

**Ghani Khan Choudhury Institute of Engineering & Technology, Malda**  
**Odd Semester Class Routine, 2020-21**  
**B. Tech Electrical Engineering 3<sup>rd</sup> Semester**

Day	10.00 am -10.40 am	10.50 am- 11.30 am	11.40 am -12.20 pm	12.30 pm -1.10 pm	1.10 pm - 2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday		Electric Circuit Theory (PC-EE 301) Goutam Kr Ghorai	Electric Circuit Theory (PC-EE 301) Goutam Kr Ghorai	Electromagnetic Field Theory (PC-EE 303) Goutam Kr Ghorai	<b>Break</b>	Engineering Mechanics (ES-ME 301) Dr.Tanmoy Sarkar	Indian Constitution (MC-EE 301) Priyanka Sahu
Tuesday	Electric Circuit Theory (PC-EE 301) Goutam Kr Ghorai	Electric Circuit Theory (PC-EE 301) Goutam Kr Ghorai	Electromagnetic Field Theory (PC-EE 303) Goutam Kr Ghora	Electromagnetic Field Theory (PC-EE 303) Goutam Kr Ghora		—	—
Wednesday	Indian Constitution (MC-EE 301) Priyanka Sahu	Analog Electronics (PC-EE 302) Tapash Kr Das	Analog Electronics (PC-EE 302) Tapash Kr Das	Mathematics-III (BS-M 301) Dr.Deepanjan Das		Numerical Methods laboratory (PC-CS 391) Subrata Roy	
Thursday	Mathematics-III (BS-M 301) Dr.Deepanjan Das	Engineering Mechanics (ES-ME 301) Dr.Tanmoy Sarkar	Analog Electronics (PC-EE 392) LAB MD MeheubAlam			Electric Circuit Theory (PC-EE 391) MD MeheubAlam	
Friday	Analog Electronics (PC-EE 302) Dr.Sandip Chanda	Biology for Engineers (BS-EE 301) Biology Teacher	Engineering Mechanics (ES-ME 301) Dr.Tanmoy Sarkar	Indian Constitution (MC-EE 301) Priyanka Sahu			Mathematics-III (BS-M 301) Dr.Deepanjan Das
Saturday	—	—	—	—		—	—

\_\_\_\_\_  
Chairman  
Time Table Committee

N.B. This time table is for online teaching learning during this new normal situation as an interim step for the benefit of the students. The modified routine will be prepared when it would be switched over to the mode of teaching by MAKAUT as and when announced.

**Ghani Khan Choudhury Institute of Engineering & Technology, Malda**  
**Odd Semester Class Routine, 2020-21**  
**B. Tech Food Technology, 3rd Semester**

Day	10.00 am -10.40 am	10.50 am- 11.30 am	11.40 am -12.20 pm	12.30 pm -1.10 pm	1.10 pm - 2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday	Chemistry-II (BS-FT 301) Abhijit Mandal	Chemistry of Food (PC-FT 301) Dr.Mudasir A Malik	Microbiology of Food Lab (PC-FT 392) MdJigar Ali		<b>Break</b>	Chemistry of Food Lab PC-FT 391) Dr.Mudasir A Malik	
Tuesday	Chemistry of Food (PC-FT 301) Dr.Mudasir A Malik	Chemistry-II (BS-FT 301) Abhijit Mandal	Unit Operation –I (ES-FT 302) Dr.Mudasir A Malik	Unit Operation –I (ES-FT 302) Dr.Sudip Kr Das		Food Microbiology (ES-FT 30) Dr.Mudasir A Malik	Biology for Engineers (BS-FT 302) Biology Teacher
Wednesday	Chemistry-II (BS-FT 301) Abhijit Mandal	_____	Food Microbiology (ES-FT 30) Dr.Mudasir A Malik	Engineering Thermodynamics (ES-FT 301) Dr.Sudip Kr Das		Biology for Engineers (BS-FT 302) Biology Teacher	Chemistry of Food Lab (PC-FT 391) Dr.Mudasir A Malik
Thursday	Chemistry of Food (PC-FT 301) Dr.Mudasir A Malik	Thermodynamics (ES-FT 301) Dr.Sudip Kr Das	Food Microbiology (ES-FT 30) Dr.Mudasir A Malik	Unit Operation –I (ES-FT 302) Dr.Sudip Kr Das		Biology for Engineers (BS-FT 302) Biology Teacher	Unit Operation –I (ES-FT 302) Dr.Mudasir A Malik
Friday	Chemistry of Food (PC-FT 301) Dr.Mudasir A Malik	Food Microbiology (ES-FT 30) Dr.Mudasir A Malik	Engineering Thermodynamics (ES-FT 301) Dr.Sudip Kr Das	_____		_____	B.Tech FOOD ,3RD SEMESTER Microbiology of Food Lab (PC-FT 392) MdJigar Ali
Saturday	_____	_____	_____	_____		_____	_____

\_\_\_\_\_  
Chairman  
Time Table Committee

N.B. This time table is for online teaching learning during this new normal situation as an interim step for the benefit of the students. The modified routine will be prepared when it would be switched over to the mode of teaching by MAKAUT as and when announced

# Ghani Khan Choudhury Institute of Engineering & Technology, Malda

## Odd Semester Class Routine, 2020-21

### B. Tech, Mechanical Engineering, 3<sup>rd</sup> Semester

Day	10.00 am -10.40 am	10.50 am- 11.30 am	11.40 am -12.20 pm	12.30 pm -1.10 pm	1.10 pm -2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday	Thermodynamics (PC-ME301) Dr.Nilkanta Barman	Mathematics III (BS-M301) Dr.Deepanjan Das	Manufacturing Processes (PC-ME302) Dharmeswar Dash	Basic Electronics Engineering (ES-ECE301) Tapash Kr Das	Break	Basic Electronics Engineering (ES-ECE301) Dr.Sandip Chanda	Biology (BS-BIO301)  Biology Teacher
Tuesday	Engineering Mechanics (ES-ME301) Dr.Habib Masum	Thermodynamics (PC-ME301) Dr.Nilkanta Barman	_____	Practice of Manufacturing Processes (PC-ME391) Priyam Sen		Mathematics III (BS-M301) Dr.Deepanjan Das	_____
Wednesday	Thermodynamics (PC-ME301) Dr.Nilkanta Barman	_____	Mathematics III (BS-M301) Dr.Deepanjan Das	Engineering Mechanics (ES-ME301) Dr.Habib Masum		Practice of Manufacturing Processes (PC-ME391) Priyam Sen	
Thursday	Manufacturing Processes (PC-ME302) Dharmeswar Dash	Manufacturing Processes (PC-ME302) Dharmeswar Dash	Biology (BS-BIO301) Biology Teacher	Engineering Mechanics (ES-ME301) Dr.Habib Masum		Basic Electronics Engineering (ES-ECE301) Tapash Kr Das	_____
Friday	Manufacturing Processes (PC-ME302) Dharmeswar Dash	Mathematics III (BS-M301) Dr.Deepanjan Das	_____	Biology (BS-BIO301)  Biology Teacher		Engineering Mechanics (ES-ME301) Dr.Habib Masum	Thermodynamics (PC-ME301) Dr.Nilkanta Barman
Saturday	_____	_____	_____	_____		_____	_____

\_\_\_\_\_  
Chairman  
Time Table Committee

N.B. This time table is for online teaching learning during this new normal situation as an interim step for the benefit of the students. The modified routine will be prepared when it would be switched over to the mode of teaching by MAKAUT as and when announced.

**Ghani Khan Choudhury Institute of Engineering & Technology, Malda**  
**Odd Semester Class Routine, 2020-21**  
**B. Tech Electrical Engineering, 5<sup>th</sup> Semester**

Day	10.00 am -10.40 am	10.50 am- 11.30 am	11.40 am -12.20 pm	12.30 pm -1.10 pm	1.10 pm -2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday	Electrical Machine-II (PC-EE 501) Goutam Kr Ghorai	Professional Elective (PE-EE 501) Tapash Kr Das	Control System (PC-EE 503) Dr.Sandip Chanda	_____	<b>Break</b>	Electrical Machine-II (PC-EE 591) Lab Dhaju Mohamad	
Tuesday	Power Electronics (PC-EE 504) Dr.Sandip Chanda	Open Elective (OE 501) Subrata Roy	Control System (PC-EE 503) Dr.Sandip Chanda	Power Electronics (PC-EE 504) Tapash Kr Das		Electrical Machine-II (PC-EE 501) Goutam Kr Ghora	Electrical Machine-II (PC-EE 501) Goutam Kr Ghorai
Wednesday	Open Elective (OE 501) Subrata Roy	Power Electronics (PC-EE 504) Dr.Sandip Chanda	Power system-I (PC-EE 592) LAB MdMehebabAlam			Power Electronics (PC-EE 594) LAB MdMehebabAlam	
Thursday	Professional Elective (PE-EE 501) Tapash Kr Das	Control System (PC-EE 503) Dr.Sandip Chanda	Power system-I (PC-EE 502) Dr.Sandip Chanda	_____		_____	_____
Friday	Power Electronics (PC-EE 504) Tapash Kr Das	Power Electronics (PC-EE 504) Dr.Sandip Chanda	Professional Elective (PE-EE 501) Tapash Kr Das	Open Elective (OE 501) Subrata Roy		Control System (PC-EE 593) LAB MdMehebabAlam	
Saturday	_____	_____	_____	_____		_____	_____

\_\_\_\_\_  
Chairman  
Time Table Committee

N.B. This time table is for online teaching learning during this new normal situation as an interim step for the benefit of the students. The modified routine will be prepared when it would be switched over to the mode of teaching by MAKAUT as and when announced.

**Ghani Khan Choudhury Institute of Engineering & Technology, Malda**  
**Odd Semester Class Routine, 2020-21**  
**B. Tech, Food Technology, 5<sup>th</sup> Semester**

Day	10.00 am -10.40 am	10.50 am- 11.30 am	11.40 am -12.20 pm	12.30 pm -1.10 pm	1.10 pm -2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday	Food Process Technology – I (PC-FT 501) Dr.Mudasir A Malik	Open Elective – I (R E T) (OE-FT 501 B ) Dr.Kshirod Kr Dash	Elective – I (PC-FT 501 A/B/C) Dr.Kshirod Kr Dash	Open Elective – I (R E T) (OE-FT 501 B ) Dr.Sudip Kr Das	<b>Break</b>	Food Analysis & Quality Control Lab-I (PC-FT 592) Dr.Sudip Kr Das	MC(FOOD BTECH)(MC) Priyanka Sahu
Tuesday	Engineering Economics (HM-FT 501) Priyanka Sahu	Food Process Technology – II (PC-FT 502) Dr.Sudip Kr Das	Open Elective – I (R E T) (OE-FT 501 B ) Dr.Sudip Kr Das	Elective – I (PC-FT 501 A/B/C) Dr.Kshirod Kr Dash		Food Engineering Lab (PC-FT 591) Dr.Kshirod Kr Dash	
Wednesday	Food process technology – I (PC-FT 501) Dr.Mudasir A Malik	MC(FOOD BTECH)(MC) Priyanka Sahu	Food process technology – II (PC-FT 502) Dr.Sudip Kr Das	Food Engineering Lab (PC-FT 591) Dr.Kshirod Kr Dash		Engineering Economics (HM-FT 501) Priyanka Sahu	Food Process Engineering (PC-FT 503) Dr.Kshirod Kr Dash
Thursday	Engineering Economics (HM-FT 501) Priyanka Sahu		Elective – I (PC-FT 501 A/B/C) Dr.Kshirod Kr Dash	Food process Engineering (PC-FT 503) Dr.Kshirod Kr Dash		Food process Technology – I (PC-FT 501) Dr.Mudasir A Malik	Food process technology – II (PC-FT 502) Dr.Sudip Kr Das
Friday	MC(FOOD BTECH)(MC) Priyanka Sahu		Food process engineering (PC-FT 503) Dr.Kshirod Kr Dash	Food process technology – I (PC-FT 501) Dr.Mudasir A Malik		Food Analysis & Quality Control Lab-I (PC-FT 592) LAB Dr.Sudip Kr Das	
Saturday	_____	_____	_____	_____		_____	_____

\_\_\_\_\_  
Chairman  
Time Table Committee

N.B. This time table is for online teaching learning during this new normal situation as an interim step for the benefit of the students. The modified routine will be prepared when it would be switched over to the mode of teaching by MAKAUT as and when announced.

**Ghani Khan Choudhury Institute of Engineering & Technology, Malda**  
**Odd Semester Class Routine, 2020-21**  
**B. Tech, Mechanical Engineering, 5<sup>th</sup> Semester**

Day	10.00 am -10.40 am	10.50 am- 11.30 am	11.40 am -12.20 pm	12.30 pm -1.10 pm	1.10 pm -2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm	
Monday	Kinematics & Theory of Machines (PCME503) Dr.HasiburRahaman	Kinematics & Theory of Machines (PCME503) Dr.HasiburRahaman	Solid Mechanics (PCME502) Dr.Tanmoy Sarkar	Heat Transfer (PCME501) Dr.Nilkanta Barman	<b>Break</b>	Mechanical Engineering Laboratory I (Thermal) (PCME591) Priyam Sen		
Tuesday	Effective Technical Communication (HM-HU 501) ShibSankar Choudhury	Machine Drawing II (PCME592) Dr.Habib Masum		Essence of Indian Knowledge Tradition (MC501) ShibSankar Choudhury		Project-I (PWME581) Dr.Tanmoy Sarkar		
Wednesday	Solid Mechanics (PCME502) Tanmoy Sarkar	Effective Technical Communication (HM-HU 501) ShibSankar Choudhury	Heat Transfer (PCME501) Nilkanta Barman	_____			_____	
Thursday	Heat Transfer (PCME501) Dr.Nilkanta Barman	Kinematics & Theory of Machines (PCME503) Dr.HasiburRahaman	Mechanical Engineering Laboratory I (Thermal) (PCME591) Priyam Sen	Effective Technical Communication (HM-HU 501) ShibSankar Choudhury			Solid Mechanics (PCME502) Dr.Tanmoy Sarkar	_____
Friday	Essence of Indian Knowledge Tradition (MC501) ShibSankar Choudhury	Kinematics & Theory of Machines (PCME503) HasiburRahaman	Machine Drawing II (PCME592) Lab Dr.Habib Masum	Solid Mechanics (PCME502) Dr.Tanmoy Sarkar			Heat Transfer (PCME501) Dr.Nilkanta Barman	_____
Saturday	_____	_____		_____			_____	_____

Chairman  
Time Table Committee

N.B. This time table is for online teaching learning during this new normal situation as an interim step for the benefit of the students. The modified routine will be prepared when it would be switched over to the mode of teaching by MAKAUT as and when announced.