



## **School of Engineering and Technology**

### **Bachelor of Technology**

#### **Information Technology**

### **Scheme of Teaching and Evaluation (STE)**

#### **Batch [2025-29]**

## I SEMESTER (PHYSICS CYCLE)

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4MATH1012	Engineering Mathematics with Python Lab - I	Foundation	FC	BSC	BS	4	3-0-1-4
4PHYS1013	Engineering Physics	Foundation	FC	BSC	BS	5	3-0-1-4
4ENEE1012	Fundamentals of Electrical Engineering	Foundation	FC	ESC	ECE	3	3-0-0-3
4CSGC1012	Elements of Computer Engineering	Foundation	FC	ESC	CSE	3	3-0-0-3
4CSPL1113	Programming in C	Foundation	FC	ESC	CSE	4	2-0-2-4
<b>Common Core</b>							
CPSAL1091/ CPSAL1101/ CPSAL1111/ CPSSF1011/ 21/31/41	Hindi/Kannada/English	PS	-		DCCC	2	2-0-0-2
CPSAL1121	Active Communication	PS	-	HSMC	DCCC	4	4-0-0-4
CPSSD1061	Creating with AI	PS			DCCC	2	1-0-0-1
GCSCD1011	Community Service Programme-I (COS - I)	CPC	-	SDC	DCCC	2	0-0-1-1*
<b>TOTAL</b>						<b>27</b>	<b>23 + 1*</b>

\*The Community Service-I (COS-I) of 30 hours has to be carried out in the I Semester. The

corresponding 1 credit and the CIE will be reflected in the VIII Semester.

## II SEMESTER (PHYSICS CYCLE)

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4MATH1022	Engineering Mathematics with Python Lab - II	Foundation	FC	BSC	BS	4	3-1-0-4
4CHEM1014	Engineering Chemistry	Foundation	FC	BSC	BS	3	1-0-1-2
4ENCE1012	Fundamentals of Electronic Engineering	Foundation	FC	ESC	ECE	4	3-1-0-4
4ENCV1072	Engineering Mechanics	Foundation	FC	ESC	CE	3	3-0-0-3
4CSPL1012	Problem solving using Python	Foundation	FC	ESC	CSE	4	2-0-1-3
<b>Common Core</b>							
CPSHD2013	Design Thinking	PS	-	HSMC	DCCC	2	2-0-0-2
CPSDB1011	Career Preparedness Program - I	PS	-		DCCC	2	0-0-1-1
GCSCD1021	Community Service Program-II (COS - II)	PS	-	SDC	DCCC	2	0-0-1-1*
<b>TOTAL</b>						<b>24</b>	<b>19 + 1*</b>

† Internship- I of 3 credits to be carried out between II and III Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

\*The Community Service-II (COS-II) of 30 hours has to be carried out in the II Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.

## I SEMESTER (CHEMISTRY CYCLE)

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4MATH1012	Engineering Mathematics with Python Lab - I	Foundation	FC	BSC	BS	4	3-0-1-4
4PHYS1013	Engineering Physics	Foundation	FC	BSC	BS	5	3-0-1-4
4ENEE1012	Fundamentals of Electrical Engineering	Foundation	FC	ESC	ECE	3	3-0-0-3
4CSGC1012	Elements of Computer Engineering	Foundation	FC	ESC	CSE	3	3-0-0-3
4CSPL1113	Programming in C	Foundation	FC	ESC	CSE	4	2-0-2-4
<b>Common Core</b>							
CPSAL1091/ CPSAL1101/ CPSAL1111/ CPSSF1011/ 21/31/41	Hindi/Kannada/English	PS	-		DCCC	2	2-0-0-2
CPSAL1121	Active Communication	PS	-	HSMC	DCCC	4	4-0-0-4
CPSSD1061	Creating with AI	PS			DCCC	2	1-0-0-1
GCSCD1011	Community Service Programme-I (COS - I)	CPC	-	SDC	DCCC	2	0-0-1-1*
<b>TOTAL</b>						<b>27</b>	<b>23 + 1*</b>

\*The Community Service-I (COS-I) of 30 hours has to be carried out in the I Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester

## II SEMESTER (CHEMISTRY CYCLE)

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/Department	Contact Hours/Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4MATH1022	Engineering Mathematics with Python Lab - II	Foundation	FC	BSC	BS	4	3-1-0-4
4CHEM1014	Engineering Chemistry	Foundation	FC	BSC	BS	3	1-0-1-2
4ENCE1012	Fundamentals of Electronic Engineering	Foundation	FC	ESC	ECE	4	3-1-0-4
4ENCV1072	Engineering Mechanics	Foundation	FC	ESC	CE	3	3-0-0-3
4CSPL1012	Problem solving using Python	Foundation	FC	ESC	CSE	4	2-0-1-3
<b>Common Core</b>							
CPSHD2013	Design Thinking	PS	-	HSMC	DCCC	2	2-0-0-2
CPSDB1011	Career Preparedness Program - I	PS	-		DCCC	2	0-0-1-1
GCSCD1021	Community Service Program-II (COS - II)	PS	-	SDC	DCCC	2	0-0-1-1*
<b>TOTAL</b>						<b>24</b>	<b>19 + 1*</b>

† Internship- I of 3 credits to be carried out between II and III Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

\*The Community Service-II (COS-II) of 30 hours has to be carried out in the II Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.

## III Semester

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4MATH2042	Probability and Statistics	Foundation	FC	PCC	BS	4	3-1-0-4
4CSPL2022	Object Oriented Programming using Java	Foundation	IC	PCC	CSE	4	2-0-1-3
4CSPL1022	Data Structures	Foundation	FC	PCC	CSE	5	3-0-1-4
4CSGC2092	Computer Organization and Architecture	Foundation	IC	PCC	CSE	3	3-0-0-3
CPSES1012	Making with Electronics	PS	-	ESC	ECE	5	1-0-2-3
4INTS3010	Internship- I <sup>†</sup>	Foundation	-	PCC	CSE	6	0-0-3-3 <sup>†</sup>
<b>Common Core</b>							
CKSAM1051	Indian Constitution	KSC		MC	DCCC	2	2-0-0-2
CPSBD1011	Career Preparedness Program-II	PS		AECC	DCCC	2	0-0-1-1
GPSDR1091	Personality Development	PS		AECC	DCCC	2	GR
CCSCD1031	Community Service -III (COS - III)*	CS		SDC	SOET	2	0-0-1-1*
<b>TOTAL</b>						<b>25</b>	<b>20 + 4*</b>

<sup>†</sup> Internship - I credits are reflected in the VIII Semester.

\*The Community Service-III (COS-III) of 30 hours has to be carried out in the III Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.

**IV Semester**

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4MATH2051	Discrete Mathematics and Combinatorics	Foundation	FC	BSC	BS	4	3-1-0-4
4CSPL2013	Web Development using Python and Django	Foundation	IC	PCC	CSE	4	2-0-1-3
4CSGC2053	Design and Analysis of Algorithms	Foundation	IC	PCC	IT	4	2-0-1-3
4CSGC2093	Automated Theory and Computability	Foundation	IC	PCC	IT	3	3-0-0-3
4CSGC2083	Software Engineering	Foundation	IC	PCC	CSE	3	3-0-0-3
<b>Common Core</b>							
CKSAA1033	Introduction to Philosophical Thoughts	KSC	-	MC	DCCC	1	1-0-0-1
GCSCD1041	Community Service -IV (COS - IV)*	CS	-	SDC	SOET	2	0-0-1-1*
CPSBD1011	Career Preparedness Program-II	PS		AECC	DCCC	2	0-0-1-1
<b>TOTAL</b>						<b>25</b>	<b>18+ 1*</b>

† Internship- II of 3 credits to be carried out between IV and V Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

\*The Community Service-IV (COS-IV) of 30 hours has to be carried out in the IV Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



**V Semester**

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4CSGC2043	Operating Systems	Foundation	IC	PCC	CSE	3	3-0-0-3
4CSGC2022	Database Management Systems	Foundation	IC	PCC	CSE	4	2-0-1-3
4ENIT2097	Machine Learning	Foundation	IC	PCC	CSE	4	2-0-1-3
4CSGC1XX1	Open Elective 1	Elective	IC	OEC	N/A	3	3-0-0-3
4CSGC2XX1	Professional Elective 1	Elective	IC	PEC	CSE	3	3-0-0-3
		Interdisciplinary Elective1	IDE	OEC		3	3-0-0-3
4INTS3020	Internship- II†	Foundation	Internship	PCC	CSE	6	0-0-3-3†
<b>Common Core</b>							
CKSHA1011	Indian Traditions: Values and Critical Inquiry	CC	-	HSMC	DCCC	2	2-0-0-2
CCSAE1011	Disaster Management	KSC		HSMC	DCCC	2	2-0-0-2
GPSBD1221	Training and placement	PS		AECC	DCCC	2	GR
<b>TOTAL</b>						<b>28</b>	<b>22 + 3†</b>

† Internship - II credits are reflected in the VIII Semester

**PROFESSIONAL ELECTIVE-1: DATA SCIENCE**

4CSPL3021	Advanced Python for AI (MOOC)
4CSGC3081	Data Mining
4CSPL3031	R Language(MOOC)

**PROFESSIONAL ELECTIVE-1: CYBER SECURITY**

4CSGC3041	Cryptography (MOOC)
4CSGC3051	Software Security(MOOC)
4CSGC3061	Secure Coding

**PROFESSIONAL ELECTIVE-1: APPLICATION DEVELOPMENT**

4CSPL3041	Advanced Java
4CSPL3051	Scripting Languages (MOOC)
4CSPL3061	Kotlin (OO+Functional)(MOOC)

**PROFESSIONAL ELECTIVE-1: NETWORKING**

4CSPL3071	Network programming in Unix & C (MOOC)
4CSPL3081	Python for Networking (MOOC)
4CSGC3071	Client-Server Technologies

**OPEN ELECTIVE-1**

4ENME2131	Fundamentals of Robotics and Applications
4ENCV2101	Remote Sensing & Applications
4ENCC1021	Introduction to Digital Image Processing

**VI Semester**

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4ENIT2092	Computer Networks	Foundation	IC	PCC	IT	4	2-0-1-3
4CSDS2051	Big Data Analytics	Foundation	IC	PCC	CSE	4	2-0-1-3
4CSGC2072	Cloud Computing	Foundation	IC	PCC	CSE	3	3-0-0-3
4CSGC1XX2	Open Elective 2	Elective	IC	OEC	N/A	3	3-0-0-3
4CSGC2XX1	Professional Elective 2	Elective	IC	PEC	CSE	3	3-0-0-3
		Interdisciplinary Elective 2	IDE	OEC		3	3-0-0-3
<b>Common Core</b>							
CKSHM1021	Environment and Sustainability	KSC	-	HSMC	DCCC	2	2-0-0-2
CCSAE1041	Contributing to Society(Elective)	CC		HSMC	DCCC	2	2-0-0-2
<b>TOTAL</b>						<b>22</b>	<b>22</b>
	Training and placement	PS	-	AECC	DCCC	2	GR

† Internship- III of 3 credits to be carried out between VI and VII Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

**PROFESSIONAL ELECTIVE-2: DATA SCIENCE**

4CSGC3121	Soft Computing (Fuzzy, Genetic, Ontologies) (MOOC)
4CSPL3091	No-SQL Databases
4CSPL3101	Applied Machine Learning (MOOC)

**PROFESSIONAL ELECTIVE-2: CYBER SECURITY**

4CSGC3131	System Security
4CSGC3141	Ethical Hacking (MOOC)
4CSGC3151	Malware analysis (MOOC)

**PROFESSIONAL ELECTIVE-2: APPLICATION DEVELOPMENT**

4CSPL3111	Object Oriented Analysis Design
4CSPL3121	Web Technology Frameworks (MOOC)
4CSPL3131	Application Development using MERN Stack (MOOC)

**PROFESSIONAL ELECTIVE-1: NETWORKING**

4CSPL3141	Advanced Computer Networks
4CSGC3161	Wireless Technologies (MOOC)
4CSGC3171	Multimedia Networking (MOOC)

**OPEN ELECTIVE-2**

4ENME2141	Advanced Robotics: Integration of Control, Programming, and AI
4ENCV2111	Geographic Information System & Applications
4ENCC1021	Advance Digital Image Processing

**VII Semester**

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4ENIT2087	Applied Artificial Intelligence	Foundation	AC	PCC	CSE	5	3-0-1-4
4ENIT2077	Natural Language Processing	Foundation	AC	PCC	CSE	4	2-0-1-3
4CSGC3XX1	Professional Elective 3	Elective	AC	PEC	CSE	3	3-0-0-3
4CSGC3XX1	Professional Elective 4	Elective	AC	PEC	CSE	3	3-0-0-3
CPSHS1021	Business Management for Engineers	PS	-	HSMC	SOM	1	1-0-0-1
		Inter disciplinary Elective 3	IDE	OEC		3	3-0-0-3
4INTS4010	Internship- III†	Foundation	Internship	PCC	CSE	6	0-0-3-3†
<b>Common Core</b>							
	Training and Placement	PS		AECC	DCCC	2	GR
<b>TOTAL</b>						<b>33</b>	<b>17 + 3†</b>

† Internship - III credits are reflected in the VIII Semester.

**PROFESSIONAL ELECTIVE–3,4: DATA SCIENCE**

4CSPL4021	Deep Learning (MOOC)
4CSPL4031	Big Data and Analytics (MOOC)
4CSPL4041	Robotic Process Automation (MOOC)
4CSGC3031	Mobile Application Development

**PROFESSIONAL ELECTIVE–3,4: CYBER SECURITY**

4CSPL4061	Mobile Computing Security (MOOC)
4CSPL4071	Digital Forensics (MOOC)
4CSPL4081	Cloud Computing Security (MOOC)
4CSPL4091	Web Security

**PROFESSIONAL ELECTIVE–3,4: APPLICATION DEVELOPMENT**

4CSPL4101	J2EE Technologies (MOOC)
4CSPL4111	.NET Technologies (MOOC)
4CSPL4121	JavaScript
4CSPL4131	Microservices (MOOC)

**PROFESSIONAL ELECTIVE–3,4: NETWORKING**

4CSPL4141	Software Defined Networks
4CSPL4151	Storage Area Networks (MOOC)
4CSPL4161	Virtualization & Cloud Computing (MOOC)
4CSPL4171	Network Administration (MOOC)

**VIII Semester**

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
<b>Program Core</b>							
4CAPS4010	Capstone Project Phase II	Foundation	Capstone	PCC	CSE	16	0-0-8-8
4INTS3010	Internship- I†	Foundation	Internship	PCC	CSE	-	0-0-3-3
4INTS3020	Internship- II†	Foundation	Internship	PCC	CSE	-	0-0-3-3
4INTS4010	Internship- III†	Foundation	Internship	PCC	CSE	-	0-0-3-3
CCSCD1011	Community Service -I (COS - I)*	CS	-	SDC	SOET	-	0-0-1-1
CCSCD1021	Community Service -II (COS - II)*	CS	-	SDC	SOET	-	0-0-1-1
CCSCD1031	Community Service -III (COS - III)*	CS	-	SDC	SOET	-	0-0-1-1
CCSCD1041	Community Service -IV (COS - IV)*	CS	-	SDC	SOET	-	0-0-1-1
<b>TOTAL</b>						<b>16</b>	<b>21</b>

† The credits of Internship - I taken up after the II Semester is reflected in the VIII Semester

† The credits of Internship - II taken up after the IV Semester is reflected in the VIII Semester

† The credits of Internship - III taken up after the VI Semester is reflected in the VIII Semester

\* The credit of Community Service - I (COS-I) / Community Service - II (COS-II) / Community Service -III (COS-III) / Community Service - IV(COS-IV) of 30 hours each that was carried out in the I / II / III and IV Semesters respectively is reflected in the VIII Semester.



**INTERDISCIPLINARY ELECTIVE (IDE) COURSES:**

Course Code	School	Course Name	Semester
6IDSS1011	SOM	Introduction to Financial Management	Odd
6IDSS1031	SOM	Basics of Entrepreneurship	Odd
6IDSS1051	SOM	Finance for Non-Finance Students	Odd
6IDSS1071	SOM	Marketing - For the Uninitiated	Odd
3IDSS1011	SOEC	Accounting for Beginners	Odd
3IDSS1031	SOEC	Introduction to Taxation	Odd
3IDSS1051	SOEC	Personal Income Tax	Odd
3IDSS1071	SOEC	Financial Markets and Personal Investment	Odd
8IDSS1011	SOSS	Web designing	Odd
8IDSS1031	SOSS	Python Programming Basics	Odd
8IDSS1051	SOSS	Introduction to Media	Odd
8IDSS1061	SOSS	Media Technology	Odd
5IDSS1011	SOLS	Essentials of Human Rights and Public Interest Law	Odd
7IDSS1021	SOSSH	Personality & Development	Odd
7IDSS1031	SOSSH	Media & Cultural Studies	Odd
7IDSS1051	SOSSH	Mental Health at workplace	Odd
7IDSS1071	SOSSH	Positive Psychology	Odd
2IDSS1011	SOA	Exploration in Printmaking and Digital Fabrication	Odd
NIDSS1021		NCC I -2	Odd
NIDSS1041		NCC I -4	Odd
6IDSS1021	SOM	Human Resource Management - How it Really Works	Even
6IDSS1041	SOM	Introduction to Digital Marketing	Even
6IDSS1061	SOM	Entrepreneurship - A Primer	Even
3IDSS1021	SOEC	Fundamentals of Banking	Even
3IDSS1041	SOEC	Stock Market Operations	Even
3IDSS1061	SOEC	Financial Management	Even
8IDSS1021	SOSS	Structured Query Language (SQL)	Even
8IDSS1041	SOSS	Mobile App development	Even
8IDSS1071	SOSS	Media Psychology	Even
8IDSS1081	SOSS	Web Technology	Even

5IDSS1021	SOLS	Essential Laws for Business Enterprise	Even
7IDSS1011	SOSSH	Environmental Psychology	Even
7IDSS1041	SOSSH	Women Studies	Even
7IDSS1061	SOSSH	Community Psychology	Even
7IDSS1081	SOSSH	Youth Development	Even
NIDSS1011		NCC I - 1	Even
NIDSS1031		NCC I - 3	Even

**COMMON CORE - ARTS AND PHILOSOPHY COURSES:**

Course Code	Course Name
CKSMA1011	History, Theory and Ideas of Western Philosophy
CKSMA1021	Ideas and Practices of India's Folk Arts and Crafts
CKSMA1031	Introduction to Philosophical Thoughts
CKSMA1041	India's Classical Performing Arts

**COMMON CORE - SKILL ENHANCEMENT COURSES (SEC):**

<b>Course Code</b>	<b>Course Name</b>	<b>Semester</b>
CPSSF1011	Foreign Language-French L1	Odd
CPSSF2011	Foreign Language-French L2	Even
CPSSF3011	Foreign Language-French L3	Odd
CPSSF1021	Foreign Language-German L1	Odd
CPSSF2021	Foreign Language-German L2	Even
CPSSF3021	Foreign Language-German L3	Odd
CPSSF1031	Foreign Language-Korean L1	Odd
CPSSF2031	Foreign Language-Korean L2	Even
CPSSF3031	Foreign Language-Korean L3	Odd
CPSSF1041	Foreign Language-Spanish L1	Odd
CPSSF2041	Foreign Language-Spanish L2	Even
CPSSF3041	Foreign Language-Spanish L3	Odd
CPSSN1011	NCC S -1	Odd
CPSSN1021	NCC S -2	Even
CPSSN1031	NCC S -3	Odd
CPSSN1041	NCC S -4	Odd
CPSSD1011	Problem Solving through Programming	Odd/Even
CPSSD1021	Project Management Fundamentals	Odd/Even
CPSSD1031	Qualitative Research	Odd/Even
CPSSD1041	Quantitative Research	Odd/Even

**COMMON CORE (NON-CREDIT): GRADUATE REQUIREMENT****<sup>†</sup>Career Preparedness: Discover-Build-Deliver (DBD) Modules**

<b>Career Preparedness Courses</b>	<b>Semester</b>	<b>Career Preparedness Courses</b>	<b>Semester</b>
Discover - Know myself (AI/assessment tests)	I	Build (common) - Understand your digital footprints	IV
Discover - Explore career options in the current landscape	II	Build (common) - Preparing for internship (b)	IV
Discover - Explore 21st century skills	II	Build (work track) - Prepare for case studies	IV
Discover - Understand the industry/sector	II	Build (common) - Finding the right internship	V
Discover - Map career goals	II	Build (higher-ed track)	V
Discover - Growth mindset	II	Build (work track) - Prepare for interviews and GDs	VI
Discover - Develop habits for lifelong learning	II	Build (entrepreneurship track)	VI
Discover - Reflective Paper	II	Build (research track)	VI
Build (common) - Create a resume	III	Build (work track) - Prepare for career fair	VII
Build (common) - Preparing for internship (a)	III	Deliver - Build your resume and cover letter	VII
Build (common) - Develop social and emotional intelligence	III	Deliver - Establish your personal brand	VII
Build (common) - Choose the right mentors	III	Deliver - Develop financial literacy	VII
Build (common) - prepare for aptitude tests (only training)	III-IV	Deliver - Manage your personal and professional growth	VII
Build (common) - prepare for Coding tests (only training)	III-IV	Deliver - Placement / Final Internship	VIII

**<sup>††</sup>Community Service**

<b>Mandatory Community Service</b>	<b>Semester</b>
Social Impact Leadership Summit	I Semester
Community Service Activities	I to VI Semester
Reflective Conclave	VI Semester
Total hours of Community Service : 150 hours (25 hours per Semester) Deficit of Community Service Hours in a particular semester has to be completed in the subsequent semester on obtaining prior permission from the Dean/Director of the School	