

Chhattisgarh Swami Vivekanand Technical University (CSVTU, NEWAI (C.G.))

SCHEME OF TEACHING AND EXAMINATION

B.Tech (Third Semester – Artificial Intelligence)

SI.	Board of Studies (BOS)	Courses (Subject)	Course	Period per Week			Scheme of Examination			To M:	Cr
Sl. No.			Code	L	Т	P	Theory/Lab			Total Marks	Credit
					1		ESE	CT	TA	V 2	
1	Basic Science	Mathematics - III	B109311(014)	3	1	-	100	20	30	150	4
2	Computer Science Engg.	Data Structure & Algorithms	B109312(022)	3	1	-	100	20	30	150	4
3	Computer Science Engg.	Operating Systems	B109313(022)	2	1	-	100	20	30	150	3
4	Computer Science Engg.	Introduction to Python	B109314(022)	2	1	-	100	20	30	150	3
5	Computer Science Engg.	Digital Electronics & Logic Design	B109315(022)	2	1	-	100	20	30	150	3
6	Computer Science Engg.	Data Structure & Algorithms Laboratory	B109321(022)	-	-	2	40	-	20	60	1
7	Computer Science Engg.	Operating Systems Laboratory	B109322(022)	-	-	2	40	-	20	20	1
8	Computer Science Engg.	Digital Electronics & Logic Design Laboratory	B109323(022)	-	-	2	40	-	20	20	1
9	Computer Science Engg.	Python Laboratory	B109324(022)	-	-	2	40	1	20	20	1
10	Humanities	Personality Development	B000306(046)	1	-	2	1	-	10	10	-
	Total Marks				05	10	660	100	240	1000	21

L - Lecturer, T - Tutorial, P - Practical, CT - Class Test, ESE - End Semester Exam, TA - Teacher's Assessment



Chhattisgarh Swami Vivekanand Technical University (CSVTU, NEWAI (C.G.))

SCHEME OF TEACHING AND EXAMINATION

B.Tech (Fourth Semester – Artificial Intelligence)

S1.	Board of Studies (BOS)	Courses (Subject)	Course Code	Period per Week			Scheme of Examination			T.	Cr
Sl. No.				L	Т	P	Theory/Lab			Total Marks	Credit
							ESE	CT	TA	9 2	
1	Computer Science Engg.	Design & Analysis of Algorithms	B109411(022)	3	1	-	100	20	30	150	4
2	Computer Science Engg.	Database Management Systems	B109412(022)	3	1	-	100	20	30	150	4
3	Computer Science Engg.	Object-Oriented Programming (with Java)	B109413(022)	3	1	-	100	20	30	150	4
4	Computer Science Engg.	Computer System Architecture	B109414(022)	2	1	-	100	20	30	150	3
5	Computer Science Engg.	Discrete Structure	B109415(022)	2	0	-	100	20	30	150	2
6	Computer Science Engg.	Design & Analysis of Algorithms Using Python Laboratory	B109421(022)	-	-	2	40	-	20	60	1
7	Computer Science Engg.	Database Management Systems Laboratory	B109422(022)	-	-	2	40	-	20	20	1
8	Computer Science Engg.	Object-Oriented Programming Laboratory (with Java)	B109423(022)	-	-	2	40	1	20	20	1
9	Computer Science Engg.	Virtual Lab- PHP/MySQL	B109424(022)	-	-	2	40	-	20	20	1
10	Humanities	Indian Culture and Constitution of India	B000406(046)	-	-	2	-	-	10	10	-
	Total Marks					10	660	100	240	1000	21

L – Lecturer, T – Tutorial, P – Practical, CT – Class Test, ESE – End Semester Exam, TA – Teacher's Assessment



Chhattisgarh Swami Vivekanand Technical University (CSVTU, NEWAI (C.G.))

SCHEME OF TEACHING AND EXAMINATION

B.Tech (Fifth Semester - Artificial Intelligence)

S1.	Board Of Studies (BOS)	Courses (Subject)	Course Code	Period per Week			Scheme of Examination			M	Cr
No.						_	Theory/Lab			Total Mark	Credit
				L	T	P	ESE	CT	TA		t
1.	Computer Science Engg.	Artificial Intelligence	C109511(022)	3	1	1	100	20	30	150	4
2.	Computer Science Engg.	Introduction to Machine Learning	C109512(022)	3	1	-	100	20	30	150	4
3.	Computer Science Engg.	Theory of Computation	C109513(022)	3	1	-	100	20	30	150	4
4.	Computer Science Engg.	Probability and Statistics	C113514(022)	2	1	-	100	20	30	150	3
5.	Professional Elective–I (Refer to Table–I)			2	0	-	100	20	30	150	2
	Computer Science Engg.	Artificial Intelligence (Lab)	C113521(022)	-	-	2	40	-	20	60	1
7.	Computer Science Engg.	Machine Learning (Lab)	C113522(022)	-	-	2	40	-	20	60	1
8.	Computer Science Engg.	Data Analytics Using R Programming (Lab)	C113523(022)	-	-	2	40	-	20	60	1
ı u	Computer Science Engg.	Minor Project Phase – I	C113524(022)	-	-	2	40	-	20	60	1
1 1()	Computer Science Engg.	Environmental Science	C113525(022)	-	-	2	-	-	10	10	-
	Total Marks					10	660	100	240	1000	21

 $L-Lecturer,\,T-Tutorial,\,P-Practical\,,\,CT-Class\,\,Test,\,\,ESE-End\,\,Semester\,\,Exam,\,TA-Teacher's\,\,Assessment$

Table-I (Professional Elective-I)

S.N.	Board of Studies	Course Code	Subject				
1.	Computer Science Engg. C109531(022)		Internet of Things (IoT)				
2.	Computer Science Engg. C109532(022)		Introduction to Toolkits for Machine Learning				
3.	Computer Science Engg.	C109534(022)	Image Processing & Computer Vision				
4.	Computer Science Engg.	C113534(022)	Bio-Informatics				

Note: (1) 1/4th of total strength of students subject to minimum of 20 students is required to offer and elective in the college in a particular academic session.

(2) Choice of elective course once made for an examination cannot be changed in future examinations.