

# NATIONAL SUGAR INSTITUTE

## D.I.F.A.T.-First Year TIME TABLE 2018-19(Class from-23-7-18)

| TIME /DAY | 9.50-10.40   | 10.40-11.30 | 11.30-12.20 | 12.20-13.40 | 13.40-14.30                                   | 14:30-15:20                                       | 15.20-16.10                          | 16:10-17:00   | 17:00-17:50  |
|-----------|--|-------------|-------------|-------------|---|---|--------------------------------------|---|--|
| MON       | Practical Bio Chemistry<br>Dr S Paroha \ D. Chandra              |             |             |             | Instrumentation<br>Virendra Kumar             | Biochemistry<br>Shikha Singh                      | Applied Microbiology<br>Shikha Singh | Library   | Industrial Fermentation & Alcohol Technology<br>Dr. S.Paroha |
| TUE       | Practical APPLIED MICROBIOLOGY<br>Dr.S.Paroha/Dr. Alka Gupta.    |             |             |             | Org. Chem.<br>Dr. C. Yadav (2)                | Drawing & Design<br>J.P. Srivastava/ A. K. Pandey |                                      |   | Phy. Chem.<br>Dr. P.K. Jain                                  |
| WED       | Practical IFAT<br>Dr.S. Paroha /<br>D Chandra/ Dr. Alka Gupta    |             |             |             | Chem.Engg.<br>S.Kumar                         | Biochemistry<br>Shikha Singh                      | Applied Microbiology<br>Shikha Singh | Bio Chemical Engineering<br>R.A Mishra                        | Seminar  |
| THU       | Practical IFAT<br>Dr.S. Paroha<br>D Chandra/ Dr. Alka Gupta      |             |             |             | Org. Chem.<br>Dr. V. P. Srivastava<br>( 1,3)  | Engineering<br>K S.Rana<br>(Mechanical)           | Phy. Chem.<br>Dr. S.Mohan            | Lang. Lab.<br>M G Dias<br>GF                                  | Agriculture Chemistry<br>Dr A Kumar<br>/ Dr L Babar          |
| FRI       | Organic Chemistry Practical<br>Dr. V.P. Srivastava/ Dr. C. Yadav |             |             |             | Engineering<br>A. K. Kanaujia<br>(Electrical) | Chem.Engg.<br>S.Kumar                             | Library                              | Industrial Fermentation & Alcohol Technology<br>Dr. S. Paroha | Phy. Chem.<br>Dr. P.K. Jain                                  |

### Place - Theory Classes :Room No.148

| Practical     | Place                           | Practical     | Place   |
|---------------|---------------------------------|---------------|---|
| Organic Chem. | Physical Chem. Lab New Building | Bio Chemistry | Bio Chem. Lab New Building (Old Organic Lab ) |
| Drawing       | Drawing Hall New Building       | Lang. Lab     | Computer Lab Room No.81                       |

**(Dr.Jahar Singh )**  
Assistant Professor Sugar Technology  
& Officer in Charge Education

# NATIONAL SUGAR INSTITUTE

## D.I.F.A.T. Second Year TIME TABLE 2018-19 (Class from 02.07.2018)

| TIME /DAY | 9.50-10.40  | 10.40-11.30   | 11.30-12.20                           | 12.20-13.40   | 13.40-14.30                                  | 14:30-15:20  | 15.20-16.10   | 16:10-17:00 | 17:00-17:50                               |
|-----------|---|---|---------------------------------------|---|--|--|---|-------------|---|
| MON       | Biochemistry<br>Shikha Singh                      | Applied Microbiology<br>Shikha Singh                | Phy. Chem.<br>Dr. S.Mohan             | <b>L<br/>U<br/>N<br/>I<br/>T<br/><br/>H<br/>C<br/>O<br/>U<br/>S<br/>E</b> | Library                                      | Industrial Fermentation & Alcohol Technology<br>Dr. S Paroha     | Bio Chemistry Practical<br>Dr.S.Paroha \ Dr. Alka Gupta /           |             |   |
| TUE       | Drawing & Design<br>J.P. Srivastava / A.K. Pandey |   |                                       |   | Chem. Engg.<br>S. Kumar                      | Instrumentation<br>Virendra Kumar                                | Practical Applied Microbiology<br>Dr.S.Paroha / D.Chandra \ GF      |             |   |
| WED       | Engineering<br>K S.Rana<br>(Mechanical)           | Chem.Engg.<br>S.Kumar                               | Phy. Chem.<br>Dr. P.K. Jain           |   | Org. Chem.<br>Dr. V. P.<br>Srivastava<br>(1) | Practical.I.F.A.T.<br>Dr.S. Paroha /Dr. Alka Gupta/<br>D Chandra |   |             | <b>Lang.<br/>Lab.<br/>M G<br/>Dias GF</b> |
| THU       | Biochemistry<br>Shikha Singh                      | Applied Microbiology<br>Shikha Singh                | Org. Chem.<br>Dr. C. Yadav<br><br>(2) |   | Bio Chemical Engineering<br>RA Mishra        | Ind. Ferm. & Alcohol Technology<br>Dr. S Paroha                  | Practical.I.F.A.T.<br>Dr. S. Paroha /<br>Dr. Alka Gupta/ D Chandra/ |             |   |
| FRI       | Library   | Agriculture Chemistry<br>Dr A Kumar /<br>Dr L Babar | Phy. Chem.<br>Dr. PK Jain             |   | Engineering<br>Vinay Kumar<br>(Electrical)   | Seminar  | Organic Chemistry Practical<br>Dr. V.P. Srivastava/ Dr. C. Yadav    |             |   |

### Place - Theory Classes :Room No.36& Officer

| Practical        | Place                           | Practical     | Place  |
|------------------|---------------------------------|---------------|--|
| Organic Chem.    | Physical Chem. Lab New Building | Bio Chemistry | Bio Chem. Lab. New Building (Old Org Chem Lab) |
| Drawing & Design | Drawing Hall New Building       | Lang. Lab     | Computer Lab Room No.81                        |

(Dr.Jahar Singh )  
Assistant Professor Sugar Technology  
in Charge Education

## NATIONAL SUGAR INSTITUTE

### Certificate Course in Quality Control Class Time Table 2018-19 (Class from 16.07.2018)

| TIME/<br>DAYS | 10.40-13.10  | 13.10 -14.30 | 14.30-15.20   | 15.20-16:10   | 16.10-17.00  |
|---------------|--|--------------|---|---|--|
| Mon           | Sugar Tech Practical<br>P C Division<br>Dr. S.Mohan                                    | <b>LUNCH</b> | Library   | Sugar Tech. Paper -II<br>V.P. Singh<br>(Chemical Control) | Sugar Tech. Paper -I<br>A P Singh<br>(5,6,7)                   |
| Tue           | Sugar Tech Practical<br>Biochemistry Division<br>Dr S Paroha/D . Chandra               |              | Sugar Tech.<br>Paper -II<br>V.P.Singh<br>(Chemical Control) | Sugar Tech. Paper -I<br>B.C. Division<br>D Chandra        | Sugar Tech.<br>Paper -I<br>Ashish Kumar<br>(8,9)               |
| Wed           | Sugar Tech Practical<br>A.K.Awasthi/ Tej Pal Verma/<br>V.Sharma                        |              | Sugar Tech. Paper -I<br>S.E. Division<br>Sanjay Chauhan     | Library   | Sugar Tech. Paper -I<br>P.C. Division<br>Dr P. K. Jain         |
| Thu           | Sugar Tech Practical<br>A.K.Awasthi/ Tej Pal Verma/<br>V.Sharma                        |              | Library   | Sugar Tech. Paper -I<br>Tej Pal Verma<br>(1,2,3,4)        | Sugar Tech. Paper -I<br>Ashish Kumar<br>(8,9)                  |
| Fri           | Sugar Tech Practical<br>Agriculture Chemistry Division<br>Dr. Ashok Kumar &Dr. L.Babar |              | Sugar Tech.<br>Paper -I<br>Tej Pal Verma<br>(1,2,3,4)       | Sugar Tech.<br>Paper -I<br>P.C. Division<br>Dr. S.Mohan   | Sugar Tech. Paper -I<br>S. T. Division<br>A P Singh<br>(5,6,7) |

**Place - Theory Classes: Lecture Hall-3 New Building First Floor**

**Practical Classes Monday to Thursday : - Physical Chem. Lab New Building**

**Practical Class Friday : - Agriculture Chem. Lab New Building**

(Dr.Jahar Singh )  
Assistant Professor Sugar Technology  
& Officer in Charge Education

## NATIONAL SUGAR INSTITUTE

### Diploma in Industrial Instrumentation & Process Automation Class Time Table 2018-19 (Class from 04.07.2018)

| TIME DAYS        | 9.50-10.40  | 10.40-11:30  | 11.30-12.20  | 12.20 - 14.30         | 14.30-15.20                                     | 15.20-16.10   | 16.10-17.00  | 17.00-17.50                                |
|------------------|---|--|--|-----------------------|---|---|--|--|
| <b>Monday</b>    | Paper-I<br>Sugar Tech<br>MK Yadav<br>(2)          | Paper-II<br>Sugar Tech.<br>(Chem.Control<br>Dr J Singh | Paper –III<br>Biochem.<br>Dr S. Paroha                 | L<br>U<br>N<br>C<br>H | Paper-V<br>Ind. Instt.<br>B.Singh               | Paper-IV<br>Gen Engg. SK<br>Chaudhary<br>(4,5)              | Library  | Library                                    |
| <b>Tuesday</b>   | Paper-IV<br>Gen Engg.<br>A K Kanaujia<br>(1,2)    | Paper-V<br>Ind. Instt.<br>B.Singh                      | Paper-VI<br>Electr.& Cont.<br>System<br>Virendra.Kumar |                       | Paper –III<br>Biochemistry<br>Dr S Paroha       | Sugar Tech Practical<br>AK Shukla / P S Katiyar             |  |  |
| <b>Wednesday</b> | Paper-VII<br>Process Cont.<br>System<br>B Singh   | Paper-I<br>Sugar Tech<br>Mohit Kumar<br>(1)            | Paper- VII<br>Process<br>Control System<br>B Singh     |                       | Paper-VI<br>Electr.& Cont.<br>System<br>V.Kumar | Instrument Practical<br>B. Singh/A.K. Savita /<br>V. Prasad |  | Paper –III<br>Biochemistry<br>Dr S Paroha  |
| <b>Thursday</b>  | Paper-II<br>Sugar Tech.<br>(Chem. )<br>Dr J Singh | Library  | Paper-V<br>Ind. Instt.<br>B.Singh .                    |                       | Auto Cad Practical<br>P Prasant / S Yadav       |   | Paper-VII<br>Process<br>Cont.<br>System<br>B Singh         | Paper-IV<br>Gen Engg<br>Vinay kumar<br>(3) |
| <b>Friday</b>    | Paper-VII<br>Process Cont.<br>System<br>V. Kumar  | Paper- VI<br>Com. Added<br>Control<br>B Singh          | Paper-I<br>Sugar Tech<br>Mohit Kumar<br>(1)            |                       | Library   | ESF<br>Ho ram/V.<br>Prasad                                  | Instrument Practical<br>V Kumar/A.K. Savita /<br>V. Prasad |  |

#### **Theory Classes :Room No.58 & After Lunch Lecture Hall-1 New Building Ground Floor**

| Practical        | Place                        | Practical       | Place                                |
|------------------|------------------------------|-----------------|--------------------------------------|
| Sugar Technology | Sugar Tech. Lab New Building | Instrumentation | Instrument Lab Instrument Department |
| Lang. Lab        | Computer Lab Room No.81      |                 |                                      |

(Dr.Jahar Singh )  
Assistant Professor Sugar Technology  
& Officer in Charge Education

## NATIONAL SUGAR INSTITUTE

### Diploma Course in Quality Control & Environmental Science Time Table 2018-19 (Class from 04.07.2018)

| TIME/<br>DAYS | 10.40-13.10  | 13.10 -14.30 | 15.20-16:10   | 16.10-17.00  | 17.00-17.50                                      |
|---------------|--|--------------|---|--|--|
| Mon           | General Chemistry Practical<br>(P C Division)<br>Dr S Mohan                        | <b>LUNCH</b> | Sugar Tech Paper –II<br>(Chem. Control)<br>M. Mandal  | Water Management<br>& Effluent Treatment<br>Paper-V (Mahendra<br>Yadav   | Library<br>)                                     |
| Tue           | Alcohol Technology Practical<br>(Biochemistry Division)<br>Dr S Paroha /D. Chandra |              | Sugar Tech. Paper -I<br>Subhash Chandra               | Library  | Alcohol<br>Technology<br>Paper-IV<br>Dr S Paroha |
| Wed           | Sugar Technology Practical<br>Ashish Kumar Shukla/ MP Singh                        |              | Sugar Tech. Paper –II<br>(Chem. Control)<br>M. Mandal | Alcohol Technology<br>Paper-IV<br>Dr S Mohan<br>(Phy. Chem.)             | Library  |
| Thu           | Alcohol Technology Practical<br>(Biochemistry Division)<br>Dr S Paroha/D. Chandra  |              | Environmental science<br>Paper-III<br>Dr. Madhu Singh | Environmental<br>science Paper-III<br>Dr. Madhu Singh                    | Library  |
| Fri           | Environmental science Practical<br>Ag. Chemistry Division<br>Dr Lokesh Babar       |              | Sugar Tech. Paper -I<br>Subhash Chandra               | Water Management<br>& Effluent Treatment<br>Paper-V<br>( Mahendra Yadav) | Alcohol<br>Technology<br>Paper-IV<br>Dr S Paroha |

Place - Theory Classes: Room No. 36

Practical Classes Monday to Thursday : - Physical Chem. Lab New Building

Practical Class Friday : - Agriculture Chem. Lab New Building

(Dr. Jahar Singh )  
Assistant Professor Sugar Technology  
& Officer in Charge Education

**NATIONAL SUGAR INSTITUTE**  
**DIPLOMA IN SUGARCANE PRODUCTIVITY & MATURITY MANAGEMENT**  
**Time Table 2018-19 (Class from 09.07.2018)**

| <b>TIME DAYS</b> | <b>9.50-10.40</b>                   | <b>10.40-11:30</b> | <b>11.30-12.20</b> | <b>12.20 -13.10</b>                     | <b>13.10 -15.20</b>              | <b>15.20-16.10</b>               | <b>16.10-17.00</b> | <b>17.00-17.50</b> |
|------------------|-------------------------------------|--------------------|--------------------|---|----------------------------------|----------------------------------|--------------------|--------------------|
| <b>Monday</b>    | PRACTICAL<br>Dr A Kumar/ Dr L.Babar |                    |                    | Agriculture<br>Dr A Kumar<br>(1,2,3,4)  | <b>L<br/>U<br/>N<br/>C<br/>H</b> | LIBRARY                          | FIELD WORK         |                    |
| <b>Tuesday</b>   | PRACTICAL<br>Dr A Kumar/ Dr L.Babar |                    |                    | Agriculture<br>Dr L. Babar<br>(5,6,7,8) |                                  | FIELD WORK                       |                    |                    |
| <b>Wednesday</b> | PRACTICAL<br>Dr A Kumar/ Dr L.Babar |                    |                    | Agriculture<br>Dr A Kumar<br>(1,2,3,4)  |                                  | FIELD WORK                       |                    |                    |
| <b>Thursday</b>  | PRACTICAL<br>Dr A Kumar/ Dr L.Babar |                    |                    | Agriculture<br>Dr L. Babar<br>(5,6,7,8) |                                  | Sugar Tech.<br>AP Singh<br>(I)   | FIELD WORK         |                    |
| <b>Friday</b>    | FIELD WORK                          |                    |                    | Agriculture<br>Dr A Kumar<br>(1,2,3,4)  |                                  | Sugar Tech.<br>M P Singh<br>(II) | FIELD WORK         |                    |

**Place - Theory Classes: Room No.58**

**Theory Classes (15:20-16:10) : Room No.74**

**Practical Classes: - Sugar Chemistry Lab (Sugar Chemistry Department )**

**(Dr.Jahar Singh )**  
**Assistant Professor Sugar Technology**  
**& Officer in Charge Education**

# NATIONAL SUGAR INSTITUTE

## SUGAR ENGINEERING CERTIFICATE COURSE FIRST YEAR CLASS TIME TABLE 2018-19 (Class from 09.07.2018)

| TIME DAYS | 9:50-10:40   | 10.40-11.30  | 11.30-12.20                | 12.20 -13.10                           | 13.10 - 14.30         | 14.30 -15.20   | 15.20-16.10                            | 16.10-17.00                                      | 17.00-17.50 |
|-----------|--|--|----------------------------|--|-----------------------|--|--|--|-------------|
| Mon       | Chem.Engg.<br>S. Kumar                                     | Sugar Tech.<br>M.Chandra<br>(1,2,3)                        | Instrumentation<br>V Kumar | Library                                | L<br>U<br>N<br>C<br>H | Fy. Practice<br>P. Prasant /<br>H Ram                      | Sugar Engg.<br>AK Kanaujia<br>(5)      | Engg<br>(Mechanical).<br>Ambresh<br>Pratap Singh | Library     |
| Tue       | Fy Practice<br>P. Prasant /<br>Ho Ram                      | Library  | Library                    | Sugar Tech.<br>M Chand<br>(1,2,3)      |                       | Library  | Sugar Tech.<br>(Capacity)<br>AK Shukla | Sugar Engg.<br>AK Kanaujia<br>(5)                | Library     |
| Wed       | Drawing & Design Practical<br>J.P.Srivastava/ A K Pandey   |  |                            | Drawing<br>& Design<br>J P Srivastava  |                       | Fy. Practice<br>K S Rana/<br>H Ram                         | Library                                | Sugar Engg.<br>D Swain<br>(1,2,3,4)              | Library     |
| Thur.     | Chem.Engg.<br>S. Kumar                                     | Drawing & Design Practical CAD LAB<br>P. Prasant /S. Yadav |                            |  |                       | Sugar Tech.<br>(Chemical<br>Control)<br>Subhash<br>Chandra | Sugar Tech.<br>M .Mandal<br>(4,5,6,7)  | Library  | Library     |
| Fri       | Sugar Tech.<br>(Chemical<br>Control)<br>Subhash<br>Chandra | Elect.Engg<br>S.K Chaudhary                                | Library                    | Mech. Engg.<br>Ambresh Pratap<br>Singh |                       | Library  | Instrumentation<br>B Singh             | Library  | Library     |

Place - Theory Classes: Room No. 136

| Practical | Place                     | Practical        | Place                   |
|-----------|---------------------------|------------------|-------------------------|
| Drawing   | Drawing Hall New Building | Drawing Cad. Lab | Computer Lab Room No.81 |

**(Dr.Jahar Singh )**  
**Assistant Professor Sugar Technology**  
**& Officer in Charge Education**

## NATIONAL SUGAR INSTITUTE

### Sugar Engineering Certificate Course Second Year Class Time Table 2018-19 (Class from 02.07.2018)

| TIME DAYS | 10.40-11.30  | 11.30-12.20                               | 12.20 -13.10                            | 13.10 -14.30          | 14.30 -15.20                            | 15.20—16.10  | 16.10-17.00                            | 17.00-17.50                                      |
|-----------|--|---|---|-----------------------|---|--|--|--|
| Mon       | Drawing & Design Practical<br>JP Srivastava/ A K Pandey  |   |   | L<br>U<br>N<br>C<br>H | Sugar. Engg.<br>S Chauhan<br>(3 to 10)  | Elect. Engg<br>Vinay Kumar<br>(4,5)                    | Library                                | Sugar Tech.<br>M.Chandra<br>(1,2,3)              |
| Tue       | Drawing & Design Practical CAD LAB<br>P.Prasant/ S.Yadav |   |   |                       | Instrumentation<br>B Singh              | Factory Practice<br>KS Rana/ H Ram                     | Factory Practice<br>KS Rana/ H Ram     | Library  |
| Wed       | Sugar Engg.<br>D Swain<br>(1,2)                          | Elect. Engg<br>A K<br>Kanaujia<br>(1,2,3) | Sugar Tech.<br>Mohit Kumar<br>(4,5,6,7) |                       | Drawing &<br>Design<br>J P Srivatava    | Library  | Sugar. Engg.<br>S Chauhan<br>(3 to 10) | Engg.<br>(Mechanical)<br>Ambresh<br>Pratap Singh |
| Thur.     | Library  | Sugar.<br>Engg.<br>S Chauhan<br>(3 to 10) | Chem. Engg.<br>S Kumar                  |                       | Sugar Tech.<br>Mohit Kumar<br>(4,5,6,7) | Engg.<br>(Mechanical)<br>Ambresh Pratap<br>Singh       | Library                                | Factory<br>Practice<br>P Prasant/ Ho<br>Ram      |
| Fri       | Factory Practice<br>KS Rana/ H Ram                       | Library                                   | Library                                 |                       | Library                                 | Sugar Technology Practical<br>M.K. Yadav / P.S.Katiyar |  |  |

**Place:-Theory Class Room No:- 120**

| Practical        | Place                          | Practical      | Place                     |
|------------------|--------------------------------|----------------|---------------------------|
| Sugar Technology | Sugar Chemistry Department Lab | Drawing Design | Drawing Hall New Building |
| Drawing Cad. Lab | Computer Lab Room No.81        |                |                           |

**(Dr.Jahar Singh )**  
Assistant Professor Sugar Technology  
& Officer in Charge Education



## NATIONAL SUGAR INSTITUTE

### Sugar Boiling Certificate Course Class Time Table 2018-19 (Class from 18-7-18)

| <b>TIME DAYS</b> | <b>10.40-11:30</b>  | <b>11.30-12.20</b> | <b>12.20 -13.10</b> | <b>13.10 - 15.20</b>             | <b>15.20-16.10</b>  | <b>16.10-17.00</b>                                     | <b>17.00-17.50</b>                             |
|------------------|---|--------------------|---------------------|----------------------------------|---|--|--|
| <b>Monday</b>    | Sugar Tech Practical Demonstration<br>Group A & B<br>A.K. Asthana / A.P Singh   |                    |                     | <b>T<br/>U<br/>N<br/>C<br/>H</b> | Sugar Tech.<br>P.S.Katiyar<br>(Boiler,3)                  | Sugar Tech<br>M.P. Singh<br>(Chemical Control)         | Sugar Boiling<br>A.K.Awasthi<br>Pan Boilng (1) |
| <b>Tuesday</b>   | Sugar Tech Practical Group 'B'<br>A.K. Asthana / A.P Singh<br>Group 'A' LIBRARY |                    |                     |                                  | Sugar Tech.<br>M.Chandra<br>(Evaporation,5)               | Sugar Boiling<br>A K Shukla<br>(Capacity,5)            | Sugar Boiling<br>A.K.Awasthi<br>Pan Boilng (1) |
| <b>Wednesday</b> | Sugar Tech Practical Group 'A'<br>A.K. Asthana / A.P Singh<br>Group 'B' LIBRARY |                    |                     |                                  | Sugar Boiling<br>Ashish Kumar<br>(C/F,sugar bagging,4)    | Sugar Tech<br>V. Sharma<br>(Clarification)             | Sugar Boiling<br>A.K.Awasthi<br>Pan Boilng (1) |
| <b>Thursday</b>  | Sugar Tech Practical Group 'B'<br>A.K. Asthana / A.P Singh<br>Group 'A' LIBRARY |                    |                     |                                  | Sugar Boiling<br>A.K.Asthana(2,3)<br>(PanEquipment,Cryst) | Sugar Boiling .<br>A.K.Shukla<br>(Capacity,5)          | Sugar Tech.<br>M.P. Singh<br>(1,2)             |
| <b>Friday</b>    | Sugar Tech Practical Group 'B'<br>A.K. Asthana / A.P Singh<br>Group 'A' LIBRARY |                    |                     |                                  | Sugar Boiling<br>A.K.Asthana(2,3)<br>(PanEquipment,Cryst) | Sugar Boiling<br>Ashish Kumar<br>(C/F,sugar bagging,4) | Sugar Tech<br>V. Sharma<br>(Clarification)     |

**Place - Theory Classes: Room No.58 Practical Classes: - Sugar Technology Lab New Building**

**(Dr.Jahar Singh )**  
Assistant Professor Sugar Technology  
& Officer in Charge Education

# NATIONAL SUGAR INSTITUTE

## A.N.S.I.(Sugar Engineering ) First Year Class Time Table 2018-19 (Class from 13.07.2018)

| Time<br>Days | 9.50-10.40  | 10.40-11.30                              | 11.30-12.20   | 12.20 -13.10                                  | 13.10<br>-14.30       | 14.30 -15.20  | 15.20--16.10                        | 16.10 – 17.00   | 17.00 – 17.50                           |
|--------------|---|--|---|---|-----------------------|---|-------------------------------------|---|---|
| Mon          | Library   | Chem. Engg.<br>S. Kumar                  | Sugar Engg.<br>S. Chauhan<br>(10-19)                  | Sug. Engg.<br>D.Swain<br>(1-9)                | T<br>U<br>W<br>T<br>F | Library   | Factory Pract<br>K.S.Rana/Ho<br>Ram | Language lab<br>M G Dias                              | Elec. Engg.<br>Vinay<br>Kumar           |
| Tue          | Sugar Tech.<br>S K Trivedi<br>(Evaporation-1)                       | Factory Practice<br>K.S. Rana/<br>Ho Ram | Library   | Drawing &<br>Design<br>J.P.Srivastava         |                       | Gen. Engg<br>Tulika Gaur  | Library                             | Sugar Tech.<br>A K Garg<br>(1-6)                      | Sugar Engg.<br>S. Chauhan<br>(10-19)    |
| Wed          | Sug. Engg.<br>S. Chauhan<br>(10-19)                                 | Library                                  | Sugarcane<br>Agriculture<br>Dr. L. Babar<br>(5,6,7,8) | Factory Practice<br>P. Prasant /<br>Ho Ram    |                       | Library   | Equip. Design<br>J.P.Srivastava     | Sugar Tech.<br>S K Trivedi<br>(Evaporation)           | Engg.(Elect.)<br>Vinay<br>Kumar         |
| Thu          | Drawing & Design Practical<br>J P Srivastava / A.K. Pandey/N. Kumar |  |   | Sugar Tech.<br>Dr. A..Bajpai<br>(Capacity)    |                       | Instrumentation<br>Brajesh Singh  | Library                             | Sugarcane<br>Agriculture<br>Dr. A. Kumar<br>(1,2,3,4) | Library                                 |
| Fri          | Chem. Engg.<br>S. Kumar   | Gen. Engg.<br>Tulika Gaur                | Library   | Sugar Tech.<br>M. Mandal<br>(Milling Control) |                       | Drawing & Design Practical<br>J P Srivastava / P . Prashant<br>/ S.P. Yadav CAD LAB |                                     |   | Instrumentati<br>on<br>Brajesh<br>Singh |

Place:-Theory Classes Room No:- 74

| Practical        | Place                     | Practical               | Place                   |
|------------------|---------------------------|-------------------------|-------------------------|
| Drawing & Design | Drawing Hall New Building | Lnaguage. Lab / Cad lab | Computer Lab Room No.81 |

(Dr.Jahar Singh )  
Assistant Professor Sugar Technology  
& Officer in Charge Education

## NATIONAL SUGAR INSTITUTE

### A.N.S.I.(Sugar Engineering ) Second Year Class Time Table 2018-19 (Class from 2.07.18)

| Time/<br>Days | 9.50-10.40   | 10.40-11.30   | 11.30-12.20                       | 12.20 -13.10                                  | 13.10 -<br>14.30                 | 14.30 -15.20  | 15.20-16.10  | 16.10-17.00                              | 17.00-17.50                     |
|---------------|--|---|-----------------------------------|---|----------------------------------|---|--|--|---------------------------------|
| Mon           | Sugar Tech.<br>AK Shukla<br>(BHR)                        | Drawing &<br>Design<br>J P Srivastava   | <b>Buss. Mang.<br/>M Singh</b>    | Sugar Tech.<br>Dr. A.Bajpai<br>(Capacity)     | <b>C<br/>H<br/>U<br/>D<br/>L</b> | Chemical Engg.<br>R.A Mishra                                  | Drawing & Design Practical<br>J P Srivastava /A.K.Pandey /N. Kumar |  |                                 |
| Tue           | Chemical<br>Engg.<br>R.A Mishra                          | Computer<br>Awareness<br>P.Tripathi   | Sugar Engg.<br>S Chauhan<br>(6-9) | Buss. Mang.<br>M Singh                        |                                  | Engg.<br>A. K Kanaujia<br>(Electrical)                        | Sugar Technology Practical<br>V P Singh/ V Sharma/Mohit Kumar      |  |                                 |
| Wed           | Sugar Tech.<br>V P Singh<br>(Sugar<br>Manufacture)       | By Product<br>D. Chandra  | Instrumentation<br>Virendra Kumar | Sugar Engg.<br>S Chauhan<br>(6-9)             |                                  | Library   | Engg.<br>A. K<br>Kanaujia<br>(Electrical)                          | Statistics QC<br>P Tiwari                | General<br>Engg.<br>Tulika Gaur |
| Thur.         | Sugar Tech.<br>Jitendra Singh<br>Pan/Curing-etc<br>(1-7) | Statistics QC<br>P Tiwari   | Equip. Design<br>J.P.Srivastava   | Computer<br>Awareness<br>Priyanka<br>Tripathi |                                  | Sugar Technology Practical<br>V P Singh/ V Sharma/Mohit Kumar |  |  | <b>Library</b>                  |
| Fri           | Library  | Drawing & Design Practical CAD Lab<br>J P Srivastava /P.Prasant/ Shashi Yadav |                                   |   |                                  | Sugar Engg.<br>D Swain<br>(1,5)                               | Sugar Engg.<br>D Swain<br>(1,5)                                    | Engg. Lab<br>A. K Kanaujia / Vinay Kumar |                                 |

#### **Place:-Theory Classes Room No15**

| Practical        | Place                     | Practical        | Place                          |
|------------------|---------------------------|------------------|--------------------------------|
| Drawing Design   | Drawing Hall New Building | Sugar Technology | Sugar Chemistry Department Lab |
| Drawing Cad. Lab | Computer Lab Room No.81   |                  |                                |

**(Dr.Jahar Singh )**  
**Assistant Professor Sugar Technology**  
**& Officer in Charge Education**

# NATIONAL SUGAR INSTITUTE

## A.N.S.I.(SUGAR TECHNOLOGY ) FIRST YEAR CLASS TIME TABLE 2018-19 (Class from 11.07.2018)

| TIME /DAY | 9.50-10.40   | 10.40-11.30   | 11.30-12.20   | 12.20-13.10   | 13.10-14.00   | 14.00-15.20   | 15.20-17.50   |
|-----------|--|---|---|---|---|---|---|
| MON       | Org. Chem.<br>Dr. C.Yadav<br>(4,5,8,10)  | Sugarcane<br>Agriculture<br>Dr. L. Babar<br>(4,5,6,7,8) | Engineering<br>SK Chaudhary<br>(Electrical)               | Instrumentation<br>Brajesh Singh                            | Phy. Chem.<br>Dr.P.K.Jain                               | L<br>U<br>N<br>I<br>V<br>E<br>R<br>S<br>I<br>T<br>Y           | Sugar Chem. Practical Group B<br>(Dr. Lokesh Babar/ Tej Pal Verma ) |
| TUE       | Library  | Sugar tech<br>M. Mandal<br>(clarification)              | Library   | Sugarcane<br>Agriculture<br>Dr. Ashok<br>Kumar<br>(1,2,3,9) | Org. Chem.<br>Dr. V.P.<br>Srivastava<br>(1,2,3,6,7,9)   |   | Phy. Chem. Practical Group A<br>(Dr.S.Mohan)/                       |
| WED       | Chem. Engg.<br>S Kumar   | Engineering<br>K S Rana<br>(Mechanical)                 | Sugar Tech<br>Dr A Bajpai<br>(Clarification<br>Equipment) | Bio Chem.<br>Shikha Singh                                   | Phy. Chem.<br>Dr.PK Jain                                |   | Sugar Chem. Practical Group A<br>(Dr. Lokesh Babar/ Tej Pal Verma ) |
| THU       | Statistics<br>P Tewari   | Chem. Engg.<br>S Kumar                                  | Org. Chem.<br>Dr.V.P.Srivastava<br>(1,2,3,6,7,9)          | Bio Chem.<br>Dr S Paroha                                    | Phy. Chem.<br>Dr.P.K.Jain                               |   | Phy. Chem. Practical Group B<br>(/Dr.S.Mohan)                       |
| FRI       | Drawing Design Gr. B<br>J.P.Srivastava/ A.K. Pandey/N. Kumar/<br>Bio Chemistry Practical Group A<br>Dr.S.Paroha /Dr Alka Gupta |   |   | Sugar Tech<br>Dr. Jahar Singh<br>(Chemical<br>Control)      | Sugarcane<br>Agriculture<br>Dr. L. Babar<br>(4,5,6,7,8) |   | Sugar Tech. Practical Group A<br>(AK Awasthi /P.S.Katiyar/MP Singh) |
|           |  |   |   |   |   |   | Org. Chem. Practical Group B<br>Dr. V.P.Srivastava/ Dr.C. Yadav     |
|           |  |   |   |   |   |   | Sugar Tech. Practical Group B<br>(AK Awasthi /P.S.Katiyar/MP Singh) |
|           |  |   |   |   |   |   | Org. Chem. Practical Group A<br>Dr.V.P.Srivastava/ Dr. C.Yadav      |
|           |  |   |   |   |   | Drawing Design Gr.A<br>(J.P.Srivastava/ A.K. Pandey/N. Kumar) |   |
|           |  |   |   |   |   | Bio Chemistry Practical Group B<br>Dr.S.Paroha /Dr Alka Gupta |   |

### Place - Theory Classes: Lecture Hall-3 New Building First Floor

| Practical      | Place                           | Practical        | Place                                      |
|----------------|---------------------------------|------------------|--|
| Sugar Chem.    | Sugar Chem. Lab New Building    | Sugar Technology | Sugar Technology Lab New Building          |
| Organic Chem.  | Physical Chem. Lab New Building | Bio Chemistry    | Bio Chem. Lab. New Building (Old Org. Lab) |
| Physical Chem. | Physical Chem. Lab New Building | Drawing Design   | Drawing Hall New Building                  |

**(Dr.Jahar Singh )**  
**Assistant Professor Sugar Technology**  
**& Officer in Charge Education**

# National Sugar Institute

## A.N.S.I.(Sugar Technology) Second Year Class Time Table 2018-19 (Class from 02.07.2018)

| <b>TIME</b><br><b>DAYS</b> | <b>9.50-10.40</b>  | <b>10.40-11.30</b>                                    | <b>11.30-12.20</b>                                  | <b>12.20 -13.10</b>  | <b>13.10</b><br><b>-</b><br><b>14.30</b> | <b>14.30 -15.20</b>  | <b>15.20-16.10</b>  | <b>16:10 –</b><br><b>17:00</b>                  | <b>17:00 – 17:50</b> |
|----------------------------|--|---|---|--|--|--|---|---|----------------------|
| Mon                        | Sugar Tech<br>Dr.A.Bajpai<br>(Capacity)  | Sugar Chem.<br>Dr. Y.Gupta<br>(1)                     | Stat. Qual.<br>Control<br>P Tewari                  | Drawing<br>& Design<br>J. P. Srivastava                    | <b>T<br/>U<br/>N<br/>O<br/>H</b>         | Sugar Technology Practical GROUP-A<br>M Mandal / Subhash Chandra/ Ashish Kumar<br>GROUP-B LIBRARY  |   | Language lab<br>Group-A<br>M G Dias<br>GR-B LIB |                      |
| Tue                        | Mech. Engg.<br>KS Rana<br>(Mechanical)   | Sugar Tech<br>Dr.A. Bajpai<br>(Capacity)              | Sugar Tech<br>Manf –II<br>A.K.Garg<br>(Pan Boiling) | Sugar Engg.<br>Vinay Kumar<br>(1,2,3,6)                    |  | Drawing & Design Group-B (Cad Lab)<br>J.P.Srivastava/P. Prashant/S.P. Yadav<br><br>GROUP-A LIBRARY   |   | Business<br>Management<br>S Bajpai              |                      |
| Wed                        | Chem. Engg.<br>RA Mishra   | Sugar Chem.<br>Dr. Y.Gupta                            | Sugar Tech<br>Dr J.Singh<br>(Chem.<br>Control)      | Sugar Engg.<br>D.Swain<br>(4,5)                            |  | Drawing & Design Group -B<br>J.P.Srivastava/A.K.Pandey /N Kumar<br>Drawing & Design Group-A (Cad Lab)<br>J.P.Srivastava/P. Prashant/S.P. Yadav |   | Business<br>Management<br>S Bajpai              |                      |
| Thur.                      | Instrument Engg.<br>Practical GR A<br>VKumar/Savita/<br>V. Prasad<br>GR-B LIB. | Electrical Engg.<br>SK Chaudhary<br>(Electrical)      | By- Products<br>D Chandra                           | Sugar Tech<br>Manf –I<br>Jitendra Singh<br>(Clarification) |  | Sugar Chemistry Practical GROUP-B<br>Dr.L Babar/ Dr. Y.Gupta<br>Drawing & Design Group -A<br>J.P.Srivastava/A.K.Pandey /N Kumar                |   | Language lab<br>Group-B<br>M G Dias<br>GR-A LIB |                      |
| Fri                        | Chem. Engg.<br>R.A Mishra  | Sugar Tech<br>Manf –I<br>S.K.Trivedi<br>(Evaporation) | Instrumen-<br>tation<br>Virendra<br>Kumar           | Sugar Chem.<br>Dr. A. Kumar<br>(2)                         |  | Instrument Engg.<br>Practical GR. B ,V.<br>Kumar/ Savita /V.<br>Prasad. GR-A LIB.  | Sugar Technology Practical GROUP-B<br>M Mandal / Subhash Chandra/ Ashish Kumar<br>Sugar Chemistry Practical GROUP-<br>Dr.L Babar/ Dr. Y.Gupta |   |                      |

Place:-**Theory Classes: Lecture Hall-1 New Building Ground Floor**

| Practical    | Place                        | Practical        | Place                                |
|--------------|------------------------------|------------------|--------------------------------------|
| Sugar Chem.  | Sugar Chem. Lab New Building | Sugar Tech.      | Sugar Tech. Lab New Building         |
| Language lab | Computer Lab Room No 81      | Instrumentation  | Instrument Lab Instrument Department |
| Cad Lab      | Computer Lab Room No 81      | Drawing & Design | Drawing Hall New Building            |

(Dr.Jahar Singh )  
Assistant Professor Sugar Technology  
& Officer in Charge Education

**National Sugar Institute**

**A.N.S.I.(Sugar Technology) Third Year Class Time Table 2018-19 (Class from 02.7.18)**

| Time<br>Days | 9.50-10.40  | 10.40-11.30  | 11.30-12.20  | 12.20<br>-13.40         | 13.40 -14.30                                    | 14.30 -15.20   | 15.20-16.10   | 16.10-17.00                        | 17.00-17.50  |
|--------------|---|--|--|-------------------------|---|--|---|------------------------------------|--|
| Mon          | Sugar Engg.<br>A K<br>Kanaujia<br>(1,2,3)           | Instrumentation<br>B. Singh                          | Sugar Tech<br>Manf –II<br>A.K.Garg<br>Pan Boiling(4) | 7<br>8<br>9<br>10<br>11 | Sugar Tech.<br>Dr. Jahar Singh<br>(Chem. Cont.) | Library  | Sugar Tech.<br>Dr.A Bajpai<br>(Capacity)                            | Business<br>Management<br>S Bajpai | Chem. Engg.<br>R.A Mishra  |
| Tue          | Library   | Drawing &<br>Design<br>J.P.Srivastava                | Statistical<br>Quality Control<br>P Tiwari           |                         | Chem. Engg.<br>R.A Mishra                       | Sugar Chem.<br>Dr. Ashok<br>Kumar<br>(4,5)                                 | Sugar Tech<br>Manf –II<br>S.K Trivedi<br>(C/F,Drying,Bagging(1,2)   | Sugar<br>Tech.Mfg-I<br>M.K. Yadav  | Language lab Group-A<br>M G Dias<br>GR-B LIB.                                    |
| Wed          | Computer<br>Theory<br>Priyanka<br>Tripathi          | Drawing &<br>Design<br>J.P.Srivastava                | Library  |                         | Seminar   | Sugar Tech<br>Manf –III<br>S K Trivedi<br>Open Pan<br>B./Raw<br>sugar(2,3) | Sugar Chem.<br>Dr. L. Babar<br>(1,2,3)                              | By Products<br>D Chandra           | Sugar Tech.Mfg-I<br>M.K. Yadav   |
| Thu          | Sugar Tech<br>Manf –III<br>V P Singh<br>(SugarBeet) | Sugar Tech<br>Manf –II<br>A.K.Garg<br>(Pan Boiling)  | Sugar Engg.<br>A K Kanaujia<br>(1,2,3)               |                         | Special Lecture                                 | Language lab<br>Theoretical<br>aspects.<br>M G Dias                        | Instrument Engg. Prac. GR.<br>B.Singh/ Savita/V.Prasad<br>GR-A LIB. | Library                            | Instrument Engg.<br>Practical GR. A<br>B.Singh/ Savita/V.<br>Prasad<br>GR-B LIB. |
| Fri          | Seminar   | Sugar Tech<br>Manf –III<br>V P Singh<br>(Sugar Beet) | Computer<br>Theory<br>Priyanka<br>Tripathi           |                         | Chem. Engg.<br>RA Mishra                        | Sugar Engg.<br>Vinay Kumar<br>(4,5,6,7)                                    | Library   | Business<br>Management<br>S Bajpai | Language lab Group-B<br>M G Dias<br>GR-A LIB.                                    |

**Place:-Theory Classes : Lecture Hall-2 New Building Ground Floor**

| Practical | Place                   | Practical       | Place                                |
|-----------|-------------------------|-----------------|--------------------------------------|
| Lang. Lab | Computer Lab Room No.81 | Instrumentation | Instrument Lab Instrument Department |

**(Dr.Jahar Singh )**  
**Assistant Professor Sugar Technology**  
**& Officer in Charge Education**