

Four Year Degree Course in Bachelor of Engineering Branch: **COMPUTER SCIENCE & ENGINEERING**
 Semester Pattern (Choice Based Credit Grade System)

Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK		Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL				
			Lecture	Tutorial			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Total	Min. Passing Marks		
THEORY																
01	3KS01	Mathematics-III	3	1	--	4	4	3	80	20	100	40	--	--	--	
02	3KS02	Discrete Structure & Graph Theory	3	--	--	3	3	3	80	20	100	40	--	--	--	
03	3KS03	Object Oriented Programming	3	--	--	3	3	3	80	20	100	40	--	--	--	
04	3KS04	Data Structures	3	--	--	3	3	3	80	20	100	40	--	--	--	
05	3KS05	Analog & Digital Electronics	3	--	--	3	3	3	80	20	100	40	--	--	--	
06	4ES06	Environmental Studies *	2	--	--	2	0	--	--	--	--	--	-	-	-	
PRACTICALS / DRAWING / DESIGN																
07	3KS06	Object Oriented Programming Java-Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	3KS07	Data Structures Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
09	3KS08	Analog & Digital Electronics Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
10	3KS09	C Skill-Lab I (#)	--	--	2	2	1	--	--	--	--	--	25	25	50	25
Total			17	1	8	26	20	--	--	--	500	--	--	200	--	700

Note: **The Examination of the Subject Environmental Science shall be conducted in IV Semester as per Ordinance No. 42 of 2005.

C Skill Lab I - based on technology like -Python/Django etc. to be decided by Individual Dept. of respective College.

SEMESTER : FOURTH																
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME									
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Total	Min. Passing Marks	
THEORY																
01	4KS01	Artificial Intelligence	3	--	--	3	3	3	80	20	100	40	--	--	--	
02	4KS02	Data Communication & Networking	3	--	--	3	3	3	80	20	100	40	--	--	--	
03	4KS03	Operating System	3	--	--	3	3	3	80	20	100	40	--	--	--	
04	4KS04	Microprocessor & Assembly Lang. Prog.	3	--	--	3	3	3	80	20	100	40	--	--	--	
05	4KS05	Theory of Computation	3	1	--	4	4	3	80	20	100	40	--	--	--	
06	4ES06	Environmental Studies *	2	--	--	2	2	3	80	20	100	40	-	-	-	
PRACTICALS / DRAWING / DESIGN																
07	4KS06	Data Communication & Networking Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	4KS07	Operating System Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
09	4KS08	Microprocessor & Assembly Lang. Prog. Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
10	4KS09	C Skill-Lab II (#)	--	--	2	2	1	--	--	--	--	--	25	25	50	25
Total			17	1	8	26	22	--	--	--	500	--	--	200	--	
													Total	700		

Note: **The Examination of Mandatory Subject Environmental Science shall be conducted in IV Semester.

C Skill Lab II - based on technology like -PHP, Web Technology, Raspberry Pi/Ardino, etc. to be decided by Individual Dept. of respective College.

Prof. Elect I (*) :

- i) Cognitive Technologies
- (ii) Data Science and Statistics
- (iii) Internet of Things
- (iv) Introduction to Cyber Security

* C Skill Lab III - based on technology like - **Angular & React, Express, Node.js** etc.
to be decided by Individual Dept. of respective College

(@ Practicals using Mongo DB,MySQL

Emerging Technology Lab# I : AI : IBM Watson, Microsoft Cognitive Toolkit , Tensor Flow, Apache System ML, Caffe, Open NN, Torch, Neuroph

DS : R, Python, Cassandra, Apache Hadoop

IoT : Arduino, DeviceHive, Kaa, Home Assistant

CS : Kali Linux, Open VPN, NMAP, Metasploit Framework

An Orientation Program of 15 hours duration /MOOC on Indian Constitution to be offered to the students during the Vth Semester

Open Elective I to be opted from the courses offered by other engineering technology boards of the university /Massive Open learning Courses (MOOC) such as SWAYAM pertaining to the profession

SEMESTER : SIXTH															
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME								
			HOURS / WEEK		Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Total	Min. Passing Marks	Int. Ext.
THEORY															
01	6KS01	Security Policy & Governance	3	--	--	3	3	80	20	100	40	--	--	--	--
02	6KS02	Design & Analysis of Algorithms	4	--	--	4	4	80	20	100	40	--	--	--	--
03	6KS03	Software Engg.	3	--	--	3	3	80	20	100	40	--	--	--	--
04	6KS04	Prof. Elective -II (PE-II)	3	--	--	3	3	80	20	100	40	--	--	--	--
05	6KS05	Open Elective - II (OE-II)	3	--	--	3	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN															
06	6KS06	Design & Analysis of Algorithms- Lab.	--	--	2	2	1	--	--	--	--	25	25	50	25
07	6KS07	Software Engg. – lab.	--	--	2	2	1	--	--	--	--	25	25	50	25
08	6KS08	Emerging Tech. Lab-II	--	--	2	2	1	--	--	--	--	25	25	50	25
09	6KS09	C Skill Lab IV (*)	--	--	2	2	1	--	--	--	--	25	25	50	25
Total			16	0	8	24	20	--	--	--	500	--	--	200	--
Total															700

Prof. Elect II (*) : i) Natural Language Processing
 (ii) Big Data Analytics
 (iii) Sensors & Actuators
 iv) Cryptography

Open Elect : II ()** (i) Computational Biology
 (ii) Cyber Law & Ethics
 (iii) Intellectual Property Right

FOSS Tools & Technology for Practicals :

Natural Language Toolkit (NLTK), SpaCy, PyTorch-NLP, Natural, Retext, Text Blob

KNIME, Spark, Neo4J, MongoDB, Hive, Storm

Devicehub, Zetta, Node-RED, Flutter, M2MLabs Mainspring

VeraCrypt, ModSecurity, AdBlocker, CheckShortURL, SPAMfighter, SpamBully

* C Skill Lab IV - based on technology like - DevOp to be decided by Individual Dept. of respective College

An Orientation Program of 15 hours duration /MOOC on Indian Constitution to be offered to the students during the Vth Semester .

Open Elective II to be opted from the courses offered by other engineering technology boards of the university /Massive Open learning Courses (MOOC) such as SWAYAM pertaining to the profession

SEMESTER : SEVENTH																
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME									
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
THEORY																
01	7KS01	Social Science & Engineering Economics	3	--	--	3	3	3	80	20	100	40	--	--	--	--
02	7KS02	Computer Graphics	3	--	--	3	3	3	80	20	100	40	--	--	--	--
03	7KS03	Cloud Computing	4	--	--	4	4	3	80	20	100	40	--	--	--	--
04	7KS04	Prof. Elective - III (PE-III) (*)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
05	7KS05	Prof. Elect.- IV (PE-IV) (**)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN																
06	7KS06	Computer Graphics- Lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
07	7KS07	Emerging Tech. Lab-III	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	7KS08	Emerging Tech. Lab-IV	--	--	2	2	1	--	--	--	--	--	25	25	50	25
09	7KS09	** Project & Seminar	--	--	8	8	4	--	--	--	--	--	--	50	50	25
Total			16	0	14	30	23	--	--	--	500	--	--	--	200	--
															Total	700

Prof. Elect III (*) : (i) Robotics
(ii) Data Warehousing & Mining
(iii) Embedded Systems
(iv) Digital Forensic

Prof. Elect : IV ()** (i) Block Chain Fundamentals
(ii) Image Processing
(iii) Optimization Techniques

Emerging Technology Lab# V : Ethereum, Bigchain DB, Corda
OpenCV, Simple CV, Keras, Caffe
Open Eagles, Repast, Open Simulator

SEMESTER : EIGHT																
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME									
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Total	Min. Passing Marks	Int.
THEORY																
01	8KS01	Object Oriented Analysis & Design	3	--		3	3	3	80	20	100	40	--	--	--	--
02	8KS02	Professional Ethics & Management	3	--		3	3	3	80	20	100	40	--	--	--	--
03	8KS03	Prof. Elective-V (PE-V)	3	--		3	3	3	80	20	100	40	--	--	--	--
04	8KS04	Prof. Elective-VI (PE-VI)	3	--		3	3	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN																
05	8KS05	Emerging Tech. Lab-V	--	--	2	2	1	--	--	--	--	--	25	25	50	25
06	8KS02	Emerging Tech. Lab-VI	--	--	2	2	1	--	--	--	--	--	25	25	50	25
07	8KS03	Project & Seminar	--	--	12	12	6	--	--	--	--	--	75	75	150	75
Total			12	--	16	28	20	--	--	--	400	--	--	--	250	--
															Total	650

Prof. Elect V (*) : (i) Virtual & Augmented Reality
(ii) Machine Learning and AI
(iii) Wireless Sensor Networks
(iv) System & Software Security

Prof. Elect : VI ()** (i) Distributed Ledger Technology
(ii) Multimedia Computing
(iii) Modeling & Simulation

Emerging Tech. Lab# V : i) Google's ARCore, AR.js, ARToolKit, , **Emerging Tech. Lab# VI :** i) Hyperledger, HydraChain, MultiChain, Elements DroidAR Brio, Adobe Aero
ii) R Studio, Orange, D3.js, Ggplot2, Jupyter Notebooks
iii) Wireshark, Burp Suit, Nessus

ii) Google Colab, GPUImage, Cuda, Aforge/Accord.NET
iii) OR-Tools, Locust.io, httpref, Apache JMeter, Siege