

UNIVERSITY OF KERALA

FIRST SEMESTER M.TECH (FT & PT) & THIRD SEMESTER M.TECH (PT) (2008 SCHEME – ADDITIONAL/MERCY CHANCE), FIRST SEMESTER M.TECH (2003 SCHEME-MERCY CHANCE) DEGREE EXAMINATION , MARCH 2019

BRANCHES : CIVIL ENGINEERING, BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING

&

COMPUTER SCIENCE & ENGINEERING

Published by

Controller of Examinations

University of Kerala

Log in to our website <u>www.keralauniversity.ac.in</u>

UNIVERSITY OF KERALA

First Semester M.Tech (FT & PT) & Third Semester M.Tech (PT) (2008 Scheme - Additional/Mercy Chance), First Semester M.Tech (2003 Scheme-Mercy Chance) Degree Examination, March 2019

The following is the provisional list of successful candidates in the First Semester M.Tech (FT & PT) & Third Semester M.Tech (PT) (2008 Scheme - Additional/Mercy Chance), First Semester M.Tech (2003 Scheme-Mercy Chance) Degree Examination, March 2019

- 1. The total GPA secured by each successful candidate is shown against the candidate code.
- 2. The last date for receipt of applications for scrutiny is 09.08.2019
- 3. Marksheet will be issued to the respective centres on or before 30.08.2019.
- 4. Marklist will not be issued to those whose fees are not yet remitted to the University.
- 5. The Marklists will not be issued to the candidates in respect of whom there are defects to be rectified.
- 6. Results of those candidates who have not produced their eligibility certificates have been withheld.
- 7. The results will be available on www.keralauniversity.ac.in

University Buildings, Thiruvananthapuram Dated: 26.07.2019 Sd/-Controller of Examinations

UNIVERSITY OF KERALA

Syndicate-in-Circulation

The provisional result of successful candidates of the First Semester M.Tech (FT & PT) & Third Semester M.Tech (PT) (2008 Scheme - Additional/Mercy Chance), First Semester M.Tech (2003 Scheme-Mercy Chance) Degree Examination, March 2019 as declared by the Board of Examiners is given below:

Result Abstract (For Syndicate Members)

The results of the Post Graduate Courses(semester scheme) in affiliated colleges as declared by the respective Board of Examiners are given below

Semester : 1 Month & Year OI Exam. : July 2018								
Exam. Code	Name of the Programme	No. of Students			Students Classified as			
		Regi ster ed	Appe ared	Pass ed	D	I	II	Pass %
71508106	M Tech CE - Structural Engineering	2	2	1				50.00
72008105	M Tech CE - Structural Engineering and Construction Management	1	1	1				100.00
72108106	M Tech Computer Science & Engineering	4	4	1				25.00
74008101	M Tech BBE-Molecular Medicine	2	1	1				100.00
71703101	M Tech CE-Hydraulics Engineering	1	1	0				00.00

Semester : 1

Month & Year of Exam. : July 2018

Semester : 3		Month & Year of Exam. : August 2018							
Exam. Code	Name of the Programme	No. of Students			Students Classified as			Pass	
		Regis tered	Appea red	Passe d	D	I	II	90 100	
75408304	M Tech CE - Structural Engineering (PT)	1	0	0				00.00	

The result may be approved. It is proposed to publish the result on 26.07.2019

Sd/-

Controller of Examinations

University Buildings, Thiruvananthapuram Dated: 26.07.2019

Subject Details (Semester : 1)

M Tech CE - Structural Engineering (715)

- 1 Advanced Computational Mathematics (CSM 1001)
- 2 Dynamics of Structures (CSC 1001)
- 3 Advanced Theory and Design of RC Structures (CSC 1002)
- 4 Advanced Metal structures (CSC 1003)
- 5 Experimental stress Analysis and Instrumentation (CSC 1004)
- 6 Theory of Elasticity (CSC 1005)
- 7 Experimental Stress & Computational Lab (CSC 1101)
- 8 Project Part I (CSC 1102)
- 9 Seminar (CSC 1103)

M Tech CE - Hydraulics Engineering(717)

1 Advanced Fluid Mechanics

M Tech CE - Structural Engineering and Construction Management (720)

- 1 Advanced Computational Mathematics (CMC 1001)
- 2 Dynamics of Structures (CMC 1002)
- 3 Advanced Design of Structures (CMC 1003)
- 4 Construction Management and Planning (CMC 1004)
- 5 Experimental Methods and Instrumentation (CSC 1004)
- 6 Theory of Elasticity (CSC 1005)
- 7 Structural Engineering Lab (CMC 1101)
- 8 Seminar (CMC 1102)

M Tech Computer Science & Engineering (721)

- 1 Mathematical Foundation of Computer Science (RCC 1001)
- 2 Computer Architecture (RCC 1002)
- 3 Software Engineering Principles (RCC 1003)
- 4 Advanced Operating Systems (RCC 1004)
- 5 Advanced Networks (RCC 1005)
- 6 Advanced Compiler Design (RCC 1006)
- 7 Seminar (RCC 1101)
- 8 Laboratory (RCC 1102)
- 9 Project Part I (RCC 1103)

M Tech BBE- Molecular Medicine

1 Transport Phenomena in Bioprocess

Subject Details (Semester : 3)

M Tech CE - Structural Engineering (754)

1 Theory of Elasticity (CSC 1005)

Semester 1

College Code : 400

College of Engineering, Thiruvananthapuram

M TechComputer Science & Engineering(721)

<u>Semester Pass</u> 12400015(7.09) <u>Passed in Parts</u> 12400007(1,4) 018(1)

College Code : 408

Mar Baselios College of Engineering & Technology, Nalanchira

M TechCE - Structural Engineering(715)

Semester Pass 12408001(6.81)

College Code : 409

Mohandas College of Engineering & Technology, Anad

M TechComputer Science & Engineering(721)

Passed in Parts 12409018(5)

Supplementary Candidates, 2010 Admission(First Semester)

College Code : 403

T.K.M.College of Engineering, Kollam

M TechCE - Structural Engineering and Construction Management(720)

Passed in Parts

2045(5)

College Code : 414

Sree Buddha College of Engineering, Nooranad

M Tech BBE-Molecular Medicine

Passed in Parts

2035(1)

Sd/-Controller of Examinations

University Buildings, Thiruvananthapuram Dated : 26.07.2019