

GHANI KHAN CHOUDHURY INSTITUTE, OF ENGINEERING & TECHNOLOGY

(A Centrally Funded Technical Institute, MHRD, Govt. of India) Narayanpur, Malda - 732141, W.B., India.

Date: 03.01.2019

NOTICE

The End-Term(Theory) Examinations for 2nd year 3rd semester of Degree Module (3rd LEVEL OF MODULAR PROGRAMME EQUIVALENT TO 4-YEAR B.TECH.) in Electrical Engineering. Food Processing Technology and Mechanical Engineering of the session 2015-17 is scheduled from 30.01.2019(Wednesday) to 08.02.2019 (Friday).

EXAMINATION DATES AND TIME	NAME OF THE SUBJECTS	VENUE
30.01.2019 (Wednesday) 11.00 AM to 2.00 PM	EE 6101 Power Systems- II ME 6101 Dynamics of Machine	
31.01.2019 (Thursday)	FT 6101 Unit Operation-II HU 6101 Industrial Management	
11.00 AM to 2.00 PM	HU6101Production&Operation Management	Academic Block-A
01.02.2019 (Friday) 11.00 AM to 2.00 PM	EE 6102 Control Systems- I ME 6102 Advanced Mechanics of Solid FT 6102 Packaging Technology	
04.02.2019 (Monday) 11.00 AM to 2.00 PM	EE 6103 Power Electronics ME 6103 Non-Conventional Machining FT 6103 Food Processing TechIII	
05.02.2019 (Tuesday) 11.00 AM to 2.00 PM	OE 601A Digital Signal Processing OE 601E Renewable Energy Technology OE 601C Separation Process In Food Industries	

EXAMINATION DATES AND TIME	NAME OF THE SUBJECTS	VENUE	
06.02.2019 (Wednesday) 11.00 AM to 2.00 PM	EE 61A1 Electric Drives ME 61A1 I.C. Engine FT 61A2 Handling and Storage of Food and Food Products	Academic Block-A	
07.02.2019 (Thursday) 11.00 AM to 2.00 PM	MC 6104 Value Education And Spirituality		
08.02.2019 (Friday) 11.00 AM to 2.00 PM	AM 6101 Engineering Mathematics – III		

This is issued with approval of the competent authority.

Exam Coordinator (Degree) GKCIET, Malda

Copy to-

- (1) Director, GKCIET, Malda for kind information.
- (2) Dean (Academic, P & D) for kind information.
- (3) Academic Coordinator(Degree)
- (4) Assistant Registrar (Academic)
- (5) All HoDs for kind information and necessary action
- (6) System Manager for uploading in the institute website please (7) Notice board
- (8) Office file