

Chhattisgarh Swami Vivekanand Technical University, Bhilai (CG)

Scheme for Diploma First Semester

Common to Branches: Architecture, Chemical Engineering, Civil Engineering, Mechanical Engineering, Metallurgy, Mining Engineering, Mining & Mine Surveying, Industrial Safety & Fire Safety Engineering, Geographic Information System (G.I.S) and Global positioning System, Cement Technology, Computer Science & Engineering, Electrical Engineering, Electrical & Electronics Engineering, Electronics & Telecommunication Engineering, Information Technology, Instrumentation Engineering, EV-Technology, Artificial Intelligence & Machine Learning, Computer Science, Artificial Intelligence (AI), Biomedical Instrumentation

Sl.		Courses (Subject)	Subject Code	Course Category	Period per Week			Scheme of Examination			Total	Condita	Teaching	Assessment
No					L	T	P	Theory/Lab		Marks	Credits	Hours	Hours	
•								ESE	CT	TA				
1.	Applied Chemistry	Applied Chemistry	2000A01AT011	BFC-BSC	4	-	-	100	20	20	140	4	60	20
2.	Applied Mathematics	Basic Mathematics	2000A02AT014	BFC-BSC	2	1	-	100	20	20	140	3	45	15
3.	Computer Science Engg	Fundamentals of Computer & Information Technology	2000A03CT022	SBS-PCC	2	-	-	100	20	20	140	2	30	15
4.	Mechanical Engineering	Engineering Drawing	2000A04AT037	BFC-ESC	2	-	-	100	20	20	140	2	30	15
5.	Humanities	Communication Skills	2000A05DT046	AEC-ESC	3	1	-	50	10	10	70	4	60	15
6.	Information Technology	Cyber Threats and Awareness	2000A06FT033	VAC	1	-	-	50	10	10	70	1	15	15
7.	Mechanical Engineering	Engineering Workshop (Lab)	2000A01AL037	BFC-ESC	-	-	4	40	-	20	60	2	60	10
8.	Computer Science Engg	Fundamentals of Computer & Information Technology (Lab)	2000A02CL022	SBS-PCC	-	-	2	40	-	20	60	1	30	10
9.	Mechanical Engineering	Engineering Drawing (Lab)	2000A03AL037	BFC-ESC	-	-	2	40	-	20	60	1	30	10
10.	Applied Chemistry	Applied Chemistry (Lab)	2000A04AL011	BFC-BSC	-	-	2	40	-	20	60	1	30	10
11.	Humanities	Yoga & Meditation	2000A05FL046	VAC-MNC AU	-	-	2	1	-	20	20	-	30	15
12.	Civil Engineering	Civil Engg-Societal and Global Impact	2000A07FT020	VAC-MNC AU	1	-	-	-	-	40	40	-	15	15
13		Library				1		-	-	-	-	-	-	-
	Total 15 03 12 660 100 240 1000 21										435	165		
	Total Learning Hours/Semester										600			

L-Lecture, P-Practical, ESE-End semester Exam, CT-Class Test, TA-Teacher's Assessment Note: Abbreviations of Course category

BFC- Basics Foundation Course

SBS- Skilled Based Subject (Branch Specific)

IKS- Indian Knowledge System

AEC- Ability Enhancement Course

VAC- Value Added Course

BSC- Basic Science Courses

ESC- Engineering Science Courses

PCC- Professional Core Courses

HSMC- Humanities, Social Sciences & Management Courses

MNC AU-Mandatory Non Credit Courses – Audit Course

Chhattisgarh Swami Vivekanand Technical University, Bhilai (CG)



Scheme for Diploma Second Semester

Common to Branches: Architecture, Chemical Engineering, Civil Engineering, Mechanical Engineering, Metallurgy, Mining Engineering, Mining & Mine Surveying, Industrial Safety & Fire Safety Engineering, Geographic Information System (G.I.S) and Global positioning System, Cement Technology, Computer Science & Engineering, Electrical Engineering, Electrical & Electronics Engineering, Electronics & Telecommunication Engineering, Information Technology, Instrumentation Engineering, EV-Technology, Artificial Intelligence & Machine Learning, Computer Science, Artificial Intelligence (AI), Biomedical Instrumentation

Sl. No.	Board of Studies (BOS)	Courses (Subject)	Subject Code	Course Category	Period per Week			Scheme of Examination			T.4.1	· 	T. 1.	
					L	T	P	Theory/Lab			Total Marks	Credits	Teaching Hours	Assessment Hours
								ESE	CT	TA				110415
1.	Applied Physics	Applied Physics	2000B01AT015	BFC-BSC	4	1	1	100	20	20	140	4	60	10
2.	Civil Engineering	Fundamentals of Civil Engineering & Mechanical	2000B02AT020	BFC-ESC	2	2	1	100	20	20	140	4	60	10
3.	Electronics and Telecommunication Engg.	Fundamentals of Electrical & Electronics Engineering	2000B03AT028	BFC-BSC	2	1	-	100	20	20	140	3	45	10
4.	Applied Mathematics	Applied Mathematics	2000B04AT014	BFC-BSC	2	1	ı	100	20	20	140	3	45	10
5.	Civil Engineering	Environmental Engineering and Sustainable Development	2000B05CT020	SBS-PCC	2	-	-	100	20	20	140	2	30	10
6.	Humanities	Professional Communication & Language (Lab)	2000B01DL046	AEC-BSC	1	1	4	40	1	20	60	2	60	10
7.	Electronics and Telecommunication Engg.	Electrical and Electronics Workshop	2000B02CL028	SBS-PCC	ı	1	2	40	1	20	60	1	30	10
8.	Applied Physics	Applied Physics (Lab)	2000B03AL015	BFC-BSC	1	1	2	40	1	20	60	1	30	10
9.	Computer Science Engineering	Essentials of Office Application (Lab)	2000B04CL022	SBS-PCC	ı	1	2	40	1	20	60	1	30	10
10	Humanities	Indian Constitution	2000B06ET046	IKS	1	-	-	-	-	20	20	1	15	25
11.	Humanities	Universal Human Value-I	2000B07FT046	VAC-MNC AU	2	-	-	-	-	20	20	-	30	10
12.	Humanities	Sports and Social/ Community Services	2000B05FL046	VAC-MNC AU	-	ı	2	-	-	20	20	-	30	10
13		Library				1	-	-	-	-	-	-	-	-
											22	465	135	
	Total Learning Hours/Semester										600			

L-Lecture, P-Practical, ESE-End semester Exam, CT-Class Test, TA-Teacher's Assessment Note: Abbreviations of Course category

BFC- Basics Foundation Course

SBS- Skilled Based Subject (Branch Specific)

IKS- Indian Knowledge System

AEC- Ability Enhancement Course

VAC- Value Added Course

BSC- Basic Science Courses

ESC- Engineering Science Courses

PCC- Professional Core Courses

HSMC- Humanities, Social Sciences & Management Courses

MNC AU-Mandatory Non Credit Courses – Audit Course