

TKM College of Engineering

Government Aided and Autonomous Kollam-691005, Kerala

Phone: +91 - 474-2712022,2712024,2713129,2713126 Fax:+91 - 474 - 2712023 E-mail: principal@tkmce.ac.in web: www.tkmce.ac.in

TKMCE/EX-I#1/436/2023

31/03/2023

NOTIFICATION

Sub: First Semester 2022-2023 B. Tech, B. Arch, M. Tech, M. Plan, MCA & Ph. D Course work - Publication of Results - Notified - Reg:

Reference: 1. Notification TKMCE/EX-I#1/1309/2022 dated 28/11/2022

- 2. Notification TKMCE/EX-I#1/1309/A/2022 dated 20/01/2023
- 3. Notification TKMCE/EX-I#1/1309/B/2022 dated 04/02/2023
- 4. Notification TKMCE/EX-I#1/1309/L/2022 dated 01/02/2023

It is hereby notified that the following results are published in the college website.

- 1. S1 (R) B. Tech Exam, February 2023
- 2. S1 (R) B. Arch Exam, February 2023
- 3. S1 (R) M. Tech Exam, February 2023
- 4. S1 (R) M. Plan Exam, February 2023
- 5. S1 (R) MCA Exam, February 2023
- 6. Ph. D Odd Semester Exam, February 2023

Candidates who desire to apply for the copy of answer scripts and for revaluation can register through Etlab students' login till 15.04.2023 by remitting a fee of Rs. 525/-per answer script and Rs. 630/-per answer script respectively. Late requests for answer scripts/revaluation will not be allowed.

Sd/-

Controller of Examinations



TKM College of Engineering

Government Aided and Autonomous Kollam-691005, Kerala

Phone: +91 - 474-2712022,2712024,2713129,2713126 Fax:+91 - 474 - 2712023

E-mail: principal@tkmce.ac.in web: www.tkmce.ac.in

Exam Result Of M.Tech., I Semester S1(R) M. Tech. Exam, February 2023 (SCHEME: 2022)

Branch: Artificial Intelligence

S 221RGE100 Research Methodology

A 221TCS009 Machine Learning

B 221TCS010 Mathematics for Machine Learning

and IPR

D 221ECS044 Data Structures &

E 221ECS049 Data Analytics

Algorithms

T 221LCS003 AI and ML Lab

C 221TCS011 Foundations of AI

All Pass

TKM22MEAI01(7.81)	TKM22MEAI02(9.47)	TKM22MEAI03(9.42)	TKM22MEAI04(8.67)
TKM22MEAI05(8.36)	TKM22MEAI06(8.06)	TKM22MEAI07(7.56)	TKM22MEAI08(8.31)
TKM22MEAI09(9.31)	TKM22MEAI10(8.19)	TKM22MEAI11(9.14)	TKM22MEAI12(6.94)
TKM22MEAI13(9.25)	TKM22MEAI15(8.78)	TKM22MEAI16(9.50)	TKM22MEAI17(9.36)

Passed In Parts

TKM22MEAI14 (T)

Withheld

0 students.

Branch: Communication Systems

- S 221RGE100 Research Methodology and IPR
- A 221TEC100 Advanced Engineering Mathematics
- B 221TEC008 Advanced Digital Communication

- C 221TEC009 Communication Networks
- D 221EEC017 Antenna Theory and Design
- E 221EEC050 Error Control Codes

T 221LEC004 Communication Systems Lab 1

All Pass

TKM22ECCS01(8.94) TKM22ECCS02(8.89) TKM22ECCS03(9.67) TKM22ECCS04(9.56) TKM22ECCS06(8.39) TKM22ECCS07(9.89)

Passed In Parts

0 students.

Withheld

0 students.

Branch: Computer Integrated Manufacturing

- S 221RGE100 Research Methodology and IPR
- C 221TME008 CAD/CAM
- T 221LME003 Advanced Manufacturing Lab 1

A 221TME100 Computational Methods for Engineers

D 221EME036 Composite Materials E

B 221TME007 Robotics and Automation

E 221EME044 Nano Micro Manufacturing

All Pass

TKM22MECI01(9.00)

TKM22MECI02(7.17)

TKM22MECI03(8.11)

Passed In Parts

0 students.

Withheld

0 students.

Branch: Computer Science and Engineering

- S 221RGE100 Research Methodology and IPR
- A 221TCS100 Advanced Machine Learning
- B 221TCS001 Advanced Database Management

- C 221TCS002 Foundations of Computer Science
- D 221ECS001 Advanced Data Mining
- E 221ECS006 Advanced Computer Networks

T 221LCS100 Computing Lab 1

All Pass

TKM22CSCE01(8.33)	TKM22CSCE02(8.25)	TKM22CSCE03(8.47)	TKM22CSCE04(7.47)
TKM22CSCE05(7.36)	TKM22CSCE06(7.72)	TKM22CSCE07(8.25)	TKM22CSCE08(8.50)
TKM22CSCE09(9.00)	TKM22CSCE11(7.67)	TKM22CSCE12(7.89)	TKM22CSCE13(6.50)

Passed In Parts

0 students.

Withheld

0 students.

Branch: Industrial Instrumentation and Control

S	221RGE100	Research	Methodology
	and IPR		

- A 221TEE100 Linear Algebra and Linear Systems
- B 221TEE013 Discrete Time Control Systems

- C 221TEE014 Optimal Control Theory
- D 221EEE030 Machine Learning
- E 221EIA004 Process Control and Instrumentation

- T 221LEE004 Design and Simulation Lab
- A 221TME100 Computational Methods for Engineers
- B 221TME013 Applied Thermodynamics and Fluid Mechanics

- C 221TME014 Cryogenic Engineering
- D 221EME071 Advanced Heat and Mass Transfer
- E 221EME077 Refrigeration Systems

T 221LME006 Refrigeration and Cryogenic Engineering Lab

All Pass

TKM22EEII01(7.19) TKM22EEII05(7.83) TKM22EEII02(8.61) TKM22EEII06(8.69) TKM22EEII03(9.00) TKM22EEII07(9.06) TKM22EEII04(7.61)

Passed In Parts

TKM22EEII08 (S,A,C,E,T)

Withheld

0 students.

Branch: Industrial Refrigeration and Cryogenics

- S 221RGE100 Research Methodology and IPR
- A 221TME100 Computational Methods for Engineers
- B 221TME013 Applied Thermodynamics and Fluid Mechanics

- C 221TME014 Cryogenic Engineering
- D 221EME071 Advanced Heat and Mass Transfer
- E 221EME077 Refrigeration Systems

T 221LME006 Refrigeration and Cryogenic Engineering Lab

All Pass

TKM22MEIR01(8.75)

TKM22MEIR02(7.83)

Passed In Parts

0 students.

Withheld

0 students.

Branch: Industrial Safety and Engineering

- S 221RGE100 Research Methodology and IPR
- A 221TCH101 Probability and Reliability for Safety Engineering
- B 221TCH102 Safety in Chemical Industries

- C 221TCH103 Safety Management
- D 221ECH101 Occupational Health and Safety Legislations
- E 221ECH102 Human Factor Engineering

T 221LCH001 Industrial Safety Laboratory - I

All Pass

TKM22CHIS01(8.03) TKM22CHIS03(8.33) TKM22CHIS04(7.28) TKM22CHIS05(9.25) TKM22CHIS06(7.97) TKM22CHIS08(9.22)

Passed In Parts

0 students.

Withheld

0 students.

Branch: Power System

- S 221RGE100 Research Methodology and IPR
- C 221TEE004 Power Electronic Application in Power Systems
- T 221LEE001 Power System Lab 1
- **All Pass**

TKM22EEPS01(8.36)

Passed In Parts

0 students.

Withheld

0 students.

- A 221TEE100 Linear Algebra and Linear Systems
- D 221EEE014 Smart Grid Technologies and Application
- B 221TEE003 Power System Dynamics and Control
- E 221EEE019 Digital Protection of Power Systems

Branch: Structural Engineering & Construction Management

- A 221TCE100 Probability and Statistics B 221TCE001 Advanced Design of
 - B 221TCE001 Advanced Design o Structures
- C 221TCE002 Construction Planning Scheduling and Control

- D 221ECE000 Structural Dynamics
- E 221ECE008 Construction Management and Engineering Economics
- S 221RGE100 Research Methodology and IPR

T 221LCE003 Advanced Structural Engineering Lab

All Pass

TKM22CESC01(7.89)	TKM22CESC02(8.44)	TKM22CESC03(7.25)	TKM22CESC04(8.17)
TKM22CESC05(8.36)	TKM22CESC06(8.11)	TKM22CESC08(7.44)	TKM22CESC09(8.22)
TKM22CESC10(9.56)	TKM22CESC12(8.89)	TKM22CESC13(8.25)	TKM22CESC14(7.92)
TKM22CESC15(8.06)	TKM22CESC16(7.58)	TKM22CESC17(8.19)	TKM22CESC18(6.31)

Passed In Parts

TKM22CESC07 (A,B,C,D,E,T) TKM22CESC11 (A,B,C,E,S,T)

Withheld

0 students.

Branch: Transportation Engineering

- A 221TCE100 Probability and Statistics S 221RGE100 Research Methodology
 - S 221RGE100 Research Methodology and IPR
- B 221TCE009 Urban Transportation Planning

- C 221TCE010 Analysis and Design of Pavement Systems
- D 221ECE048 Highway Design and Safety
- E 221ECE054 Transportation Economics

T 221LCE004 Pavement Engineering

All Pass

TKM22CETE02(8.14)	TKM22CETE03(8.44)	TKM22CETE04(9.17)
TKM22CETE06(9.22)	TKM22CETE07(8.92)	TKM22CETE08(8.44)
TKM22CETE10(8.94)	TKM22CETE11(7.69)	TKM22CETE12(8.64)
TKM22CETE14(8.22)	TKM22CETE16(8.53)	TKM22CETE17(8.47)
	TKM22CETE06(9.22) TKM22CETE10(8.94)	TKM22CETE06(9.22) TKM22CETE07(8.92) TKM22CETE10(8.94) TKM22CETE11(7.69)

TKM22CETE18(9.39)

Passed In Parts

0 students.

Withheld

0 students.