Date: 17/6/2019

CIVIL ENGINEERING DEPARTMENT NOTICE

Subject Evaluation Scheme (Internal) B. E. SEMESTER: IIIRD, VTH, VIITH

Date: 18/6/2019

Semester/branch: All Subject Offered By Civil Engineering Department

> GTU SCHEME FOR ALL SUBJECTS:

EXAMINATION MARKS					TOTAL MARKS
THEORY MARKS			PRATICAL MARKS		
ESE (E)	PA (M)		ESE (V)	PA (I)	
	PA	ALA			
70	20	10	30	20	150

> PA (M) COMPONENT EVALUATION SCHEME: (THEORY) [30 MARKS]

વિષયનું નામ	ત્રણ યુનિટ ટેસ્ટ + હાજરી + એસાઈનમેન્ટ / રિપોર્ટ
All subjects of all semester	30 (માર્ક્સ)

> PA(I) COMPONENT EVALUATION SCHEME: (PRACTICAL / TUTORIAL) [20 MARKS]

હાજરી તથા નિયમિતતા	૧૦ માર્ક્સ
સત્ર દરમિયાન વર્ગખંડ અને લેબ માં વિદ્યાર્થી નું પરફોર્મન્સ	૧૦ માર્ક્સ

➤ NOTE : DE- III AND FINAL YEAR PROJECT (IDP/UDP)

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મીડ સેમેસ્ટર રિવ્ય ઓફ પ્રોજેક્ટ અને નિયમિતતા	િ૨૦ માક્સ
THIS CITECULATE SILP MISSOS SITE INTRICIT	િ ૨૦ માડ્ય

- ESE (E): End semester examination (External) (70 Marks)
- PA (M): Progressive Assessment (Mid Term Component) (Total 30 Marks)
- PA : Mid term Examination (20 Marks)
- ALA : Active Learning Assignment (10 Marks)
- **ESE (V)**: End Semester Examination (Viva) (30 Marks)
- PA (I) : Progressive Assessment (Internal Evaluation) (20 Marks)

All subjects of Civil Engineering semester IIIrd, Vth and VIIth

- 1. Three unit tests of 10 marks each will be conducted during the whole semester for each subject.
- 2. The unit test (UT) will be conducted once in each month.
- 3. The test will be conducted by concern subject faculty in consultation with his/her subject coordinator.
- 4. There will be no remedial examination.
- 5. List of subject coordinator for each semester will be as per table given below.

Year	Semester	Name of subject	Name of subject coordinator		
UNDER GRADUATE CLASES (Bachelor of Engineering) B. E.					
First Year	1 st	Environmental Science	Prof. M. K. Makwana		
	semester	(ES)			
		Programming for Problem Solving (PPS)	Prof. K. R. Mayani		
Second Year	3 rd semester	Building and Town Planning (BTP)	Prof. N. P. Soni		
		Building Construction (BC)	Prof. N. M. Joshipura		
		Constitution of India	Prof. M. H. Rathod		
Third Year	5 th semester	Hydrology and Water Resources Engineering (HWRE)	Prof. M. K. Chudasama		
		Highway Engineering (HE)	Prof. P. S. Ramanuj		
		Environmental Engineering (EE)	Prof. G. V. Dihora		
Fourth	7 th semester	Professional Practice and Valuation	Prof. H. M. Gandhi		
Year		Professional Practice (PPV)			
		Irrigation Engineering (IE)	Prof. K. B Gohil		
POST GRADUEATE CLASSES (Master of Engineering) M.E.					
First Year	1 st semester	All Subject	Prof. M. K. Chudasama		
Second Year	3 rd semester	All Subject			

6. Open house event for the demonstration of projects through exhibition of their 3 D models of final year projects, will be scheduled in September 2019.

H.O.D, CED (Dr. R. K. Jain)