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<br>pm                                 | 12.30 pm -1.10 pm  | 1.10 pm -<br>2.00 pm | 2.00 pm -2.40 pm  | 2.50 pm-3.30 pm   |
|-----------|--|--|---|--|----------------------|---|---|
| Monday    |  | Electric Circuit<br>Theory (PC-EE 301)<br>Goutam Kr Ghorai | Electric Circuit Theory (PC-EE 301) Goutam Kr Ghorai  | Electromagnetic<br>Field Theory<br>(PC-EE 303)<br>Goutam Kr Ghorai |                      | Engineering Mechanics (ES-ME 301) Soumi Bhattachariya                   | Indian<br>Constitution<br>(MC-EE 301)<br>Priyanka Sahu                |
| Tuesday   | Electric Circuit Theory<br>(PC-EE 301)<br>Goutam Kr Ghorai | Electric Circuit<br>Theory (PC-EE 301)<br>Goutam Kr Ghorai |   | Biology for<br>Engineers<br>(BS-EE 301)<br>Biology Teacher         |                      | Electromagnetic<br>Field Theory<br>(PC-EE 303)<br>Goutam Kr Ghorai      | Electromagnetic<br>Field Theory<br>(PC-EE 303)<br>Goutam Kr<br>Ghorai |
| Wednesday | Indian Constitution<br>(MC-EE 301)<br>Priyanka Sahu        | Analog Electronics<br>(PC-EE 302)<br>Tapash Kr Das         |   | Mathematics-III<br>(BS-M 301)<br>VL(Math)                          | Break                | Numerical Method<br>(PC-CS 391)<br>Subrata Roy                          | s laboratory  |
| Thursday  | Analog Electronics<br>(PC-EE 302)<br>Tapash Kr Das         | Engineering Mechanics (ES-ME 301) Soumi Bhattachariya      | Analog Electronics<br>Tapash Kr Das +M                |  |                      | Electric Circuit Theory (PC-EE 391)<br>Goutam Kr Ghorai + MD MehbubAlam |   |
| Friday    | Analog Electronics<br>(PC-EE 302)<br>Tapash Kr Das         |  | Engineering Mechanics (ES-ME 301) Soumi Bhattachariya | Indian Constitution<br>(MC-EE 301)<br>Priyanka Sahu                |                      | (BS-M 301)  | Mathematics-III (BS-M 301)<br>VL(Math)                                |

| Sd/                  |
|----------------------|
| Chairman             |
| Time Table Committee |

#### 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-<br>II (PC-EE 501)<br>Goutam Kr Ghorai | Control System<br>(PC-EE 503)<br>Dr. Sandip Chanda    | Professional<br>Elective (PE-EE<br>501)<br>VL-1(EE)  |  |                  | Electrical Machine-L<br>Goutam Kr Ghorai + |  |
| Tuesday   | Power Electronics<br>(PC-EE 504)<br>Dr. Sandip Chanda     | Open Elective (OE 501)<br>Showmik Bhowmik             | Electrical Machine-<br>II (PC-EE 501)<br>Goutam Kr Ghorai  | Electrical Machine-II<br>(PC-EE 501)<br>Goutam Kr Ghorai |                  |  | Power system-I<br>(PC-EE 502)<br>Tapash Kr Das |
| Wednesday | Control System<br>(PC-EE 503)<br>Dr. Sandip Chanda        | Power Electronics<br>(PC-EE 504)<br>Dr. Sandip Chanda | Power system-I (PC-EE 592) LAB Tapash Kr Das + Md Mehbub Alam  Power Electronics (PC-EE VL-1(EE)+Md Mehbub A |  | *                |  |  |
| Thursday  | Control System<br>(PC-EE 503)<br>Dr. Sandip Chanda        | Professional<br>Elective (PE-EE<br>501)<br>VL-1(EE)   | Power system-I<br>(PC-EE 502)<br>Tapash Kr Das   | Open Elective (OE-501) Showmik Bhowmik                   |                  |  |  |
| Friday    | Power Electronics<br>(PC-EE 504)<br>Dr. Sandip Chanda     | Power system-I<br>(PC-EE 502)<br>Tapash Kr Das        | Professional<br>Elective (PE-EE<br>501)<br>VL-1(EE)  | Open Elective (OE 501)<br>Showmik Bhowmik                |                  | Control System (PC-Dr. Sandip Chanda+      | •  |

Chairman
Time Table Committee

B. Tech Electrical Engineering 7<sup>th</sup> Semester

| Day       | 10.00 am -10.40 am | 10.50 am- 11.30 am | 11.40 am -12.20 | 12.30 pm -1.10 pm | 1.10 pm -<br>2.00 pm | 2.00 pm -2.40 pm | 2.50 pm-3.30 pm |
|-----------|--------------------|--------------------|-----------------|-------------------|----------------------|------------------|-----------------|
|           |                    |                    | pm              |                   | 2.00 pm              |                  |                 |
| Monday    | Electric Drive     | Electrical Energy  | Principles of   | Artificial        |                      | Project Stage-I  |                 |
|           | VL-1(EE)           | conservation &     | Management      | intelligence      |                      | (SC+C            | G+TKD)          |
|           |                    | Auditing           | (Priyanka Sahu) | (Showmik          |                      |                  |                 |
|           |                    | VL-2(EE)           |                 | Bhowmik)          |                      |                  |                 |
| Tuesday   | Electric Drive     | Electrical Energy  | Principle of    | Artificial        |                      | Electrical Dr    | rive Laboratory |
|           | VL-1(EE)           | conservation &     | Management      | intelligence      |                      | VL-1(EE)+M       | Id Mehbub Alam  |
|           |                    | Auditing           | (Priyanka Sahu) | (Showmik          |                      |                  |                 |
|           |                    | VL-2 (EE)          |                 | Bhowmik)          |                      |                  |                 |
| Wednesday | Electric Drive     |                    | Artificial      | Computer network  |                      | Project Stage-I  |                 |
|           | VL-1(EE)           |                    | intelligence    | (Nikhil Deo)      | ¥                    | (SC+C            | G+TKD)          |
|           |                    |                    | (Showmik        |                   | Break                |                  |                 |
|           |                    |                    | Bhowmik)        |                   | <b>B</b>             |                  |                 |
| Thursday  | Electrical Energy  | Computer network   |                 |                   |                      |                  |                 |
|           | conservation &     | (Nikhil Deo)       |                 |                   |                      |                  |                 |
|           | Auditing           |                    |                 |                   |                      |                  |                 |
|           | VL-2 (EE)          |                    |                 |                   |                      |                  |                 |
| Friday    | Electrical Energy  | Computer network   |                 |                   |                      |                  | Principles of   |
|           | conservation &     | (Nikhil Deo)       |                 |                   |                      |                  | Management      |
|           | Auditing           |                    |                 |                   |                      |                  | (Priyanka Sahu) |
|           | VL-2 (EE)          |                    |                 |                   |                      |                  |                 |
|           |                    |                    |                 |                   |                      |                  |                 |

Sd/-Chairman, Time Table Committee

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 -<br>2.00 pm | 2.00 pm -2.40 pm   | 2.50 pm-3.30 pm  |
|-----------|--|--|--|---|----------------------|--|--|
| Monday    | Chemistry-II<br>(BS-FT 301)<br>Abhijit Mandal              | Chemistry of Food<br>(PC-FT 301)<br>Dr. Mudasir A<br>Malik | Microbiology of Foo<br>(PC-FT 392)<br>JA, PR | d Lab   |                      | Chemistry of Food L<br>PC-FT 391)<br>MAM, MIM, SG          | ab   |
| Tuesday   | Chemistry of Food<br>(PC-FT 301)<br>Dr. Mudasir A<br>Malik | Chemistry-II<br>(BS-FT 301)<br>Abhijit Mandal              | Unit Operation –I<br>(ES-FT 302)<br>VL-2     | Engineering Thermodynamics (ES-FT 301) Dr. Sudip Kr Das |                      | Food Microbiology<br>(ES-FT 30)<br>VL-1                    | Biology for<br>Engineers<br>(BS-FT 302)<br>Biology Teacher |
| Wednesday | Chemistry-II<br>(BS-FT 301)<br>Abhijit Mandal              | Unit Operation –I<br>(ES-FT 302)<br>Dr. Sudip Kr Das       | Food Microbiology<br>(ES-FT 30)<br>VL-1      | Engineering Thermodynamics (ES-FT 301) Dr. Sudip Kr Das | Break                | Biology for<br>Engineers<br>(BS-FT 302)<br>Biology Teacher | Chemistry of Food<br>Lab<br>(PC-FT 391)<br>MAM, MIM, SG    |
| Thursday  | Chemistry of Food<br>(PC-FT 301)<br>Dr. Mudasir A<br>Malik | Engineering Thermodynamics (ES-FT 301) Dr. Sudip Kr Das    | Food Microbiology<br>(ES-FT 30)<br>VL-1      |   |                      | Biology for<br>Engineers<br>(BS-FT 302)<br>Biology Teacher | Unit Operation –I<br>(ES-FT 302)<br>VL-2                   |
| Friday    | Chemistry of Food<br>(PC-FT 301)<br>Dr. Mudasir A<br>Malik | Food Microbiology<br>(ES-FT 30)<br>VL-1                    | Unit Operation –I<br>(ES-FT 302)<br>VL-2     |   |                      |  | Microbiology of<br>Food Lab<br>(PC-FT 392)<br>JA, PR       |

Dr.Kshirod Kumar Dash (KKD), Dr. Sudip Kumar Das (SKD), Dr. Mudasir Ahmad Malik (MAM), MdJigar Ali (JA), Pranab Roy (PR), Mojahadul Islam Mallick (MIM), Mintu Sinha (MS), Sudipta Ghosh (SG), Sumanta Kumar Guin (SKG)

Chairman
Time Table Committee

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<br>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<br>(R E T)<br>(OE-FT 501 B)<br>VL-2(FT)   | Elective – I<br>(PC-FT 501 A/B/C)<br>Dr. Kshirod Kr<br>Dash       | Open Elective – I<br>(R E T)<br>(OE-FT 501 B)<br>VL-2(FT)   |                     | Food Analysis &<br>Quality Control Lab-<br>I (PC-FT 592)<br>SKD, PR, SG | MC(FOOD<br>BTECH) (MC)<br>Priyanka Sahu                              |
| Tuesday       | Engineering Economics (HM-FT 501) Priyanka Sahu                         | Food Process Technology – II (PC-FT 502) Dr. Sudip Kr Das   | Open Elective – I<br>(R E T)<br>(OE-FT 501 B)<br>VL-2(FT)         | Elective – I<br>(PC-FT 501 A/B/C)<br>Dr. Kshirod Kr<br>Dash |                     | Food Engineering Lab<br>KKD, MIM, SG                                    | (PC-FT 591)  |
| Wednesda<br>y | Food Process<br>Technology – I<br>(PC-FT 501)<br>Dr. Mudasir A<br>Malik | MC (FOOD<br>BTECH) (MC)<br>Priyanka Sahu                    | Food process<br>technology – II<br>(PC-FT 502)<br>Dr.Sudip Kr Das | Food Engineering<br>Lab (PC-FT 591)<br>KKD, MIM, SG         | Break               | Engineering<br>Economics (HM-FT<br>501)<br>Priyanka Sahu                | Food Process<br>Engineering<br>(PC-FT 503)<br>Dr. Kshirod Kr<br>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<br>Technology – I<br>(PC-FT 501)<br>Dr. Mudasir A Malik    | Food process<br>technology – II<br>(PC-FT 502)<br>Dr. Sudip Kr Das   |
| Friday        | MC(FOOD<br>BTECH) (MC)<br>Priyanka Sahu                                 | Food Process Technology – I (PC-FT 501) Dr. Mudasir A Malik | Food Process Engineering (PC-FT 503) Dr. Kshirod Kr Dash          |   |                     | Food Analysis & Qual<br>(PC-FT 592) LAB<br>SKD, PR, SG                  | ity Control Lab-I  |

Dr.Kshirod Kumar Dash (KKD), Dr. Sudip Kumar Das (SKD), Dr. Mudasir Ahmad Malik (MAM), MdJigar Ali (JA), Pranab Roy (PR), Mojahadul Islam Mallick (MIM), Mintu Sinha (MS), Sudipta Ghosh (SG), Sumanta Kumar Guin (SKG)

Chairman

Time Table Committee

B. Tech Food Technology, 7th 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 -<br>2.00 pm | 2.00 pm -2.40 pm                          | 2.50 pm-3.30 pm                               |
|-----------|---|---|--|--|----------------------|---|---|
| Monday    | Food Packaging Technology (Dr. Kshirod Kr Dash) | Elective – IV<br>VL-1(FT)                     | Open Elective – III<br>VL-2(FT)                        | Elective – III<br>Dr. Mudasir A<br>Malik |                      | Product development<br>lab<br>KKD, MS, SG | & quality assurance                           |
| Tuesday   | Elective – IV<br>VL-1(FT)                       | Food Packaging Technology Dr. Kshirod Kr Dash | Open Elective – IV<br>VL-1(FT)                         |  |                      | Product development<br>lab<br>KKD, MS, SG | & quality assurance                           |
| Wednesday | Elective – IV<br>VL-1(FT)                       | Open Elective – III<br>VL-2(FT)               | Food Packaging<br>Technology<br>Dr. Kshirod Kr<br>Dash | Elective – III<br>Dr. Mudasir A<br>Malik | Break                |   | Group Discussion<br>Shib Shankar<br>Choudhury |
| Thursday  | Open Elective – IV<br>VL-1(FT)                  | Elective – III<br>Dr. Mudasir A<br>Malik      | Open Elective – III<br>VL-2(FT)                        |  |                      |   |   |
| Friday    | Open Elective – III<br>(Visiting<br>Faculty_2)  |   | Open Elective – IV<br>VL-1(FT)                         |  |                      |   | Group Discussion<br>Shib Shankar<br>Choudhury |

Dr.Kshirod Kumar Dash (KKD), Dr. Sudip Kumar Das (SKD), Dr. Mudasir Ahmad Malik (MAM), MdJigar Ali (JA), Pranab Roy (PR), Mojahadul Islam Mallick (MIM), Mintu Sinha (MS), Sudipta Ghosh (SG), Sumanta Kumar Guin (SKG)

Elective III: Nutraceuticals and functional foods, Elective IV: Project Engineering and Food Plant Layout, Open Elective – III: Supply chain Management and Food Marketing, Open Elective – IV: Nanoscience in Food Technology.

\_\_\_\_Sd/-\_\_ Chairman Time Table Committee

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)                          | Basic Electronics Engineering                      | Manufacturing<br>Processes                 | Basic Electronics Engineering                            |                  |   | Biology<br>(BS-BIO301)                                 |
|           | Dr. Nilkanta                                       | (ES-ECE301)  | (PC-ME302)                                 | (ES-ECE301)  |                  |   | ,  |
| Tuesday   | Barman Engineering                                 | VL-3(EE) Thermodynamics                            | Dharmeswar Dash                            | VL-3(EE) Practice of                                     |                  | Mathematics III   | Biology Teacher  |
|           | Mechanics<br>(ES-ME301)                            | (PC-ME301)<br>Dr.Nilkanta                          |  | Manufacturing<br>Processes                               |                  | (BS-M301)<br>VL(APP SC)                                     | Mathematics III (BS-M301)                              |
|           | Dr. Habib Masum                                    | Barman   |  | (PC-ME391)<br>VL-2(ME)+Sdc                               |                  |   | VL(APP SC)   |
| Wednesday | Thermodynamics (PC-ME301) Dr. Nilkanta Barman      |  | Mathematics III<br>(BS-M301)<br>VL(APP SC) | Engineering<br>Mechanics<br>ES-ME301)<br>Dr. Habib Masum | Break            | Practice of Manufactu<br>(PC-ME391)<br>VL-2(ME)+Sdc         | ring Processes   |
| Thursday  | Manufacturing Processes (PC-ME302) Dharmeswar Dash | Manufacturing Processes (PC-ME302) Dharmeswar Dash | Biology<br>(BS-BIO301)<br>Biology Teacher  | Engineering Mechanics (ES-ME301) Dr. Habib Masum         |                  | Basic Electronics<br>Engineering<br>(ES-ECE301)<br>VL-3(EE) |  |
| Friday    | Manufacturing Processes (PC-ME302) Dharmeswar Dash | Engineering Mechanics (ES-ME301) Dr. Habib Masum   | Biology<br>(BS-BIO301)<br>Biology Teacher  | Mathematics III<br>(BS-M301)<br>VL(APP SC)               |                  |   | Thermodynamics<br>(PC-ME301)<br>Dr. Nilkanta<br>Barman |

| Sd/                  |
|----------------------|
| Chairman             |
| Time Table Committee |

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<br>Machines<br>(PCME503)<br>Dr. Hasibur Rahaman             | Kinematics & Theory<br>of Machines<br>(PCME503)<br>Dr. Hasibur Rahaman           | Solid Mechanics<br>(PCME502)<br>VL-4(ME)                                     | Heat Transfer<br>(PCME501)<br>VL-3(ME)   |                  | Mechanical Engined<br>(Thermal) (PCME5<br>VL-1+Priyam Sen |                 |
| Tuesday   | Effective Technical<br>Communication<br>(HM-HU 501)<br>Shib Shankar Choudhury      | Machine Drawing II (PC Dr. Habib Masum   | ME592)   | Essence of Indian<br>Knowledge Tradition<br>(MC501)<br>VL-HU<br>(Biswajyoti Ghosh) |                  | Project-I (PWME58<br>VL-3(ME)                             | 31)             |
| Wednesday | Solid Mechanics<br>(PCME502)<br>VL-4(ME)   | Effective Technical<br>Communication<br>(HM-HU 501)<br>Shib Shankar<br>Choudhury | Heat Transfer<br>(PCME501)<br>VL-3(ME)                                       |  | Break            |   |                 |
| Thursday  | Heat Transfer<br>(PCME501)<br>VL-3 (ME)  | Kinematics & Theory<br>of Machines<br>(PCME503)<br>Dr. Hasibur Rahaman           | Mechanical Engineering Laboratory I (Thermal) (PCME591) VL-1(ME)+ Priyam Sen | Effective Technical<br>Communication<br>(HM-HU 501)<br>Shib Shankar<br>Choudhury   |                  | Solid Mechanics<br>(PCME502)<br>VL-4 (ME)                 |                 |
| Friday    | Essence of Indian<br>Knowledge Tradition<br>(MC501)<br>VL-HU (Biswajyoti<br>Ghosh) | Kinematics & Theory<br>of Machines<br>(PCME503)<br>Hasibur Rahaman               | Machine Drawing II<br>(PCME592) Lab<br>Dr. Habib Masum                       | Solid Mechanics<br>(PCME502)<br>VL-4(ME)   |                  | Heat Transfer<br>(PCME501)<br>VL-3 (ME)                   |                 |

\_\_\_\_\_Sd/-\_\_\_ Chairman Time Table Committee

#### B. Tech, Mechanical Engineering, 7<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<br>pm                                     | 1.10 pm -2.00<br>pm | 2.00 pm -2.40 pm                 | 2.50 pm-3.30 pm                                 |  |
|-----------|--|--|--|--|---------------------|----------------------------------|---|--|
| Monday    | Advanced<br>Manufacturing<br>Technology<br>(DhD)         | Elective-IV<br>(CAD/CAM)<br>HbM                  | Elective III<br>(Computational<br>Fluid Dynamics)<br>NkB | Open Elective- I<br>(Industrial<br>Engineering)<br>HbR   |                     | Project-III<br>(NkB+DhD+HbM+F    | IbR)  |  |
| Tuesday   | Open Elective- I<br>(Industrial<br>Engineering)<br>HbR   | Advanced<br>Manufacturing<br>Technology<br>(DhD) |  | Economics for<br>Engineering<br>(Priyanka Sahu)          |                     | Project-III<br>(NkB+DhD+HbM+F    | IbR)  |  |
| Wednesday | Elective-IV<br>(CAD/CAM)<br>HbM                          |  | Advanced<br>Manufacturing<br>Technology<br>(DhD)         | Elective III<br>(Computational<br>Fluid Dynamics)<br>NkB | Break               | Mechanical Engineer<br>(DhD+SDC) | Mechanical Engineering Laboratory-III (DhD+SDC) |  |
| Thursday  | Open Elective- I<br>(Industrial<br>Engineering)<br>HbR   | Elective-IV<br>(CAD/CAM)<br>HbM                  |  |  |                     | Project-III<br>(NkB+DhD+HbM+F    | IbR)  |  |
| Friday    | Elective III<br>(Computational<br>Fluid Dynamics)<br>NkB |  | Economics for<br>Engineering<br>(Priyanka Sahu)          |  |                     |                                  |   |  |

| Sd/                  |
|----------------------|
| Chairman             |
| Time Table Committee |