017

019

020

021

# LIAQUAT UNIVERSITY

OF MEDICAL & HEALTH SCIENCES, JAMSHORO, SINDH, PAKISTAN

CONTROLLER OF EXAMINATIONS
(Undergraduate Studies)

URL: <u>www.lumhs.edu.pk</u> Telephone No. +92-22-9213309 "SAY NO TO CORRUPTION"

Result of B.S (Bachelor of Science) Biomedical Engineering, Second Year, Semester-III Regular Examination 2022 (Session 2021) of Institute of Biomedical Engineering & Technology, LUMHS, Jamshoro, held in month of December 2022.

## Candidates having following seat numbers are declared successful:

21BME: 001 003 005 009 010 011 012 014 015

025 026 031 039

#### FAILURE CANDIDATE

#### SEAT No. SUBJECTS(S)

SEAT No.	SUBJECTS(S)
21BME	
004	Circuit Analysis (Pr)
006	Circuit Analysis (Th)
007	Biophysics (El-I) (Th)
800	Biophysics (El-I) (Th), Digital Logic & Design (Th)
013	Biophysics (El-I) (Th), Circuit Analysis(Th), Digital Logic & Design (Th)
022	Digital Logic & Design (Th)
024	Biophysics (El-I) (Th)
027	Digital Logic & Design (Th)
029	Biophysics (El-I) (Th), Physiology-II (Th), Computer Aided, Circuit Analysis(Th, Pr), Digital Logic & Design (Th)
030	Circuit Analysis(Pr)
032	Biophysics (El-I) (Th), Linear Algebra, Physiology-II (Th, Pr), Circuit Analysis(Th), Digital Logic & Design (Th)
033	Biophysics (El-I) (Th), Linear Algebra, Physiology-II (Th, Pr), Computer Aided, Circuit Analysis(Th, Pr), Digital Logic & Design (Th)
034	Biophysics (El-I) (Th), Physiology-II (Th), Digital Logic & Design (Th)
036	Biophysics (El-I) (Th), Physiology-II (Th), Circuit Analysis(Th), Digital Logic & Design (Th)
037	Biophysics (El-I) (Th), Linear Algebra, Physiology-II (Pr), Computer Aided, Circuit Analysis(Th), Digital Logic & Design (Th)
038	Biophysics (El-I) (Th), Circuit Analysis(Th), Digital Logic & Design (Th)

### NOTE:

- 1. Errors and omission can be rectified at any time on the basis of original record.
- 2. The University reserves the right of issuing any correction in the result, if any mistake is detected later on.

FATEH MUHAMMAD ABBASI
Controller of Examinations
(Undergraduate Studies)

