

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

Course: Diploma

Dept. Civil Engg

Semester: 4th

Session: 2021

| 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 |
|-----------|--|--|--|-----------------------|---|---|---|--|
| Monday | Transportation Engineering I THEORY Haradhan Sarkar | Civil Engineering Lab II LAB Haradhan Sarkar | Irrigation Engineering THEORY Kiran Yarrakula | L U N C H | Geotechnical Engineering I THEORY Kiran Yarrakula | Advance Surveying THEORY Haradhan Sarkar | | --- |
| Tuesday | Estimating & Costing THEORY Soumi Bhattacharya | Field Survey Practice I LAB Koushik Paul | | | Development of life Skill II THEORY Soumi Bhattacharya | Application of CAD in Civil Engineering I LAB Visiting Faculty | | --- |
| Wednesday | Irrigation Engineering THEORY Kiran Yarrakula | Geotechnical Engineering I THEORY Kiran Yarrakula | --- | | Estimating & Costing THEORY Soumi Bhattacharya | Development of life Skill II LAB Soumi Bhattacharya | | Field Survey Practice I LAB Koushik Paul |
| Thursday | Transportation Engineering I THEORY Haradhan Sarkar | Estimating & Costing THEORY Soumi Bhattacharya | Advance Surveying THEORY Haradhan Sarkar | | Professional Practice II LAB soumi Bhattacharya | | Civil Engineering Lab II LAB Haradhan Sarkar | |
| Friday | Geotechnical Engineering I THEORY Kiran Yarrakula | Irrigation Engineering THEORY Kiran Yarrakula | Transportation Engineering I THEORY Haradhan Sarkar | | -X- | Estimating & Costing THEORY Soumi Bhattacharya | Application of CAD in Civil Engineering I LAB Visiting Faculty | Professional Practice II LAB Soumi Bhattacharya |

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Civil Engg

Semester: 6th

Session: 2021

| 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 |
|------------------|--|--|--|----------------------------------|--|--|---|---|
| Monday | Design of Steel Structure THEORY soumi Bhattacharya | Professional Practice IV LAB Kiran Yarrakula | --- | L U N C H | Field Survey Practice II LAB Visiting Faculty | Environmental Engineering THEORY Koushik Paul | | --- |
| Tuesday | --- | Design of Steel Structure THEORY Soumi Bhattacharya | Elective(civil) THEORY Kiran Yarrakula | | Environmental Engineering THEORY Koushik Paul | | Rural Engineering LAB Visiting Faculty | |
| Wednesday | Civil Engg Project II LAB Haradhan Sarkar | | Construction and Disaster Management THEORY Haradhan Sarkar | | Civil Engg Lab IV LAB Koushik Paul | | Field Survey Practice II LAB Visiting Faculty | |
| Thursday | Design of Steel Structure THEORY Soumi Bhattacharya | Elective(civil) THEORY Kiran Yarrakula | Rural Engineering LAB Visiting Faculty | | Construction and Disaster Management THEORY Haradhan Sarkar | Civil Engg Lab IV LAB Koushik Paul | Professional Practice IV LAB Kiran Yarrakula | |
| Friday | --- | Construction and Disaster Management THEORY Haradhan Sarkar | Design of Steel Structure THEORY Soumi Bhattacharya | | -X- | Elective(civil) THEORY Kiran Yarrakula | --- | Civil Engg Project II LAB Haradhan Sarkar |

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

Course: Diploma

Dept. Computer Science

Semester: 4th

Session: 2021

| 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 |
|------------------|---|--|---|----------------------------------|--|---|---|---|
| Monday | Computer Network LAB MahafijurRahaman | | Devloperment of Life Skill-II THEORY Debadrita Roy | L U N C H | Relational Data Base Management System THEORY Siraj | Object Oriented Programming THEORY Debadrita Roy | --- | Relational Data Base Management System LAB Siraj |
| Tuesday | Objcet Oriented Programming THEORY Debadrita Roy | Computer Graphics THEORY Tryambak Ojha | Computer Network THEORY Mahafijur Rahaman | | Professional Practice-II(Web Page Development) LAB Siraj | | Devloperment of Life Skill-II LAB Debadrita Roy | |
| Wednesday | Microprocessor & Programming THEORY Subrata Roy | Computer Network THEORY Mahafijur Rahaman | Relational Data Base Management System THEORY Siraj | | Microprocessor & Programming LAB Subrata Roy | | Computer Graphics LAB Tryambak Ojha | |
| Thursday | Microprocessor & Programming THEORY Subrata Roy | Computer Graphics THEORY Tryambak Ojha | Objcet Oriented Programming THEORY Debadrita Roy | | Computer Network THEORY Mahafijur Rahaman | Objcet Oriented Programming LAB Debadrita Roy | | --- |
| Friday | Microprocessor & Programming THEORY Subrata Roy | Relational Data Base Management System THEORY Siraj | Computer Graphics THEORY Tryambak Ojha | | -X- | Relational Data Base Management System LAB Siraj | | --- |

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

Course: Diploma

Dept. Computer Science

Semester: 6th **Session:** 2021

| 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 |
|-----------|--|---|--|-----------------------|--|---|--|---|
| Monday | System Programming & Compiler Design THEORY Subrata Roy | | Advance JAVA Programming THEORY Mahafijur Rahaman | L U N C H | Management THEORY Visiting Faculty | Elective-II (Advanced Web Technology) THEORY Tryambak Ojha | Project(Phase II) LAB Showmik Bhowmik | |
| Tuesday | System Programming & Compiler Design THEORY Subrata Roy | Project(Phase II) LAB Showmik Bhowmik | | | --- Elective-II(Advanced Web Technology) LAB Tryambak Ojha | | DIPLOMA COMPUTER 6TH SEM: Elective-II(Advanced Web Technology) LAB Tryambak Ojha | |
| Wednesday | Advance JAVA Programming THEORY Mahafijur Rahaman | Management THEORY Visiting Faculty | System Programming & Compiler Design THEORY Subrata Roy | | Elective-II(Advanced Web Technology) THEORY Tryambak Ojha | Advance JAVA Programming LAB Mahafijur Rahaman | | Professional PracticeIV(Seminar Work) LAB Nikhil Deo |
| Thursday | Advance JAVA Programming THEORY Mahafijur Rahaman | Professional Practice-IV (Seminar Work) LAB Nikhil Deo | | | --- | Elective-II (Advanced Web Technology) THEORY Tryambak Ojha | Advance JAVA Programming LAB Mahafijur Rahaman | |
| Friday | Project(Phase II) LAB Showmik Bhowmik | | | | -X- | System Programming & Compiler Design LAB Subrata Roy | | Management THEORY Visiting Faculty |

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Electrical Engineering

Semester: 4th

Session: 2021

| 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 |
|-----------|---|--|--|---------------------------------------|---|--|---|--|
| Monday | | Development of Life Skill-II LAB Sankar Mukherjee | | L U N C H | Professional Practice-II LAB Sankar Mukherjee | Power Plant Engineering THEORY A Karmakar | Computer aided Electrical Drawing LAB P Monda I+ Dhaju Mohammad | |
| Tuesday | Electrical Machine II THEORY A Karmakar | Electrical Machine II LAB Md M Alam | | | Electrical Measurement & Control THEORY Smita Anand | Power Plant Engineering THEORY A Karmakar | Computer aided Electrical Drawing LAB P Mondal + Dhaju Mohammad | Professional Practice-II LAB Sankar Mukherjee |
| Wednesday | Power Plant Engineering THEORY A Karmakar | Transmission & Distribution of Electric Power THEORY P Mondal | Electrical Measurement & Control THEORY Smita Anand | | Applied and Digital Electronics THEORY P Mondal | Electrical Machine II THEORY A Karmakar | Transmission & Distribution of Electric Power LAB P Mondal +Sankar Mukherjee | |
| Thursday | Electrical Machine II THEORY A Karmakar | Transmission & Distribution of Electric Power THEORY P Mondal | Applied and Digital Electronics THEORY P Mondal | | Development of Life Skill-II THEORY Sankar Mukherjee | Power Plant Engineering THEORY A Karmakar | Electrical Measurement & Control THEORY Smita Anand | Electrical Machine II LAB Md M Alam |
| Friday | Electrical Measurement & Control LAB Smita Anand +Sankar Mukherjee | | Transmission & Distribution of Electric Power THEORY P Mondal | | -X- | Applied and Digital Electronics THEORY P Mondal | Applied and Digital Electronics LAB Sankar Mukherjee | |

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

Course: Diploma

Dept. Electrical Engg

Semester: 6th **Session:** 2021

| 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 |
|-----------|--|--|---|---------------------------------------|---|---|--|---|
| Monday | Industrial Project A Karmakar+P Mondal+Smita Anand | | Electrical Design Estimating & Costing THEORY P Mondal | L U N C H | Industrial Management THEORY Visiting Faculty | Electrical Design Estimating & Costing LAB D Mohammad | Professional Practice-IV LAB Sankar Mukherjee | |
| Tuesday | Elective II (Computer Hardware & Networking)) THEORY Nikhil Deo | Electrical Installation, Maintenance, Testing THEORY Smita Anand | Electrical Design Estimating & Costing THEORY P Mondal | | Professional Practice-IV LAB Sankar Mukherjee | | Electrical Workshop II LAB D Mohammad | |
| Wednesday | Electrical Design Estimating & Costing THEORY P Mondal | Industrial Management THEORY Visiting Faculty | Elective II (Computer Hardware & Networking)) THEORY Nikhil Deo | | Electrical Design Estimating & Costing LAB D Mohammad | | Elective II (Computer Hardware & Networking)) LAB Nikhil Deo | |
| Thursday | Electrical Design Estimating & Costing THEORY P Mondal | Electrical Installation, Maintenance, Testing THEORY Smita Anand | | | Elective II (Computer Hardware & Networking)) THEORY Nikhil Deo | Electrical Workshop II LAB D Mohammad | | |
| Friday | Electrical Installation, Maintenance, Testing THEORY Smita Anand | Elective II (Computer Hardware & Networking)) LAB Nikhil Deo | | | -X- | | --- | Industrial Management THEORY Visiting Faculty |

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

Course: Diploma

Dept. Food Processing Technology

Semester: 4th

Session: 2021

| 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 | |
|-----------|--|--|--|---------------------------------------|--|--|--|-----------|--|
| Monday | Professional Practice II(FT) LAB Mintu Sinha | | Technology of Food Preservation THEORY Md Jigar Ali | L U N C H | Microbial Technology THEORY Md Jigar Ali | Microbial Technology-Lab LAB Pranab Roy | Unit Operation of Chemical Engineering II-Lab LAB Mintu Sinha | | |
| Tuesday | Microbial Technology THEORY Md Jigar Ali | Technology of Food Preservation-Lab LAB Mojahadul Islam Mallick | | | Technology of Food Preservation THEORY Md Jigar Ali | Unit Operation of Chemical Engineering II THEORY Sudip kr Das | Development of Life Skill-II (FT) LAB Mojahadul Islam Mallick | | |
| Wednesday | Chemistry of Food-II Lab LAB Pranab Roy | | Unit Operation of Chemical Engineering II THEORY Sudip kr Das | | Chemistry of Food II THEORY Mudasir A Malik | Technology of Food Preservation THEORY Md Jigar Ali | Chemistry of Food-II Lab LAB Mojahadul Islam Mallick | | |
| Thursday | Unit Operation of Chemical Engineering II-Lab LAB Mintu Sinha | Microbial Technology THEORY Md Jigar Ali | Chemistry of Food II THEORY Mudasir A Malik | | Unit Operation of Chemical Engineering II THEORY Sudip kr Das | Technology of Food Preservation-Lab LAB Mojahadul Islam Mallick | | --- | |
| Friday | Unit Operation of Chemical Engineering II THEORY Sudip kr Das | Chemistry of Food II THEORY Mudasir A Malik | Microbial Technology THEORY Md Jigar Ali | | -X- | Technology of Food Preservation THEORY Md Jigar Ali | Microbial Technology-Lab LAB Pranab Roy | | |

Narayanpur, Malda-732141, West Bengal

Dept. Food Processing Technology

Semester: 6th Session: 2021

| 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 |
|------------------|--|---|---|------------|---|--|--|-----------|
| Monday | Industrial Management(FT) THEORY Jigar Ali | Elective (Food Industries Waste Management) THEORY Sudip kr Das | Food Packaging Technology THEORY Jigar Ali | L | Elective Lab (Food Industries Waste Management) LAB Mintu Sinha | | Food Processing Lab-II LAB Mojahadul Islam Mallick | |
| Tuesday | Food Safety and Quality Control THEORY Mudasir A Malik | Food Packaging Technology THEORY Jigar Ali | Elective (Food Industries Waste Management) THEORY Sudip kr Das | U | Elective Lab (Food Industries Waste Management) LAB Mintu Sinha | | Food Safety and Quality Control-Lab II LAB Pranab Roy | |
| Wednesday | Food Safety and Quality Control THEORY Mudasir A Malik | Food Processing Project Work-II LAB Kshirod K Dash | | N | Elective (Food Industries Waste Management) THEORY Sudip kr Das | Food Safety and Quality Control-Lab II LAB Pranab Roy | | --- |
| Thursday | Food Safety and Quality Control THEORY Mudasir A Malik | : Professional Practice IV(FT) LAB Pranab Roy | | C | Industrial Management(FT) THEORY Jigar Ali | Food Packaging Technology THEORY Jigar Ali | Food Processing Project Work-II LAB Kshirod K Dash | |
| Friday | Industrial Management(FT) THEORY Jigar Ali | Elective (Food Industries Waste Management) THEORY Sudip kr Das | Food Packaging Technology THEORY Jigar Ali | H | -X- | Food Safety and Quality Control THEORY Mudasir A Malik | : Food Processing Lab-II LAB Mojahadul Islam Mallick | |

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Mechanical Engg

Semester: 4th

Session: 2021

| 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 |
|-----------|--|--|--|---------------------------------------|--|--|---|---|
| Monday | Theory of Machines & Mechanism THEORY Hasibur Rahaman | Development of Life Skill-II (ME) THEORY Raktim Roy | Principles of Electrical Engineering THEORY Smita Anand | L U N C H | Manufacturing Process II THEORY Abhinav Kumar | Principles of Electrical Engineering LAB Smita Anand | Manufacturing Process II LAB Soumyadip Chatterjee | |
| Tuesday | Theory of Machines & Mechanism LAB Soumyadip Chatterjee | | Manufacturing Process II THEORY Abhinav Kumar | | Principles of Electrical Engineering THEORY Smita Anand | Theory of Machines & Mechanism THEORY Hasibur Rahaman | Thermal Engineering-II LAB Priyam Sen | |
| Wednesday | Engineering Metrology THEORY Raktim Roy | Theory of Machines & Mechanism THEORY Hasibur Rahaman | | | Thermal Engineering-II THEORY Nilkanta Barman | Development of Life Skill-II (ME) LAB Raktim Roy | | Professional Practice II(ME) LAB Dharmeswar Dash |
| Thursday | Engineering Metrology LAB Priyam Sen | | Thermal Engineering-II THEORY Nilkanta Barman | | Engineering Metrology THEORY Raktim Roy | Principles of Electrical Engineering THEORY Smita Anand | Principles of Electrical Engineering LAB Smita Anand | |
| Friday | Thermal Engineering-II THEORY Nilkanta Barman | Manufacturing Process II LAB Soumyadip Chatterjee | | | -X- | Manufacturing Process II THEORY Abhinav Kumar | Professional Practice II(ME) LAB Dharmeswar Dash | |

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

Course: Diploma

Dept. Mechanical Engg

Semester: 6th **Session:** 2021

| 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 |
|------------------|---|--|---|----------------------------------|---|--|--|-----------|
| Monday | Design of M/C Elements THEORY Tridib Rangan Das | --- | Fluid Power THEORY Siladitya | L U N C H | Elective II(Refrigeration & Air-Conditioning)) THEORY Tridib Ranjan Das | Industrial Management(Mechanical) THEORY Abhinav Kumar | Project LAB Raktim Roy | |
| Tuesday | Production Management THEORY Raktim Roy | Design of M/C Elements THEORY Tridib Ranjan Das | --- | | Elective II(Refrigeration & Air-Conditioning)) THEORY Tridib Ranjan Das | Industrial Management(Mechanical) THEORY Abhinav Kumar | Project LAB Abhinav Kumar | |
| Wednesday | Professional Practice-IV (ME) LAB Abhinav Kumar | | Production Management THEORY Raktim Roy | | Fluid Power THEORY Siladitya | Industrial Management(Mechanical) THEORY Abhinav Kumar | Design of M/C Elements LAB Soumyadip Chatterjee | |
| Thursday | Project LAB Tridib Ranjan Das | | Design of M/C Elements THEORY Tridib Rangan Das | | Elective II(Refrigeration & Air-Conditioning)) THEORY Tridib Rangan Das | Production Management THEORY Raktim Roy | Fluid Power LAB Soumyadip Chatterjee | |
| Friday | Professional Practice-IV (ME) LAB Abhinav Kumar | | Fluid Power THEORY Siladittya | | -X- | Design of M/C Elements THEORY Tridib Rangan Das | Elective II(Refrigeration & Air-Conditioning)) LAB Priyam Sen | |