



School of Engineering and Technology

Bachelor of Technology

Computer Engineering

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
Program Core							
4MATH1012	Engineering Mathematics with Python Lab - I	Foundation	FC	BSC	BS	5	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	2	2-0-0-2
4CSPL1113	Programming in C	Foundation	FC	ESC	ME	6	2-0-2-4
Common Core							
CPSAL1061/71/81	Hindi/Kannada/English	PS	-	HSMC	DCCC	2	2-0-0-2
CPSAL1121	Active Communication	PS	-	HSMC	DCCC	3	3-0-0-3
CPSSD1061	Creating with AI	PS	-	HSMC	DCCC	1	1-0-0-1
CCSCD1011	Community Service Programme - I	CPC	-	SDC	SOET	2	0-0-1-1*
TOTAL						27	23 + 1*

*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
Program Core							
4MATH1022	Engineering Mathematics with Python Lab - II	Foundation	FC	BSC	BS	5	3-1-0-4
4CHEM1014	Engineering Chemistry	Foundation	FC	BSC	BS	3	1-0-1-2
4ENCE1012	Fundamentals of Electronics Engineering	Foundation	FC	ESC	ME	4	3-1-0-4
4ENCV1072	Engineering Mechanics	Foundation	FC	ESC	CE	2	2-0-0-2
4CSPL1012	Problem solving using Python	Foundation	FC	ESC	CSE	6	2-0-2-4
Common Core							
CPSAD1013	Design Thinking	PS	-	HSMC	DCCC	2	2-0-0-2
CPSDB1011	Career Preparedness Program - I	PS	-	HSMC	DCCC	2	0-0-1-1
GCSCD1021	Community Service - II (COS - II)	CS	-	SDC	SOET	2	0-0-1-1*
TOTAL						26	19 + 1*

† 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
Program Core							
4MATH1012	Engineering Mathematics with Python Lab - I	Foundation	FC	BSC	BS	5	3-0-1-4
4CHEM1014	Engineering Chemistry	Foundation	FC	BSC	BS	3	1-0-1-2
4ENCE1012	Fundamentals of Electronics Engineering	Foundation	FC	ESC	ME	4	3-1-0-4
4ENCV1072	Engineering Mechanics	Foundation	FC	ESC	CE	2	2-0-0-2
4CSPL1012	Problem solving using Python	Foundation	FC	ESC	CSE	6	2-0-2-4
Common Core							
CPSAD1013	Design Thinking	PS	-	HSMC	DCCC	2	2-0-0-2
CPSSD1061	Creating with AI	PS	-	HSMC	DCCC	1	1-0-0-1
GCSCD1011	Community Service -I (COS - I)	CS	-	SDC	SOET	2	0-0-1-1*
TOTAL						23	19 + 1*

***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
Program Core							
4MATH1022	Engineering Mathematics with Python Lab - II	Foundation	FC	BSC	BS	5	3-1-0-4
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	2	2-0-0-2
4CSPL1113	Programming in C	Foundation	FC	ESC	ME	6	2-0-2-4
Common Core							
CPSAL1061/71/81	Hindi/Kannada/English	PS	-	HSMC	DCCC	2	2-0-0-2
CPSAL1121	Active communication	PS	-	HSMC	DCCC	3	3-0-0-3
CPADB1011	Career Preparedness Program - I	PS	-	HSMC	DCCC	2	0-0-1-1
CCSCD1021	Community Service Programme - II	CPC	-	SDC	DCCC	2	0-0-1-1*
TOTAL						27	23+ 1*

† 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
Program Core							
4MATH2042	Probability, Statistics and numerical methods	Foundation	FC	PCC	BS	4	3-1-0-4
4ENCE2032	Digital Systems Design using Verilog HDL	Foundation	IC	PCC	ECE	5	2-0-1-3
4CSPL1022	Data structures	Foundation	FC	PCC	CSE	5	3-0-1-4
4CEGC1011	Computer Networks and Circuit Theory	Foundation	FC	PCC	CSE	3	3-0-0-3
4CSGC2092	Computer Organization and Architecture	Foundation	IC	PCC	CSE	3	3-0-0-3
4INTS3010	Internship- I [†]	Foundation	-	PCC	CSE	6	0-0-3-3 [†]
Common Core							
CKSAA1033	Introduction to Philosophical Thoughts	KSC	-	MC	DCCC	1	1-0-0-1
GCSCD1031	Community Service - III (COS-III)*	CS		SDC	SOET	2	0-0-1-1*
CKSAM1051	Indian Constitution	KSC	-	MC	DCCC	2	2-0-0-2
TOTAL						30	20 + 1* + 3[†]
GPSBA1022	Carrer Preparedness Program - II	PS			SOET	2	0-0-1-1*

[†] 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
Program Core							
4MATH2051	Discrete Mathematics and Combinatorics	Foundation	FC	BSC	BS	4	3-1-0-4
4CSGC2011	Operating Systems	Foundation	IC	PCC	CSE	4	2-0-1-3
CPSES1013	Making with Electronics	PS	-	ESC	ECE	5	1-0-2-3
4CSGC2031	Advanced Data Structures	Foundation	IC	PCC	CSE	3	3-0-0-3
4CSGC2082	Software Engineering	Foundation	IC	PCC	CSE	3	3-0-0-3
Common Core							
CKSMM1012	Critical Inquiry	CC	-	SDC	DCCC	1	1-0-0-1
CKSAM1051	Indian Constitution	KSC	-	MC	DCCC	2	2-0-0-2
GCSCD1041	Community Service - IV (COS - IV)*	CS	-	SDC	SOET	2	0-0-1-1*
TOTAL						23	19 + 1*
GPSBD1211	Branding and Profile Building	PS	-	AECC	DCCC	2	GR
GPSBA1092	Prepare for Aptitude Tests- 2/4	PS	-	AECC	DCCC	2	GR

† 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
Program Core							
4CSGC2073	Cloud Computing	Foundation	IC	PCC	CSE	3	3-0-0-3
4CSPL2013	Web Development using Python and Django	Foundation	IC	PCC	CSE	4	2-0-1-3
4CSGC2062	Data Communication & Computer Networks	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†
Common Core							
CKSHA1011	Indian Traditions: Values and Critical Inquiry	KSC	-	HSMC	DCCC	2	2-0-0-2
CCSAE1011	Disaster Management	KSC	-	HSMC	DCCC	2	2-0-0-2
TOTAL						24	22 + 3†
	Training and Placement	PS	-	AECC	DCCC	2	GR

† 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: ARTIFICIAL INTELLIGENCE

4CSGC3211	Introduction to DevOps and Microservice Architecture
4CSGC3221	Human Computing Interface with IOT
4CSGC3231	Creative AI and No-Code Automation

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
Program Core							
4CSGC3012	Artificial Intelligence	Foundation	AC	PCC	CSE	3	3-0-0-3
4CSPL3013	Python for Data Science	Foundation	IC	PCC	CSE	4	2-0-1-3
4CSGC3032	Mobile Application Development	Foundation	AC	PCC	CSE	5	3-0-1-4
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
Common Core							
CKSAM1021	Environment and Sustainability	CS	-	HSMC	DCCC	2	2-0-0-2
CSSAE10XX	Contributing to Society (Elective)	CS	-	HSMC	DCCC	2	2-0-0-2
TOTAL						25	23
	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: ARTIFICIAL INTELLIGENCE	
---	--

4CSGC3241	Game Theory
4CSGC3251	Cyber Crime Management
4CSGC3261	Cyber Hub & Kali Linux

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
Program Core							
4CSPL2041	Introduction to Machine Learning	Foundation	IC	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
4CAPS4010	Capstone Project Phase I	Foundation	Capstone Project Phase I	PROJ	CSE	6	
4INTS4010	Internship- III†	Foundation	Internship	PCC	CSE	6	0-0-3-3†
TOTAL						14	13 + 3†
Common Core							
	Training and Placement	PS	-	AECC	DCCC	2	GR

† 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)
4CSPL4051	Natural Language Processing

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: ARTIFICIAL INTELLIGENCE & NETWORKING

4CSPL4141	Software Defined Networks
4CSPL4151	Storage Area Networks (MOOC)
4CSPL4161	Virtualization & Cloud Computing (MOOC)
4CSPL4171	Network Administration (MOOC)
4CSGC3271	Image and Video Forensics
4CSGC3281	Introduction to Quantum Computing
4CSGC3291	Introduction to Block Chain Technologies

VIII Semester

Course Code	Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/Week	Credit Distribution L-T-P-C
Program Core							
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 Programme –I*	CS	-	SDC	SOET	-	0-0-1-1
CCSCD1021	Community Service Programme –II*	CS	-	SDC	SOET	-	0-0-1-1
CCSCD1031	Community Service Programme –III*	CS	-	SDC	SOET	-	0-0-1-1
CCSCD1041	Community Service Programme –III*	CS	-	SDC	SOET	-	0-0-1-1
TOTAL						16	21

† 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.