PROPOSED SCHEME OF COURSES FOR 1ST SEMESTER – 2023 ONWARDS

S. No	Course Code	Course Title	Department Offering	Credits	its Contact H		ct Hour	Hours	
			-		L	Т	Р	Total	
A11	HST101	Basic English and Communication Skills	Humanities	3	2	1	0	3	
A12	MAT101	Mathematics I	Mathematics	3	2	1	0	3	
A13	EET101	Basic Electrical Engineering	Electrical	3	2	1	0	3	
A14	ITT101	Computer Programming	Information Technology	3	2	1	0	3	
A15	CHT101	Engineering Chemistry	Chemistry	3	2	1	0	3	
A16	CVT102	Engineering Drawing	Civil	3	1	0	4	5	
A17	CHL101	Chemistry Laboratory	Chemistry	1	0	0	2	2	
A18	ITL101	Computer Programming Laboratory	Information Technology	1	0	0	2	2	
A10	NBA101	Fundamental Knowledge of Accreditation**	NBA Instt. Cell	0	2	0	0	2	
			Total	20	13	5	8	26	

<u>1st Semester (Group A)</u> <u>Civil/ Mechanical/ Chemical/ Mett. & Mat Science</u>

** Compulsory Audit Course

PROPOSED SCHEME OF COURSES FOR 2ND SEMESTER – 2023 ONWARDS

<u>2ndSemester (Group A)</u> Civil/ Mechanical/ Chemical/ Mett. & Mat Science

S. No	Course	Course Title	Department	Credit	Contact Hours			S
	Code		Offering		L	Т	Р	Total
A21	HST102	Advanced English and Comm. Skills	Humanities	3	2	1	0	3
A22	MAT102	Mathematics II	Mathematics	3	2	1	0	3
A23	MET101	Elements of Mechanical Engineering	Mechanical	3	2	1	0	3
A24	PHT101	Engineering Physics	Physics	3	2	1	0	3
A25	CHT102	Environmental Studies	Chemistry	3	2	1	0	3
A26	CVT101	Engineering Mechanics	Civil	3	2	1	0	3
A27	HSL101	English Language Laboratory	Humanities	1	0	0	2	2
A28	PHL101	Engineering & Applied Physics Laboratory	Physics	1	0	0	2	2
A29	WSL101	Workshop Practice	Workshop	2	0	0	4	4
			Total	22	12	6	8	26

S.	Course	Course Title	Department	Credit	C	onta	et H	ct Hours	
No.	Code		Offering		L	T	P	Total	
1	CVT201	Structural Analysis-I	Civil Engg.	3	2	1	0	3	
2	CVL201	Structural Analysis Lab.	Civil Engg.	1	0	0	2	2	
3	CVT202	Fluid Mechanics	Civil Engg.	3	2	1	0	3	
4	CVL202	Fluid Mechanics Lab-I	Civil Engg.	1	0	0	2	2	
5	CVT203	Surveying-I	Civil Engg.	3	2	1	0	3	
6	CVL203	Surveying Lab-I	Civil Engg.	1	0	0	2	2	
7	MAT201	Mathematics-III	Mathematics	3	2	1	0	3	
8	CVT204	Building Materials and	Civil Engg.	3	2	1	0	3	
		Construction							
9	HST202	Basics of Industrial	Humanities	3	2	1	0	3	
		Economics and							
		Management							
			Total	21	12	6	6	24	

PROPOSED SCHEME OF COURSES FOR 3RD SEMESTER – 2023 ONWARDS

PROPOSED SCHEME OF COURSES FOR 4TH SEMESTER – 2023 ONWARDS

S.	Course	Course Title	Department	Credit	C	onta	act H	lours
No.	Code		Offering		L	T	P	Total
1	CVT251	Structural Analysis-II	Civil Engg.	3	2	1	0	3
2	CVT252	Fluid Flow in Pipes and	Civil Engg.	3	2	1	0	3
		Channels						
3	CVL252	Fluid Mechanics Lab-II	Civil Engg.	1	0	0	2	2
4	CVT253	Surveying-II	Civil Engg.	3	2	1	0	3
5	CVL253	Surveying Lab-II	Civil Engg.	1	0	0	2	2
6	CVT254	Engineering Geology	Civil Engg.	3	2	1	0	3
7	CVL254	Geology Lab	Civil Engg.	1	0	0	2	2
8	CVT255	Civil Engineering	Civil Engg.	3	1	0	4	5
		Drawing						
9	CVL255	Survey Camp	Civil Engg.	2	0	0	4	4
10	MAT256	Mathematics-IV	Mathematics	3	2	1	0	3
			Total	23	11	5	14	30

*2-Weeks Survey camp

S.	Course	Course Title	Department	Credit	C	onta	ct I	Iours
No.	Code		Offering		L	T	P	Total
1	CVT301	Design of Reinforced	Civil Engg.	3	2	1	0	3
		Concrete Structures-I						
2	CVL301	Concrete Lab	Civil Engg.	1	0	0	2	2
3	CVT302	Highway Engineering	Civil Engg.	3	2	1	0	3
4	CVL302	Highway Engineering Lab	Civil Engg.	1	0	0	2	2
5	CVT303	Geotechnical Engineering-	Civil Engg.	3	2	1	0	3
		Ι						
6	CVL303	Geotechnical Lab-I	Civil Engg.	1	0	0	2	2
7	CVT304	Water Resources	Civil Engg.	3	2	1	0	3
		Engineering						
8	CVT305	Quantity Surveying and	Civil Engg.	3	2	1	0	3
		cost Evaluation						
9	HST301	Philosophy for Engineers:	Humanities	3	2	1	0	3
		Society, Culture and						
		Ethics						
			Total	21	12	6	6	24
10	CVT306-	Honors Elective-I		3	2	1	0	3
	CVT308							

PROPOSED SCHEME OF COURSES FOR 5TH SEMESTER – 2023 ONWARDS

PROPOSED SCHEME OF COURSES FOR 6TH SEMESTER – 2023 ONWARDS

S.	Course	Course Title	Department	Credit	C	onta	et H	Iours
No.	Code		Offering		L	T	P	Total
1	CVT351	Design of Steel Structures	Civil Engg.	3	2	1	0	3
2	CVT352	Traffic Engineering	Civil Engg.	3	2	1	0	3
3	CVL352	Traffic Engineering Lab.	Civil Engg.	1	0	0	2	2
4	CVT353	Geotechnical	Civil Engg.	3	2	1	0	3
		Engineering-II						
5	CVL353	Geotechnical Lab-II	Civil Engg.	1	0	0	2	2
6	CVT354	Environmental	Civil Engg.	3	2	1	0	3
		Engineering-I						
7	CVL354	Water Quality Lab	Civil Engg.	1	0	0	2	2
8	CVT3501	Industrial Training and	Civil Engg.	1	0	0	0	0
		Presentation						
9	CVT355-	Elective-I	Civil Engg.	3	2	1	0	3
	CVT358							
10	CVT359-	Elective-II	Civil Engg.	3	2	1	0	3
	CVT362							
			Total	22	12	6	6	24
11	CVT363-	Honors Elective-II		3	2	1	0	3
	CVT365							

S.	Course Code	Course Title	Department	Credit	C	onta	act]	Hours
No.			Offering		L	T	P	Total
1	CVT401-CVT403	Elective-III	Civil Engg.	3	2	1	0	3
2	CVT404-CVT406	Elective-IV	Civil Engg.	3	2	1	0	3
3	CVT407-CVT409	Elective-V	Civil Engg.	3	2	1	0	3
4	CVT410-CVT412	Elective-VI	Civil Engg.	3	2	1	0	3
5	CVS4001	Seminar	Civil Engg.	1	0	0	2	2
6	CVL4002	Pre-Project work	Civil Engg.	2	0	0	4	4
			Total	15	8	4	6	18
7	CVT413-CVT415	Honors Elective- III	Civil Engg.	3	2	1	0	3
8	CVT416-CVT418	Honors Elective- IV	Civil Engg.	3	2	1	0	3
9	CVT419-CVT421	Honors Elective-V	Civil Engg.	3	2	1	0	3

PROPOSED SCHEME OF COURSES FOR 7TH SEMESTER – 2023 ONWARDS

PROPOSED SCHEME OF COURSES FOR 8TH SEMESTER – 2023 ONWARDS

S.	Course Code	Course Title	Department	Credit	C	onta	act]	Hours
No.			Offering		L	T	P	Total
1	CVT451-CVT454	Elective-VII	Civil Engg.	3	2	1	0	3
2	CVT455-CVT458	Elective-VIII	Civil Engg.	3	2	1	0	3
3	CVT459-CVT462	Elective-IX	Civil Engg.	3	2	1	0	3
4	CVL4501	Project	Civil Engg.	6	0	3	6	9
5	CVV4502	Professional	Civil Engg.	1	-	-	-	-
		Viva						
			Total	16	6	6	6	18
6	CVT463-CVT466	Honors Elective- VI	Civil Engg.	3	2	1	0	3
7	CVT467-CVT470	Honors Elective- VII	Civil Engg.	2	2	0	0	2

Important Notes:

- 1. There are nine professional electives in the scheme and a student has to choose any seven elective courses from these. However, a student has the choice of taking two online courses of a minimum of 3 credits each from SWAYAM and/or NPTEL platforms from the list of online courses approved by the department.
- 2. The student has to take two open electives courses of 3 credits each as Institute-open electives from any department other than the parent department of the student.
- 3. A student has to earn a minimum of 160 credits for the award of B.Tech. Degree in Civil Engineering and a minimum of 180 credits for B. Tech. Degree with Honors in Civil Engineering.

LIST OF ELECTIVE COURSES

6TH SEMESTER

ELECTIVE-I	
CVT355	Structural Analysis-III
CVT356	Watershed Management
CVT357	Railway and Airport Engineering
CVT358	Construction Technology and Management
ELECTIVE-II	
CVT359	Concrete Technology
CVT360	Building Information Modelling
CVT361	Rock Mechanics and Tunnelling Technology
CVT362	Photogrammetry and Digital Image Processing

7TH SEMESTER

ELECTIVE-III CVT401 Dynamics of Structures Design of Reinforced Concrete Structures-II **CVT402** Matrix Structural Analysis CVT403 **ELECTIVE-IV** CVT404 Irrigation and Hydraulic Structures **CVT405** Applied Hydrology Fluvial Hydraulics **CVT406 ELECTIVE-V** CVT407 Ground Improvement Techniques Earth Retaining Structures **CVT408 CVT409** Geotechnical Field Measurements **ELECTIVE-VI** CVT410 Intelligent Transportation Systems Pavement Evaluation and Maintenance **CVT411 CVT412** Road Safety Analysis and Audit

8TH SEMESTER

ELECTIVE-VII

CVT451	Earthquake Resistant Design	

- CVT452 Bridge Engineering
- CVT453 Design of Prestressed Concrete Structures
- CVT454 Instrumentation in Geotechnical Engineering

ELECTIVE-VIII

- CVT455 Hydropower Engineering
- CVT456 Environmental Engineering-II
- CVT457 Fundamentals of GIS and Remote Sensing
- CVT458 Risk and Reliability Analysis in Geotechnical Engineering

ELECTIVE-IX

- CVT459 Foundation Analysis
- CVT460 Disaster Management
- CVT461 Construction Safety Management.
- CVT462 Pavement Analysis and Design

LIST OF HONORS ELECTIVE COURSES

5TH SEMESTER

HONORS ELECTIVE-I

CVT306	Engineering Seismology
CVT307	Numerical Methods in Civil Engineering
CVT308	Hydrometeorology

6TH SEMESTER

HONORS ELECTIVE-II

CVT363	Architecture and Town Planning
CVT364	Solid Waste Management
CVT365	Resource Planning in Construction

7TH SEMESTER

HONORS ELECTIVE-III

CVT413	Durability of Concrete Structures
CVT414	Urban Hydrology
CVT415	Geosynthetics in Civil Engineering

HONORS ELECTIVE-IV

CVT416	Soil Dynamics
CVT417	Design of Special Structures
CVT418	Offshore Renewable Energy

HONORS ELECTIVE-V

CVT419	Finite Element Methods in Civil Engineering
CVT420	Advanced Steel Design
CVT421	Construction Laws and Claims

8TH SEMESTER

HONORS ELECTIVE-VI

CVT463	Hazardous Waste Management
CVT464	Design of Masonry Structures
CVT465	Design of Traffic FaCVLities
CVT466	Traffic Flow Theories

HONORS ELECTIVE-VII

CVT467	Landfill Engineering
CVT468	Pre-Engineered and Pre-Fabricated Structures
CVT469	Transport Economics and Evaluation
CVT470	Uncertainty Analysis in Engineering

REQUIRED CREDIT BREAKUP

S. Catagory		Credits		Comment Southing to
No.	Category	Minimum	Maximum	Courses/ Subjects
1	Humanities, Social Science	13		Theory $= 04$
1	and Management courses	15	I	Lab. = 01
2	Basic Science Courses	23	29	Maths Theory $= 4-6$
_	including Mathematics	_		Chemistry Theory = 2 ,
		Mathematics = $12 -$	18	Lab. = 01 Physics Theory = 01 ,
		Chemistry = 4		
		Physics = 4 Environmental Stud	ing 2	Lab. = 01
3	Basic Engineering Courses	Environmental Stud	les. 5	
3	Basic Eligineering Courses	Engineering Drawin	g = 3	
		Elements of Mechar		
		Engineering =	3	Theory =05
		Basic Electrical Eng	2	Workshop =01
		Engineering Mechanics = 3		Lab. =01
		Workshop Practice = 2 Computer Programming = 4 (3+1)		
	Institute Open Electives			
4	4 (Compulsory for all 06			Theory $= 02$
	students)			
5	Professional Electives	21	45	Theory $= 07-15$
	relevant to the branch			-
6	Professional core courses	63	69	Theory = $17-19$,
	relevant to the branch			Lab = 9-12
	Project (8 th semester)	Project. $= 06$		
	Pre-project (7 th semester)	Pre-Project = 02		
	Seminar (6 th semester)	Seminar $= 01$		
7	Compulsory industrial	Industrial Training		4
	training/ internship 8 weeks	or Internship $= 01$		
	to be done after 5^{th} semester	Sub-total of		
	(6 th semester)	credits = 10		
		B.Tech. Requiremo B.Tech. with Hono		