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

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-<br>1.00 | 1:00-1:40  | 1:50-2:30                                       | 2:40-3:20                                     | 3:30-4:10  |  |  |
|-----------|--|--|--|----------------|--|---|---|--|--|--|
| Monday    | Design of Steel<br>Structure<br>THEORY soumi<br>Bhattacharya | Professional Practice<br>IV LAB<br>Kiran Yarrakula           |  | L              | Field Survey<br>Practice II LAB<br>Visiting Faculty                        | Environ<br>Engineerir<br>Koushi                 | g THEORY                                      |  |  |  |
| Tuesday   |  | Design of Steel<br>Structure<br>THEORY<br>Soumi Bhattacharya | Elective(civil) THEORY<br>Kiran Yarrakula                    | U              | Environmenta<br>THE<br>Koushi  | ORY   | _   | Rural Engineering LAB Visiting Faculty             |  |  |
| Wednesday | Civil Engg Project II LAB<br>Haradhan Sarkar                 |  | Construction and Disaster Management THEORY Haradhan Sarkar  | N              | Civil Engg<br>Koushi   |   | Field Survey Practice II LAB Visiting Faculty |  |  |  |
| Thursday  | Design of Steel<br>Structure<br>THEORY Soumi<br>Bhattacharya | Elective(civil) THEORY<br>Kiran Yarrakula                    | Rural Engineering LAB<br>Visiting Faculty                    | C              | Construction<br>and Disaster<br>Management<br>THEORY<br>Haradhan<br>Sarkar | Civil Engg Lab<br>IV LAB<br>Koushik Paul        | IV  | nal Practice<br>LAB<br>'arrakula                   |  |  |
| Friday    |  | Construction and Disaster Management THEORY Haradhan Sarkar  | Design of Steel<br>Structure<br>THEORY<br>Soumi Bhattacharya | Н              | -X-  | Elective(civil)<br>THEORY<br>Kiran<br>Yarrakula |   | Civil Engg<br>Project II LAB<br>Haradhan<br>Sarkar |  |  |

Narayanpur, Malda-732141, West Bengal

Course: Diploma Dept. Computer Science Semester: 4<sup>th</sup> Session: 2021

| DAY       | 09:30-10:10   | 10:20-11:00  | 11:10-11:50   | 12:00-<br>1:00 | 1:00-1:40   | 1:50-2:30  | 2:40- 3:20                                    | 3:30- 4:10  |
|-----------|---|--|---|----------------|---|--|---|---|
| Monday    | Computer Netwo<br>MahafijurRaha                           |  | Devlopement of Life<br>Skill-II<br>THEORY<br>Debadrita Roy      | L              | Relational Data Base Management System THEORY Siraj       | Object Oriented Programming THEORY Debadrita Roy |   | Relational Data Base<br>Management System<br>LAB<br>Siraj |
| Tuesday   | Objeet Oriented<br>Programming<br>THEORY<br>Debadrita Roy | Computer<br>Graphics<br>THEORY<br>Tryambak Ojha                    | Computer Network<br>THEORY<br>Mahafijur Rahaman                 | U              | Professional Practice-II(Web Page Devlop Development) LAB |  | ement of Life Skill-II<br>LAB<br>ebadrita Roy |   |
| Wednesday | Microprocessor &<br>Programming<br>THEORY<br>Subrata Roy  | Computer<br>Network<br>THEORY<br>Mahafijur<br>Rahaman              | Relational Data Base<br>Management<br>System<br>THEORY<br>Siraj | N              | Microprocessor & Subrat                                   | -  | LAB Computer Graphics LAB Tryambak Ojha       |   |
| Thursday  | Microprocessor &<br>Programming<br>THEORY<br>Subrata Roy  | Computer<br>Graphics<br>THEORY<br>Tryambak Ojha                    | Objeet Oriented Programming THEORY Debadrita Roy                | C              | Computer<br>Network<br>THEORY<br>Mahafijur<br>Rahaman     | Objeet Ori<br>Programmi<br>Debadrita             | ng LAB  |   |
| Friday    | Microprocessor & Programming THEORY Subrata Roy           | Relational Data<br>Base<br>Management<br>System<br>THEORY<br>Siraj | Computer Graphics<br>THEORY<br>Tryambak Ojha                    | Н              | -X-   | Relational Da<br>Management<br>LAB<br>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 &<br>Compiler Design THEORY<br>Subrata Roy |  | Advance JAVA<br>Programming<br>THEORY<br>Mahafijur Rahaman |             | Managemen<br>THEORY<br>Visiting Facul  | Technology)  | Project(P  | hase II) LAB<br>k Bhowmik                |
| Tuesday   | System Programming &<br>Compiler Design THEORY<br>Subrata Roy | Project(Phase II) LA<br>Bhowmi           |  |             | Web 1  | <br>I-II(Advanced<br>Technology)<br>LAB<br>mbak Ojha                   | MPUTER 6TH SEM:<br>Advanced Web<br>ology) LAB<br>nbak Ojha |  |
| Wednesday | Advance JAVA<br>Programming THEORY<br>Mahafijur Rahaman       | Management<br>THEORY<br>Visiting Faculty | System Programming & Compiler Design THEORY Subrata Roy    | L<br>U<br>N | Elective-<br>II(Advanced<br>Web<br>Technology)<br>THEORY<br>Tryambak<br>Ojha | L  | Advance JAVA Programming<br>LAB<br>Mahafijur Rahaman       |  |
| Thursday  | Advance JAVA<br>Programming THEORY<br>Mahafijur Rahaman       | Programming THEORY LAB                   | LAB  |             |  | Elective-II<br>(Advanced<br>Web Technology)<br>THEORY<br>Tryambak Ojha | Advance JAVA<br>Programming LAB<br>Mahafijur Rahaman       |  |
| Friday    | Project(Phase II) LAB<br>Showmik Bhowmik                      |  |  |             | -X-  | Compiler I   | gramming &<br>Design LAB<br>ta Roy                         | Management<br>THEORY<br>Visiting Faculty |

## Narayanpur, Malda-732141, West Bengal

Course: Diploma Dept. Electrical Engineering Semester: 4<sup>th</sup> 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<br>Sankar Mukherjee          |   | L           | Professional<br>Practice-II LAB<br>Sankar<br>Mukherjee           | Power Plant<br>Engineering<br>THEORY<br>A Karmakar | Computer aid<br>Draw<br>LA<br>P Monda I+ Dha                                   | ving<br>B  |
| Tuesday   | Electrical Machine<br>II<br>THEORY<br>A Karmakar                      |   | achine II LAB<br>1 Alam                                       | U           | Electrical Measurement & Control THEORY Smita Anand              | Power Plant<br>Engineering<br>THEORY<br>A Karmakar | Computer aided Electrical Drawing LAB P Mondal + Dhaju Mohammad                | Professional<br>Practice-II LAB<br>Sankar<br>Mukherjee |
| Wednesday | Power Plant<br>Engineering<br>THEORY<br>A Karmakar                    | Transmission & Distribution of Electric Power THEORY P Mondal | Electrical Measurement<br>&<br>Control THEORY<br>Smita Anand  | N           | Applied and Digital Electronics THEORY P Mondal                  | Electrical<br>Machine<br>II THEORY<br>A Karmakar   | Transmission & Distribution<br>Electric Power LAB<br>P Mondal +Sankar Mukherje |  |
| Thursday  | Electrical Machine<br>II<br>THEORY<br>A Karmakar                      | Transmission & Distribution of Electric Power THEORY P Mondal | Applied and Digital Electronics THEORY P Mondal               |             | Development<br>of Life<br>Skill-II THEORY<br>Sankar<br>Mukherjee | Power Plant<br>Engineering<br>THEORY<br>A Karmakar | Electrical<br>Measurement &<br>Control THEORY<br>Smita Anand                   | Electrical<br>Machine II LAB<br>Md M Alam              |
| Friday    | Electrical Measurement & Control LAB<br>Smita Anand +Sankar Mukherjee |   | Transmission & Distribution of Electric Power THEORY P Mondal | Н           | -X-  | Applied and Digital Electronics THEORY P Mondal    | Applied and Dig<br>LA<br>Sankar M  | В  |

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-<br>1:00 | 1:00-1:40   | 1:50-2:30   | 2:40-3:20                                | 3:30-4:10  |
|-----------|--|--|--|----------------|---|---|--|--|
| Monday    | Industrial<br>A Karmakar+P Mon   | •  | Electrical<br>Design<br>Estimating & Costing<br>THEORY<br>P Mondal             | L              | Industrial Design Management Estimating & Costing LAB Visiting Faculty D Mohammad |   | Professiona<br>LA<br>Sankar M            | ΛB   |
| Tuesday   | Elective II (Computer<br>Hardware<br>& Networking))<br>THEORY<br>Nikhil Deo  | Electrical<br>Installation,<br>Maintenance, Testing<br>THEORY<br>Smita Anand | Electrical Design Estimating & Costing THEORY P Mondal                         | U              | Professional Practice-IV LAB Sankar Mukherjee                                     |   | Electrical Workshop II LAB<br>D Mohammad |  |
| Wednesday | Electrical Design<br>Estimating &<br>Costing THEORY<br>P Mondal              | Industrial<br>Management<br>THEORY<br>Visiting Faculty                       | Elective II<br>(Computer<br>Hardware &<br>Networking))<br>THEORY<br>Nikhil Deo | N              | LAE   | Electrical Design Estimating & Costing<br>LAB<br>D Mohammad |  |  |
| Thursday  | Electrical Design<br>Estimating &<br>Costing THEORY<br>P Mondal              | Electrical<br>Installation, Maintenance, Testing<br>THEORY<br>Smita Anand    |  | С              | Elective II (Computer<br>Hardware<br>& Networking))<br>THEORY<br>Nikhil Deo       | Electrical<br>Workshop II<br>LAB<br>D<br>Mohammad           |  |  |
| Friday    | Electrical<br>Installation,<br>Maintenance, Testing<br>THEORY<br>Smita Anand | , .  | r Hardware & Networking))<br>LAB<br>ikhil Deo                                  | Н              | -X-   |   |  | Industrial<br>Management<br>THEORY<br>Visiting Faculty |

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<br>Mintu Sinha                           |   | Technology of Food Preservation THEORY Md Jigar Ali                       |            | Microbial Technology<br>THEORY<br>Md Jigar Ali                            | Microbial<br>Technology-Lab<br>LAB<br>Pranab Roy                          | Unit Operation of<br>Chemical Engineering<br>Lab LAB<br>Mintu Sinha |           |
| Tuesday   | Microbial Technology THEORY THEORY Md Jigar Ali Mojahadul Islam Mallick   |   |   | U          | Technology of Food<br>Preservation THEORY<br>Md Jigar Ali                 | Unit Operation of<br>Chemical<br>Engineering II<br>THEORY<br>Sudip kr Das | Skill-II  (FT) LAB  Mojahadul Islam Mal                             |           |
| Wednesday | Chemistry of Food-II Lab LAB<br>Pranab Roy                                |   | Unit Operation of<br>Chemical<br>Engineering II<br>THEORY<br>Sudip kr Das | N          | Chemistry of Food II<br>THEORY<br>Mudasir A Malik                         | Technology of<br>Food<br>Preservation<br>THEORY<br>Md Jigar Ali           | Chemistry of Food-II Lal<br>LAB<br>Mojahadul Islam Mallic           |           |
| Thursday  | Unit Operation of<br>Chemical<br>Engineering II-Lab<br>LAB<br>Mintu Sinha | Microbial<br>Technology<br>THEORY<br>Md Jigar Ali       | Chemistry of Food II<br>THEORY<br>Mudasir A Malik                         | C          | Unit Operation of<br>Chemical Engineering<br>II<br>THEORY<br>Sudip kr Das | Technology<br>Preservati<br>LAB<br>Mojahadul Isla                         | on-Lab  |           |
| Friday    | Unit Operation of<br>Chemical<br>Engineering II<br>THEORY<br>Sudip kr Das | Chemistry of<br>Food II<br>THEORY<br>Mudasir A<br>Malik | Microbial Technology<br>THEORY<br>Md Jigar Ali                            | Н          | -X-   | Technology of<br>Food<br>Preservation<br>THEORY<br>Md Jigar Ali           | Microbial Te<br>Lab<br>LAE<br>Pranab                                | 3         |

Narayanpur, Malda-732141, West Bengal

Course: Diploma 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<br>Management(FT)<br>THEORY<br>Jigar Ali             | Elective (Food Industries<br>Waste Management)<br>THEORY<br>Sudip kr Das | Food Packaging<br>Technology<br>THEORY<br>Jigar Ali                         | L          | Elective Lab (Food Inc<br>Managemen<br>Mintu Sin                            | t) LAB   | Food Processing Lab-<br>II LAB<br>Mojahadul Islam<br>Mallick   |   |
| Tuesday   | Food Safety and<br>Quality Control<br>THEORY<br>Mudasir A Malik | Food Packaging<br>Technology<br>THEORY<br>Jigar Ali                      | Elective (Food<br>Industries<br>Waste Management)<br>THEORY<br>Sudip kr Das | U          | Elective Lab (Food Inc<br>Managemen<br>Mintu Sir                            | t) LAB   | Food Safety and<br>Quality Control-Lab II<br>LAB<br>Pranab Roy |   |
| Wednesday | Food Safety and<br>Quality Control<br>THEORY<br>Mudasir A Malik | Food Processing Pro<br>Kshirod K   | =   | N          | Elective (Food<br>Industries<br>Waste Management)<br>THEORY<br>Sudip kr Das | Control-L  | and Quality<br>ab II LAB<br>b Roy                              |   |
| Thursday  | Food Safety and<br>Quality Control<br>THEORY<br>Mudasir A Malik |  | :<br>Professional Practice IV(FT) LAB<br>Pranab Roy                         |            | Industrial<br>Management(FT)<br>THEORY<br>Jigar Ali                         | Food Packaging Technology THEORY Food Process Project Work- Jigar Ali Kshirod K Da |  | ork-II LAB                                    |
| Friday    | Industrial<br>Management(FT)<br>THEORY<br>Jigar Ali             | Elective (Food Industries<br>Waste Management)<br>THEORY<br>Sudip kr Das | Food Packaging<br>Technology<br>THEORY<br>Jigar Ali                         | Н          | -X-   | Food Safety<br>and<br>Quality Contro<br>THEORY<br>Mudasir A<br>Malik               | l II I<br>Mojaha   | :<br>essing Lab-<br>_AB<br>dul Islam<br>llick |

Narayanpur, Malda-732141, West Bengal

Course: Diploma Dept. Mechanical Engg Semester: 4<sup>th</sup> 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<br>&<br>Mechanism<br>THEORY<br>Hasibur Rahaman | Development of<br>Life<br>Skill-II (ME) THEORY<br>Raktim Roy   | Principles of Electrical Engineering THEORY Smita Anand | L          | Manufacturing<br>Process II THEORY<br>Abhinav Kumar                 | Principles of<br>Electrical<br>Engineering LAB<br>Smita Anand | Manufacturing<br>Soumyadip  |  |
| Tuesday   | Theory of Machine<br>Soumyadip                                    | s & Mechanism LAB<br>Chatterjee                                | Manufacturing Process II THEORY Abhinav Kumar           | U          | Principles of<br>Electrical<br>Engineering<br>THEORY<br>Smita Anand | Theory of Machines & Mechanism THEORY Hasibur Rahaman         | Thermal Engir<br>Priyan     | _  |
| Wednesday | Engineering<br>Metrology<br>THEORY<br>Raktim Roy                  | Theory of Machines<br>& Mechanism<br>THEORY<br>Hasibur Rahaman |   | N          | Thermal<br>Engineering-<br>II THEORY<br>Nilkanta Barman             | Development of Life Skill-II (ME) LAB Raktim Roy              |                             | Professional Practice II(ME) LAB Dharmeswar Dash |
| Thursday  |   | Лetrology LAB<br>m Sen   | Thermal<br>Engineering-II<br>THEORY<br>Nilkanta Barman  | С          | Engineering<br>Metrology THEORY<br>Raktim Roy                       | HEORY Engineering Engineering LAB                             |                             |  |
| Friday    | Thermal<br>Engineering-<br>II THEORY<br>Nilkanta Barman           | Manufacturing<br>Soumyadip                                     |   | Н          | -X-   | Manufacturing<br>Process II THEORY<br>Abhinav Kumar           | Professional Pra<br>Dharmes | ` '  |

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<br>Elements<br>THEORY<br>Tridib Rangan<br>Das |  | Fluid Power<br>THEORY<br>Siladitya                          | L          | Elective II(Refrigeration & Air- Conditioning)) THEORY Tridib Ranjan Das | Industrial<br>Management(Mechanical)<br>THEORY<br>Abhinav Kumar | Projec<br>Raktin  |           |
| Tuesday   | Production<br>Management<br>THEORY<br>Raktim Roy            | Design of M/C<br>Elements<br>THEORY Tridib<br>Ranjan Das |   | U          | Elective II(Refrigeration & Air- Conditioning)) THEORY Tridib Ranjan Das | Industrial<br>Management(Mechanical)<br>THEORY<br>Abhinav Kumar | Projec<br>Abhinav   |           |
| Wednesday | Professional Practice-IV (ME) LAB<br>Abhinav Kumar          |  | Production<br>Management<br>THEORY<br>Raktim Roy            | N          | Fluid Power THEORY<br>Siladitya  | Industrial Management(Mechanical) THEORY Abhinav Kumar          | Design of M/C Elemer<br>LAB<br>Soumyadip Chatterje                |           |
| Thursday  | Project LAB<br>Tridib Ranjan Das                            |  | Design of M/C<br>Elements<br>THEORY<br>Tridib Rangan<br>Das | C          | Elective II(Refrigeration & Air- Conditioning)) THEORY Tridib Rangan Das | Production Management<br>THEORY<br>Raktim Roy                   | Fluid Power LAB<br>Soumyadip Chatterjee                           |           |
| Friday    |   | ctice-IV (ME) LAB<br>v Kumar                             | Fluid Power<br>THEORY<br>Siladittya                         | Н          | -X-  | Design of M/C Elements<br>THEORY<br>Tridib Rangan Das           | Elective II(Refrigeration<br>Air-Conditioning)) LAE<br>Priyam Sen |           |