

SCHOOL OF ENGINEERING & TECHNOLOGY (SOET)

BACHELOR OF TECHNOLOGY (B.Tech.) PROGRAMME STRUCTURE-2023

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B.Tech. CSE AIML

I Semester (Physics Cycle)

Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
Program Core						
Engineering Mathematics I	Foundation	FC	BSC	BS	4	3-1-0-4
Engineering Physics	Foundation	FC	BSC	BS	5	3-0-1-4
Elements of Electrical & Electronics Engineering	Foundation	FC	ESC	ECE	4	3-1-0-4
Elements of Computer Engineering	Foundation	FC	ESC	CSE	3	3-0-0-3
Computer Aided Engineering Drawing	Foundation	FC	ESC	ME	5	1-0-2-3
Common Core						
Design Thinking-1	PS	-	HSMC	DCCC	(30)	0-0-2-2
Oral and Written Communication	PS	-	HSMC	DCCC	4	4-0-0-4
Community Service -I (COS - I) *	CS	-	SDC	DCCC	(30)	0-0-1-1*
TOTAL					29	24 +1 *
Audit Course	Audit Course					
		-				
Common Core (Non-Credit) - Graduate Requirement: Nil						

^{*}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	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
Program Core						
Engineering Mathematics II	Foundation	FC	BSC	BS	4	3-1-0-4
Engineering Chemistry	Foundation	FC	BSC	BS	3	1-0-1-2
Elements of Mechanical Engineering and Workshop	Foundation	FC	ESC	ME	4	2-0-1-3
Elements of Civil Engineering	Foundation	FC	ESC	CE	3	2-1-0-3
Problem solving using Python (MOOC)	Foundation	FC	ESC	CSE	4	2-0-1-3
Common Core						
Design Thinking -2	PS	-	HSMC	DCCC	(30)	0-0-2-2
Kan/Eng/Hin/FL	PS	-	HSMC	DCCC	2	2-0-0-2
Community Service - II (COS - II) *	CS	-	SDC	DCCC	(30)	0-0-1-1*
TOTAL					24	19 + 1*
Audit Course						
		-				
Common Core (Non-Credit) - Graduate Requirement: GPSDR1081: Personal Effectiveness						

[†] Internship- I of 3 credits to be carried out between II and III Semester breaks. 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	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
Program Core						
Engineering Mathematics I	Foundation	FC	BSC	BS	4	3-1-0-4
Engineering Chemistry	Foundation	FC	BSC	BS	3	1-0-1-2
Elements of Mechanical Engineering and Workshop	Foundation	FC	ESC	ME	4	2-0-1-3
Elements of Civil Engineering	Foundation	FC	ESC	CE	3	2-1-0-3
Problem solving using Python (MOOC)	Foundation	FC	ESC	CSE	4	2-0-1-3
Common Core						
Design Thinking -1	PS	-	HSMC	DCCC	(30)	0-0-2-2
Kan/Eng/Hin/FL	PS	-	HSMC	DCCC	2	2-0-0-2
Community Service -I (COS - I)*	CS	-	SDC	DCCC	(30)	0-0-1-1*
TOTAL					26	19 + 1*
Audit Course						
		-				
Common Core (Non-Credit) - Graduate Requirement: Nil						

^{*}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	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
Program Core						
Engineering Mathematics II	Foundation	FC	BSC	BS	4	3-1-0-4
Engineering Physics	Foundation	FC	BSC	BS	5	3-0-1-4
Elements of Electrical & Electronics Engineering	Foundation	FC	ESC	EE	4	3-1-0-4
Elements of Computer Engineering	Foundation	FC	ESC	CSE	3	3-0-0-3
Computer Aided Engineering Drawing	Foundation	FC	ESC	ME	5	1-0-2-3
Common Core						
Design Thinking-2	PS	-	HSMC	DCCC	(30)	0-0-2-2
Community Service -II (COS -II)*	СРС	-	SDC	DCCC	(30)	0-0-1-1*
Oral and Written Communication	PS	-	HSMC	DCCC	4	4-0-0-4
TOTAL					27	24 + 1*
Audit Course						
		-				
Common Core (Non-Credit) - Graduate Requirement: GPSDR1081: Personal Effectiveness						

[†] 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 I credit and the CIE will be reflected in the VIII Semester.

III Semester

Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
Program Core						
Discrete Mathematical Structures and Applications	Foundation	FC	PCC	BS	4	3-1-0-4
Problem solving and programming using C	Foundation	FC	PCC	BS	3	1-0-1-2
Data Structures	Foundation	FC	PCC	CSE	4	2-0-1-3
Introduction to Artificial Intelligence	Foundation	FC	PCC	CSE	3	3-0-0-3
Web Development using Python and Django (MOOC)	Foundation	FC	PCC	CSE	4	2-0-1-3
	Foundation	Internship- I	PROJ	CSE		
Common Core						
Indian Constitution	KSC	-	MC	DCCC	2	2-0-0-2
Arts & Philosophy	KSC	-	MC	DCCC	1	1-0-0-1
Community Service -III (COS - III) *	CS	-	SDC	DCCC	(30)	0-0-1-1*
TOTAL					22	18 + 1*
Audit Course						
		-				

Common Core (Non-Credit) - Graduate Requirement:

GPSBD1171-

 $GPSBA1081-Career\ Preparedness\ Program-I\ (Career\ essentials+Prepare\ for\ Aptitude\ Tests-I\)$

[†] 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 I credit and the CIE will be reflected in the VIII Semester.

IV Semester

Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/Week	Credit Distribution L-T-P-C
Program Core						
Mathematics IV	Foundation	FC	BSC	BS	4	3-1-0-4
Python for Data Science (P) (MOOC)	Foundation	IC	PCC	CSE	4	2-0-1-3
Database Management Systems	Foundation	FC	PCC	CSE	4	2-0-1-3
Machine Learning	Foundation	FC	PCC	CSE	4	2-0-1-3
Pattern Recognition	Foundation	FC	PCC	BS	3	3-0-0-3
Making with Electronics	PS	-	ESC	ECE	5	1-0-2-3
Common Core						
Critical Inquiry	PS	-	SDC	DCCC	1	1-0-0-1
Community Service -IV (COS - IV) *	CS	-	SDC	DCCC	(30)	0-0-1-1*
		TOTAL			26	20 +1*
Audit Course						
		-				
Common Core (Non-Credit) - Graduate Requirement: GPSBD1191 - GPSBA1091 - Career Preparedness Program-II (Career Readiness + Prepare for						

Aptitude Tests-II)

[†] 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 I credit and the CIE will be reflected in the VIII Semester.

V Semester

Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/Week	Credit Distribution L-T-P-C
Program Core						
Operating Systems for AI	Foundation	FC	PCC	CSE	3	3-0-0-3
Big Data Analytics (P)	Foundation	FC	PCC	CSE	5	3-0-1-4
Open Elective 1	Elective	IC	OEC	N/A	3	3-0-0-3
Professional Elective 1	Elective	IC	PEC	CSE	3	x-x-x-3
	Interdisciplinary Elective1	IDE	OEC		3	x-x-x-3
	Foundation	Internship- II*	PROJ	CSE		
Common Core						
Environment and Sustainability	KSC	-	HSMC	Civil	2	2-0-0-2
TOTAL					19	18
Audit Course						
		-				
Common Core (Non-Credit) - Graduate Requirement: GPSBA1101 - Prepare for Aptitude Tests - III †						

† Internship - II credits are reflected in the VIII Semester

PROFESSION	NAL 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)	
	Python for Networking (MOOC)	
4CSGC3071	Client-Server Technologies	

OPEN ELECTIVE-1				
	Object Oriented Programming			
	Database Management Systems			
4CSGC1021	Office Automation (MOOC)			

VI Semester

Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours / Week	Credit Distribution L-T-P-C
Program Core	Program Core					
Software Engineering for AI	Foundation	FC	PCC	CSE	3	3-0-0-3
Computer Vision	Foundation	FC	PCC	CSE	4	2-0-1-3
Data Visualization	Foundation	FC	PCC	CSE	4	2-0-1-3
Open Elective 2	Elective	IC	OEC		3	3-0-0-3

Professional Elective 2	Elective	IC	PEC	CSE	3	x-x-x-3
	Interdisciplinary Elective 2	IDE	OEC		3	x-x-x-3
Common Cor	e					
Sociology of globalization and sustainable development	CS	-	HSMC	DCCC	2	2-0-0-2
TOTAL			22	20		
Audit Course						
		-				
	Common Core (Non-Credit) – Graduate Requirement: GPSBA1111 – GPSBD1201 – Career Preparedness Program-III (Career Insights + Prepare for Aptitude Tests-IV)				sights +	

[†] 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-2: NETWORKING			
4CSPL3141	Advanced Computer Networks		
4CSGC3161	Wireless Technologies (MOOC)		
4CSGC3171	Multimedia Networking (MOOC)		

OPEN ELECTIVE-2				
4CSPL2071	Web Technology (MOOC)			
4CSPL2051	Mobile Application Development (MOOC)			
4CSGC2101	Machine Learning for Beginners			

VII Semester

Course	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours / Week	Credit Distribution L-T-P-C
Program Core						
Chat Bot Development	Foundation	FC	PCC	CSE	5	3-0-1-4
Deep Learning (P)	Foundation	FC	PCC	CSE	5	3-0-1-4
Professional Elective 3	Elective	AC	PEC	CSE	3	x-x-x-3
Professional Elective 4	Elective	AC	PEC	CSE	3	x-x-x-3
Business Management for Engineers	PS	-	HSMC	Mgmt	1	1-0-0-1
	Inter disciplinary Elective 3	IDE	OEC		3	x-x-x-3
	Foundation	Capstone Project Phase I	PROJ	CSE		
	Foundation	Internship- III*	PROJ	CSE		
Common Core						
Ethics & Values	CC	-	HSMC	DCCC	2	2-0-0-2
		TOTAL			22	20
Audit Course					•	•
		-				
Common Core (N			ement:	•	•	•

PROFESSIONAL ELECTIVE-3,4: DATA SCIENCE		
4CSDS3021	Data Analytics with SQL (MOOC)	
4CSDS3071	Time series Analysis (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)	

PROFESSI	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	CMRU Category	CMRU Subcategory	AICTE Category	School/ Department	Contact Hours/ Week	Credit Distribution L-T-P-C
Program Core						
Capstone Project Phase II	Foundation	Capstone	PCC	CSE	-	x-x-x-8
Internship- I*	Foundation	Internship	PCC	CSE	-	x-x-x-3
Internship- II*	Foundation	Internship	PCC	CSE	-	x-x-x-3
Internship- III*	Foundation	Internship	PCC	CSE	-	x-x-x-3
Community Service -I (COS - I) *	CS	-	SDC	DCCC	(30)	0-0-1-1

Audit Course										
TOTAL						21				
Community Service -IV (COS - IV) *	CPC	-	SDC	DCCC	(30)	0-0-1-1				
Community Service -III (COS - III) *	CS	-	SDC	DCCC	(30)	0-0-1-1				
Community Service -II (COS - II) *	CS	-	SDC	DCCC	(30)	0-0-1-1				

[†] 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.