Operating system design and implementation; Operating System structure;			
Textbook 1: Chapter – 1 (1.1-1.8), 2 (2.2-2.7)		Number of Hours: 09	
Module-2			
Process Management: Process concept; Process scheduling; Operations on processes; Inter-process communication			
communication.			
Multi-threaded Programming: Overview; Multithreading models; Thread Libraries; Threading issues.			
Process Scheduling: Basic concepts; Scheduling Criteria; Scheduling Algorithms; Thread scheduling; Multiple-processor scheduling.			
Textbook 1: Chapter – 3 (3.1-3.4), 4 (4.1,4.3,4.4,4.6), 5 (5.1 -5.5)		Number of Hours: 08	
Module-3			
Process Synchronization: Background, The critical section problem; Peterson’s solution; Synchronization hardware; Semaphores; Classical problems of synchronization.			
Deadlocks: System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery from deadlock.			
Textbook 1: Chapter – 6 (6.1-6.4, 6.6, 6.7), 7 (7.1 -7.7)		Number of Hours: 09	
Module-4			
Memory Management: Memory management strategies: Background; Swapping; Contiguous memory allocation; Paging; Structure of page table; Segmentation.			

Virtual Memory Management: Background; Demand paging; Copy-on-write; Page replacement; Allocation of frames; Thrashing.	
Textbook 1: Chapter -8 (8.1-8.6), 9 (9.1-9.6)	Number of Hours: 08
Module-5	
File System: File system: File concept; Access methods; Directory and Disk structure; File system mounting; File sharing.	
Implementing File system: File system structure; File system implementation; Directory implementation; Allocation methods; Free space management.	
Mass Storage Structure: Mass storage structures; Disk structure; Disk attachment; Disk scheduling; Disk management.	
Textbook 1: Chapter – 10 (10.1-10.5) , 11 (11.1-11.5), 12 (12.1-12.5)	Number of Hours: 08
Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):	
Textbooks: 1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles, 9th edition, Wiley-India, 2015.	
Reference books / Manuals: 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition 2. D.M Dhamdhare, Operating Systems: A Concept Based Approach 3rd Ed, McGraw- Hill, 2013. 3. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.	
Web links and Video Lectures (e-Resources): 1. Introduction to Operating System: https://youtu.be/mXw9ruZaxzQ 2. Different Types of Operating Systems: https://youtu.be/vBURt97EkA3 3. Process Synchronisation in Operating System: https://www.youtube.com/watch?v=783KAB-tuE4&list=PLIemF3uozcAKTgsCIj82voMK3TMR0YE_f 4. Introduction to Unix: https://infyspringboard.onwingspan.com/web/en/login	
Teaching-Learning Process (Innovative Delivery Methods): The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes. 1. Case-Based Teaching 2. Simulation and Virtual Labs: Operating System Lab: https://erpjietuniverse.in/virtual_lab/Operating_system/labs/index.html 3. ICT-Enabled Teaching 4. Peer teaching/learning	
Assessment Structure: The assessment in each course is divided equally between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each carrying 50% weightage. • To qualify and become eligible to appear for SEE, in the CIE, a student must score at least 40% of 50 marks, i.e., 20 marks. • To pass the SEE, a student must score at least 35% of 50 marks, i.e., 18 marks. • Notwithstanding the above, a student is considered to have passed the course, provided the combined total of CIE and SEE is at least 40 out of 100 marks.	

Continuous Comprehensive Assessments (CCA)+ Internal Assessment Test (IA) = Continuous Internal Evaluation CIE [25+25=50 marks]

A minimum of **two Internal Assessment Tests (IA)** shall be conducted, carrying a total of **25 marks**.

In addition, **Continuous Comprehensive Assessment (CCA)** shall be conducted for a total of **25 marks**.

It is recommended to include a **maximum of two learning activities** as part of the CCA to foster the **holistic development of students**. These activities shall be:

Sl. No.	Name of the Learning activity	Maximum Marks
1.	Implementation of Operating System Concepts using C Programming	25

1. Implementation of Operating System Concepts using C Programming

List of Problems:

- Develop a C program to implement the Process system calls (fork (), exec(), wait(), create process, terminate process)
- Simulate the following CPU scheduling algorithms to find the turnaround time and waiting time
a) FCFS b) SJF c) Round Robin d) Priority.
- Develop a C program to simulate producer-consumer problem using semaphores.
- Develop a C program that demonstrates interprocess communication between a reader process and a writer process. Use mkfifo, open, read, write, and close APIs in your program.
- Develop a C program to simulate Banker's Algorithm for Deadlock Avoidance.
- Develop a C program to simulate the following contiguous memory allocation techniques:
a) Worst fit b) Best fit c) First fit.
- Develop a C program to simulate page replacement algorithms:
a) FIFO b) LRU
- Simulate following file organization techniques:
a) Single level directory b) Two level directory
- Develop a C program to simulate the linked file allocation strategies.
- Develop a C program to simulate SCAN disk scheduling algorithm.

Note: At the end of the course, the students need to submit the report on conduction of the activity with relevant data to the course instructor. Evaluation is for 25 marks.

Rubrics for Learning Activity:

Criteria/ Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Understanding of OS Concept (CO1, CO2 /PO1,PO2)	Demonstrates complete understanding of the OS concept and correctly identifies the appropriate algorithm/technique.	Demonstrates very good understanding with negligible errors.	Demonstrates adequate understanding with minor misconceptions.	Shows limited understanding ; requires significant guidance.	Unable to understand the OS concept.
Algorithm Design (CO2, CO3, CO4 /PO2,PO3)	Designs an efficient and logically correct algorithm/flow for the problem.	Algorithm is correct with minor improvements possible.	Algorithm is mostly correct but lacks optimization.	Algorithm is partially correct with logical errors.	Unable to design a suitable algorithm.
C Program Implementation (CO1-CO5 /PO1,PO3)	Implements the solution completely in C with correct syntax, modular programming, and appropriate data structures.	Program executes correctly with minor coding issues.	Program works for most cases with moderate errors.	Program executes partially with several errors.	Unable to implement the solution in C.
Output Correctness and Analysis (CO3, CO4, CO5 /PO2, PO4)	Produces correct results for all test cases and accurately analyzes the outcome.	Correct output for most test cases with minor analysis errors.	Produces acceptable output for standard cases.	Output is partially correct with incorrect analysis.	Incorrect output or no meaningful analysis.
Code Quality and Documentation (CO3- CO6 /PO2,PO4)	Code is well-structured, properly indented, commented, and follows coding standards.	Good coding style with few documentation issues.	Adequate documentation and readability.	Poor documentation and inconsistent coding style.	No documentation; difficult to understand code.

Term Work (TW) and Self Learning (SL) components in Number of Hours per semester		
Term work (includes assignments, seminars, micro projects, industrial visits, any other student learning activities etc.)		
Sl. No.	Term Work (TW) Activity	Number of Hours / Semester
1.	Implementation of Operating System Concepts Using C Programming	30
SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.		
Sl. No.	Self-Learning (SL) Activity	Number of Hours / Semester
1	Springboard Certification on: Introduction to Unix	18

Continuous Internal Evaluation (CIE)

1. The CIE marks shall be decided based on internal tests and other outcome-based activities. The continuous internal evaluation shall be carried out by the teacher handling the course.
2. Out of 50 marks earmarked for CIE, 25 marks shall be assigned for internal tests. The first test shall be conducted after completing two modules of the syllabus and the second one after completing the remaining three modules.
3. The remaining 25 marks shall be assigned for Continuous Course Assessment (CCA), conducted as per the rubrics listed in the assessment section of the respective syllabus.
4. A student shall obtain a minimum of 40% marks or 20 out of 50 marks allotted to CIE to become eligible to appear for the SEE.

Passing requirement in SEE

1. For a pass in the Semester End Examination (SEE), a student shall secure a minimum of 35 marks out of 100.
2. For the declaration of a pass grade, the sum of the Continuous Internal Evaluation (CIE) marks (out of 50) marks and the SEE marks scaled down to 50 shall be greater than or equal to 40 marks.
3. If the total (CIE + SEE) is less than 40 marks, the student shall be awarded the grade 'F' (Fail).

DATA STRUCTURES AND APPLICATIONS			
Course Code	1BCS305	Scheme	2025
Type of Course	PCC	Semester	3
Teaching Hours/Week (L:T:P)	3:0:0	CIE Marks	50
Total Hours of Pedagogy per semester L:T:P:SL:TW&SL:TH	42:0:0:48:90	SEE Marks	50
Credits	3	Total Marks	100
Examination type (SEE)	Theory	Exam Hours	03
Course outcome (Course Skill Set)			
At the end of the course, the student will be able to:			
1. Recall the fundamental concepts, terminology, and characteristics of various data structures. 2. Explain the principles, representation, and operations of linear and non-linear data structures. 3. Implement different primitive data structures, their operations, and primitive applications. 4. Choose a suitable data structure to solve computational and real-world problems. 5. Make use of hashing techniques and leftist trees to organise the data effectively.			
Module-1			
Introduction: Data Structures, Classifications (Primitive & Non-Primitive).			
Pointers and Dynamic Memory Allocation, Arrays, Dynamically Allocated Arrays, Structures and Unions, Polynomials.			
Sparse Matrices: Sparse Matrix Representation and Transposing a Matrix.			
Textbook: Chapter-1 (1.2), Chapter-2 (2.1-2.4, 2.5.2, 2.5.3), Reference Book-1 (1.3)		Number of Hours: 08	
Module-2			
Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays, Stack Applications: Polish notation, Infix to Postfix Conversion, Evaluation of Postfix Expression.			
Queues: Definition, Array Representation, Queue Operations.			
Textbook: Chapter-3 (3.1-3.3, 3.6)		Number of Hours: 08	
Module-3			
Circular Queues, Circular queues using Dynamic arrays, Multiple Stacks and Queues.			
LINKED LISTS: Singly Linked Lists and Chains, Representing Chains in C, Linked Stacks and Queues, Additional List Operations, Sparse Matrices: Sparse Matrix Representation, Doubly Linked List.			
Textbook: Chapter-3 (3.4, 3.7), Chapter-4 (4.1 to 4.3, 4.5, 4.7.1, 4.8)		Number of Hours: 09	
Module-4			
Trees: Introduction-Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals – preorder, Inorder, postorder, Threaded Binary Trees.			
Binary Search Trees – Definition, Searching, Insertion, Deletion, Counting Binary Trees.			
Textbook: Chapter-5 (5.1.1, 5.2, 5.3.1-5.3.3, 5.5, 5.7.1- 5.7.4, 5.11.1)		Number of Hours: 09	
Module-5			
GRAPHS: The Graph Abstract Data Types, Elementary Graph Operations.			
HASHING: Introduction, Static Hashing, Dynamic Hashing.			
PRIORITY QUEUES: Single and double ended Priority Queues, Leftist Trees.			
Textbook: Chapter 6 (6.1, 6.2), Chapter 8 (8.1 to 8.3), Chapter 9 (9.1, 9.2)		Number of Hours: 08	

Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):

Textbooks:

1. Ellis Horowitz, Sartaj Sahni, and Susan Anderson-Freed, Fundamentals of Data Structures in C, 2nd Ed, Universities Press, 2023.

Reference books / Manuals:

1. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed., McGraw-Hill, 2014.
2. Aaron M Tenenbaum, Data Structures using C, Pearson Education, 2019.
3. Reema Thareja, Data Structures Using C, 3rd Ed., Oxford Press, 2012.

Web links and Video Lectures (e-Resources):

1. Introduction to Data Structures:
<https://www.youtube.com/watch?v=zWg7U0OEa0E&list=PLBF3763AF2E1C572F&index=1>
2. Stacks: <https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2>
3. Queues and Linked Lists:
<https://www.youtube.com/watch?v=PGWZUgzDMYI&list=PLBF3763AF2E1C572F&index=3>
4. Trees: <https://www.youtube.com/watch?v=tORLeHHmzYM&list=PLBF3763AF2E1C572F&index=6>
5. Hashing: <https://www.youtube.com/watch?v=Kw0UvOW0XIo&list=PLBF3763AF2E1C572F&index=5>
6. Infosys Springboard: Data Structures & Algorithms using C++, C and Python – 2026:
<https://infosyspringboard.onwingspan.com/>
7. Virtual Labs: Computer Science and Engineering - Data Structures-1: <https://ds1-iiith.vlabs.ac.in/>

Teaching-Learning Process (Innovative Delivery Methods):

The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.

1. Flipped Classroom
2. Problem-Based Learning (PBL)
3. Case-Based Teaching
4. Simulation and Virtual Labs
5. ICT-Enabled Teaching

Assessment Structure:

The assessment in each course is divided equally between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each carrying 50% weightage.

- To qualify and become eligible to appear for SEE, in the **CIE**, a student must score at least **40% of 50 marks**, i.e., **20 marks**.
- To pass the **SEE**, a student must score at least **35% of 50 marks**, i.e., **18 marks**.
- Notwithstanding the above, a student is considered to have **passed the course**, provided the combined total of **CIE and SEE** is at least **40 out of 100 marks**.

Continuous Comprehensive Assessments (CCA) + Internal Assessment Test (IA) = Continuous Internal Evaluation CIE [25 + 25 = 50 marks]

A minimum of **two Internal Assessment Tests (IA)** shall be conducted, carrying a total of **25 marks**.

In addition, **Continuous Comprehensive Assessment (CCA)** shall be conducted for a total of **25 marks**.

It is recommended to include **a maximum of two learning activities** in the CCA to foster students' **holistic development**. These activities shall be:

Sl. No.	Name of the Learning activity	Maximum Marks
1.	Problem-Solving: Competitive Programming Assignments (HackerRank/HackerEarth/LeetCode)	15
2.	Problems with stack applications, trees, tree traversals, threaded binary trees, BST, graphs, and traversals, Hashing and Liftist trees.	10

Draft Syllabus

Rubrics for Learning Activity -1:

Evaluated for 25 marks and scale down to 15. The students need to submit the report on the solutions to the problems with relevant data to the course instructor.

Criteria/Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Problem Understanding and Analysis (C02, C03 /PO1, P02)	Clearly understands the problem statement, identifies constraints, and selects an effective approach independently.	Understands the problem well and identifies most constraints with minor guidance.	Understands the basic requirements but misses some constraints or cases.	Has partial understanding and requires significant guidance	Unable to interpret the problem requirements.
Selection and Application of Data Structures (C03, C05 /PO1, P02)	Selects the most suitable data structure (Stack, Queue, List, Tree, Hashing, etc.) and justifies the choice based on problem requirements.	Selects an appropriate data structure with minor inefficiencies.	Uses a suitable data structure but lacks optimization or justification.	Chooses a partially suitable data structure with limitations.	Unable to select an appropriate data structure.
Algorithm Design and Problem-Solving Skills (C03, C05 /PO2, P03)	Designs an efficient algorithm with correct logic, optimal complexity, and handles all edge cases.	Develops a correct algorithm with minor logical issues.	Develops a basic algorithm that solves standard cases.	Algorithm is partially correct and requires improvements.	Unable to develop a workable algorithm.
Implementation and Coding Skills (C04/P04)	Implements error-free, modular, readable code that passes all test cases on the platform.	Implements correct code with minor errors; passes most test cases.	Code works for normal cases with limited errors.	Code has multiple errors and passes limited test cases.	Code is incomplete or does not execute successfully.
Code is incomplete or does not execute successfully. (C04, C05 /P04)	Performs extensive testing, handles edge cases, debugs effectively, and optimizes time and space complexity.	Tests adequately and improves solution efficiency with minor issues.	Performs basic testing and achieves acceptable efficiency.	Performs limited testing with inefficient solutions.	No proper testing or optimization is performed.

Rubrics for Learning Activity -2:

Evaluated for 25 marks and scale down to 10. The students need to submit the report on problem & solutions to the course instructor.

Criteria/Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Understanding of Data Structure Concepts through Certification Modules (C01, C02 /PO1,P02)	Demonstrates comprehensive understanding of fundamental and advanced data structure concepts, terminology, and applications through successful completion of certification modules.	Demonstrates good understanding of concepts with minor gaps.	Understands basic concepts and terminology with limited depth.	Shows partial understanding and requires additional support.	Unable to demonstrate understanding of fundamental concepts.
Application of Data Structures and Algorithms in Problem Solving (C03, C05 /PO1,P02)	Effectively applies suitable data structures and algorithms to solve complex computational problems and certification assessments.	Applies appropriate concepts to solve problems with minor errors.	Applies basic data structure concepts to solve standard problems.	Applies concepts with significant guidance and limited accuracy.	Unable to apply concepts for problem solving.
Completion of Certification and Learning Progress (C01, C04 /PO4)	Successfully completes all assigned Infosys Springboard modules, assessments, and certification requirements with excellent performance.	Completes most modules and assessments with good performance.	Completes required modules with satisfactory performance.	Completes only partial modules or assessments.	Does not complete the assigned certification activities.
Implementation Skills and Practical Application (C04/PO4)	Demonstrates strong programming skills by implementing data structures and algorithms through hands-on exercises and coding activities.	Implements solutions correctly with minor errors.	Implements basic programs with limited optimization.	Requires significant assistance for implementation tasks.	Unable to implement programming solutions effectively.
Self-Learning, Technical Skills, and Continuous Improvement (C02, C05 /PO4, P011)	Demonstrates independent learning, explores advanced concepts, and applies knowledge beyond the course.	Shows good self-learning ability and explores additional resources.	Completes learning activities with moderate involvement.	Shows limited engagement with learning resources.	Does not demonstrate self-learning improvement.

	the certification requirements.				
Term Work (TW) and Self Learning (SL) components in Number of Hours per semester Draft Syllabus					
Term work (includes assignments, seminars, micro-projects, industrial visits, any other student learning activities etc.)					
Sl. No.	Term Work (TW) Activity			Number of Hours / Semester	
1.	Learning Activity -1			20	
2.	Learning Activity -2			10	
SL: Self-learning, MOOCs, spoken tutorials, online educational resources, etc.					
Sl. No.	Self-Learning (SL) Activity			Number of Hours / Semester	
1.	Springboard certification on: Data Structures and Algorithms			18	

Continuous Internal Evaluation (CIE)

1. The CIE marks shall be decided based on internal tests and other outcome-based activities. The continuous internal evaluation shall be carried out by the teacher handling the course.
2. Out of 50 marks earmarked for CIE, 25 marks shall be assigned for internal tests. The first test shall be conducted after completing two modules of the syllabus and the second one after completing the remaining three modules.

3. The remaining 25 marks shall be assigned for Continuous Course Assessment (CCA), conducted as per the rubrics listed in the assessment section of the respective syllabus.
4. A student shall obtain a minimum of 40% marks or 20 out of 50 marks allotted to CIE to become eligible to appear for the SEE.

Passing requirement in SEE

1. For a pass in the Semester End Examination (SEE), a student shall secure a minimum of 35 marks out of 100.
2. For the declaration of a pass grade, the sum of the Continuous Internal Evaluation (CIE) marks (out of 50) marks and the SEE marks scaled down to 50 shall be greater than or equal to 40 marks.
3. If the total (CIE + SEE) is less than 40 marks, the student shall be awarded the grade 'F' (Fail).

Draft Syllabus

DATA STRUCTURES LABORATORY		Scheme	2025
Course Code	1BCSL306	Semester	3
Teaching Hours/Week (L:T:P)	0:0:2	CIE Marks	50
Total Hours of Pedagogy L:T:P:SL:TW	0:0:28:2:30	SEE Marks	50
Credits	1	Total Marks	100
Examination type (SEE)	Practical	Exam Hours	03
Course outcome (Course Skill Set) At the end of the course, the student will be able to: 1. Develop C programs to implement fundamental data structures and their operations for solving computational problems. 2. Make use of appropriate data structures to organize, store, and manipulate data for solving real-world problems using C. 3. Build a laboratory record consisting of problem statements, algorithm/design, implementation, program outputs, and result with appropriate inferences.			
Note: 1. The laboratory syllabus consists of PART-A and PART-B. While PART-A has 6 conventional experiments, PART-B has 6 typical open-ended experiments. The maximum marks for the laboratory course are 100. 2. Both PART-A and PART-B are considered for CIE and SEE. 3. Students have answer 1(one) question from PART-A and 1(one) question from PART-B. a. The questions set for SEE shall be from among the experiments under PART-A. It is evaluated for 70 marks out of the maximum 100 marks. b. The open-ended question set for SEE shall be any other open-ended question and not selected from the experiments under PART-A. It shall be evaluated for 30 marks. 4. For Continuous Internal Evaluation (CIE) during the semester, classwork shall typically include open-ended questions from Part B, along with other similar questions designed to enhance the students' skills.			
PART – A FIXED SET OF EXPERIMENTS			
1. Develop a Program in C for the following: a. Define a structure Book with the following fields: Book_ID, Title, Author, Price, Availability Status (Available/Issued) b. Dynamically allocate memory to store the details of N books, where N is entered by the user. c. Implement the following functions: i. create() – To allocate memory and read the details of N books and store them in the allocated memory. ii. display() – To display the details of all books available in the library. iii. search() – To search for a book using Book ID and display the book details if found. iv. issueBook() – To issue a book by updating its availability status and display an appropriate message. v. returnBook() – To return an issued book by updating its availability status and display an appropriate message. d. Provide a menu-driven interface with the following options: i. Add Book Records ii. Display All Book Records			

- iii. Search Book by Book ID
- iv. Issue a Book
- v. Return a Book
- vi. Exit

2. Develop a menu driven Program in C for the following operations on STACK of Integers (Array Implementation of Stack with maximum size MAX)

- a. Push an Element on to Stack
- b. Pop an Element from Stack
- c. Demonstrate how Stack can be used to check Palindrome
- d. Demonstrate Overflow and Underflow situations on Stack
- e. Display the status of Stack
- f. Exit

Support the program with appropriate functions for each of the above operations

3. Develop a program in C for simulating a Printer Queue using Queue data structure with the following operations:

- a. Add a print job to the Printer Queue.
- b. Process (delete) a print job from the Printer Queue.
- c. Display all pending print jobs in the Queue.
- d. Display the number of print jobs currently waiting in the Queue.
- e. Demonstrate Queue overflow and underflow conditions.
- f. Exit.

4. Develop a menu-driven Program in C for the following operations on a Singly Linked List of Student Records:

- a. Create a linked list using front insertion.
- b. Display all student records and count the number of nodes.
- c. Insert and delete nodes at the beginning and end of the list.
- d. Search for a student record using USN.

5. Develop a Program in C for the following:

- a. Create a Binary Tree by inserting integer elements entered by the user in level order.
- b. Implement the following functions:
 - i. createTree() – Create a binary tree using dynamic memory allocation.
 - ii. preorder() – Display the elements using Preorder Traversal.
 - iii. inorder() – Display the elements using Inorder Traversal.
 - iv. postorder() – Display the elements using Postorder Traversal.
- c. Provide a menu-driven interface with the following options:

- i. Create Binary Tree
- ii. Display Preorder Traversal
- iii. Display Inorder Traversal
- iv. Display Postorder Traversal
- v. Exit

6. Develop a Program in C for the following operations on Graph(G) of Cities

- a. Create an Adjacency Matrix representing the graph of N cities
- b. Print all the nodes reachable from a given starting node in a digraph using DFS/BFS method.

PART – B OPEN ENDED EXPERIMENTS

Open-ended experiments are a type of laboratory activity where the outcome is not predetermined and students are given the freedom to explore, design, and conduct the experiment based on the problem statements as per the concepts defined by the course coordinator. It encourages creativity, critical thinking, and inquiry-based learning.

1. Develop a C program to:

- a. Read two sparse matrices of the same order.
- b. Convert both into 3-tuple representation.
- c. Perform matrix addition.
- d. Display the resultant matrix in both normal matrix form and 3-tuple form.

2. Develop a C-based Expression Conversion tool that uses stack data structure to convert arithmetic expressions from infix notation to postfix notation. The tool should support alphanumeric operands, parentheses, and the operators (+, -, *, /, %, ^). Analyze the correctness of the conversion by testing various valid expressions.

3. Develop a menu-driven Program in C for the following operations on Circular Queue (integer/floating point data):

- a. Insert an element into the Circular Queue.
- b. Delete an element from the Circular Queue.
- c. Display the contents of the Circular Queue.
- d. Demonstrate overflow and underflow conditions.
- e. Exit.

4. Develop a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation, Sal, PhNo etc.

- a. Create a DLL of N Employees Data by using end insertion.
- b. Display the status of DLL and count the number of nodes in it
- c. Perform Insertion and Deletion at End of DLL
- d. Perform Insertion and Deletion at Front of DLL

- e. Demonstrate how this DLL can be used as Double Ended Queue.
- f. Exit

5. Develop a menu driven Program in C for the following operations on Binary Search Tree (BST) of Integers.

- a. Create a BST of N Integers
- b. Traverse the BST in Inorder, Preorder and Post Order
- c. Search the BST for a given element (KEY) and report the appropriate message
- d. Exit

6. Develop a Program in C for an Employee Record Management System using Hashing with the following operations:

- a. Create a hash table to store employee records using Employee ID as the key.
- b. Insert employee records into the hash table using the Hash function $H: K \rightarrow L$ as $H(K) = K \bmod m$
- c. Resolve collisions using Linear Probing.
- d. Search for an employee record using a given Employee ID and display the details.
- e. Display the contents of the hash table along with the corresponding memory locations.

Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):

Text books:

- 1. Ellis Horowitz, Sartaj Sahni and Susan Anderson-Freed, Fundamentals of Data Structures in C, 2nd Ed, Universities Press, 2023.

Reference books / Manuals:

- 1. Reema Thareja, Data Structures using C, 3rd Ed, Oxford press, 2023.
- 2. A M Tenenbaum, Data Structures using C, PHI, 1989
- 3. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

Web links and Video Lectures (e-Resources):

- 1. GNU-GCC Documentation: <https://gcc.gnu.org/>
- 2. Virtual Labs on Data Structures-1: <https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html>
- 3. DSA Tutorial: <https://www.geeksforgeeks.org/dsa/dsa-tutorial-learn-data-structures-and-algorithms/>
- 4. NPTEL Course on DSA: <https://nptel.ac.in/courses/106106130>
- 5. NPTEL Course on Introduction to C Programming: <https://nptel.ac.in/courses/106104128>

Teaching-Learning Process (Innovative Delivery Methods):

The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.

- 1. Engineering tool usage for the conduction of experiment
- 2. Demonstration through ICT tools
- 3. Use of virtual labs

Assessment Structure:

The assessment for each course is equally divided between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each component carrying **50% weightage** (i.e., 50 marks each).

The CIE marks awarded shall be based on the continuous evaluation of the laboratory report using a defined set of rubrics. Each experiment report can be evaluated for 30 marks. Total marks for the all report shall be scaled down to 30 marks. The laboratory test (duration 03 hours) at the end of the last week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and Marks scored shall be scaled down to 20 marks. Final average of marks for report and test shall be out of 50 marks.

For both CIE and SEE, the student is required to conduct one experiment each from both Part A and Part B.

Rubrics for CIE – Continuous assessment:

Criteria/Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Fundamental Knowledge: Understanding the problem statement and selection of appropriate data structure [CO1, CO2] [PO1, PO2]	Demonstrates in-depth understanding of data structure concepts and correctly identifies the most suitable data structure for the given problem.	Demonstrates good understanding of data structure concepts and selects an appropriate data structure with minor guidance.	Demonstrates satisfactory understanding and selects a suitable data structure for the problem.	Demonstrates partial understanding and selects an inappropriate or partially suitable data structure.	Unable to understand the problem or identify an appropriate data structure.
Design of Algorithm and Data Structure [CO1, CO2] [PO2, PO3]	Develops multiple algorithmic solutions, compares them, and justifies the best design with appropriate data structure selection.	Develops more than one design but provides limited justification for selecting the best solution.	Develops a correct algorithm and data structure with basic explanation.	Develops an incomplete algorithm or partially correct design.	Unable to design a suitable algorithm or data structure.
Implementation (Program Coding) [CO1, CO2] [PO5, PO8]	Implements the selected data structure efficiently using appropriate C constructs with correct operations and modular programming practices.	Implements the selected data structure correctly and explains the implementation clearly.	Implements the required data structure with minor coding issues.	Implements the program with significant errors or incomplete operations.	Unable to implement the required data structure program.
Program Debugging and	Successfully compiles,	Identifies and rectifies	Corrects most errors with	Corrects errors only with	Unable to debug or execute the

Testing [CO1, CO2] [PO5, PO8]	debugs, and validates the program for all test cases without syntax, semantic, or logical errors.	errors independently with good understanding of debugging.	partial understanding of debugging.	assistance and limited understanding.	program successfully.
Results and Analysis [CO1, CO2] [PO4]	Executes the program using various test cases, validates all data structure operations, and provides detailed analysis with appropriate conclusions.	Executes all test cases and explains the results correctly.	Executes most test cases and provides basic analysis.	Executes the program but provides limited or incorrect analysis.	Unable to verify or interpret the program output correctly.
Demonstration and Documentation [CO3] [PO8, PO9, PO11]	Demonstration is excellent. Lab record is well-organized with problem statement, algorithm, data structure representation, program, output, observations, and conclusions presented using proper formatting.	Demonstration is good. Lab record is organized with all major sections and appropriate formatting.	Demonstration is satisfactory. Lab record contains most required sections with acceptable formatting.	Demonstration is incomplete. Lab record has missing sections or inadequate formatting.	Demonstration is poor or absent. Lab record is incomplete, improperly formatted, or not submitted on time.

Rubrics for SEE / CIE Test:

Criteria /Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Fundamental Knowledge (2) [CO1, CO2] [PO1]	Demonstrates excellent knowledge of data structures, their operations, and applications.	Demonstrates good knowledge of major data structure concepts.	Demonstrates average understanding of basic concepts.	Demonstrates limited conceptual understanding.	Does not understand the fundamental concepts.
Understanding of Problem	Clearly understands the problem	Understands the problem	Demonstrates partial	Demonstrates minimal	Unable to understand the

Definition (1) [CO1, CO2] [PO2]	and identifies the most appropriate data structure.	with minor clarification.	understanding of the problem.	understanding of the problem.	problem statement.
Design and Implementation (3) [CO1, CO2] [PO3]	Designs an efficient algorithm and correctly implements the selected data structure using appropriate C constructs.	Designs and implements the required solution with minor issues.	Implements the core algorithm with partial correctness.	Partially implements the solution with significant errors.	Unable to design or implement the solution.
Results and Analysis (2) [CO1, CO2] [PO4]	Successfully executes the program using multiple test cases, validates all operations, and provides accurate analysis.	Executes the program correctly and provides good analysis.	Executes the program with limited test cases and basic analysis.	Executes the program but cannot properly analyze the results.	Unable to execute or analyze the program.
Communication (Viva Voce) (2) [CO3] [PO8, PO9]	Clearly explains the working of the selected data structure, algorithm, implementation, and application using correct technical terminology.	Explains the concepts with good communication and correct terminology.	Explains basic concepts with average communication skills.	Provides incomplete explanations with incorrect terminology.	Unable to explain the implementation or answer questions satisfactorily.

- To qualify and become eligible to appear for SEE, in the **CIE component**, a student must secure a **minimum of 40% of 50 marks, i.e., 20 marks.**
- To pass the **SEE component**, a student must secure a **minimum of 35% of 50 marks, i.e., 18 marks.**
- A student is deemed to have **successfully completed the course** if the **combined total of CIE and SEE is at least 40 out of 100 marks.**

EXPLORATORY DATA ANALYSIS			
Course Code	1BAIL307A	Scheme	2025
Type of Course	AEC	Semester	3
Teaching Hours/Week (L : T : P)	0:0:2	CIE Marks	50
Total Hours of Pedagogy L:T:P:SL:TW&SL:TH	0:0:28:2:30	SEE Marks	50
Credits	1	Total Marks	100
Type of Examination	Practical	Exam Hours	03
Course outcome (Course Skill Set)			
At the end of the course, the student will be able to:			
1. Compare real-world datasets having different dataset structures and characteristics using Jupyter Notebook, NumPy, and Pandas. 2. Apply descriptive statistical techniques to summarize, analyze, and interpret data for exploratory analysis. 3. Make use of appropriate preprocessing techniques to handle data quality issues such as missing values, duplicate records, and inconsistencies. 4. Perform data filtering, sorting, grouping, and aggregation operations to extract meaningful information from datasets. 5. Interpret visualisations using Matplotlib and Seaborn to identify trends, patterns, and relationships in data. 6. Communicate insights through reports and visual presentations of end-to-end Exploratory Data Analysis (EDA).			
SET OF EXPERIMENTS			
1. Load a real-world dataset such as Student Performance, Employee Information, or Sales Data using Pandas in Jupyter Notebook. Explore the dataset by displaying the first few records, identifying the number of rows and columns, examining data types, and generating a summary of the dataset to understand its structure and contents. a. Expected Input: CSV dataset containing records and attributes. b. Expected Output: Display of dataset records, dimensions, column names, data types, and summary information. c. Learning Outcome: Ability to load and explore datasets using Pandas and understand the structure of real-world data. 2. Extract numerical attributes from a dataset and perform basic statistical analysis using NumPy and Pandas. Compute measures such as mean, median, mode, standard deviation, minimum, and maximum values, and interpret the results to understand the distribution and characteristics of the data. a. Expected Input: Dataset containing numerical attributes. b. Expected Output: Statistical summary showing central tendency and dispersion measures. c. Learning Outcome: Ability to perform basic statistical analysis and interpret numerical data characteristics. 3. Analyze the quality of a dataset by identifying missing values, counting null entries in each attribute, and calculating the percentage of missing data. Generate a simple data quality report highlighting attributes that require cleaning before further analysis. a. Expected Input: Dataset containing missing or incomplete records. b. Expected Output: Missing value count, percentage of missing data, and data quality report. c. Learning Outcome: Ability to assess data quality and identify issues affecting analysis. 4. Perform data cleaning by handling missing values using suitable techniques such as replacement with mean, median, or mode values and removal of incomplete records. Compare the dataset before and after cleaning and analyze the impact of the cleaning process. a. Expected Input: Dataset containing missing values. b. Expected Output: Cleaned dataset and comparison report before and after preprocessing.			

- c. Learning Outcome: Ability to apply data cleaning techniques and prepare datasets for analysis.
5. Detect and remove duplicate records from a dataset using Pandas functions. Compare the number of records before and after duplicate removal and discuss the importance of maintaining data consistency in analytical applications.
 - a. Expected Input: Dataset containing duplicate records.
 - b. Expected Output: Duplicate record count and cleaned dataset without duplicate entries.
 - c. Learning Outcome: Ability to identify and eliminate duplicate records to improve data quality.
6. Perform data filtering, sorting, and selection operations on a dataset to answer business-oriented questions such as identifying high-performing students, top-selling products, or employees with the highest salaries. Present the extracted information in a meaningful format.
 - a. Expected Input: Dataset with categorical and numerical attributes.
 - b. Expected Output: Filtered and sorted data satisfying specified conditions.
 - c. Learning Outcome: Ability to retrieve and analyze relevant information from large datasets using query operations.
7. Apply grouping and aggregation techniques using Pandas to generate summaries from a dataset. Compute category-wise counts, averages, totals, and other statistical measures to derive meaningful insights from grouped data.
 - a. Expected Input: Dataset containing categorical and numerical attributes.
 - b. Expected Output: Group-wise summary tables and aggregated results.
 - c. Learning Outcome: Ability to summarize and analyze data using grouping and aggregation techniques.
8. Conduct exploratory statistical analysis on a dataset by generating descriptive statistics and identifying patterns, variations, and unusual observations. Interpret the results to understand the overall behavior of the dataset and support data-driven decision-making.
 - a. Expected Input: Real-world dataset.
 - b. Expected Output: Statistical report highlighting key observations and trends.
 - c. Learning Outcome: Ability to perform exploratory statistical analysis and derive meaningful insights.
9. Create bar charts and pie charts using Matplotlib or Seaborn to visualize categorical data from a real-world dataset. Analyze the visualizations and draw conclusions regarding trends, distributions, and comparisons among different categories.
 - a. Expected Input: Dataset containing categorical attributes.
 - b. Expected Output: Bar chart and pie chart visualizations.
 - c. Learning Outcome: Ability to visualize categorical data and communicate insights effectively.
10. Develop line plots and scatter plots to visualize trends and relationships among variables in a dataset. Analyze the generated plots to identify growth patterns, variations, correlations, and potential business insights.
 - a. Expected Input: Dataset containing numerical attributes.
 - b. Expected Output: Line plots and scatter plots showing trends and relationships.
 - c. Learning Outcome: Ability to analyze trends and relationships using graphical visualization techniques.
11. Perform correlation analysis on a dataset by computing the correlation matrix and visualizing it using a heat map. Identify strongly and weakly related attributes and discuss the significance of correlation analysis in exploratory data analysis and machine learning applications.
 - a. Expected Input: Dataset with multiple numerical attributes.
 - b. Expected Output: Correlation matrix and heat map visualization.
 - c. Learning Outcome: Ability to analyze relationships among variables and identify influential attributes.

12. Carry out a comprehensive Exploratory Data Analysis (EDA) micro-project on a real-world dataset from domains such as education, healthcare, finance, retail, sports, or social media. The analysis shall include dataset understanding, data quality assessment, data cleaning, statistical analysis, visualization, correlation analysis, and presentation of key findings and recommendations through a Jupyter Notebook report.
- Expected Input: Real-world dataset selected by the student.
 - Expected Output: Complete EDA report including visualizations, statistical summaries, observations, and recommendations.
 - Learning Outcome: Ability to independently perform end-to-end exploratory data analysis on real-world datasets and communicate actionable insights.

Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):

Textbooks:

- Jake VanderPlas, Python Data Science Handbook: Essential Tools for Working with Data, 2nd Edition, O'Reilly Media, 2022.
- Elbert L. Hearon, Data Analytics with Applications in Business, LibreTexts Open Educational Resource, 2025.

Reference books / Manuals:

- Wayne L. Winston, Microsoft Excel 2019 Data Analysis and Business Modeling, 6th Edition, Microsoft Press, 2019.
- Wes McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy and Jupyter, 3rd Edition, O'Reilly Media, 2022.
- Documentation of NumPy, Pandas, Matplotlib and Seaborn Libraries available at:
<https://numpy.org>
<https://pandas.pydata.org>
<https://matplotlib.org>
<https://seaborn.pydata.org>

Web links and Video Lectures (e-Resources):

- Python Data Science Handbook (Jake VanderPlas):
<https://jakevdp.github.io/PythonDataScienceHandbook/>
- Pandas Documentation: <https://pandas.pydata.org/docs/>
- NumPy Documentation: <https://numpy.org/doc/>
- Matplotlib Documentation: <https://matplotlib.org/stable/users/index.html>
- Seaborn Documentation: <https://seaborn.pydata.org/>
- Kaggle Datasets Repository: <https://www.kaggle.com/datasets>
- FreeCodeCamp – Data Analysis with Python (Video Course):
<https://www.youtube.com/watch?v=r-uOLxNrNk8>
- Corey Schafer Python Pandas Tutorial Series:
<https://www.youtube.com/playlist?list=PL-osiE80TeTsWmV9i9c58mdDCSskIFdDS>

Teaching-Learning Process (Innovative Delivery Methods):

The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.

- Conduct hands-on laboratory sessions using Jupyter Notebook with real-world datasets from domains such as education, healthcare, business, sports, and social media to promote experiential learning and data-driven problem solving.
- Adopt Problem-Based Learning (PBL) by presenting students with practical data analysis scenarios that require data exploration, cleaning, visualization, and interpretation to derive meaningful insights.

3. Encourage collaborative learning through team-based exploratory data analysis activities, peer discussions, and presentation of analytical findings.
4. Integrate industry-relevant datasets from open repositories such as Kaggle, UCI Machine Learning Repository, and Government Open Data Portals to expose students to real-world data challenges.
5. Demonstrate data analysis workflows using Python libraries such as NumPy, Pandas, Matplotlib, and Seaborn, enabling students to learn concepts through practical implementation.
6. Promote inquiry-based learning by encouraging students to formulate analytical questions, investigate datasets, and interpret results using statistical and visualization techniques.
7. Conduct mini-projects and case studies that require students to perform end-to-end exploratory data analysis and communicate findings through reports and presentations.
8. Utilize online documentation, video tutorials, and interactive notebooks to support self-learning and continuous skill development beyond classroom sessions.

Assessment Structure:

The assessment for each course is equally divided between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each component carrying **50% weightage** (i.e., 50 marks each).

The CIE marks awarded shall be based on the continuous evaluation of the laboratory report using a defined set of rubrics. Each experiment report can be evaluated for 30 marks. Total marks for the all report shall be scaled down to 30 marks. The laboratory test (duration 03 hours) at the end of the last week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and Marks scored shall be scaled down to 20 marks. Final average of marks for report and test shall be out of 50 marks.

Rubrics for CIE – Continuous assessment:

Criteria/Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Dataset Understanding [C01, P01]	Clearly understands dataset structure, attributes, and context; accurately explains data characteristics.	Understands dataset structure and most attributes.	Understands basic dataset characteristics with minor gaps.	Limited understanding of dataset structure and attributes.	Unable to explain dataset characteristics.
Data Analysis and Processing [C02, C03, P02, P05]	Correctly performs statistical analysis and data preprocessing with appropriate methods and interpretation.	Performs analysis and preprocessing with minor errors.	Performs basic analysis but requires guidance for interpretation.	Incomplete analysis and preprocessing.	Unable to perform required analysis.
Visualization and Insight Generation [C04, P03, P04, P05]	Creates meaningful visualizations and derives accurate insights supported by data.	Creates appropriate visualizations and provides reasonable interpretations.	Generates visualizations but provides limited insights.	Visualizations are incomplete or poorly interpreted.	Unable to create meaningful visualizations.

Implementation and Tool Usage [C01, C04, P05]	Efficiently implements solutions using Python, NumPy, Pandas, and visualization libraries with minimal errors.	Correct implementation with minor errors.	Basic implementation with moderate assistance.	Significant errors requiring extensive assistance.	Unable to implement the experiment.
Documentation and Presentation [C05, C06, P09]	Well-organized notebook/report with clear observations, conclusions, and presentation of results.	Good documentation with proper observations.	Adequate documentation with limited interpretation.	Incomplete documentation and observations.	Poor or missing documentation.
Code Quality, Debugging and Best Practices [C03, C06, P05, P011]	Writes clean, modular, well-documented code; efficiently debugs errors and follows coding standards and best practices.	Code is mostly organized with minor debugging issues.	Functional code with moderate guidance and limited documentation.	Code contains several logical/syntax errors requiring extensive assistance.	Unable to develop functional code or resolve errors.

Rubrics for SEE / CIE Test:

Criteria/Scale	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Problem Understanding and Dataset Analysis (2) [C01, C02, P01, P02, P05]	Clearly understands the problem statement and accurately analyzes the dataset requirements.	Good understanding with minor clarification required.	Basic understanding of the problem and dataset.	Limited understanding of the task.	Unable to understand the problem statement.
Program Development and Execution (1) [C03, C04, P03, P05]	Develops and executes a complete solution independently with correct implementation and outputs.	Executes the solution with minor errors.	Completes major portions of the implementation with guidance.	Partial implementation with significant errors.	Unable to develop or execute the program.
Result Interpretation and Insight Generation (3) [C02, C04, C05, P04, P05]	Correctly interprets outputs, visualizations, and derives meaningful insights from the data.	Interprets results with minor inaccuracies.	Provides basic interpretation of results.	Limited interpretation of outputs.	Unable to interpret results.
Use of Data Analysis Tools	Effectively utilizes Pandas, NumPy,	Uses tools correctly with minor errors.	Demonstrates basic usage of tools.	Limited ability to use tools.	Unable to use required tools.

and Visualization (2) [C04, C05, P05]	Matplotlib/Seaborn and appropriate EDA techniques.				
Code Quality and Debugging (1) [C03, C06, P05, P011]	Develops efficient, well-structured, error-free code and independently debugs issues using appropriate programming practices.	Code is mostly correct with minor debugging required.	Functional code with moderate guidance.	Significant coding and debugging errors requiring assistance.	Unable to write or debug the program.
Viva Voce and Communication (2) [C06, P09]	Demonstrates excellent conceptual understanding and communicates findings confidently.	Good conceptual understanding and communication.	Satisfactory responses to questions.	Limited conceptual understanding.	Unable to explain the experiment or results.
- To qualify and become eligible to appear for SEE, in the CIE component, a student must secure a minimum of 40% of 50 marks, i.e., 20 marks. - To pass the SEE component, a student must secure a minimum of 35% of 50 marks, i.e., 18 marks. - A student is deemed to have successfully completed the course if the combined total of CIE and SEE is at least 40 out of 100 marks.					

Project Management (with Git)			
Course Code	1BCSL307A	Scheme	2025
Type of Course	AEC (Laboratory)	Semester	3
Teaching Hours/Week (L:T: P)	0:0:2	CIE Marks	50
Total Hours of Pedagogy L :T:P:SL:TW	0:0:28:2:30	SEE Marks	50
Credits	1	Total Marks	100
Type of Examination	Practical	Exam Hours	03
Course outcome (Course Skill Set)			
At the end of the course, the student will be able to:			
1. Demonstrate the use of basic Git repository commands for version control operations. 2. Implement branch management strategies for collaborative software development 3. Apply collaboration techniques using remote repositories and distributed version control systems. 4. Configure Git tags, releases, and advanced Git operations for effective project management. 5. Modify Git history to maintain repository integrity and support project requirements.			
SET OF EXPERIMENTS			
1. Setting Up and Basic Commands: Initialize a new Git repository in a directory. Create a new file and add it to the staging area, and commit the changes with an appropriate commit message. 2. Creating and Managing Branches: Create a new branch named "feature-branch." Switch to the "master" branch. Merge the "feature-branch" into "master." 3. Creating and Managing Branches: Write the commands to stash your changes, switch branches, and then apply the stashed changes 4. Collaboration and Remote Repositories: Clone a remote Git repository to your local machine. 5. Collaboration and Remote Repositories: Fetch the latest changes from a remote repository and rebase your local branch onto the updated remote branch. 6. Collaboration and Remote Repositories: Write the command to merge "feature-branch" into "master" while providing a custom commit message for the merge. 7. Git Tags and Releases: Write the command to create a lightweight Git tag named "v1.0" for a commit in your local repository. 8. Advanced Git Operations: Write the command to cherry-pick a range of commits from "source-branch" to the current branch. 9. Analysing and Changing Git History: Given a commit ID, how would you use Git to view the details of that specific commit, including the author, date, and commit message? 10. Analysing and Changing Git History:			

Write the Git command to display all commits made by the author "JohnDoe" between "January 1, 2025" and "December 31, 2025."

11. Analysing and Changing Git History:

Write the command to display the last five commits in the repository's history.

12. Analysing and Changing Git History:

Write the command to undo the changes introduced by the commit with the ID "abc123".

Suggested Learning Resources: (Text Book/ Reference Book/ Manuals):

Textbooks:

1. Version Control with Git, 3rd Edition, by Prem Kumar Ponuthurai, Jon Loeliger Released October 2022, Publisher(s): O'Reilly Media, Inc.
2. Pro Git book, written by Scott Chacon and Ben Straub and published by Apress, <https://git-scm.com/book/en/v2>

Reference books / Manuals:

1. Git Pocket Guide, by Richard E. Silverman, <https://www.oreilly.com/library/view/git-pocket-guide/9781449327507/>

Web links and Video Lectures (e-Resources):

1. Git and GitHub Fundamentals (Infosys Springboard): https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_013094443347369984782_shared/overview
2. Version Control Using Git (Infosys Springboard): https://infyspringboard.onwingspan.com/web/en/login?ref=%2Fapp%2Ftoc%2Flex_auth_01330134712177459211926_share%2Foverview
3. Pro Git (Official Git Documentation): <https://git-scm.com/book/en/v2>
4. Introduction to Git and GitHub (Coursera Google): <https://www.coursera.org/learn/introduction-git-github>

Teaching-Learning Process (Innovative Delivery Methods):

The following are sample strategies that educators may adopt to enhance the effectiveness of the teaching-learning process and facilitate the achievement of course outcomes.

1. Case Studies and Problem-Solving Activities
2. GitHub/GitLab Integration

Assessment Structure:

The assessment for each course is equally divided between Continuous Internal Evaluation (CIE) and the Semester End Examination (SEE), with each component carrying **50% weightage** (i.e., 50 marks each).

The CIE marks awarded shall be based on the continuous evaluation of the laboratory report using a defined set of rubrics. Each experiment report can be evaluated for 30 marks. Total marks for the all report shall be scaled down to 30 marks. The laboratory test (duration 03 hours) at the end of the last week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and Marks scored shall be scaled down to 20 marks. Final average of marks for report and test shall be out of 50 marks.

Rubrics for CIE – Continuous assessment:

Components CO-PO Mapping	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Git Fundamentals and Repository Operations [CO1] [PO1, PO5]	Demonstrates comprehensive understanding of Git concepts, repositories, commits, and version control.	Demonstrates good understanding of Git concepts with minor gaps.	Demonstrates basic understanding of Git concepts.	Limited understanding of Git concepts.	Unable to explain fundamental Git concepts.
Branching and Workflow Management [CO2] [PO2, PO3]	Independently creates, manages, and merges branches correctly.	Performs branch operations with minor guidance.	Performs basic branch operations with some errors.	Requires significant assistance for branch management.	Unable to perform branch operations.
Collaboration and Remote Repository Management [CO3] [PO2, PO5, PO9]	Efficiently performs clone, fetch, pull, push, and rebase operations.	Performs most remote repository operations correctly.	Performs basic collaboration tasks with assistance.	Difficulty in executing remote repository commands.	Unable to use remote repositories.
Tags, Releases and Advanced Git Operations [CO4] [PO4, PO11]	Correctly applies tags, stash, cherry-pick, and advanced Git operations.	Performs advanced operations with minor mistakes.	Performs some advanced operations with guidance.	Limited ability to perform advanced operations.	Unable to perform advanced Git operations
Git History Analysis and Repository Maintenance [CO5] [PO2, PO4, PO5, PO11]	Accurately analyses commit history and apply history modification commands.	Performs history analysis with minor errors.	Performs basic history viewing commands.	Requires assistance to analyse history.	Unable to analyse Git history.
Demonstration and documentation [CO1-CO5] [PO10, PO11]	Demonstrates all experiments confidently and maintains a complete, well- organized, and accurate lab record.	Demonstrates most experiments correctly and well-organized lab record with minor omissions.	Demonstrates basic experiments and maintains an adequate lab record with some missing details.	Demonstrates limited understanding of experiments and maintains an incomplete or poorly organized lab record.	Unable to demonstrate experiments effectively and fails to maintain a proper lab record.

Rubrics for SEE / CIE Test:

Components CO-PO Mapping	Superior (5)	Good (4)	Fair (3)	Needs Improvement (2)	Unacceptable (1)
Git Fundamentals and Repository Operations (2) [C01] [P01, P05]	Demonstrates excellent understanding of Git concepts and workflows.	Demonstrates good understanding of Git concepts with minor gaps.	Demonstrates basic understanding of Git concepts.	Demonstrates limited understanding of Git concepts.	Unable to explain basic Git concepts.
Understanding of Problem Definition (1) [C01] [P02]	Clearly understands and accurately interprets the given Git task and requirements.	Understands the task with minor clarification.	Demonstrates basic understanding of the task.	Shows limited understanding of the task requirements.	Unable to understand the given task or requirements.
Design and Implementation (3) [C02, C03, C04] [P03, P05]	Designs and implements Git workflows and operations accurately and efficiently.	Implements Git workflows with minor errors.	Demonstrates basic implementation of Git operations.	Requires significant assistance for implementation	Unable to implement the required Git operations.
Result & Analysis (2) [C05] [P04. P05]	Accurately analyses results and draws appropriate conclusions.	Analyse results with minor errors.	Demonstrates basic result interpretation.	Shows limited ability to analyse results.	Unable to interpret or analyse results.
Communication (Viva voce) (2) [C03] [P08, P09]	Communicates ideas, concepts, and solutions clearly and confidently during viva.	Communicates concepts effectively with minor errors.	Demonstrates basic communication and understanding.	Communicates with difficulty and requires frequent prompting.	Unable to communicate concepts or answer viva questions.

- To qualify and become eligible to appear for SEE, in the **CIE component**, a student must secure a **minimum of 40% of 50 marks, i.e., 20 marks.**
- To pass the **SEE component**, a student must secure a **minimum of 35% of 50 marks, i.e., 18 marks.**
- A student is deemed to have **successfully completed the course** if the **combined total of CIE and SEE is at least 40 out of 100 marks.**

Community Project / Societal Project (Project-Based Learning)			
Course Code	1BCP308	Scheme	2025
Type of Course	AEC/SDC	Semester	3
Teaching Hours/Week (L:T:P)	0:0:0	CIE Marks	50
Total Hours of Pedagogy per Semester CI (L /T): LI(P):TW&SL:TH	0:0:0:30:30	SEE Marks	50
Credits	1	Total Marks	100
Examination type (SEE)	Practical	Exam Hours	03

Course Objectives:

The Community Project / Societal Project is a practical, project-based learning course that builds students' awareness on Educational Social Responsibility (ESR). It focuses on real issues such as the adaptation of technology for rural and urban development, the application of tools for enhanced governance in civic societies, and sustainable technological solutions for better living. Students may work individually or in groups of up to four, including interdisciplinary topics, and assessment is based on the prescribed rubrics.

Course outcome (Course Skill Set):

At the end of the course, the student will be able to:

CO1 (L2 - Understand): Identify and analyze societal problems through field interaction and technical assessment.

CO2 (L3 - Apply): Develop skills in project planning, field survey, data collection, implementation, documentation, and reporting.

CO3 (L3 - Apply): Apply principles of social responsibility in engineering practice through community-oriented interventions

CO4 (L4 - Analyze): Exhibit multidisciplinary learning, problem-solving ability, and communication skills based on collected data (requirements), stakeholder feedback, and baseline conditions.

CO5 (L5 - Evaluate): Formulate feasible societal problem statements and solutions considering practical constraints and sustainability aspects.

CO6 (L6 - Create): Collaborate with technical and non-technical stakeholders and within the team to deliver a product/project and its impact on society.

Restrictions and professional conduct:

Societal projects should be academic, socially responsible, technically focused, and politically neutral. Students and faculty must maintain professionalism, ethical conduct, and respect while working with communities and stakeholders and avoid any political, ideological, commercial, or disruptive activities. Projects should also consider practical constraints such as cost, resources, safety, social impact, and stakeholder cooperation.

SET OF PROJECT ACTIVITIES (TW/SL = 30 HOURS)**Methods for project identification:**

Students may identify the project topic using one or more of the following methods (not limited to): Interaction with local rural or urban stakeholders such as local leaders, corporation/municipality/Panchayath officers, NGOs, etc.; review of issues highlighted in print and electronic media and social networks. After selecting a broad topic, collect data and requirements, conduct a feasibility survey, estimate timelines and resources, approximate expenditure (if applicable), and define the problem statement with objectives clearly.

List of Project Topics/Titles (Not Limited):

Sl. No.	Broad Areas/Project titles	Measurable engineering outcome	Specific POs	SDGs
1	Computer-Based Learning Tool for Mentally Challenged Students	Design and develop a web/browser-based learning tool as per the requirements of the special school.	5, 6	4
2	Medication management system for an old-age home.	Design and develop a web-based application to monitor the administration of medicine to senior citizens residing at an old-age home.	6	3

3	Virtual Labs for Learning Science	Design and Development simulation environment to do the experimentation list in Physics/Chemistry/Biology for high school in a rural area	5, 6	4
4	Local Skill Development and Employment Information Portal	Design and develop a web-based portal that provides information on local skill development programs, vocational training, internships, and employment opportunities for youth in the community.	6	4, 8
5	Digital Complaint Portal for Gram Panchayat	Design and develop a web-based complaint portal (Specific nature) for Gram Panchayat	6	16
6	Plant Care Reminder Application	Implement a reminder mechanism that generates timely notifications for watering, fertilizing, pruning, and other plant-care activities.	6	13,15
7	Basic Crop Recommendation System	Develop a basic crop recommendation system that recommends suitable crops based on user-provided parameters such as soil type, season, rainfall, and water availability	6	2, 13, 15
8	Lost and Found Application	Develop a Lost and Found Application that enables users to report, search, and manage lost and found items	6	11, 16
9	Campus Navigation System	Develop a campus navigation system that enables users to locate important campus facilities and obtain directions between selected locations, which provides a simple digital map and location information for important facilities on campus.	6	15
10	Public Waste Collection Monitoring System	Design and develop a web/mobile application that enables citizens to report uncollected garbage with geo-tagged photos, track complaint status, and assist local municipal authorities in monitoring waste collection and sanitation services.	6	3, 11, 16
11	Volunteer Management System for NGOs	Develop a web-based system to manage volunteer registration, event scheduling, attendance, and activity reporting for NGOs.	6	16
12	Local Farmer Market Information System	Design and develop a digital platform that connects farmers directly with consumers by providing crop availability, prices, and contact information.	6	2, 8, 12
13	Government scheme awareness for betterment of livelihood	Design a UI in the native language for people in rural areas to make best utilization of the government scheme.	6	11

14	Community Renewable Energy Awareness and Management Portal	Design and develop a web/mobile portal to provide information on renewable energy resources and estimate energy savings within the community.	6	7, 11, 13
15	Digital Learning Platform for Rural Government Schools	Design and develop a digital learning platform (Tool) that provides interactive learning content and activity-based learning materials in regional languages for rural and small village govt schools (primary govt. schools often lack interactive learning tools)	5, 6	4
16	Digital Heritage Preservation and Cultural Information Portal	Develop a digital platform to document, preserve, and promote local heritage sites, cultural events, and historical information	6	11, 16
17	Community Disaster Preparedness and Emergency Information System	Design and develop a web/mobile application for disaster preparedness and emergency alerts during natural disasters.	6	11, 13
18	Pesticide Usage Advisory and Organic Farming Awareness System	Design and develop an application that provides recommendations on appropriate pesticide usage, promotes organic farming practices, and suggests suitable organic alternatives based on soil test reports and crop information.	6	2, 3, 15
19	Cyber Security Awareness Platform for Phishing, Digital Arrest Scams, and Malicious Applications	Create a simple web app where users paste suspected text/links to get a risk score based on known phishing patterns, deceptive URLs, and high-risk keywords	5, 6	16
20	Local Public Transportation Information and Route Assistance System	Design and develop a web or mobile application that provides location-based information on available public transportation services, route maps, estimated travel options, and nearby transport facilities to improve accessibility and promote the use of public transportation.	6	11, 15
21	Digital Inventory and Sales Management System	Design and develop a web-based inventory, billing, and sales analytics system for small businesses with dashboard reports and low-stock alerts.	6	8, 9
22	Smart Financial Literacy and Budget Planner for public	Develop a mobile/web application that helps users manage household budgets, savings, government schemes, and financial planning through support.	6	1, 8

23	Local Business Promotion and Market Analytics Portal	Design a digital platform that enables local vendors and small businesses to advertise products, analyze customer trends, and improve digital visibility.	6	8, 9
24	Blood Donor and Emergency Blood Availability Portal	Develop a web/mobile platform to connect blood donors, hospitals, and patients with real-time blood availability information.	6	3
25	Women Safety and Emergency Alert Application	Develop a mobile application with SOS alerts, live location sharing, emergency contacts, and nearby police station information.	6	5, 11, 16
26	Public Grievance and Civic Issue Reporting System	Develop a web/mobile application that allows citizens to report civic issues such as potholes, streetlight failures, and drainage problems and monitor complaint resolution status.	6	11,15, 16
27	Digital Public Library and Book Exchange System	Design and develop a web-based platform that enables community members or schools to manage book donations, borrowing, returns, and book exchange activities.	6	4
28	Community Water Quality Reporting and Awareness Portal	Design and develop a web-based portal for citizens to report drinking water issues, record simple water quality observations, and provide awareness on safe water practices through educational resources.	6	3, 6
29	Community Blood Donor Registry and Emergency Request System	Design and develop a web/mobile application that maintains a local blood donor database, enables emergency blood requests, and notifies eligible donors based on blood group and location.	6	3, 11
30	Smart Community Health Camp Management System	Design and develop a web/mobile application to manage community health camps by facilitating online patient registration & doctor scheduling/digital health record maintenance/medicine inventory tracking.	6	3
31	Food Waste Reduction and Food Donation Platform	Develop a platform connecting restaurants, hotels, and households with NGOs to donate surplus food before it is wasted.	6	2, 12
32	Community Tree Plantation and Green Cover Monitoring Portal	Develop a web/mobile application to record tree plantation activities.	6	13, 15
33	Career Guidance and Information Portal	Develop an app to get information on aptitude tests, Course/scholarship alerts/placement information	6	4, 8

34	NGO Donation and Resource Management System	Develop a web application to manage donations, inventory, volunteers, and financial transparency for NGOs.	6	16
35	Smart Local Tourism Business Portal	Develop a web platform promoting local tourism, homestays, guides, and cultural businesses with booking facilities.	6	8, 11, 15
36	Local Artisan and Handicraft Marketplace	Design and develop a platform promoting local artisans and traditional handicraft products.	6	8, 11
37	Waste Recycling Marketplace	Develop a digital platform connecting households, recyclers, and scrap collectors with pickup scheduling.	6	11, 12
38	Digital Accessibility Evaluation and Improvement for Public Websites	Evaluate the accessibility of at least 10 government or public-service websites using WCAG guidelines, develop accessibility improvement recommendations, and implement a prototype demonstrating compliance improvements.	6	16
39	Digital Library and Knowledge Sharing Platform for Government Schools	Develop a multilingual digital library with e-books, educational videos, and quizzes to improve access to learning resources.	6	4
40	Community Renewable Energy Awareness and Management Portal	Design and develop a web/mobile portal to provide information on renewable energy resources and promote the adoption of sustainable energy practices within the community.	6	7, 11, 15
41	Local Business Digital Marketplace	Web portal onboarding of at least 25 local vendors and product catalog	6	8, 12
42	Community Blood Donor and Emergency Volunteer Network	Web/mobile application connecting donors and volunteers	6	3
43	Mental Health Awareness and Helpline Directory App	Develop an application providing verified helpline contacts, self-help resources, and stigma-reducing content.	6	3
44	Diet & Nutrition Awareness Tool for Anganwadi Children	Develop an application to track and suggest balanced meal plans for children under a nutrition scheme.	5, 6	2, 3
45	Digital Literacy Portal for Elderly Citizens	Develop a simplified, accessible web application teaching basic smartphone and internet skills to senior citizens.	6	4, 11
46	Scholarship & Government Scheme Eligibility Checker	Develop a Web tool matching students to eligible scholarships and welfare schemes based on entered criteria.	5, 6	4
47	Digital Record-Keeping System for Self-Help Groups	Develop a Ledger and record-keeping application to help women's SHGs	6	5, 8

		manage savings, loans, and meeting records.		
48	Elderly Companion & Wellness Check-In App	Develop an application enabling family/volunteers to schedule and log wellness check-ins for the elderly living alone.	6	3
49	Old-Age Home Volunteer Coordination Portal	Develop a Platform matching volunteers with old-age homes for scheduled visits. events, and support activities.	6	3, 11
50	Local Job & Skill Matching Portal for Daily-Wage Workers	Develop a Web application connecting unskilled and semi-skilled workers with nearby job opportunities.	6	8
51	Street Vendor Digital Registry and Support Portal	Develop an application for the registry helping street vendors to access municipal registration information and gain customer visibility.	6	8
52	Microloan and Repayment Tracker for Small Vendors	Develop an application helping small vendors track micro-loans, repayments, and daily sales.	6	8
53	Rainwater Harvesting Feasibility & Awareness Tool	Develop a tool estimating rooftop rainwater harvesting potential based on roof area and local rainfall data.	5, 6	6,13
54	Water Quality Reporting System for a Village / Ward	Develop a Web/mobile application for citizens to report water contamination issues and track resolution status.	6	6
55	Community Skill-Building Workshop Registration and Tracker App	Develop an application to register participants and track attendance for community skill-building workshops such as tailoring, computer usage, and first-aid.	6	4, 11
56	Local Event & Festival Information Aggregator App	Develop an application aggregating community event and festival schedules for a town or ward.	6	11
57	Community Sports Ground / Facility Booking App	Develop an application for local youth to check availability and book shared sports grounds or courts.	6	3, 11
58	Talent Scouting Platform for Rural Sports Players	Develop a platform where local sports talent can register profiles and gain visibility to coaches and scouts.	6	3
59	Youth Skill Development and Internship Finder App	Develop an application listing local internships, apprenticeships, and skill-training programs for youth.	6	4, 8
60	Financial Literacy Awareness App for Rural Households	Develop an application teaching basic banking, savings, and fraud-avoidance concepts with local-language support.	6	4, 8

61	Legal Aid & Rights Awareness Portal	Develop a portal listing free legal aid contacts with simplified explanations of common citizen legal rights.	6	16
62	Digital Insurance / Pension Scheme Awareness Tool	Develop a tool helping unorganized-sector workers check eligibility and enroll in government insurance/pension schemes.	5, 6	8
63	Livestock Health Record and Vaccination Tracker	Develop an application to record cattle and livestock health history and vaccination schedules for farmers.	6	15
64	Soil Testing Appointment & Report Access Portal	Develop a portal letting farmers book soil-testing slots and access digital test reports.	6	15
65	Power Outage Reporting and Tracking App for a Locality	Develop an application allowing residents to report and track power outages to the local utility board.	6	7, 11
66	Community Borewell / Water Tanker Scheduling App	Develop an application to schedule and track water tanker deliveries for water-scarce localities.	6	6, 11
67	Cyber Safety and Digital Fraud Awareness App	Develop an application educating students and senior citizens on common online scams and safe digital practices.	6	16
68	Adult Literacy Program Registration and Progress Tracker	Develop an application to register learners and track attendance and progress in a community adult-literacy drive.	6	4
69	Inclusive Learning Content tool for Differently Abled Students	Develop a tool delivering audio/visual learning content adapted for students with visual or hearing impairments.	5, 6	4
70	School Dropout Tracking and Follow-up System	Develop an application for teachers to record attendance trends and flag/follow up on students at risk of dropping out.	6	4
71	Public Park / Garden Maintenance Complaint Tracker	Develop an application for citizens to report maintenance issues in public parks and gardens and track resolution.	6	11,15
72	Digital Suggestion Box for Local Governance	Develop an application allowing citizens to submit suggestions and feedback to local governing bodies on civic matters.	5, 6	16
73	Community Health Screening Camp Scheduler	Develop an application to schedule and manage attendance for community blood-pressure/diabetes screening camps.	6	3
74	Digital Queue Management System for Health Camps	Develop a token-based appointment and queue management system/app	6	3

		for medical camps or PHCs.		
75	Streetlight Fault Reporting System	Develop an application for citizens to report faulty streetlights using photographs and GPS location.	6	11
76	Village Asset Mapping System	Develop a GIS-enabled or map-based application to document community assets such as schools, hospitals, water tanks, and roads.	6	11
77	Food Waste Reduction & Expiry Management System	Design and develop a web/mobile application to record food items, monitor expiry dates, provide expiry reminders, and maintain food inventory to help reduce food wastage.	6	2, 12
78	Community Hall Booking & Management System	Design and develop a web-based platform to manage community hall bookings, track hall availability, process booking requests, schedule maintenance, and maintain booking records.	6	11
79	Public Infrastructure Asset Monitoring System	Design and develop a web-based platform to maintain records of public infrastructure assets, report maintenance issues, assign maintenance requests, and track their status.	6	9, 11

Teaching Learning Process:

The suggested TLP for Community / Societal Project.

The following structured sequence of activities is to be carried out during the semester.

Week / Phase	Teaching-Learning Activity	Faculty Role	Student Activity	Output / Evidence
1	Course introduction, objectives, ethics, conduct, and assessment briefing	Explain course scope, rules, rubrics, and expected deliverables	Understand course requirements and form teams	Team list, course plan
2	Community problem identification and topic selection	Guide Topic Framing and Feasibility	Identify local issues through discussion and observation	Shortlisted project topic
3	Stakeholder interaction and preliminary survey	Demonstrate survey methods and stakeholder engagement	Collect initial data from community/users	Survey notes, interview record
4	Problem statement and objective formulation	Review and refine problem statement	Prepare problem statement, scope, and objectives	Approved problem statement
5	Literature/case study review and baseline analysis	Suggest relevant references and examples	Study existing solutions and compare approaches	Baseline analysis summary

6	Project planning and role assignment	Help teams organize tasks, timeline, and responsibilities	Plan activities, divide roles, and prepare schedule	Work plan / Gantt chart
7	Feasibility analysis and solution brainstorming	Check technical feasibility and practicality	Generate possible engineering solutions	Solution alternatives sheet
8	Selection of final solution and design approach	Review final concept and design logic	Finalize concept, methods, and expected outcome	Concept note / design outline
9	Data processing / calculations / sizing / mapping	Support Computations and technical review	Analyze data, perform calculations, prepare maps/charts	Technical analysis sheet
10	Prototype / model / audit / DPR / app development	Monitor progress and correct technical issues	Develop the selected output	Working model/draft DPR / map/app
11	Testing, refinement, and implementation planning	Evaluate technical correctness and improvements	Test prototype or validate proposal with users	Test results / revised output
12	Field implementation / demonstration / awareness activity	Facilitate community interaction and documentation	Conduct implementation or demonstration	Photos, attendance, implementation record
13	Documentation of outcomes, feedback, and impact	Review report structure and completeness	Compile findings, stakeholder feedback, and observations	Draft report
14	Presentation preparation and viva practice	Conduct mock presentation and feedback	Prepare slides/poster and rehearse	Presentation deck
15	Final presentation, submission, and reflection	Evaluate performance using rubrics	Present project, submit report, reflect on learning	Final report, presentation, viva

Assessment structure:**A. Continuous Internal Evaluation (CIE) – 50 marks**

- Students, in batches of 3–4, shall undertake at least one project (or a combination of two related activities) aiming, as far as possible, at a logical implemented or implementable outcome.
- CIE will be conducted by a departmental committee (HoD/nominee, guide and one senior faculty) using the following rubrics totalling 50 marks:

CIE pass requirement:

A student shall secure a minimum of 20 marks out of 50 in CIE to become eligible to appear for SEE.

- Students who fail to earn the required CIE marks may be given additional opportunities before closure of the semester; no re-doing of CIE is permitted after the end of the semester.

B. Semester End Examination (SEE) – 100 marks (scaled to 50)

- Examination duration: 2 hours.
- Maximum examination marks: 100 (entered as 100 in the VTU portal; the ITI-SMU module automatically scales 100 → 50 for result processing).
- The SEE shall be conducted batch-wise by a committee of three faculty: project guide, one faculty from the same department and one from a different department.

SEE pass requirement and overall passing rule:

- For a pass in SEE, a student shall secure minimum 35 marks out of 100.

- For declaration of a pass grade, the sum of CIE marks (out of 50) and scaled SEE marks (out of 50) shall be ≥ 40 ; otherwise, the student is awarded grade F (Fail).

CIE Rubric — Continuous Internal Evaluation (Total 50 marks):

Criterion	Weight (marks)	Excellent (Full marks)	Good	Fair	Needs Improvement
Problem identification & relevance to society/environment	8	Problem clearly identified with strong evidence of relevance and well-defined scope.	Relevant problem with clear scope and adequate evidence.	Problem defined but justification is weak.	Problem unclear or not relevant.
Formation of problem statement; engineering approach, innovation & feasibility	10	Precise statement; sound, innovative, feasible approach.	Adequate statement; feasible with minor gaps.	Partial statement; marginal feasibility.	Missing or infeasible.
Interaction with stakeholders; data collection, analysis & interpretation	8	Thorough engagement; comprehensive data and well-interpreted analysis.	Good engagement; adequate data and analysis.	Limited engagement; incomplete data and superficial analysis.	Little or no stakeholder contact; no data/analysis.
Project documentation; clarity, organization & problem-solving demonstrated	10	Complete, well-organized, analytical, and strong problem-solving.	Complete and clear with some analytical content.	Basic with omissions; problem-solving limited.	Missing/poorly organized; no clear problem-solving.

Communication & presentation skills	6	Confident, structured, and answers queries fully; visuals effective.	Clear and satisfactory; responds to most queries.	Acceptable but lacks clarity or confidence; weak responses.	Poor or absent; unable to respond.
Contribution & benefit to society (impact, sustainability)	8	Clear, demonstrable societal benefit and realistic sustainability path.	Benefit plausible; sustainability considered with minor gaps.	Limited or unclear benefit; sustainability weak.	No evident benefit or sustainability.

Notes for CIE rubric:

- Minimum CIE pass requirement: 20/50 to be eligible for SEE. [Use departmental committee (HoD/guide + senior faculty) to apply the rubric and record marks.]

SEE Rubric — Semester End Examination (Enter marks out of 100; scaled to 50 later):

Criterion	Weight (marks)	Excellent (Full marks)	Good	Fair	Needs Improvement
Problem identification & relevance to society/environment	16	Clearly articulated with strong evidence and context.	Clear with reasonable evidence.	Problem stated but evidence/context weak.	Poorly defined or irrelevant.

Formation of problem statement; engineering approach, innovation & feasibility	20	Precise; demonstrates engineering depth, novelty and feasibility.	Technically sound and feasible with minor limitations.	Basic; limited technical depth or feasibility concerns.	No viable engineering approach or infeasible plan.
Interaction with stakeholders; data collection, analysis & interpretation	16	Excellent engagement; rigorous data collection and insightful analysis.	Good engagement and acceptable analysis.	Superficial data collection and limited analysis.	Inadequate or no data; poor analysis.
Project documentation; clarity, technical rigor & problem-solving demonstrated	20	Comprehensive, technically rigorous, and systematic.	Complete and technically correct with minor gaps.	Lacks technical depth or has notable omissions.	Missing key elements or technically incorrect.
Communication, presentation & viva-voce responses	12	Presents expertly, defends work persuasively and answers all queries correctly.	Good presentation and satisfactory answers to most queries.	Adequate but fails to answer some technical questions.	Poor presentation and unable to defend work.

Contribution & benefit to society; impact assessment & sustainability	16	Clear, evidence-based impact assessment with scaling recommendations.	Reasonable impact discussion and sustainability considerations.	Limited evaluation of impact or sustainability.	No coherent assessment of impact or sustainability.
SEE pass rule: • Student must secure at least 35/100 in SEE itself to be eligible for pass consideration. • Final passing is based on CIE (out of 50) + SEE (scaled to 50) ≥ 40. Otherwise, grade F (Fail) is awarded. Suggested implementation notes (for BoS / exam committees): • Use numerical scores from the rubric and keep brief evaluator comments for each criterion. • For team projects: record individual contribution within the documentation and adjust individual marks using a peer-evaluation sheet or guide's assessment. • Maintain evidence (field notes, photos, questionnaires, DPRs, reports) as annexures for SEE moderation. • Use standardized score sheet (spreadsheet) mapping rubric items to columns for easy aggregation and archival.					

Draft Syllabus

• Awareness Campaign on Single-Use Plastic and E-Waste Management
Suggested Learning Resources: Reference Books: 1. Phadke, N. D., Community Engagement and Social Innovation, Oxford University Press, New Delhi. 2. Garg, N. R., Project-Based Learning in Engineering Education, Pearson India Education Services, Noida. 3. Gupta, A. and P. Singh, Service Learning and Community Projects, McGraw-Hill Education (India), New Delhi. 4. Wilson, G., Practical Guide to Community Development Projects, Routledge, London.
Web links and Video Lectures (e-Resources): 1. VTU e-Learning Centre: http://elearning.vtu.ac.in 2. NPTEL courses on Project-Based Learning and Social Innovation. 3. SWAYAM courses on community engagement and sustainability. 4. UN Sustainable Development Goals portal. 5. MyGov India and local civic body portals for community initiatives. 6. YouTube resources on design thinking, social innovation, and community service learning. 7. NGO and government field-action case studies related to sanitation, water, health, education, and environment.
Assessment Structure: Continuous Internal Evaluation (CIE) shall be conducted by the Departmental Project Review Committee consisting of a Senior Professor, the Project Guide, and one additional faculty member nominated by the Head of the Department. Semester End Evaluation (SEE) shall be conducted by university-appointed examiners. The evaluation shall be based on rubrics designed to assess the attainment of NBA-defined graduate attributes, including problem analysis, investigation, design of solutions, communication, teamwork, and professionalism. The weightage of marks for CIE and SEE is 50% each. Pass Criteria: A candidate shall secure a minimum of 40% of the total marks prescribed for Project Work, subject to the required minimum in Continuous Internal Evaluation and Semester End Evaluation as per VTU regulations.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangam, Machhe, Belagavi-590018



Scheme of Teaching and Examinations 2025

Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS)
(Effective from the academic year 2025-26)

B.E. in Computer Science and Engineering
Scheme of Teaching and Examinations - 2025

Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)

III SEMESTER															
Sl. No	Course	Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)		Teaching & Learning Scheme					Examination				Credits
						CI		LI	TW & SL	#	Duration in hours	CIE Marks	SEE Marks	Total Marks	
						L	T	P	SL						
1	ASC	1BMATCS301	Probability, Distributions and Statistics	TD /PSB: Mathematics / CS Allied		42	28	0	50	120	3	50	50	100	4
2	IPCC	1BCS302	Object Oriented Programming with Java	TD/PSB: CS Allied		42	0	28	50	120	3	50	50	100	4
3	PCC	1BCS303	Digital Design and Computer Organization	TD/PSB: CS Allied		56	0	0	64	120	3	50	50	100	4
4	PCC	1BCS304	Operating Systems	TD/PSB: CS Allied		42	0	0	48	90	3	50	50	100	3
5	PCC	1BCS305	Data Structures and Applications	TD/PSB: CS Allied		42	0	0	48	90	3	50	50	100	3
6	PCCL	1BCSL306	Data Structures Laboratory	TD/PSB: CS Allied		0	0	28	02	30	2	50	50	100	1
7	AEC	1BCSL307A	Project Management (with Git)	TD/PSB: CS Allied		0	0	28	02	30	2	50	50	100	1
8	SDC	1BCP308	Community Project (Project-Based Learning) / Societal Project	Respective Engineering Dept.		0	0	0	30	30	2	50	50	100	1
9	NCMC	1BNSS309	National Service Scheme (NSS)	Campus	NSS coordinator	0	0	0	28	28	--	100	---	100	PP
		1BPE309	Physical Education (PE) (Sports and Athletics)		Physical Education Director										
		1BYOG309	Yoga		Yoga Teacher										
		1BMUK309	Music		Music Teacher										
Total										658		500	400	900	21

10	NCMC	1BMATDIP310	Mathematics course for Lateral Entry Students	TD -Maths Dept/ VTU Online (COE). CIE by VTU online COE	14	0	0	14	28	3	100	---	100	PP
Total									686		600	400	1000	21

TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning

B.E. in Computer Science and Engineering Scheme of Teaching and Examinations - 2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)															
IV SEMESTER															
Sl. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)		Teaching & Learning Scheme					Examination			Credits	
						CI		LI	# TW & SL	T	D	CIE Marks	SEE Marks		Total Marks
						L	T	P							
1	ASC	1BCS401	Discrete Mathematics and Graph Theory	TD: CS Allied/Maths PSB: CS Allied		42	28	0	50	120	3	50	50	100	4
2	IPCC	1BCS402	Database Management Systems	TD/PSB: CS Allied		42	0	28	50	120	3	50	50	100	4
3	PCC	1BCS403	Computer Networks	TD/PSB: CS Allied		56	0	0	64	120	3	50	50	100	4
4	PCC	1BCS404	Design and Analysis of Algorithms	TD/PSB: CS Allied		42	28	0	50	120	3	50	50	100	4
5	PCCL	1BCSL405	Algorithms Laboratory	TD/PSB: CS Allied		0	0	28	02	30	2	50	50	100	1
6	AEC	1BXXL406x	Ability Enhancement Course	TD/PSB: CS Allied		0	0	28	02	30	2	50	50	100	1
7	BSC	1BCS407	Biology for Computer Engineers	TD: Chemistry/BioTech/CS Allied; PSB: CS Allied		28	0	0	32	60	3	50	50	100	2
8	SDC	1BEP408	Environmental Science Project	Respective Engineering Dept.		0	0	0	30	30	3	50	50	100	1
9	NCMC	1BNSK409	National Service Scheme (NSS)	C a m p u s	NSS coordinator	0	0	0	28	28	--	100	---	100	PP
		1BPEK409	Physical Education (PE) (Sports and Athletics)		Physical Education Director										
		1BYOK409	Yoga		Yoga Teacher										
		1BMUS409	Music		Music Teacher										
Total										658		500	400	900	21
10	NCMC	1BMATDIP410	Mathematics course for Lateral Entry Students	TD -Maths Dept/ VTU Online (COE). CIE by VTU online COE		14	0	0	14	28	--	100	--	100	PP
Total										686		600	400	1000	21

Ability Enhancement Course (Laboratory) 1BxxL406x

1BCSL406A	React		
1BCGL406B	UI/UX		

TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning, **** The course 1BXXL406x – Ability Enhancement Course Laboratory can be offered either as a single compulsory course. Alternatively, the Ability Enhancement Course Laboratory course can be offered with multiple elective options under the course codes 1BXXL406x (where x = A, B, C, D).**

B.E. in Computer Science and Engineering
Scheme of Teaching and Examinations - 2025

Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)

V SEMESTER

Sl. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Teaching & Learning Scheme					Examination				Credits
					CI		LI	# TW & SL	# TH/S	D u r a t i o n i n h o u r s	CIE Marks	SEE Marks	Total Marks	
					L	T	P							
1	HSMC	1BCS501	Software Engineering and Project Management	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
2	IPCC	1BCS502	Machine Learning	TD/PSB: CS Allied	42	0	28	50	120	3	50	50	100	4
3	PCC	1BCS503	Theory of Computation	TD/PSB: CS Allied	42	28	0	50	120	3	50	50	100	4
4	PCC	1BCS504	Computer Vision	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
5	PEC	1BXX505x	Professional Elective Course-I	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
6	BSC	1BRM506	Research Methodology and IPR (Online)	VTU online CoE CIE and SEE by COE	28	0	0	32	60	02	50	50	100	2
7	PCCL	1BCSL507	Web Technology Laboratory	TD/PSB: CS Allied	0	0	28	02	30	02	50	50	100	1
8	SDC	1BCS508	Hackathon-Based Project	CIE: By Departments SEE: Evaluation by industry experts	0	0	0	60	60	--	50	50	100	2

				Total	660		400	400	800	22
# TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning										
Professional Elective Course-I										
1BCR505B	Soft Computing	1BCS505C	Natural Language Processing							
1BCS505B	Distributed Computing	1BCE505D	Unix System Programming							

B.E. in Computer Science and Engineering Scheme of Teaching and Examinations - 2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)														
VI SEMESTER														
Sl. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Teaching & Learning Scheme					Examination				Credits
					CI		LI	# TW & SL	# TH / S	Duration in hours	CIE Marks	SEE Marks	Total Marks	
					L	T								
1	IPCC	1BCS601	Advanced Java Programming	TD/PSB: CS Allied	42	0	28	50	120	3	50	50	100	4
2	PCC	1BCS602	Cryptography and Network Security	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
3	PCC	1BCS603	High Performance Computing	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
4	PCC	1BCS604	Internet of Things	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
5	PEC	1BXX605x	Professional Elective Courses-II	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
6	PCCL	1BCSL606	IoT laboratory	TD/PSB: CS Allied	0	0	28	2	30	2	50	50	100	1
7	AEC	1BXXL607x	Ability Enhancement Course Laboratory	TD/PSB: CS Allied	0	0	28	2	30	2	50	50	100	1
8	SDC	1BCS608	Capstone Project - Phase I	TD/PSB: Department	0	0	0	90	90	3	100	--	100	3
9	NCMC	1Bxx609	Universal Human Value (VTU ONLINE Course)	CIE: By VTU online COE	1	0	0	0	28	--	100	---	100	PP
Total									630		550	350	900	21
# TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning														
Professional Elective Course-II														
1BCB605A		Artificial Intelligence			1BCE605C		Compiler Design							
1BCG605B		Robotic Process Automation with UiPath			1BCS605D		Modern Computer Architecture							
Ability Enhancement Course Laboratory**														
1BCSL607A		Full Stack Development			1BCSL607C		Devops							

1BAIL607B		Generative AI												
** The course 1BXXL607x – Ability Enhancement Course Laboratory can be offered either as a single compulsory course. Alternatively, the course 1BXXL307 – Ability Enhancement Course Laboratory shall be offered as multiple elective options under the course codes 1BXXL307x (where x = A, B, C, D).														
Note to Chairpersons: If only one course is selected, the title of the course may please be entered at serial number 7 of the Scheme of Teaching and Examinations and the above table, along with this row shall be deleted. In case, multiple courses are selected the above table shall be filled with the course titles, and this row shall be deleted.														
B.E. in Computer Science and Engineering Scheme of Teaching and Examinations - 2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)														
VII SEMESTER (Swappable VII and VIII SEMESTER) (SCHEME-A)														
Sl. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Teaching Hours /Week					Examination				Credits
					CI		LI	# TW & SL	# TH/S	Duration in hours	CIE Marks	SEE Marks	Total Marks	
					L	T	P							
1	IPCC	1BCS701	Big Data Analytics	TD/PSB: CS Allied	42	0	28	50	120	3	50	50	100	4
2	PEC	1BXX702x	Professional Elective Course-III	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
3	PEC	1BXX703x	Professional Elective Course -IV	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
4	OEC	1BXX704x	Open Elective Course-I	TD/PSB: CS Allied	42	0	0	48	90	3	50	50	100	3
5	SDC	1BCS705	Capstone Project - Phase-II	TD/PSB: Dept.	0	0	0	210	210	3	100	100	200	7
6	NCMC	1BIKS706	Indian Knowledge System (VTU online Course)	VTU Online CoE, CIE: By COE	1	0	0	0	28	---	100	--	100	PP
Total									628	15	400	300	700	20
# TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning														
Professional Elective Course-III														
1BCS702A		Deep Learning			1BAD702C		Edge AI & Federated Learning							

1BCR702B	Ethical Hacking	1BCS702B	Operations Research
Professional Elective Course-IV			
1BCS703A	Agentic Artificial Intelligence	1BCS703C	Prompt Engineering
1BCN703A	Quantum Computing	1BCN703D	Cloud Computing
Open Elective Course-I			
1BCS704A	Introduction to Data Structures	1BCS704C	Introduction to Database Systems
1BCS704B	Introduction to Algorithms	1BXX704D	Foreign Language (NPTEL/SWAYAM/online VTU)

B.E. in Computer Science and Engineering Scheme of Teaching and Examinations - 2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)														
VIII SEMESTER (Swappable VII and VIII SEMESTER) (SCHEME-A)														
Sl. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Teaching Hours /Week				Examination					
					CI		LI	# T W & S L	# TH/S	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PEC	1Bxx801x	Professional Elective-V (NPTEL/VTU Online Course)	Online Evaluation				90	90	3	50	50	100	3
2	OEC	1Bxx802x	Open Elective-II (NPTEL/VTU Online Course)	Online Evaluation				90	90	3	50	50	100	3
3	SDC	1Bxx803x	Internship (15 weeks or 90 working days)	--	--	--	--	--	360	3	100	100	200	9
Total									540	9	200	200	400	15
Professional Elective Course (Online courses)-V														
1Bxx801A		NPTEL/VTU Online Course		1Bxx801C		NPTEL/VTU Online Course								
1Bxx801B		NPTEL/VTU Online Course		1Bxx801D		NPTEL/VTU Online Course								
Open Elective Courses -II (Online Courses)														
1Bxx802A		NPTEL/VTU Online Course		1Bxx802C		NPTEL/VTU Online Course								
1Bxx802B		NPTEL/VTU Online Course		1Bxx802D		Foreign Language (NPTEL/SWAYAM/online VTU)								
# TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning														
Types of Internships (Course Code: 1Bxx803x)														
Students shall undertake one of the following internship types during the eighth semester, as per academic guidelines:														
1. 1Bxx803A – Industry Internship: Shall involve practical exposure and training within an industrial or corporate setting.														
2. 1Bxx803B – Research Internship: Shall focus on academic or applied research under the guidance of faculty or research institutions.														
3. 1Bxx803C – Post-Placement Internship: Shall be undertaken by students who have secured placement, aligning with their future employment domain.														
4. 1Bxx803D – Societal Internship: Shall engage students in community-based or social impact projects with NGOs, government bodies, or civic organizations.														
5. 1Bxx803E – Online Internship: Shall be conducted through recognized digital platforms offering structured internship modules.														
6. 1Bxx803F – Skill Enhancement Internship: Shall be opted by students unable to secure internships, offering credit equivalence through curated online courses available at http://www.online.vtu.ac.in														

To ensure uniformity, quality, and transparency in the internship process, **VTU has launched a centralized web portal** that serves as a **single platform** for all internship opportunities. Reputed **industries, Centres of Excellence, Research Laboratories**, and other recognized bodies will be registered on this portal. **Students must choose internships exclusively through this portal. No other mode of internship selection will be permitted**

B.E. in Computer Science and Engineering Scheme of Teaching and Examinations - 2025 Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS) (Effective from the academic year 2025-26)														
VII and VIII semesters for the candidates who opt for a two-semester internship along with Capstone Project (Scheme B)														
Sl. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Teaching & Learning Scheme				#- T H / S	Dur a t i o n i n h o u r s	Examination			Credits
					CI		LI	# TW & SL			CIE Marks	SEE Marks	Total Marks	
					L	T	P							
1	IPCC	1BCS701	To be completed in the Summer Semester after 6th semester						3	50	50	100	4	
2	PEC	1BXX702x	Professional Elective Course-III (NPTEL/VTU Online Course)	Online Evaluation					--	50	50	100	3	
3	PEC	1BXX703x	Professional Elective Course-IV (NPTEL/VTU Online Course)	Online Evaluation					--	50	50	100	3	
4	OEC	1BXX704x	Open Elective Course (NPTEL/VTU Online course)-I	Online Evaluation					---	50	50	100	3	
5	SDC	1BCS705	Capstone Project - Phase-II***	TD/PSB: Dept.					3	100	100	200	7	
6	NCMC	1BIKS706	Indian Knowledge System (VTU online)		1	0	0	0	--	100	--	100	PP	
Total										6	400	300	700	20
1	PEC	1Bxx801x	Professional Elective-V (NPTEL/VTU Online Course)	Online Evaluation						---	50	50	100	3
2	OEC	1Bxx802x	Open Elective-II (NPTEL/VTU Online Course)	Online Evaluation						---	50	50	100	3
3	SDC	1Bxx803x	Internship (Two- semester internship for a minimum Period of 180 working days or -30 weeks)						3	50	50	100	9	

				Total		3	150	150	300	15
# TH/S- Total Hours per Semester, TW & SL- Term Work & Self Learning										
7 th semester and 8 th semester Credits Total										35
NPTEL/VTU Online Professional Elective Course - III										
1Bxx703A	NPTEL/VTU Online Courses				1Bxx703C	NPTEL/VTU Online Courses				
1Bxx703B	NPTEL/VTU Online Courses				1Bxx704D	NPTEL/VTU Online Courses				
NPTEL/VTU Online Open Elective Courses - I										
1Bxx704A	NPTEL/VTU Online Courses				1Bxx704C	NPTEL/VTU Online Courses				
1Bxx704B	NPTEL/VTU Online Courses				1Bxx704D	NPTEL/VTU Online Courses				
NPTEL/VTU Online Professional Elective Course (Online Courses)-IV										
1Bxx801A	NPTEL/VTU Online Courses				1Bxx801C	NPTEL/VTU Online Courses				
1Bxx801B	NPTEL/VTU Online Courses				1Bxx801D	NPTEL/VTU Online Courses				
NPTEL/VTU Online Open Elective Courses (Online Courses)-III										
1Bxx802A	NPTEL/VTU Online Courses				1Bxx802C	NPTEL/VTU Online Courses				
1Bxx802B	NPTEL/VTU Online Courses				1Bxx802D	Foreign Language (NPTEL/MOOC/online VTU)				
Types of Internships (Course Code: 1Bxx803)										
Students shall undertake one of the following internship types during the eighth semester, as per academic guidelines:										
1. 1Bxx803A – Industry Internship: Shall involve practical exposure and training within an industrial or corporate setting.										
2. 1Bxx803B – Research Internship: Shall focus on academic or applied research under the guidance of faculty or research institutions.										
3. 1Bxx803C – Post-Placement Internship: Shall be undertaken by students who have secured placement, aligning with their future employment domain.										
4. 1Bxx803D – Societal Internship: Shall engage students in community-based or social impact projects with NGOs, government bodies, or civic organizations.										
5. 1Bxx803E – Online Internship: Shall be conducted through recognized digital platforms offering structured internship modules.										
6. 1Bxx803F – Skill Enhancement Courses (SEC): Shall be opted by students unable to secure internships, offering credit equivalence through curated online courses available at http:// www.online.vtu.ac.in										
To ensure uniformity, quality, and transparency in the internship process, VTU has launched a centralized web portal that serves as a single platform for all internship opportunities. Reputed industries, Centres of Excellence, Research Laboratories, and other recognized bodies will be registered on this portal. Students must choose internships exclusively through this portal. No other mode of internship selection will be permitted.										



Overview of Courses, Credits, Projects, and Internships under VTU Curriculum

I. Abbreviations used in the Scheme of Teaching and Examinations

Abbreviations	Expanded Form of the Abbreviations
AICTE	All India Council of Technical Education
NCrF	National Credit Framework
VTU	Visvesvaraya Technological University
AEC	Ability Enhancement Course
ASC	Applied Science Course
BSC	Basic Science Course
CIE	Continuous Internal Evaluation
CI	Classroom Instruction
CCA	Continuous Comprehensive Assessment
CGPA	Cumulative Grade Point Average
CUL	Cultural
COE	Centre for Online Education
HSMC	Humanities Studies and Management Course
IPCC	Integrated Professional Core Course
LI	Laboratory Instruction
L	Lecture
NCMC	Non-Credit Mandatory Course
NSS	National Service Scheme
NPTEL	National Programme for Technical Enhanced Learning
OEC	Open Elective (Interdepartmental or interdisciplinary) Course
PCC	Professional Core Course
PCCL	Professional Core Course Laboratory

PEC	Professional Elective Courses
PE	Physical Education
P	Practical
SEC	Skill Enhancement Courses
SEE	Semester End Evaluation
SL	Self-Learning
SGPA	Semester Grade Point Average
SWAYAM	Study Webs of Active-Learning for Young Aspiring Minds
TW	Term Work
T	Tutorial
VTU online Course	VTU online courses offered by Centre for Online Education, Mysuru
YOG	Yoga

II. Credit Representation

1-hour Lecture (L) per week=1Credit

2-hoursTutorial(T) per week=1Credit

2-hours Practical / Drawing (P) per week=1Credit

Teaching & Learning Scheme

As per the new National Credit Framework (NCrF), 30 hours of learning of a student is considered equivalent to 1 credit. A semester is considered as a 14-week period of academic interaction with students. The learning components are categorized as follows:

1. **Classroom Instruction (CI):** Includes different instructional / implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts within the classroom measured in Number of hours per semester.
2. **Laboratory Instruction (LI):** Expressed as number of hours per semester which Includes experiments / practical performances / problem-based experiences in laboratory, workshop, field or other locations using different instructional / Implementation strategies.
3. **Term work (TW):** Includes assignments, seminars, presentations, case studies, micro projects, field activities, industrial visits, academic preparation duration and any other student activities in Number of hours per semester.

- | |
|---|
| <p>4. Self-Learning (SL): MOOCs (SWAYAM/NPTEL/Industry certified courses), spoken tutorials, online educational resources, self-initiated projects, Learning through digital resources etc in Number of hours per semester. (If provided in curriculum structure).</p> |
|---|

	Course Details	
1.	One Credit Theory Courses:	
	Teaching-Learning sessions in a semester	14 hours
	Examination pattern for CIE and SEE	Multiple Choice Question (MCQ)
	Teaching hours per week - L:T:P	1:0:0
2.	One Credit Laboratory Courses:	
	Teaching-Learning sessions in a semester	28 hours (2 hours session /week)
	Examination pattern for CIE and SEE	Continuous assessments, lab Internal test and SEE
	Teaching hours per week - L:T:P	0:0:2
3.	Two Credit Theory Courses:	
	Teaching-Learning Sessions in a semester	28 hours
	Examination pattern for CIE and SEE	Descriptive
	Teaching hours per week - L:T:P	2:0:0
4.	Three Credit ESC/ETC/PCC/PEC/OEC Courses:	
	Teaching-Learning Sessions in a semester	42 hours
	Examination pattern for CIE and SEE	Descriptive
	Teaching hours per week for theory courses - L:T:P	3:0:0
5.	Four Credit Program Core Courses (PCC):	
	Teaching-Learning Sessions in a semester	56 hours
	Examination pattern for CIE and SEE	Descriptive
	Teaching hours per week for theory courses - L:T:P	4:0:0
6.	Four Credit Integrated Professional Core Courses (IPCC):	
	Teaching-Learning Sessions in a semester (Teaching sessions: 42 hours + Practical sessions: 28 hours)	70 hours

	Examination pattern for CIE and SEE	Descriptive
	Practical part of examination	CIE (No SEE).
	Teaching hours per week - L: T: P	3: 0: 2

III. Details of Courses

- (1) Integrated Professional Core Course (IPCC):** The Integrated Professional Core Course (IPCC) refers to a core theory course that is integrated with a laboratory of the same subject. Each IPCC carries 4 credits, with Teaching–Learning hours structured (L : T : P) as either (3:0:2). The theory component of the IPCC shall be evaluated through both Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). The laboratory part shall be assessed exclusively through CIE, with no SEE. However, questions derived from the laboratory part may be included in the SEE question paper to ensure comprehensive evaluation
- (2) Non-Credit Mandatory Courses (NCMC):** are aimed at enhancing students' knowledge, skills, and awareness beyond the core curriculum. Successful completion of the NCMC is compulsory for fulfilling the requirements of the academic program. It shall not be considered for the computation of SGPA, CGPA and vertical progression. Each student shall register for the prescribed NCMC(s) in the prescribed semester. A student who fails to qualify in the prescribed NCMC shall not be eligible for the conferment of the degree.
- (3) Professional Elective Courses (PEC):** A professional elective course (PEC) is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum of the same discipline.
- (4) Open Elective Courses (OEC):** A open elective course (OEC) is a course offered by departments other than a student's parent department. These interdepartmental /interdisciplinary courses allow students to explore disciplines beyond their core area of study. These courses are intended to promote interdisciplinary learning, broad-based education, thereby enhancing a student's overall knowledge, creativity, and employability. Registration to open electives shall be documented under the guidance of the Program Coordinator/ Advisor/Mentor/Proctor.

- (5) Ability Enhancement Course Laboratory (AEC):** An Ability Enhancement Course Laboratory is a practical, skill-oriented lab course designed to strengthen students' practical abilities, professional competencies that support communication, environmental awareness, computational thinking, interdisciplinary learning, and application skills through hands-on learning experiences. The laboratory may pertain to disciplinary or interdisciplinary involving experiments, design tasks, and mini-projects aligned with current industry practices.
- (6) Skill Enhancement Courses (SEC):** These courses are intended to develop specific practical skills and competencies that improve students' employability, technical proficiency, and professional readiness to bridge the gap between academic and industry requirements. These courses emphasize hands-on training, application of theoretical knowledge, and development of discipline-relevant and transferable skills required in industry and society, and develop entrepreneurship and start-up skills.
- (7) Online Courses:** Online courses are educational programs delivered over the Internet through a digital platform, allowing students to access lessons, assignments, and discussions from anywhere at any time. Most online courses offer flexibility, allowing students to access materials and complete assignments on their own schedule. However, students have to pass the course within a stipulated period as per the norms of the university.
- (8) VTU Online Courses:** VTU Online courses are online courses offered by Centre of Online Education (COE) Mysuru. A wide range of multidisciplinary courses are available to learners anywhere, anytime to earn university-prescribed credits through proctored examination for the award of a degree.
- (9) NPTEL/SWAYAM Online Courses:** The National Programme on Technology Enhanced Learning (NPTEL)/SWAYAM (Study Webs of Active Learning for Young Aspiring Minds) are the specific Indian platforms to host national Massive Open Online Courses (MOOCs). It offers online courses on a wide range of disciplines to learners anywhere, anytime, to earn university-prescribed credits through proctored examination for the award of a degree. All NPTEL/SWAYAM courses are MOOCs, but not all MOOCs are offered on these specific Indian platforms.

IV. National Service Scheme / Physical Education / Yoga (NSS / PE / YOG):

All students are required to register for any one of the following courses; National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), or Yoga (YOG)—with the respective course coordinator during the first week of the third semester.

- Colleges shall submit Continuous Internal Evaluation (CIE) marks for each semester based on the activities completed by students under the selected course.
- Students may opt for different activities/options across semesters. For instance, a student participating in PE during 3rd semester may choose NSS in the 4th semester or Yoga.
- Activities shall be conducted over two semesters (III & IV), and successful completion of the registered course / or courses along with the required CIE score is mandatory for the award of the degree.
- Institutions must ensure that events are appropriately scheduled and reflected in the semester-wise calendar for NSS, PE, Music, and Yoga activities.

These courses shall not be considered for the calculation of SGPA or CGPA and for vertical progression. However, completion of course(s) is compulsory for degree eligibility.

V. Projects**1. Community Project**

A community is a social unit or group of people sharing socially-significant characteristics, such as place, set of norms, culture, religion, values, customs or identity. A community project involves addressing issues or needs within such a community or a network of entities working toward a common purpose. These projects may cover a wide range of areas, including welfare, sustainability, technology integration, and social development. Examples include establishing and maintaining an orphanage, implementing solar power generation and its maintenance, or developing environmental improvement solutions, etc. A community project is an experiential learning activity that encourages students to identify, analyse, and address real-life problems of the community using engineering

knowledge. It aims to promote social responsibility and civic engagement, interdisciplinary thinking and collaboration and practical application of theoretical concepts, thereby enabling students to contribute meaningfully to community welfare and sustainable development. Students can take up project individually or in a group not exceeding 4 students.

The evaluation shall be done as per the following;

CIE: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide. The CIE marks awarded for the project work shall be based on the rubrics.

SEE: SEE will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the rubrics.

2. Environmental Science Project

The Environmental Science Project is an applied learning component designed to develop students' awareness, understanding, and responsibility toward the environment. It provides an opportunity to study real-world environmental issues and apply scientific and engineering principles to design feasible and sustainable solutions.

The topics under environment include, but not limited to, climate change, biodiversity, air and water pollution, land use, excess use of natural resources, earthquakes, rise in the earth's temperature, power generation, soil erosion, environment issues related programme, etc.

The project involves problem identification, field surveys, case studies, data collection, environmental audits, analysis, and proposal of remedial or preventive measures aimed at improving biodiversity, air quality, and thermal comfort, etc. Students can take up project individually or in a group not exceeding 4 students. Students can opt for Interdisciplinary Project based on their interest.

The evaluation shall be done as per the following;

CIE: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide. The CIE marks awarded for the project work, shall be based on the rubrics.

SEE: SEE will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the rubrics.

3. Hackathon Based Project (Academic)

The term hackathon is derived from the combination of hack (referring to clever problem-solving, not illegal activity) and marathon, which denotes an arduous (i.e., difficult) intellectual task requiring sustained effort, endurance, and mental resilience. The meaning of a hackathon varies depending on the specific context and intent. In an academic context, a hackathon can be considered to involve several concepts, ranging from resourceful, unconventional approaches to problem-solving.

Though a hackathon is an event, typically lasting for a few days to address a specific challenge, for academic purposes, it is conducted as a noncompetitive semester-long activity. The evaluation is done as and when the project is completed, by a panel of industry experts.

The hackathons not only help participants develop skills like problem-solving, critical thinking, creativity, teamwork, communication and time management, but also foster indigenous technology development, promote innovation and entrepreneurship, and contribute to non-formal learning and skill enhancement.

Students can take up a hackathon project individually or in a group of not exceeding 4 students.

The respective **BoS will announce** the problem statements in the beginning of the 5th semester. The topic selected can be discipline specific, interdepartmental, industrial, social (refers to immediate human relations, interactions, and individual behaviour within a community), societal (describes larger, general issues, institutions, and structures that define society as a whole), environmental, health, financial, or innovative in nature, leading to development of a working prototype, application, or product.

Hackathon projects are aligned with the principles of Outcome-Based Education (OBE) and support the objectives of innovation, skill development, and experiential learning in engineering education.

Projects shall be evaluated by industry experts, based on creativity, problem-solving approach, teamwork, and possible implementation, as far as possible, as and when the project is completed.

The evaluation shall be done as per the following;

CIE: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide. The CIE marks awarded for the project work, shall be based on the rubrics.

SEE: SEE will be conducted by the industry experts appointed by the Head of the Institute/University. The SEE marks awarded for the project work shall be based on the rubrics.

4. Capstone Project

The Capstone project is a comprehensive, year-long project carried out in two phases during 6th and 7th semesters of the undergraduate engineering/technology program. It integrates knowledge and skills acquired from multiple courses and disciplines to address a complex, real-world problem.

This project provides students with an opportunity to apply scientific principles, engineering methodologies, and technological tools to conceive, design, implement and evaluate an engineering solution. It serves as a culminating academic experience to demonstrate program outcomes, including problem-solving ability, teamwork, communication skills, and practical application of engineering principles. Students can take up project individually or in a group not exceeding 4 students. The group may have students from the same discipline and drawn from different disciplines.

Types of Capstone Projects:

Capstone projects undertaken for one year may fall into one or more of the following categories:

a) Research-Oriented Projects :

- Focus on investigating new concepts, theories, or technologies.
- Aim to generate new knowledge or contribute to academic research.

b) Experimental/Analytical Projects

- Based on laboratory or field experiments to validate a hypothesis or study a phenomenon.
- Including detailed data collection, analysis, and interpretation.

c) Simulation/Modelling Projects

- Use computational tools to model, simulate, and predict system behaviour.
- Reduce the need for physical prototyping in the initial stages.

d) Industrial/Industry-Sponsored Projects

- Carried out in collaboration with an industry partner.

- Address real-world engineering problems faced by the organization.

e) **Interdisciplinary/Multidisciplinary Projects**

- Combine knowledge and techniques from multiple engineering domains or other fields such as management, medicine, or environmental sciences.

f) **Entrepreneurial/Innovation Projects**

- Focus on product or service innovation with potential for commercialization.
- Include aspects of market analysis, cost estimation, and business planning.

Phase I Evaluation: Capstone Project Phase-I shall have only Continuous Internal Evaluation (CIE). In case disciplinary capstone project, the CIE shall be conducted by the **Departmental Project Review Committee**, which consists of a Senior Professor, the Project Guide, and one additional faculty member appointed by the principal for projects within the **parent discipline**.

For **Interdisciplinary Projects**, the Project Review Committee will consist of one Senior Professor, the department and interdepartmental Project Guides and one faculty member from a department related to the interdisciplinary project. The committee members are appointed by the principal of the college.

Phase-I evaluation shall be based on **rubrics** designed to measure graduate attributes defined by NBA. Successful completion of Phase-I allows the student to proceed to **Phase-II**.

Phase II Evaluation:

CIE of Phase shall be evaluated as indicated with phase -I evaluation. The **SEE** shall be conducted by university-appointed examiners. The assessment shall be based on **rubrics** designed to measure graduate attributes defined by NBA.

VI. Internship

Internship refers to the position of a student as trainee or a temporary (or unconfirmed) employee, who works in an organization, with or without pay, in order to gain work experience or satisfy requirements for a qualification. It is a structured, supervised professional experience in an industry, research organization, or community setting. Students taking up internship may be with or without stipend. Internships play a vital role in bridging the gap between theoretical education and professional practice. In general, engineering internships serve as a crucial component of professional education by providing experiential learning, industry readiness, and holistic skill development, ultimately producing competent engineers or entrepreneurs. Apart from these, it develops professional ethics, work culture awareness and communication skills.

Some of the common types of internships are as follows:

- i. **Industry Internship:** Carried out in the engineering industry, companies, manufacturing units, startups, business, IT industry. The topic involved may be technical, managerial, production-related tasks, live projects, or innovative activities.
- ii. **Research Internship:** Carried out at universities, research labs, or R and D departments or organisations. The internship may involve literature review, data analysis, and experimental work leading to publications, prototypes, technical reports or innovations. The research internship may induce students to plan for higher studies or academic careers.
- iii. **Academic or Teaching Internship:** Carried out at educational institutions. The students assist in academic activities, laboratory sessions or content development, and prepare or present report, presentation and student evaluation. The internship encourages interest in academia and pedagogy, develops new skills, helps to gain a competitive edge on the job market or for post-baccalaureate studies.
- iv. **Community or Societal Internship:** Carried out with government schemes, or rural development projects, Non-Governmental Organisations (NGOs). The internship focused on social and community development activities promotes social responsibility, sustainable development awareness, encourages civic responsibility and ethical engagement.

- v. **Entrepreneurship Internship:** Undertaken in association with start-ups, or entrepreneurship cells or launching own idea in Pre-Incubation/Incubation centres. The internship offers exposure to business planning, prototype product development, and promotes innovation, risk-taking, and entrepreneurial mindset.
- vi. **Virtual or Remote or Online Internship:** Undertaken using online tools and digital collaboration platforms. Such internships are common in content writing, data science, marketing, and software development. It offers flexible learning environments and access to global opportunities, and allows participation in real projects without being physically present, from anywhere and anytime.
- vii. **Government Internship:** Ministries, public sector units, or civic bodies offer such internships in policy research, administrative tasks, or public service projects. This internship is for students interested in governance or public administration.
- viii. **Post-Placement Internship:** Refers to the internship offered to students after they receive a confirmed job offer (placement) from a company, but before formally joining as full-time employees. This internship (on-site, virtual, or hybrid) ensures that students are groomed to be professionally ready, technically competent, and culturally aligned with the organization even before official induction.
- ix. **Skill Enhancement Internship:** Carried out at reputed organisations in offline or online mode. The aim of the internship is to expose to real-world tools, technologies, and professional environments to improve a student's employability by offering hands-on experience, application of theoretical concepts, and skill development aligned with current industry and technical trends. Skill Enhancement Internships, depending on focus area and scope, can be carried out at various organisations such as, Academic and Research Institutions, Industry and Corporate Settings, Government and Public Sector, NGOs and Social Enterprises.
For Skill Enhancement Internship topics refer to
<https://online.vtu.ac.in/category/courses/Skill-Enhancement-Course>.

Note on Internship for the Attention of Students and Colleges

- Placement training conducted at the college level, whether by third-party agencies, training institutes, or internal faculty, shall not be considered as internship for either a 15 week or a 30-week period.

- The official engagement period of 15-week or 30-week for students selected/recruited by the company/ organization only at their premises under the supervision of the company, shall only be considered as an internship.
- The period of training and working of students who have been recruited as employees by organisations at the beginning of the 4th year of the programme, shall also be treated as an internship.
- Students and colleges/institutions shall follow all the guidelines and procedures of the organization and the University's Internship Guidelines, and complete the internship within a period that matches with the VTU Calander and examination timetable.
- The assigned institution faculty mentor/ coordinator/guide should monitor the student's progress, and document offer letters, training reports, attendance, and evaluations for awarding academic credits.
- All students undergoing an internship, should adhere to all the guidelines, reporting protocols, and evaluation procedures prescribed by the University.
- Students must submit the certificate of completion of an internship with the period of internship clearly mentioned, from the respective company/organization.
- Colleges must submit details of students opting for internship during the odd and even semesters, along with a copy of the company selection letter, to the VTU when notified by the University.

Attention: In addition to the internship support provided by the college, students have the option to select internships through the AICTE and VTU Internship Portals. To ensure uniformity, quality, and transparency in the internship process, VTU has developed a dedicated web portal that serves as a single platform where colleges can also register companies offering internships. Every student is required to register on the portal before the commencement of their internship, and their progress will be monitored through the same platform.

As per VTU norms, the CIE shall be conducted based on the students' performance during the training program, assessed through **rubrics** from the company supervisor. The SEE evaluation shall be conducted by the college as per the examination timetable published by the VTU.

VII. Bridge Courses on Mathematics for Lateral Entry Students:

This courses can be taught in the **offline** mode by the faculty of the mathematics department of the college as per the normal procedure to the students. The students can attend the class at their college or the can choose the VTU **online mode**, conducted by Centre for Online Education (COE) of VTU. Only CIE is only prescribed for this course and the CIE assessment is only by VTU online COE, and not at the institution level.

All lateral entry students are required to **register** compulsorily for this course in the 3rd semester & 4th Semester and must appear for **CIE**. Passing in this course is **mandatory** for the award of the degree. Those who fail to secure the passing CIE marks, have to appear for the summer semester of the academic year or during subsequent odd semester. However, this course will not be considered for vertical progression, SGPA, and CGPA calculation.

VIII. AICTE Activity Points Requirement for BE/B.Tech. Programmes

As per AICTE guidelines (refer to Chapter 6 – *AICTE Activity Point Program, Model Internship Guidelines*), in addition to academic requirements, students must earn a specified number of **Activity Points** to be eligible for the award of the degree. The points to be earned are as follows:

1. **Regular students** admitted to a 4-year degree program must earn **100 Activity Points**.
2. **Lateral entry students** (joining from the second year) must earn **75 Activity Points**.

3. **Students transferred** from other universities directly into the fifth semester must earn **50 Activity Points** from the date of entry into VTU.

These Activity Points do not carry any credits, and therefore, the points are not considered for **the SGPA/CGPA** or for **vertical progression**. However, earning Activity Points is mandatory for the **award of the degree**, and the points earned will be reflected on the **eighth semester Grade Card**.

The hours spent earning the activity points will not be counted for regular attendance requirements. Students can accumulate these points at any time during their program period, including weekends, holidays, and vacations, starting from the year of admission, provided they meet the minimum hours of engagement prescribed for each activity by AICTE.

If a student completes all the semesters (eight/six) successfully, but fails to earn the required Activity Points, the eighth-semester Grade Card will be withheld until the Activity points requirement is fulfilled. Also, the degree will be awarded only after the Grade Card has been released.

IX. **Option -1: Swappable Semester Scheme - A**

To ensure equitable access to internship opportunities, provision has been made to swap seventh and eighth semesters under Scheme

A. The details of the Scheme – A are as follows:

- Students who have an offer to enrol for a 15-week internship, before the start of 4th year, shall register for VIII semester courses instead of VII semester courses and take up respective semester examination.
- Those who have no offer to enrol to a 15-week internship, before the start of 4th year, shall register VII and VIII semesters courses in the chronological manner and complete the programme. In this case the internship shall be carried out during VIII semester.

X. Option -2: Two-Semester Internship Scheme – B

- Students who have cleared all the courses up to VI semester in first attempt only (i.e., students having no backlogs) and have an internship offer for a period of 180 working days or 30 working weeks, are only eligible for Scheme – B. The internship commence date should coincide with the 4th year academic calendar of VTU. Such students, shall produce the confirmed internship letter, to the Principal/Academic Authority to get permission to register for the summer semester to opt for Scheme - B.
- Such eligibles students shall register for the course 1Bxx701 in the summer semester of the same academic year (i.e., after their VI semester) and complete the said course in first attempt only.
- In case, they absent for the examination or fails in the course 1Bxx701, they shall not be considered eligible for the Scheme – B. However, they shall register for Scheme – A.
- After completing the course 1Bxx701, students with confirmed internship letter to carry out the internship for a minimum 180 working days or 30 working weeks, shall register for the Scheme – B.
- In case students cannot commence the internship for various reasons, they not be considered for Scheme – B. In such cases, they shall register for Scheme – A. However, they will be exempted from studying the course 1Bxx701 again.
- A request letter with internship permission letter must be submitted to Registrar, VTU through concerned authorities of the institution. Only after receiving the approval from the Registrar, students proceed with the internship as mentioned in Option Scheme B.

Capstone Project Evaluation Guidelines for Students Opting for Internship for two semesters duration:

- a) **Industry Internship Leading to Capstone Project:** For students opting for a two-semester Industry Internship that leads to the completion of the Capstone Project, the Phase-I evaluation will be conducted at the end of the VII semester, and the Phase-II evaluation will be conducted at the end of the VIII semester.
- b) **Industry Internships Not Leading to Capstone Project:** For students opting for a Industry Internship that does **not** lead to the completion of the Capstone Project, they are required to undertake the Capstone Project separately. Both Phase-I and Phase-II of the Project Work must be completed as per the prescribed guidelines, under the guidance of a college-level guide or mentor.

