**Diploma -in- Engineering Class Routine-2018 (1st Semester)**

Maijdee Technical School & College

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DAY↓ | Piriod→ | 1 | 2 | 3 | 4 | 5 | | 6 | | 7 | |
| Teghnology↓ | 1.20-1.55 | 1.55-2.30 | 2.30-3.05 | 3.05-3.40 | 3.40-4.15 | | 4.14-4.50 | | 4.50-5.25 | |
| SATURDAY | CT | Bangla-101  NA | Eng-101  PB | DRG-101  RD | | | | EEF-(105)  SH | |  | |
| MT | Math-1 (105) | | | Chem-105  AB | |  | |
| ET | X | X | | | |
| SUNDAY | CT | X | Phy1(101)  BK | EEF-(105)  SH |  | | | |  | | |
| MT | Chem-105  AB | Math-1(105)  KD | Bangla-105  NA | | | | |  | |
| ET | B.Ent.-102 NN | E.DRG-102  SH | | | | |  | |
| MONDAY | CT | X | Eng-101  P.B | Math-1(101)  KD | Phy-1(101)  B.K | | | | |  | |
| MT | DRG-105  SHA | | | Chem-105  AB | | | | |  | |
| ET | EEM-102  S.H | | BET -102  R.C.S |  | |
| TUESDAY | CT | Math-1(101)  KD | | | EEF-105  SH | DRG-101  RD | | | | | |
| MT | PELD-105  NA | | | Chem-105  A.B | | MEM-105  MH | |  | |
| ET | B.Ent.-102  NN | X | |  | |
| WEDNESDAY | CT | Bangla-101  NA | Phy-1(101)  B.K | X | W/P-M/C Shop  JH | | | | |  | |
| MT | X | Math-1(105  KD | DRG-105  SHA | | | | |  | |
| ET | X | B.Et -102  R.C.S | E.DRG-102  SH | | | | |  | |
| THURSDAY | CT | Bangla-101  NA | EEF-(105)  SH | | | Phy-1(101)  BK | | Math-1 (101)KD | |  | |
| MT |  | | MEM-105  MH | | |  |
| ET | X | BET-102  R.C.S | | | Math-1(105)  KD | B.ET-102  R.C.S | | | | |

\*EEM = Electrical Engineering Materials

\*B.E.T.= Basic Electricity

\*B.Ent=Basic Electronics

\*PED = Physical Education & Life Skill

\*EEF= Electrical Engineering Fundamental

\*MEM= Mechanical Engineering Materials Principal In Charge

**Diploma -in- Engineering Class Routine-2018 (3rd Semester)**

Maijdee Technical School & College

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Day↓ | Piriod→ | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |
| Technology↓ | 1.20-1.55 | 1.55-2.30 | 2.30-3.05 | 3.05-3.40 | 3.40-4.15 | 4.14-4.50 | 4.50-5.25 |  |
| SATURDAY | CT | S.S-106  DA | Chem-202  A.B | C.E.D.-202  RD | Surveying-1(202)  Nasima | | | X |  |
| MT | F.P.M-M/S  M.H | Phy-2(106)  K.D | Commu. Eng-106 P.B | Com.APP-Com Lab. S.H.A | | | X |  |
| ET | S.S-106  DA | Phy-2(106)  B.K | Commu. Eng.-106 P.B | ET. Ckt.-2(106)  S.H | | | X |  |
| SUNDAY | CT | Math-3(106)  K.D | Chem-(202)  A.B | C.E.D-202  R.D | | | Surveying-1(202)  Nasima | X |  |
| MT | Math-3(106)  K.D | Ent. Eng.F. –(M/S)  R.C.S | | Commu. Eng.-106  P.B | | | M.S.P-2(M/S)  M.H |  |
| ET | Math-3(106)  K.D | X | Adv. Et.-(106) N.N | Commu. Eng.-(106)  P.B | | | ET. Ckt.-2(106)  S.H |  |
| MONDAY | CT | C.P-1(202)  OF | Chem-202  AB | | | Surveying-1(202)  Nasima | | X |  |
| MT | Phy-2(106)  B.K | M.S.P-2 M/S  J.H | | | sF.P.M-M/S  M.H | | |  |
| ET | Phy-2(106)  B.K | Adv. Et.-106 N.N | ET. Ckt.-2(106)  S.H | Et. Engg.Drg.-106  N.N | | | X |  |
| TUESDAY | CT | C.W/P-202  Nasima | | | C P-1(202)  OF | | | X |  |
| MT | Ent. Eng.F. –(M/S)  R.C.S | | | M.S.P.-2 M/S  J.H | | | X |  |
| ET | ET. Ckt.-2(106)  S.H | Adv. Et.-106  N.N | | | X | X | X |  |
| WEDNESDAY | CT | Math-3(106)  K.D | S.S-106  DA | Chem-202  A.B | Math-3(106)  K.D | | | X |  |
| MT | Math-3(16)  K.D | F.P.M-M/S  M.H | Phy-2 (106)  B.K | Math-3(106)  K.D | | | X |  |
| ET | Math-3(106)  K.D | S.S-106  DA | Phy-2 (106)  B.K | Math-3(106)  K.D | | | X |  |
| THURSDAY | CT | Math-3(106)  K.D | S.S-106  DA | C.E.D-202  R.D | | | C.P-1(202)  Nasima | X |  |
| MT | Math-3(106)  K.D | Com.A.P.P –Com. Lab  S.H.A | | Phy-2(106)  B.K | | | X |  |
| ET | Math-3(106)  K.D | S.S-106  DA | X | Phy-2(106)  B.K | | | X |  |

\*S.S = Social Science.

\*CED.= Civil Engineering Drawing

\*C.W.P.=Civil Workshop Practice.

\*M.S.P = Machine Shop Shop Practice.

\*Ent.E.P. = Electrinoc Engineering Fundamental.

\*F.P.M. = Foundry & Pattern Making.

\*Et.Ckt-2 = Eletrical Circuit-2

Principal Incharge

**Diploma -in- Engineering Class Routine-2018 (5th Semester)**

Maijdee Technical School & College

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Day↓ | Piriod→ | 1 | 2 | 3 | | 4 | 5 | | | 6 | | 7 |  |
| Technology↓ | 10.00-10.40 | 10.40-11.20 | 11.20-12.00 | | 12.00-12.40 | 12.40-01.20 | | | 01.20-02.00 | | 02-2.30 |  |
| SATURDAY | CT | X | W.S.E/OF  202 | Surveying-3  Nasima-202 | | C.P-2/OF  202 | A/C AM  105 | | | | | |  |
| MT | H.& HM /MH  105 | | | | ME & C/SHA 105 | A/C AM  105 | | | | | |  |
| ET | X | DE & M/NN  106 | GEP/SH  106 | | EEM/NN  106 | A/C AM  105 | | | | | |  |
| SUNDAY | CT | E & C-2/RD  201 | | | | WSE/OF  101 | | | | | | X |  |
| MT | X | X | H & HM/MH  105 | | ME & C/SHA  105 | | | | | | X |  |
| ET | X | X | RE/SH  101 | | EEM/NN  101 | | | | | | X |  |
| MONDAY | CT | X | T.O.S/RD  202 | HYFRAULIES/OF  202 | | C.P-2/OF  202 | | | | | | X |  |
| MT | H.&.H.M/MH  105 | A.W/JH  105 | | | | C &.C/BH  105 | | | | | |  |
| ET | X | G.E.P/SH  101 | EEM/NN  101 | | G.E.P/SH  101 | | | | | | X |  |
| TUESDAY | CT | HYFRAULIES/OF  106 | | | | E &.C-2/RD  106 | A/C AM  105 | | | | | X |  |
| MT | A.W/JH  105 | | | | M.P/MH  105 | A/C AM  105 | | | | | X |  |
| ET | EEM/NN  202 | R.E/SH  106 | | | | A/C AM  105 | | | | | X |  |
| WEDNESDAY | CT | HYFRAULIES  101 | T.O.S/RD  201 | C.P-2/OF  201 | | Surveying-3  Nasima 201 | | | | | | X |  |
| MT | X | M.E &.C/SHA 105 | A.W/JH  105 | | M.P/MH  105 | | | C &.C/BH  105 | | | |  |
| ET | D.E.&.M/NN  101 | | | | E.S/MA  101 | | | X | | X | X |  |
| THURSDAY | CT | E &.C-2/RD  202 | W.S.E/OF  106 | Surveying-3  Nasima 106 | | T.O.S/RD  106 | | | | | | X |  |
| MT | M.P/MH  105 | A.W/JH  105 | | H & H.M/NN  105 | C & C/BH  105 | | X | | | X | X |  |
| ET | R.E/SH  110 | D.E & M/NN  202 | GEP/SH  101 | | E.S/MA  101 | | X | | | X | X |  |

C.P.=2Constraction Process-2

W.S.E=Water Supply Engineering

T.O.S=Theory of Structure

E & C-2 =Estimating & Costing

EEM=Electrical & Electronics Measurrment-1

G.E.P.=Generation of Electrical

R.E=Renewable Energy

D.E. & M=Digital Electronics Microprocessor

E.S= Environmental Studies

H & H.M=Hydraulics & Hydraulics Machineries

M.E.& C=Mechanical Estimating & Costing

C & C= Cad & Cam

M.P=Manufacturing Process

A/C=Accounting.