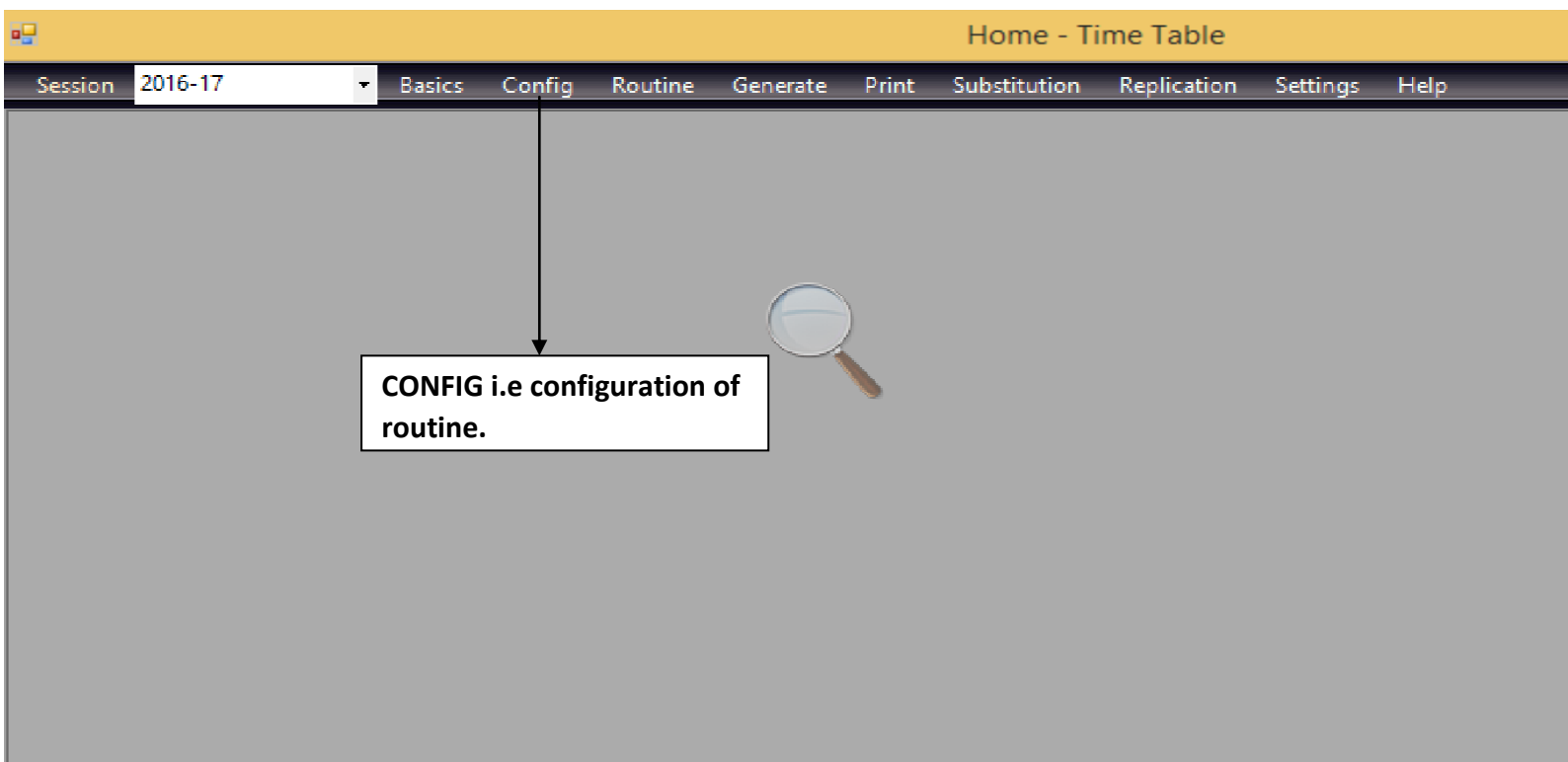


CONFIG

Config means configuration of routine i.e creation of periods, lectures, assembly, recess etc.



In Config, we use to schedule format (table) for routine. It is the platform for setting routine format defining number of periods, weekly lectures, assembly, recess and free classes.

Select Config →

Home - Time Table - [RoutineConfig]

Session 2016-17 Basics Config Routine Generate Print Substitution Replication Settings Help

Routine Name **St_Joseph_2016-17** Span/Period **9** Days/Week **5** Draw Grid

Day/Slot	1	2	3	4	5	6	7	8	9
Period ->									
Start Time									
End Time									
Monday									
Tuesday									
Wednesday									
Thursday									
Friday									

X-C
 VI-A
 VI-B
 VI-C
 VII-A
 VII-B
 VII-C
 VII-D
 VIII-A
 VIII-B
 VIII-C
 VIII-D
 IX-A
 IX-B
 IX-C
 IX-D
 IX-E
 X-A
 X-B
 X-D
 X-E
 XI-A
 XI-S
 XI-C
 XII-A
 XII-S
 XII-C

UnSelect All | Select All

Legends Lectures Free Assembly **Recess** Save

- The above image shows configuration page of Routine.
- On the left side of the column, classes & section appears beside square.
- Now, Select class (check in to select checkout to unselect) to configure routine for that class.
- First of all, draw grid which is located on right side of above page. Select number of periods in a day and select number of working days in a week. For e.g by default it is written 9 and 5 for span period and number of working days in a week respectively. After which, click on draw grid, and the grid which we have created is shown as in the given image.
- At bottom of the page, there is a button given which has different function i.e

- **Lectures:-** To create number of lectures in a routine, Click on lectures button and drag on the table where lectures has to be attained In routine.
- **Free:-** To Create Free Periods in a routine we usually Click on Free Button and drag on the table where the free period for a class to be scheduled.
- **Assembly:-** For creating Assembly.
- **Recess:-** To create Recess time or lunch break.

The screenshot shows a software window titled "Home - Time Table - [RoutineConfig]". The interface includes a menu bar with options: Session (2016-17), Basics, Config, Routine, Generate, Print, Substitution, Replication, Settings, and Help. Below the menu bar, there are fields for "Routine Name" (St_Joseph_2016-17), "Span/Period" (9), and "Days/Week" (5). A "Draw Grid" button is also present.

The main area is a grid with columns representing periods (1-9) and rows representing days (Monday-Friday). The grid is color-coded: purple for Assembly, grey for Lectures, cyan for Recess, and yellow for Free periods. For example, Monday has purple in period 1 and cyan in period 5. Tuesday has purple in period 1 and yellow in period 3. Wednesday has purple in period 1 and cyan in period 5. Thursday has purple in period 1 and yellow in period 7. Friday has purple in period 1 and yellow in period 3.

On the left side, there is a list of classes with checkboxes: X-C, VI-A, VI-B, VI-C, VII-A, VII-B, VII-C, VII-D, VIII-A, VIII-B, VIII-C, VIII-D, IX-A, IX-B, IX-C (checked), IX-D, IX-E, X-A, X-B, X-D, X-E, XI-A, XI-S, XI-C, XII-A, XII-S, XII-C. At the bottom left, there are "UnSelect All" and "Select All" buttons.

At the bottom right, there is a legend with buttons for "Legends", "Lectures", "Free", "Assembly", "Recess", and "Save".

- Above image, after creating lectures, free, assembly, recess.
- As we see in the image, **purple colour of rows shows assembly period, grey shows lectures, cyan blue shows recess and yellow shows free periods.**
- We can set this configuration according to the needs of the organisations.
- Click on **Save button** after configuring routine.