VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BELAGAVI



Scheme of Teaching and Examinations

FRIST SEMESTER

M.Tech., in Civil Engineering

(Specialization:.....)

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

				Teaching Hours per Week			Examination				
SI. No	Course Type	Course Code	Course Title	Theory	Practical/Semin ar	Tutorial/SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
				L	Р	T/SDA	D				
1		MCV101	Numerical methods and Optimization Techniques	03	00	00	03	50	50	100	4
2	BSC/PCC/	MCV102	Artificial Intelligence and Applications in Civil Engineering	02	00	02	03	50	50	100	3
3	IPCC /PCC(PB)/	MCV103	Building Information Modelling (BIM)	02	00	02	03	50	50	100	3
4	/100(10)/	MCV114X	Professional Elective-1	02	00	02	03	50	50	100	3
5		MCV115X	Professional Elective-2	02	00	02	03	50	50	100	4
6	PCCL	MCVL106	Computational Lab	01	02	00	03	50	50	100	2
9	NCMC	MRMI107	Research Methodology and IPR (Online)		Onl	ine course	s (onlin	e.vtu.ac.ii 300	1) 300	600	PP 18
PCC are t the	L -Professiona for Interactior Undergraduat	l Core Course 1 between fact e level. This c	es, PCC : Professional core. IPCC -Integrated Professional Co lab ,NCMC - None Credit Mandatory Course, ,L -Lecture, P - ulty and students) MRMI19 - Research Methodology and IB course is not counted for vertical progression, Students have	Practical, PR (Onlin ve to quali	T/SDA-7 e) for the	Futorial / e students e award o	Skill D s who h f the m	evelopm nave not naster's c	ent Act studie legree.	ivities(H I this cou	ours irse in
			or Mechanical Engineering Stream, CV for Civil Engineering DEngineering Stream, CS- Computer Science and Engineeri					-	-		EC-
Electronics and Communication Engineering Stream, CS - Computer Science and Engineering BA - BusinessAdministration AR - Architecture- etc. BSC: Basic Science Courses: Courses like Mathematics/ Science are the prerequisite courses that the concerned engineering stream board of Studies will decide. PCC: Professional Core Course: Courses related to the stream of engineering, which will have both CIE and SEE components, students have to											
qualify in the course for the award of the degree. Integrated Professional Core Course (IPCC) : Refers to a Professional Theory Core Course Integrated with practicals of the same course. The IPCC's theory part shall be evaluated by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE).											
However, questions from the practical part of IPCC shall be included in the SEE question paper. Project Based Learning Course (PCC(PB): Project Based											
Learning course is a professional core Course only Students have to complete a project out of learning from the course and SEE will be viva voce on project											
work. PCCL: Professional Core Course Laboratory: Practical courses whose CIE will be evaluated by the class teacher and SEE will be evaluated by the											
	examiners.				_						
	-		Under Skill development activities in a concerning cour	se, the stu	dents sh	ould					
1. Interact with industry (small, medium, and large).											

- Interact with industry (small, medium, and large).
 Involve in research/testing/projects to understand their problems and help creative and innovative methods to solve the problem.
- **3.** Involve in case studies and field visits/ fieldwork.
- **4.** Accustom to the use of standards/codes etc., to narrow the gap between academia and industry.
- **5.** Handle advanced instruments to enhance technical talent.
- 6. Gain confidence in the modelling of systems and algorithms for transient and steady-state operations, thermal study, etc.

7. Work on different software/s (tools) to simulate, analyze and authenticate the output to interpret and conclude. All activities should enhance student's abilities to employment and/or self-employment opportunities, management skills, Statistical analysis, fiscal expertise, etc.Students and the course instructor/s are to be involved either individually or in groups to interact together to enhance the learning and application skills of the study they have undertaken. The students with the help of the course teacher can take up relevant technical –activities that will enhance their skills. The prepared report shall be evaluated for CIE marks.

MRMI107-Research Methodology and IPR- None Credit Mandatory Course (NCMC) if students have not studied this course in their undergraduate program then he /she has to take this course at **http://online.vtu.ac.in** and to qualify for this course is compulsory before completion of the minimum duration of the program (Two years), however, this course will not be considered for vertical progression.

Specializations (Professional Elective)

	Professional Elective-1	Professional Elective-2			
Course Code	Course Title	Course Code	Course Title		
MCV114A	Ground Improvement Technique	MCV115A	Environmental Geotechnology		
MCV114B	Material Characterization	MCV115B	DPR Preparation		
MCV114C	Non-Destructive testing for Civil Engineering	MCV115C	Advanced Surveying & Location		
MCV114D	Remote Sensing & GIS	MCV115D	Composite materials		