



# AI Enabled Timetable

Facing complexities & challenges in your timetable scheduling?  
Complex Timetables Made Easy

1. Quick Timetable Generation
2. Seamless Scheduling
3. Easy Workload Distribution
4. Proxy & Leave Management
5. Combined & Optional Scheduling
6. Enhanced Reporting and Analytics
7. Conflict Resolution

## Easy Input

Class	Class Type	Allocate Class/ Teacher/ Room	Period/Class/Week	Period Number/ID	Max Period/Class/Week	Period Length	Default Day	Status
English	Theory Class	Allocate Class/Teacher/Room	English	1	1	45	Mon	Active
Maths	Theory Class	Allocate Class/Teacher/Room	Maths	2	1	45	Tue	Active
Science	Theory Class	Allocate Class/Teacher/Room	Science	3	1	45	Wed	Active
History	Theory Class	Allocate Class/Teacher/Room	History	4	1	45	Thu	Active
Art	Theory Class	Allocate Class/Teacher/Room	Art	5	1	45	Fri	Active

- Easy Input Sheet matrix. User enters number of classes per subject per week
- Users fix teachers required per class
- Intelligent enough distinguish two distinct periods together, e.g, Practicals
- Input summary available at each page to help with accurate input
- Automated as well as manual substitute assignment for teacher absences.

## Brilliant Output

- Instant generation of class-wise & Teacher wise Timetable Report.
- User-friendly interface for easy manual adjustments.
- Seamless distribution of timetables to staff and students.
- Swift Email alerts for relevant stakeholders.
- Strikingly beautiful visual of Timetable output

Class	Class Type	Allocate Class/ Teacher/ Room	Period/Class/Week	Period Number/ID	Max Period/Class/Week	Period Length	Default Day	Status
English	Theory Class	Allocate Class/Teacher/Room	English	1	1	45	Mon	Active
Maths	Theory Class	Allocate Class/Teacher/Room	Maths	2	1	45	Tue	Active
Science	Theory Class	Allocate Class/Teacher/Room	Science	3	1	45	Wed	Active
History	Theory Class	Allocate Class/Teacher/Room	History	4	1	45	Thu	Active
Art	Theory Class	Allocate Class/Teacher/Room	Art	5	1	45	Fri	Active