



Visvesvaraya Technological University, Belagavi Karnataka State, INDIA

TRANSCRIPT AS PER RECORDS

We do not have GPA scheme of evaluation

Name AMIT D PATIL
University Seat No 2AV15CV424
Year of Entrance 2015
Year of Leaving 2019
Degree Received Bachelor of Engineering
(Civil Engineering)

1. Duration of the Course : 4 Years
2. Medium of Instruction : English
3. First class with distinction (FCD) : Not less than 70% of the aggregate marks in first attempt
4. First class (FC) : Less than 70% but not less than 60% of the aggregate marks in first attempt
5. Second class (SC) : Less than 60% of the aggregate marks in first attempt

SUBJECTS	Hours Per Week		Marks Obtained	Max. Marks
	Lecture	Drawing/ Practical		
III Semester				
1 Engineering Mathematics-III	4		52	125
2 Building Materials & Construction Technolog	4		64	125
3 Strength of Materials	4		59	125
4 Surveying - I	4		59	125
5 Fluid Mechanics	4		50	125
6 Applied Engineering Geology	4		50	125
7 Basic Material Testing Laboratory		3	54	75
8 Surveying Practice - I		3	51	75
First Attempt Total:	349	/ 900	; Class : SC	; # 4
V Semester				
1 Management & Entrepreneurship	4		51	125
2 Design of RCC Structural Elements	4		50	125
3 Structural Analysis - II	4		50	125
4 Geotechnical Engineering - I	4		53	125
5 Hydrology & Irrigation Engineering	4		56	125
6 Transportation Engineering - I	4		54	125
7 Hydraulics & Hydraulic Machinery Lab.		3	42	75
8 Computer Aided Design Lab.		3	37	75
First Attempt Total:	336	/ 900	; Class : SC	; # 2
VII Semester				
1 Environmental Engineering-II	4		51	125
2 Design of Steel Structures	4		59	125
3 Estimation & Valuation	4		59	125
4 Design of Pre-Stressed Concrete Structures	4		51	125
5 Solid Waste Management	4		54	125
6 Pavement Materials & Construction	4		63	125
7 Environmental Engineering Lab.		3	49	75
8 Concrete & Highway Materials Lab.		3	51	75
First Attempt Total:	437	/ 900	; Class : SC	; # 1

SUBJECTS	Hours Per Week		Marks Obtained	Max. Marks
	Lecture	Drawing/ Practical		
IV Semester				
1 Engineering Mathematics - IV	4		58	125
2 Concrete Technology	4		59	125
3 Structural Analysis - I	4		50	125
4 Surveying - II	4		51	125
5 Hydraulics and Hydraulic Machines	4		66	125
6 Building Planning & Drawing	4		77	125
7 Surveying Practice-II Laboratory		3	53	75
8 Applied Engineering Geology Laboratory		3	47	75
First Attempt Total	385	/ 900	; Class SC	; # 4
VI Semester				
1 Environmental Engineering - I	4		53	125
2 Design & Drawing of RC structures	4		56	125
3 Transportation Engineering - II	4		52	125
4 Geotechnical Engineering - II	4		50	125
5 Hydraulic Structr. & Irrigation Dsgn.-Drawing	4		83	125
6 Rural Water Supply & Sanitation	4		63	125
7 Geotechnical Engineering Lab.		3	43	75
8 Extensive Survey Viva Voce		3	57	75
First Attempt Total	410	/ 900	; Class SC	; # 3
VIII Semester				
1 Advanced Concrete Technology	4		59	125
2 Design and Drawing of Steel Structures	4		54	125
3 Industrial Waste Water Treatment	4		72	125
4 Environmental Impact Assessment	4		88	125
5 Project Work		6	180	200
6 Seminar	3		47	50
First Attempt Total	500	/ 750	; Class FC	; # 1
Grand total of V to VIII Semester			1683	out of 3450 (max.)

Class of the Degree *

Second Class

AUTHENTIC

Note: For Diploma Candidates I and II Semester are Exempted



Day — *BE*