

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

Course: B. Tech

Dept. Electrical Engineering

Semester: 3rd

Session: 2022 – 2023

Room No- A 24

| Day | 09:00 am-10:00 am | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|--|---|---|---|--------------------|---|---|--|
| Monday | | Electric Circuit Theory (PC-EE 301) Mr. Rajeev Kumar | Electromagnetic Field Theory (PC- EE 303) Mr. Goutam Kr Ghorai | Electromagnetic Field Theory (PC- EE 303) Mr. Goutam Kr Ghorai | LUNCH BREAK | Biology for Engineers (BS-EE 301) Biology Teacher (VL) | Numerical Methods laboratory (PC-CS 391) Group 1: Mr.Tryambak Kumar Ojha / Electric Circuit Theory (PC-EE 391) Group 2 Mr. Rajeev kumar + Ayan Banik | |
| Tuesday | | Electromagnetic Field Theory (PC- EE 303) Mr. Goutam Kr Ghorai | Electric Circuit Theory (PC-EE 301) Mr. Rajeev Kumar | Electric Circuit Theory (PC-EE 301) Mr. Rajeev Kumar | | Biology for Engineers (BS-EE 301) Biology Teacher (VL) | Analog Electronics (PC-EE 392) LAB Amarjit Roy + Ayan Banik Group 1 | |
| Wednesday | Engineering Mechanics (ES-ME 301) Dr. Nitesh Mondal | Mathematics -III (BS- M 301) Dr. Bikarna Tarafdar | Analog Electronics (PC-EE 302) Dr. Tapash Kr. Das | Electric Circuit Theory (PC-EE 301) Mr. Rajeev Kumar | | Indian Constitution (MC-EE 301) Mr. Anirban Saha | Numerical Methods laboratory (PC-CS 391) Group 2: Mr.Tryambak Kumar Ojha / Electric Circuit Theory (PC-EE 391) Group 1 Mr. Rajeev kumar + Ayan Banik | |
| Thursday | | Analog Electronics (PC-EE 302) Dr. Tapash Kr. Das | Mathematics-III (BS-M 301) Dr. Bikarna Tarafdar | Indian Constitution (MC-EE 301) Mr. Anirban Saha | | Engineering Mechanics (ES-ME 301) Dr. Tanmoy Sarkar | Engineerig Mechanics (ES-ME 301) Dr. Tanmoy Sarkar | IndianConstitution (MC-EE 301) Mr. Anirban Saha |
| Friday | | Analog Electronics (PC-EE 302) Dr. Tapash Kr. Das | Biology for Engineers (BS-EE 301) Biology Teacher (VL) | Engineering Mechanics (ES-ME 301) Dr. Nitesh Mondal | | Mathematics-III (BS-M 301) Dr. Bikarna Tarafdar | Analog Electronics (PC-EE 392) LAB Amarjit Roy + Ayan Banik Group 2 | |

Chairman
Time Table Committee

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

| Course: B. Tech | | Dept. Mechanical Engineering | | | Semester: 3 rd | | Session: 2022 – 2023, | |
|-----------------|---|--|---|--------------------|--|---|---|--|
| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm | |
| Monday | Thermodynamics(PC-ME301) Santosh kr.Dash | Basic Electronics Engineering (ES-ECE301) Amarjit Roy | Manufacturing Processes (PC-ME302) Dharmeswar Dash+ Tanmoy Sarkar | LUNCH BREAK | | Biology (BS-BIO301) Biology Teacher | | |
| Tuesday | Engineering Mechanics (ES-ME301) Habib Masum | Thermodynamics(PC-ME301) Santosh kr.Dash | Manufacturing Processes (PC-ME302) Dharmeswar Dash+ Tanmoy Sarkar | | Practice of Manufacturing Processes (PC-ME391) Tanmoy Sarkar + Soumodip Chatterjee | Mathematics III (BS- M301) DebasisGhorui | Mathematics III (BS-M301)Debasis Ghorui | |
| Wednesday | Thermodynamics (PC-ME301) Santosh kr.Dash | Basic Electronics Engineering (ES-ECE301) Amarjit Roy | Mathematics III(BS-M301) Debasis Ghorui | | EngineeringMechanics (ES-E301) Dr. Habib Masum | Practice of Manufacturing Processes(PC-ME391) Tanmoy Sarkar+ Soumodip Chatterjee | | |
| Thursday | Manufacturing Processes (PC-ME302) Dharmeswar Dash+ Tanmoy Sarkar | | Biology (BS-BIO301) Biology Teacher | | Engineering Mechanics (ES-ME301) Habib Masum | Basic Electronics Engineering Amarjit Roy | | |
| Friday | Manufacturing Processes (PC-ME302) Dharmeswar+Tanmoy Sarkar | Engineering Mechanics (ES-ME301) Habib Masum | Biology (BS-BIO301) Biology Teacher | | Mathematics III(BS-M301) Debasis Ghorui | Thermodynamics (PC-ME301) Santosh kr.Dash | | |

Room No- B-Block 2nd floor (Old Chemistry Lab)

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Food Technology

Semester: 3rd

Session: 2022 – 2023,

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|---|--|---|------------------------|--|---|---|
| Monday | Chemistry-II (BS-FT 301) Abhijit Mandal | Chemistry of Food (PC-FT 301) Mudasir A. Malik | Microbiology of Food Lab (PC- FT 392) Pranab Roy + Jigar Ali+ Sumanta Guin | LUNCH BREAK | Unit Operation –I (ES-FT 302) Vivek Kumar | Chemistry of Food Lab PC-FT 391) Mudasir A Malik+ Sudiptu Ghosh | |
| Tuesday | Chemistry of Food (PC-FT 301) Mudasir A Malik | Chemistry-II (BS-FT 301) Abhijit Mandal | Unit Operation –I (ES-FT 302) Vivek Kumar | | Engineering Thermodynamics (ES-FT 301) Sudip Kr Das | Food Microbiology (ES-FT 30) Anwesa Sarkar | Biology for Engineers (BS-FT 302) Biology Teacher |
| Wednesday | Chemistry-II (BS-FT 301) Abhijit Mandal | Unit Operation –I (ES-FT 302) Vivek Kumar | Food Microbiology (ES-FT 30) Anwesa Sarkar | | Engineering Thermodynamics (ES-FT 301) Sudip Kr Das | Biology for Engineers (BS-FT 302) Biology Teacher | Chemistry of Food Lab (PC-FT 391) Mudasir A Malik+ Sudiptu Ghosh |
| Thursday | Chemistry of Food (PC-FT 301) Mudasir A Malik | Engineering Thermodynamics (ES-FT 301) Sudip Kr Das | Food Microbiology (ES-FT 30) Anwesa Sarkar | | | Biology for Engineers (BS- FT 302) Biology Teacher | |
| Friday | Chemistry of Food (PC-FT 301) Mudasir A Malik | Food Microbiology (ES-FT 30) Anwesa Sarkar | Unit Operation –I (ES-FT 302) Vivek Kumar | | | Microbiology of Food Lab (PC- FT 392) Pranab Roy + Jigar Ali+ Sumanta Guin | |

Room No-D 22

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Electrical Engineering
Room No- A 11

Semester: 5th

Session: 2022 – 2023,

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|---|---|---|--------------------|------------------|--|---|
| Monday | Control System (PC-EE 503) Dr. Raja Ram Kumar | Power system-I (PC-EE 502) Dr. Surajit. Chattopadhyaya | Renewable & Nonconventional Energy Dr. Raja Ram Kumar/ Power Plant Engineering Dr.Surajit.Chattopadhyaya | LUNCH BREAK | | Electrical Machine-II (PC-EE 591) Lab Dr. Raja Ram Rumar + Amit koley: Group 1 / Control System (PC-EE 593) LAB Goutam kr. Ghorai+ Md Mehbub Alam : Group 2 | |
| Tuesday | Power Electronics (PC-EE 504) Dr. Sandip Chanda | Power Electronics (PC-EE 504) Dr. Sandip Chanda | Electrical Machine-II (PC-EE 501) Goutam Kr Ghorai | | | Renewable & Nonconventional Energy Dr. Raja Ram Kumar/ Power Plant Engineering Dr. Surajit. Chattopadhyaya | |
| Wednesday | Electrical Machine- II (PC-EE 501) Goutam Kr Ghorai | Electrical Machine- II (PC-EE 501) Goutam Kr Ghorai | DATA STRUCTURE & ALGORITHM Dr. Imayanmosha Wahlang | | | Power system-I (PC-EE 592) LAB Tapash Kr Das + Md Mehbub Alam : Group 2/ Power Electronics (PC-EE 594) LAB Dr. Sandip Chanda + Amit koleyF: Group 1 | |
| Thursday | Control System (PC-EE 503) Dr. Raja Ram Kumar | Power Electronics (PC-EE 504) Dr. Sandip Chanda | DATA STRUCTURE & ALGORITHM Dr. Imayanmosha Wahlang | | | Power system-I (PC-EE 502) Dr. Surajit. Chattopadhyaya | Electrical Machine-II (PC-EE 591) Lab Dr. Raja Ram Kumar + Ayan Banik : Group 2 / Control System (PC-EE 593) LAB Goutam kr. Ghorai+ Md Mehbub Alam : Group 1 |
| Friday | Power system-I (PC-EE 502) Dr. Surajit. Chattopadhyaya | Renewable & Nonconventional Energy Dr. Raja Ram Kumar/ Power Plant Engineering Dr.Surajit.Chattopadhyaya | DATA STRUCTURE & ALGORITHM Dr. Imayanmosha Wahlang | | | Control System (PC-EE 503) Dr. Raja Ram Kumar | Power Electronics (PC-EE 594) LAB Dr. Sandip Chanda + Amit koley: Group 2 / Power system-I (PC-EE 592) LAB Tapash Kr Das + Md Mehbub Alam : Group 1 |

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Mechanical Engineering
Room No- B- Block 2nd floor (Opposite of old Chemistry Lab)

Semester: 5th

Session: 2022 – 2023,

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|--|--|---|-----------------|--|---|-----------------|
| Monday | Kinematics & Theory of Machines (PCME503) Hasibur Rahaman | Solid Mechanics (PCME502) Niraj Kumar | Essence of Indian Knowledge Tradition (MC501) Anirban Saha | LUNCH BREAK | Mechanical Engineering Laboratory I (Thermal) (PCME591) Nitesh Mondal +Sashi Bhusan Kumar | | |
| Tuesday | Effective Technical Communication (HM-HU 501) Chhandita Das | Machine Drawing II (PCME592) Habib Masum+ Prabhatangsu Mahata | | | Heat Transfer (PCME501) Niraj Kumar | Project-I (PWME581) DhD, HbM, TmS, SkD, NtM, NrK, AnP, HbR | |
| Wednesday | Solid Mechanics (PCME502) Niraj Kumar | Effective Technical Communication(HM-HU 501) Chhandita Das | Heat Transfer (PCME501) Niraj Kumar | | Kinematics & Theory of Machines (PCME503) Hasibur Rahaman | | |
| Thursday | Heat Transfer(PCME501) Niraj Kumar | Kinematics & Theory of Machines (PCME503) Hasibur Rahaman | Essence of Indian Knowledge Tradition (MC501) (Anirban Saha) | | Effective Technical Communication (HM-HU 501) Chhandita Das | Solid Mechanics (PCME502) Niraj Kumar | |
| Friday | Heat Transfer (PCME501) Niraj Kumar | Kinematics & Theory of Machines (PCME503) Hasibur Rahaman | Machine Drawing II (PCME592) Lab Habib Masum + Prabhatangsu Mahata | | Solid Mechanics (PCME502) Niraj Kumar | | |

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Food Technology
Room No-D 23

Semester: 5th

Session: 2022 – 2023,

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm- 2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|--|--|---|------------------|--|--|--|
| Monday | Food Process Technology – I(PC-FT 501) Mudasir A Malik | Open Elective-I (OE-FT 501 B) Anwesa Sarkar | Elective – I (PE-FT 501 B) Sourav Chakraborty | LUNCH BREAK | Constitution of India/Essence of Indian Knowledge Tradition (MC-501) Anirban Saha | Open Elective – I (OE-FT 501 B) Anwesa Sarkar | Engineering Economics (HS-FT501) Priyanka Sahu |
| Tuesday | Constitution of India/Essence of Indian Knowledge Tradition (MC-501) Anirban Saha | Food Process Technology – II (PC-FT 502) Sudip Kr Das | Open Elective – I (OE-FT 501 B) Anwesa Sarkar | | Elective – I (PE-FT 501 B) Sourav Chakraborty | Food Engineering Lab (PC-FT 591) Kshirod Kr. Das+ SultanaParvin | |
| Wednesday | Food Process Technology – I (PC-FT 501) Mudasir A Malik | MC (FOOD BTECH) (MC) Priyanka Sahu | Food process technology – II(PC-FT 502) Sudip Kr Das | | Food Engineering Lab (PC-FT 591) Kshirod Kr. Das+ SultanaParvin | Engineering Economics (HM-FT501) Priyanka Sahu | Food Process Engineering (PC-FT503) Kshirod Kr Dash |
| Thursday | Engineering Economics (HM-FT 501) Priyanka Sahu | Constitution of India/Essence of Indian Knowledge Tradition (MC) Anirban Saha | Elective – I (PE-FT501 B) Sourav Chakraborty | | Food process Engineering (PC-FT503) Kshirod KrDash | Food process Technology –I (PC-FT 501) Mudasir A Malik | Food process technology – II (PC-FT 502) Sudip Kr Das |
| Friday | MC (FOOD BTECH) (MC) Priyanka Sahu | Food Process Technology – I (PC-FT 501) Mudasir A Malik | Food Process Engineering (PC-FT 503) Kshirod Kr Dash | | Food Analysis & Quality Control Lab-I (PC-FT592) LABSudip Kr Das + Sudiptu Ghosh | | |

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Electrical Engineering
Room No- A 13

Semester: 7th

Session: 2022 – 2023,

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|--|--|--|-----------------|--|--|--|
| Monday | Computer Network (OE-EE 702) Dr. Amarjit Roy | Principle of Management (HM-EE 701) (Dr. Priyanka Sahu) | Principles of Management (HM-EE 701) (Dr. Priyanka Sahu) | | | Artificial Intelligence (Dr. Showmik Bhowmik) | Power Generation Economics (PC-EE 701) Dr. Sandip Chanda |
| Tuesday | Electric Drive (PC-EE-702) Dr. Chiranjit Sain | Electric Drive (PC-EE 701) Dr. Chiranjit Sain | Artificial Intelligence (Dr. Showmik Bhowmik) | | | Electrical Drive Laboratory (PC-EE 791) Group 1 Dr. Chiranjit sain + Amit koley | |
| Wednesday | Power Generation Economics (PC-EE 701) Dr. Sandip Chanda | Power Generation Economics (PC-EE 701) Dr. Sandip Chanda | Computer Network (OE-EE 702) Dr. Amarjit Roy | | Project Stage-I (SC+GG+TKD+S CHANDA+RRK+C S+AR+RK) | | |
| Thursday | Artificial Intelligence (Dr. Showmik Bhowmik) | Electric Drive (PC-EE 701) Dr. Chiranjit Sain | Computer Network (OE-EE 702) Dr. Amarjit Roy | LUNCH BREAK | Principles of Management (HM-EE 701) (Dr. Priyanka Sahu) | Electrical Drive Laboratory (PC-EE 791) Group 2 Dr. Chiranjit sain +Amit koley | |
| Friday | Project Stage-I (SC+GG+TKD+S CHANDA+RRK+C S+AR+RK) | | | LUNCH BREAK | Project Stage-I (SC+GG+TKD+S CHANDA+RRK+C S+AR+RK) | | |

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Mechanical Engineering

Semester: 7th

Session: 2022 – 2023,

Room No-B 38

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm |
|-----------|---|--|--|-----------------|---|--|-----------------|
| Monday | Advanced Manufacturing Technology Dharmeswar Dash | Elective-IV (CAD/CAM)/ Advanced Welding Technology Habib Masum/ Tanmoy Sarkar | Elective III (Automobile Engineering) Nitesh Mondal | LUNCH BREAK | Open Elective- I (Industrial Engineering/ Non-conventional Energy Sources) Anisha Pal / SantoshKr. Dash | Project-III DhD/ HbM / TmS / SkD/ NtK / NrK, AnP / HbR | |
| Tuesday | Open Elective- I (Industrial Engineering/ Non-conventional Energy Sources) Anisha Pal / SantoshKr. Dash | Advanced Manufacturing Technology Dharmeswar Dash | | | Economics for Engineering Priyanka Sahu | Project-III DhD/ HbM / TmS / SkD/ NtK / NrK, AnP / HbR | |
| Wednesday | | Elective-IV (CAD/CAM)/ Advanced Welding Technology Habib Masum/ Tanmoy Sarkar | Advanced Manufacturing Technology Dharmeswar Dash | | Elective III (Automobile Engineering) Nitesh Mondal | | |
| Thursday | Open Elective- I (Industrial Engineering/ Non-conventional Energy Sources) Anisha Pal / SantoshKr. Dash | Elective-IV (CAD/CAM)/ Advanced Welding Technology Habib Masum/ Tanmoy Sarkar | Economics for Engineering Priyanka Sahu | | | Project-III DhD/ HbM / TmS / SkD/ NtK / NrK, AnP / HbR | |
| Friday | | | | | Mechanical Engineering Laboratory-III (Dharmeswar Dash+Sashi Bhusan kumar) | | |

Chairman
Time Table Committee

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

Course: B. Tech

Dept. Food Technology

Semester: 7th

Session: 2022 – 2023,

Room No-D 25

| Day | 10.00 am -11.00 am | 11.00 am- 12 noon | 12 noon -1.00 pm | 1.00 pm-2.00 pm | 2.00 pm -3.00 pm | 3.00 pm -4.00 pm | 4.00 pm-5.00 pm | |
|-----------|--|--|--|-----------------|--|--|--|--|
| Monday | Food Packaging Technology (PC-FT 701) Sourav Chakraborty | Elective – III ((PE-FT 701C) Sourav Chakraborty | Open Elective – IV ((OE-FT 702 A) Vivek Kumar | LUNCH BREAK | Open Elective – III (OE-FT 701A) Anwesa Sarkar | Product development & quality assurance lab KKD | | |
| Tuesday | Elective – IV (PE-FT 702 A) Vivek Kumar | Food Packaging Technology (PC-FT 701) Sourav Chakraborty | Food safety & Quality Management (PC-FT 702) Mudasir Ahmad Malik | | | | | |
| Wednesday | Open Elective – IV ((OE-FT 702 A) Vivek Kumar | Elective – III ((PE-FT 701C) Sourav Chakraborty | Food Packaging Technology (PC-FT 701) Sourav Chakraborty | | | Open Elective – III (OE-FT 701A) Anwesa Sarkar | Food safety & Quality Management (PC-FT 702) Mudasir Ahmad Malik | |
| Thursday | Elective – IV (PE-FT 702A) Vivek Kumar | Open Elective – III (OE-FT 701A) Anwesa Sarkar | Open Elective – IV ((OE-FT 702 A) Vivek Kumar | | | Food safety & Quality Management (PC-FT 702) Mudasir Ahmad Malik | Product development & quality assurance lab KKD | |
| Friday | Elective – III ((PE-FT 701C) Sourav Chakraborty | Elective – IV (PE-FT 702A) Vivek Kumar | | | | | | |
| | | | | | | | | |

Chairman
Time Table Committee