

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

**Course: B. Tech**

**Dept. All Gr-A(FPT+ME)**

**Semester: 2<sup>nd</sup>**

**Session: 2020-21**

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00- 1.00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10	
<b>Monday</b>	English THEORY Shibsankar Choudhury	Mathematics-II (BSM 202) THEORY VL1(MATH)	Programming for Problem solving THEORY Showmik Bhowmik	L  U  N  C  H	Programming for Problem solving (ES-CS 291) LAB Showmik Bhowmik		Chemistry-I Lab(BS-CH 291) LAB Abhijit Mondal	---	
<b>Tuesday</b>	Engineering Graphics & Design(ES-ME 291) LAB Habib Masum (ME)/Hasibur Rahaman(FT)		English THEORY Shibsankar Choudhury		Chemistry-I (BS-CH 201) THEORY Abhijit Mondal	---	Programming for Problem solving (ES-CS 291) LAB Showmik Bhowmik		
<b>Wednesday</b>	---	Chemistry-I (BS-CH 201) THEORY Abhijit Mondal	--		Mathematics-II (BSM 202) THEORY VL1(MATH)		Engineering Graphics & Design (ES-ME 291) LAB Habib Masum (ME)/Hasibur Rahaman(FT)		---
<b>Thursday</b>	Language Laboratory (HM-HU 291) LAB Shibsankar Choudhury		Chemistry-I (BS-CH 201) THEORY Abhijit Mondal		Mathematics-II (BSM 202) THEORY VL1(MATH)	---	Chemistry-I Lab(BS-CH 291) LAB Abhijit Mondal		
<b>Friday</b>	Mathematics-II (BSM202) THEORY VL1(MATH)	Chemistry-I (BS-CH 201) THEORY Abhijit Mondal	Engineering Graphics & Design (ES-ME 291) THEORY Habib Masum		Training & Placement Activity		Programming for Problem solving THEORY Showmik Bhowmik		--

*Koushik Paul*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

HoD/CE

HoD/CST

HoD/FPT

HoD/EE

HoD/ME (FPT)

HoD/DAS

HoD/HSS

Chairman  
Institute Time Table Committee

**Ghani Khan Choudhury Institute of Engineering & Technology**  
Narayanpur, Malda-732141, West Bengal

**Course: B. Tech**

**Dept. All Gr-B (EE)**

**Semester: 2<sup>nd</sup>**

**Session: 2020-21**

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1.00	1:00-1:40	1:50-2:30	2:40- 3:20	3:30:4:10
<b>Monday</b>	Programming for Problem solving (ES-CS 291) LAB Showmik Bhowmik		Physics-I (BS-PH 201) THEORY Debrup Hui	<b>L U N C H</b>	Workshop/Manufacturing Practices(ES-ME-292) LAB Habib Masum		Mathematics-II (BSM 202)_GR-B THEORY VL1(MATH)	
<b>Tuesday</b>	Physics-I (BS-PH 201) THEORY Debrup Hui	Mathematics-II (BSM 202)_GR-B THEORY VL1(MATH)	Workshop/Manufacturing Practices(ES-ME-292) THEORY Siladitya Mondal		Programming for Problem solving_GR-B THEORY Showmik Bhowmik	Language Laboratory (HM-HU 291) LAB Shibsankar Choudhury		
<b>Wednesday</b>	Programming for Problem solving (ES-CS 291) LAB Showmik Bhowmik		Programming for Problem solving_GR-B THEORY Showmik Bhowmik		Physics-I (BS-PH 201) THEORY Debrup Hui	Physics-I Laboratory(Gr-B) (BS-PH 291) LAB Debrup Hui		
<b>Thursday</b>	Physics-I (BS-PH 201) THEORY Debrup Hui	Mathematics-II (BSM 202)_GR-B THEORY VL1(MATH)	Programming for Problem solving_GR-B THEORY Showmik Bhowmik		English_GR-B THEORY Shibsankar Choudhury	Workshop/Manufacturing Practices (ES-ME-292) LAB Siladitya Mondal		
<b>Friday</b>	English_GR-B THEORY Shibsankar Choudhury		----		Training & Placement Activity	Mathematics-II (BSM 202)_GR-B THEORY VL1(MATH)		

*Koushik Paul*

HoD/CE

*[Signature]*

HoD/CST

*[Signature]*

HoD/FPT

*[Signature]*

HoD/EE

*[Signature]*

HoD/ME (CIE)

*[Signature]*

HoD/DAS

*[Signature]*

HoD/HSS

*[Signature]*

Chairman  
Institute Time Table Committee



# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: B. Tech

Dept. Mechanical Engineering

Semester: 4th

Session: 2020-21

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00- 1:00	1:00-1:40	1:50-2:30	2:40-3:20	3:30-4:10
<b>Monday</b>	Applied Thermodynamics(PC-ME 401) THEORY Nilkanta Barman	Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Dharmeswar Dash	Metrology and Instrumentation(PC-ME 404) THEORY Siladitty Mondal	<b>L U N C H</b>	Materials Engineering(ES-ME-401) THEORY HasiburRahaman	Machine Drawing-I(PC-ME-492) LAB Nilkanta Barman	---	---
<b>Tuesday</b>	Metrology and Instrumentation(PC-ME 404) THEORY Siladitty Mondal	Applied Thermodynamics(PC-ME 401) THEORY Nilkanta Barman	Strength of Materials(PC-ME 403) THEORY HasiburRahaman		Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Dharmeswar Dash	Environmental Science(MC 481) LAB <i>(PRIYAM SEN/SOUMODIP CHATTERJEE)</i>	---	---
<b>Wednesday</b>	Applied Thermodynamics(PC-ME 401) THEORY Nilkanta Barman	Metrology and Instrumentation(PC-ME 404) THEORY Siladitty Mondal	Materials Engineering(ES-ME-401) THEORY HasiburRahaman		Strength of Materials(PC-ME 403) THEORY Hasibur Rahaman	Practice of Manufacturing Processes and Systems Lab(PC-ME 491) LAB Dharmeswar Dash	---	---
<b>Thursday</b>	Materials Engineering(ES-ME-401) THEORY HasiburRahaman	Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Dharmeswar Dash	Strength of Materials(PC-ME 403) THEORY HasiburRahaman		Practice of Manufacturing Processes and Systems Lab(PC-ME 491) LAB Dharmeswar Dash	Machine Drawing-I(PC-ME-492) LAB Nilkanta Barman	---	---
<b>Friday</b>	Metrology and Instrumentation(PC-ME 404) THEORY Siladitty Mondal	Applied Thermodynamics(PC-ME 401) THEORY Nilkanta Barman	Strength of Materials(PC-ME 403) THEORY HasiburRahaman		Training & Placement Activity	Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Dharmeswar Dash	---	---

*Kanobik Bar*

HoD/CE

*[Signature]*

HoD/CST

*[Signature]*

HoD/FPT

*[Signature]*

HoD/EE

*[Signature]*

HoD/ME (CIC)

*[Signature]*

HoD/DAS

*[Signature]*

HoD/HSS

*[Signature]*

Chairman  
Institute Time Table Committee

# Ghani Khan Choudhury Institute of Engineering & Technology

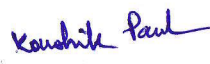



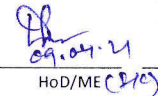


Narayanpur, Malda-732141, West Bengal


**Course: B. Tech**

**Dept. Electrical Engineering Semester: 4th**

**Session: 2020-21**

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1.00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10
<b>Monday</b>	Digital Electronics(PC EE 402) THEORY S chanda	Electrical Machine -I (PC-EE 401) THEORY G K Ghorai		L U N C H	Electrical Machine -I Lab (PC-EE 491) LAB G K Ghorai	Electrical & Electronics Measurements Lab (PC EE 493) LAB Tapash kr Das		
<b>Tuesday</b>	Electrical Machine -I (PC-EE 401) THEORY G K Ghorai	Electrical & Electronics Measurements(PC EE 403) THEORY Tapash kr Das	Thermal Power Engineering(ES-ME 401) THEORY Siladitty Mondal		Thermal Power Engineering Lab(ES-ME 491) LAB Siladitty	Values and Ethics in Profession (MC-EE-401) THEORY VF	---	
<b>Wednesday</b>	Digital Electronics(PC EE 402) THEORY S chanda	Electrical & Electronics Measurements(PC EE 403) THEORY Tapash kr Das			---	Thermal Power Engineering(ES-ME 401) THEORY Siladitty	---	
<b>Thursday</b>	Digital Electronics(PC EE 402) THEORY S chanda	Environmental Science THEORY Koushik Pal			Values and Ethics in Profession(MC-EE-401) THEORY VF	Thermal Power Engineering(ES-ME 401) THEORY Siladitty	Digital Electronics Lab(PC EE 492) LAB S chanda	
<b>Friday</b>	Electrical & Electronics Measurements(PC EE 403) THEORY Tapash kr Das	---			Training & Placement Activity	Values and Ethics in Profession(MC-EE-401) THEORY VF	---	
<b>Saturday</b>							Environmental Science THEORY Koushik Pal	

  
HoD/CE
  
HoD/CST
  
HoD/FPT
  
HoD/EE
  
HoD/ME
  
HoD/DAS
  
HoD/HSS

  
Chairman  
Institute Time Table Committee



# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: B. Tech

Dept. Food Processing Technology

Semester: 4th

Session: 2020-21

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1:00	1:00-1:40	1:50-2:30	2:40-3:20	3:30-4:10	
<b>Monday</b>	Biochemistry & Nutrition(PC-FT-401) THEORY Mudasir A Malik	Professional Ethics & IPR(HU-FT 401) THEORY VF	Principles of Food Preservation(PC-FT402) THEORY Sudip kr Das	L U N C H	Biochemistry Lab (PC-FT-492) LAB Mojahadul Islam Mallick			---	
<b>Tuesday</b>	Principles of Food Preservation(PC-FT402) THEORY Sudip kr Das	Biochemistry & Nutrition(PC-FT-401) THEORY Mudasir A Malik	Unit Operation-II(ES-FT 402) THEORY Kshirod K Dash		Biochemistry Lab (PC-FT-492) LAB Mudasir A Mallik+Mojahadul Islam Mallick+Sumanta Guin		Unit Operation-Lab (ES-FT 491) LAB Kshirod k Das+ Mintu Sinha + Sudipta Ghosh		---
<b>Wednesday</b>	Numerical Methods & Statistical Techniques (BS-FT 401) THEORY VL1(MATH)	Principles of Food Preservation(PC-FT402) THEORY Sudip kr Das	Biochemistry & Nutrition(PC-FT-401) THEORY Mudasir A Malik				Unit Operation Lab (ES-FT 491) LAB Kshirod k Das+ Mintu Sinha + Sudipta Ghosh		
<b>Thursday</b>	Principles of Food Preservation (PC-FT402) THEORY Sudip kr Das	Environmental Science THEORY Koushik Pal			Numerical Methods Lab(BS-FT 491) LAB Subrata Roy		Professional Ethics & IPR(HU-FT 401) THEORY VF		---
<b>Friday</b>	Biochemistry & Nutrition(PC-FT-401) THEORY Mudasir A Malik	Numerical Methods & Statistical Techniques(BS-FT 401) THEORY VL1(MATH)	Unit Operation-II(ES-FT 402) THEORY Kshirod K Dash		Training & Placement Activity		Unit Operation-II(ES-FT 402) THEORY Kshirod K Dash		---
<b>Saturday</b>							Environmental Science THEORY Koushik Pal		

*Koushik Pal*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*S.S. Choudhury*

*[Signature]*

HOD/CE

HOD/CST

HOD/FPT

HOD/EE

HOD/ME (DTC)

HOD/DAS

HOD/HSS

Chairman  
Institute Time Table Committee

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal


Course: B. Tech


Dept. Mechanical Engineering


Semester: 6th


Session: 2020-21


DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1.00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10	
<b>Monday</b>	Design of Machine Elements(PC-ME602) THEORY Habib Masum	---	Elective-II (PE-ME-602) THEORY Habib Masum	<b>L U N C H</b>	Elective-I (PE-ME-601) THEORY Dharmeswar Dash	---	Mechanical Engineering Lab-II(Design)(PC-ME-691) LAB Habib Masum		
<b>Tuesday</b>	Elective-I (PE-ME-601) THEORY Dharmeswar Dash	Manufacturing Technology (PC-ME 601) THEORY Dharmeswar Dash	Operations Research (HM-HU 601) THEORY VF		Elective-II (PE-ME-602) THEORY Habib Masum	Design of Machine Elements(PC-ME602) THEORY Habib Masum	---	---	
<b>Wednesday</b>	Operations Research (HM-HU 601) THEORY VF	Design of Machine Elements(PC-ME602) THEORY Habib Masum	Elective-II (PE-ME-602) THEORY Habib Masum		Manufacturing Technology(PC-ME 601) THEORY Dharmeswar Dash	Constitution of India (MC 601) THEORY Priyanka Sahu	---	Mechanical Engineering Lab-II(Design)(PC-ME-691) LAB Habib Masum	
<b>Thursday</b>	Elective-I (PE-ME-601) THEORY Dharmeswar Dash	---	Manufacturing Technology(PC-ME 601) THEORY Dharmeswar Dash		Project-II(PW-ME 681) LAB Nilkanta Barman	---	---	---	
<b>Friday</b>	Design of Machine Elements(PC-ME602) THEORY Habib Masum	Manufacturing Technology(PC-ME 601) THEORY Dharmeswar Dash	Operations Research (HM-HU 601) THEORY VF		Training & Placement Activity	Project-II(PW-ME 681) LAB Nilkanta Barman/HM/	---	---	

  
HoD/CE


  
HoD/CST


  
HoD/FPT

  
HoD/EE

  
HoD/ME

  
HoD/DAS

  
HoD/HSS

  
Chairman  
Institute Time Table Committee



# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: B. Tech

Dept. Electrical Engineering

Semester: 6th

Session: 2020-21

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1.00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10
<b>Monday</b>	Electrical Machine Design (PE-EE 601-C) THEORY G K Ghorai	VLSI and Micro Electronics (OE-601-C) THEORY Nikhil Deo	Power System-II (PC-EE 601) THEORY Tapashkr Das	L  U  N  C  H	---	Economics for Engineers (HM-601) THEORY Priyanka sahu	---	---
<b>Tuesday</b>	Economics for Engineers (HM-601) THEORY Priyanka sahu	Electrical & Electronic design laboratory-(PC-EE 681) THEORY S chanda	Industrial Electrical System(PE-EE 602/C) THEORY Tapashkr Das		Electrical Machine Design (PE-EE 601-C) THEORY G K Ghorai	Power System Lab-II(PC-EE 691) LAB Tapashkr Das		
<b>Wednesday</b>	Power System-II (PC-EE 601) THEORY Tapashkr Das	Microprocessor & Micro Controller (PC-EE-602) THEORY S chanda	Economics for Engineers (HM-601) THEORY Priyanka sahu		Microprocessor & Micro Controller LAB (PC-EE-692) LAB S chanda	Electrical & Electronic design laboratory-(PC-EE 681) LAB S chanda		
<b>Thursday</b>	Power System-II (PC-EE 601) THEORY Tapashkr Das	Industrial Electrical System(PE-EE 602/C) THEORY Tapashkr Das	Industrial Electrical System(PE-EE 602/C) THEORY Tapashkr Das		---	VLSI and Micro Electronics (OE-601-C) THEORY Nikhil Deo	---	---
<b>Friday</b>	Microprocessor & Micro Controller (PC-EE-602) THEORY S chanda	Microprocessor & Micro Controller (PC-EE-602) THEORY S chanda			Training & Placement Activity	VLSI and Micro Electronics (OE-601-C) THEORY Nikhil Deo	Electrical & Electronic design laboratory-(PC-EE 681) LAB S chanda + G G TTKD	

*Koushik Paul*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

HoD/CE

HoD/CST

HoD/FPT

HoD/EE

HoD/ME (B/E)

HoD/DAS

HoD/HSS

Chairman  
Institute Time Table Committee

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: B. Tech

Dept. Food Processing Technology

Semester: 6th

Session: 2020-21

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00- 1.00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10
<b>Monday</b>	Elective-II THEORY Kshirod K Dash		Food Processing Technology-V(PC-FT 603) THEORY Mudasir A Malik	L  U  N  C  H	Principles of Management(HM-FT 601) THEORY Priyanka sahu		Food Processing Lab (PC- FT 691) LAB Kshirod k Das+SumantaGuine+Jigar Ali	
<b>Tuesday</b>	Food Processing Technology- III(PC-FT 601) THEORY Kshirod K Dash	Food Processing Technology- IV(PC-FT 602) THEORY Sudip kr Das	Open Elective-II (OE- FT 601) THEORY Debadrita Roy		Food Analysis & Quality Control Lab (PC-FT 692) LAB Pranab Roy	Principles of Management(HM-FT 601) THEORY Priyanka sahu	---	---
<b>Wednesday</b>	Food Processing Technology- IV(PC-FT 602) THEORY Sudip kr Das	Food Processing Technology- V(PC-FT 603) THEORY Mudasir A Malik	-----		Database Management System Lab(OE-FT 691) LAB Debadrita Roy		Food Processing Lab (PC-FT 691) LAB Sumanta Guine+ Kshirod k Das+ Jigar Ali	---
<b>Thursday</b>	Food Processing Technology- III(PC-FT 601) THEORY Kshirod K Dash	Food Processing Technology- III(PC-FT 601) THEORY Kshirod K Dash	Principles of Management(HM-FT 601) THEORY Priyanka sahu		Elective-II THEORY Kshirod K Dash	Food Analysis & Quality Control Lab (PC- FT 692) LAB Sudip kr Das + Pranab Roy + Sudipta Guin		---
<b>Friday</b>	Open Elective-II (OE-FT 601) THEORY Debadrita Roy	Elective-II THEORY Kshirod Kr. Dash	Food Processing Technology-V(PC-FT 603) THEORY Mudasir A Malik		Training & Placement Activity	Food Processing Technology-IV(PC-FT 602) THEORY Sudip kr Das	---	---

*Koushik Paul*

HoD/CE

*[Signature]*

HoD/CST

*[Signature]*

HoD/FPT

*[Signature]*

HoD/EE

*[Signature]*

HoD/ME

HoD/DAS

*[Signature]*

HoD/HSS

*[Signature]*

Chairman  
Institute Time Table Committee