





Time Table Generator

Database Design

Subject		
 Subject_ID	int	
Semester_Number	int	
Subject_Code	varchar(100)	
Subject_Name	varchar(100)	

Session		
 Session_ID	int	
Semester_Number	int	
Subject_ID	int	
Professor_ID	int	
Subject_Type	varchar(20)	
Sessions_Per_Week	int	
Priority_Level	int	

Professor		
 Professor_ID	int	
Professor_Name	varchar(50)	
Email	varchar(70)	
Contact	varchar(10)	
Gender	varchar(6)	
Age	int	
Visiting_Faculty	varchar(3)	
Start_Hour	int	
End_Hour	int	

Location		
 Location_ID	int	
Room	varchar(50)	
Semester_Number	int	
Subject_Type	varchar(20)	

UI Captures

Login Page –



Login ➡

User ID

Password

Login



Administrator Authentication (User ID : Admin, Password : admin@ttg) –



Login ➡

Admin

Login



Dashboard –

Dash Board

3
Lab Available
[Lab List](#)

3
Room Available
[Room List](#)

27
Theory Subject
[Theory Subject List](#)

19
Practical Subject
[Practical Subject List](#)

13
Internal Professor
[Professor List](#)

5
External Professor
[Professor List](#)

Semester 1	Semester 2	Semester 3	Semester 4	Semester 5
Semester 1 Overview		Theory Subjects	5	
		Practical Subjects	4	
		Total Sessions Per Week	25	

Option 1

✔ Per Subject Total Session Weekly

✖ Professor Clash

✖ Per Subject Priority Level

[Generate Time Table](#)

Option 2

✔ Per Subject Total Session Weekly

✔ Professor Clash

✖ Per Subject Priority Level

[Generate Time Table](#)

Option 3

✔ Per Subject Total Session Weekly

✖ Professor Clash

✔ Per Subject Priority Level

[Generate Time Table](#)

Option 4

✔ Per Subject Total Session Weekly

✔ Professor Clash

✔ Per Subject Priority Level

[Generate Time Table](#)

The screenshot shows the 'Add New Location' form in the Time Table Generator application. The form is divided into two main sections: 'Instructions' and 'Form Fields'.

Instructions:

- Enter Room - Number, Example Chanakya - 202 or Lab - 205.
- Select Semester Number from Dropdown List as Required.
- Select Theory / Practical from Dropdown List with respect to Room - Number.

Form Fields:

- Room:** A text input field containing 'Lab-206'.
- Semester Number:** A dropdown menu with '1' selected.
- Subject Type:** A dropdown menu with 'Practical' selected.
- Add:** A green button to submit the form.

The application's header includes the title 'Time Table Generator' and navigation links: 'Dash Board', 'Sessions', 'Professor', 'Subject', 'Location', and 'Log Out'. The browser's address bar shows the URL 'localhost:50148/Locations/Create?Length=9'.

Time Table Generator

Dash Board
Sessions
Professor
Subject
Location
Log Out

Location Details

Add New Location

Room	Semester Number	Subject Type	
Chanakya-202	1	Theory	<div>Edit</div> <div>Delete</div>
Lab-206	1	Practical	<div>Edit</div> <div>Delete</div>
Chanakya-202	2	Theory	<div>Edit</div> <div>Delete</div>
Lab-206	2	Practical	<div>Edit</div> <div>Delete</div>
Chanakya-203	3	Theory	<div>Edit</div> <div>Delete</div>
Lab-205	3	Practical	<div>Edit</div> <div>Delete</div>
Chanakya-203	4	Theory	<div>Edit</div> <div>Delete</div>
Lab-205	4	Practical	<div>Edit</div> <div>Delete</div>
Chanakya-204	5	Theory	<div>Edit</div> <div>Delete</div>
Lab-201/202	5	Practical	<div>Edit</div> <div>Delete</div>

Edit Subject Details –

The screenshot shows a web browser window with the URL `localhost:50148/Subjects/Edit/1`. The page title is "Edit Subject - Time Table Generator". The navigation bar includes "Time Table Generator", "Dash Board", "Sessions", "Professor", "Subject", "Location", and "Log Out". The main content area is titled "Edit Subject" and contains a form with the following fields:

- Semester Number: A dropdown menu with the value "1" selected.
- Subject Code: A text input field containing "S1-DBMS-P".
- Subject Name: A text input field containing "Database Management Systems (Lab)".
- Update: A green button.
- Back to List: A green button.

The Windows taskbar at the bottom shows the search bar and various application icons.

Subject List –

The screenshot shows the "Subject Details" page in the Time Table Generator application. The navigation bar is the same as in the previous screenshot. The main content area is titled "Subject Details" and contains a table with the following data:

Semester Number	Subject Code	Subject Name	Edit	Delete
1	S1-DBMS-P	Database Management Systems (Lab)	Edit	Delete
1	S1-DBMS-T	Database Management System	Edit	Delete
1	S1-CN-T	Computer Networks	Edit	Delete
1	S1-WT-T	Web Technologies	Edit	Delete
1	S1-Math-T	Mathematical and Statistical Foundation in Computer Science	Edit	Delete
1	S1-OOP1-P	Programming and Object Oriented Concepts-1 (Lab)	Edit	Delete
1	S1-OOP1-T	Programming and Object Oriented Concepts-1	Edit	Delete

At the top of the table, there are two summary rows: "Theory Subjects" with a count of 27 and "Practical Subjects" with a count of 19. An "Add Subject" button is located to the right of these summary rows.

Adding Professor Details –

Add New Professor

Professor Name	Email ID
<input type="text" value="Prof. Kannan Sankaran"/>	<input type="text" value="kannan.s@somaiya.edu"/>
Contact	Gender
<input type="text" value="1029385647"/>	<input type="text" value="Male"/>
Age	Visiting Faculty
<input type="text" value="35"/>	<input type="text" value="Yes"/>
Available From	Available Till
<input type="text" value="9"/>	<input type="text" value="13"/>
<input type="button" value="Submit"/>	

Professor List –

Time Table Generator

[Dash Board](#) [Sessions](#) [Professor](#) [Subject](#) [Location](#) [Log Out](#)

Professor Details

Internal Professor Count

13

Visiting Professor Count

6

Create New

Professor Name	Email ID	Contact	Gender	Age	Visiting Faculty	Availability	
Dr. Bharati Wukkadada	wbharati@somaiya.edu	9920460558	Female	41	No	9 - 17	Edit Delete
Dr. Jaya Iyer	jayaiyer@somaiya.edu	9876543210	Female	46	No	9 - 17	Edit Delete
Dr. Rinku Jain	rinkujain@somaiya.edu	9819850979	Female	34	No	9 - 16	Edit Delete
Dr. Sindhu Singh	sindhusingh@somaiya.edu	9769614284	Female	40	No	9 - 17	Edit Delete
Prof Pratiti Shah	pratiti.s@somaiya.edu	1038562947	Female	29	Yes	9 - 12	Edit Delete
Prof Rewa Pimpalkar	rewa@somaiya.edu	1029384756	Female	32	No	9 - 17	Edit Delete
Prof. Abhishek Kapoor	abhishek.kapoor@somaiya.edu	0123456789	Male	35	Yes	9 - 17	Edit Delete
Prof. Aparna Pandey	aparna.pandey@somaiya.edu	2267283182	Female	34	Yes	9 - 17	Edit Delete
Prof. Chandan Singhavi	chandan.singhavi@somaiya.edu	6574839201	Male	29	No	9 - 17	Edit Delete
Prof. Kannan Sankaran	kannan.s@somaiya.edu	1029385647	Male	35	Yes	9 - 13	Edit Delete
Prof. Kirti Wankhede	kirti.w@somaiya.edu	9869677827	Female	34	No	9 - 17	Edit Delete

Deleting Session –

Time Table Generator

[Dash Board](#) [Sessions](#) [Professor](#) [Subject](#) [Location](#) [Log Out](#)

Delete Session

Are you sure you want to delete this?

Professor Name
Prof. Sudarshan Sirsat

Subject Name
Database Management Systems (Lab)

Semester Number
1

Subject Type
Practical

Sessions Per Week
3

Priority Level
High

Delete

Back to List

Session List –

Session Details

Semester 1 Subject Count	8	Semester 2 Subject Count	9
Semester 3 Subject Count	10	Semester 4 Subject Count	10
Semester 5 Subject Count	8	Create New Session	

Professor Name	Subject Name	Semester Number	Subject Type	Sessions Per Week	Priority Level		
Prof. Sangeetha Rajesh	Database Management System	1	Theory	3	Low	Edit	Delete
Dr. Sindhu Singh	Computer Networks	1	Theory	3	Low	Edit	Delete
Prof. Kirti Wankhede	Web Technologies	1	Theory	4	Low	Edit	Delete
Prof. Rekha Rau	Programming and Object Oriented Concepts-1 (Lab)	1	Practical	2	High	Edit	Delete
Prof. Rekha Rau	Programming and Object Oriented Concepts-1	1	Theory	3	Low	Edit	Delete
Prof. Kirti Wankhede	Web Technologies (Lab)	1	Practical	2	High	Edit	Delete
Dr. Sindhu Singh	Computer Networks (Lab)	1	Practical	2	High	Edit	Delete
Dr. Rinku Jain	Mathematical and Statistical Foundation in Computer Science	1	Theory	3	Low	Edit	Delete

Option 1 –

Time Table Generator							📄 Back to Board 📄 Home 📄 Professor 📄 Student 📄 My Page			
Download Semester 1 Time Table		Download Semester 2 Time Table		Download Semester 3 Time Table		Option 1				
Download Semester 4 Time Table		Download Semester 5 Time Table		Back to Main Board		<input checked="" type="radio"/> Per Subject Total Session Weekly				
						<input type="radio"/> Professor Clash				
						<input type="radio"/> Per Subject Priority Level				
							Try Again			
Time Table Generation Possible										
Semester 1										
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9:10 AM - 10:30 AM	Web Technologies Prof. Anil Wadhwa Chavara-202	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Chavara-202	Computer Networks Dr. Susha Singh Chavara-202	Mathematical and Statistical Foundations in Computer Science Dr. Ritu, Iyer Chavara-202	Database Management System Prof. Sangeetha Rajan Chavara-202	ET176A				
10:40 AM - 12:00 PM	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Chavara-202	Web Technologies Prof. Anil Wadhwa Chavara-202	Computer Networks Dr. Susha Singh Chavara-202	Mathematical and Statistical Foundations in Computer Science Dr. Ritu, Iyer Chavara-202	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Lab-208	ET176A				
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break				
1:00 PM - 2:00 PM	Web Technologies Prof. Anil Wadhwa Chavara-202	Computer Networks Lab Dr. Susha Singh Lab-208	Database Management Systems Lab Prof. Sangeetha Rajan Lab-208	Mathematical and Statistical Foundations in Computer Science Dr. Ritu, Iyer Chavara-202	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Lab-208	ET176A				
2:10 PM - 3:30 PM	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Chavara-202	Computer Networks Dr. Susha Singh Chavara-202	Database Management Systems Lab Prof. Sangeetha Rajan Lab-208	Database Management Systems Prof. Sangeetha Rajan Chavara-202	Web Technologies Lab Prof. Anil Wadhwa Lab-208	ET176A				
4:00 PM - 5:20 PM	Web Technologies Prof. Anil Wadhwa Chavara-202	Computer Networks Lab Dr. Susha Singh Lab-208	Database Management Systems Lab Prof. Sangeetha Rajan Lab-208	Database Management System Prof. Sangeetha Rajan Chavara-202	Web Technologies Lab Prof. Anil Wadhwa Lab-208	ET176A				
Semester 2										
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9:10 AM - 10:30 AM	Wireless Communication Dr. Shreshth Subudhi Chavara-202	Advanced Web Technology Lab Prof. Sangeetha Rajan Lab-208	Advanced Web Technology Lab Prof. Sangeetha Rajan Lab-208	Operating System Prof. Sangeetha Rajan Chavara-202	Operations Research Lab Prof. Sangeetha Rajan Lab-208	ET176A				
10:40 AM - 12:00 PM	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Chavara-202	Advanced Web Technology Prof. Sangeetha Rajan Chavara-202	Application Development Lab Prof. Sangeetha Rajan Lab-208	Operations Research Lab Prof. Sangeetha Rajan Lab-208	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Lab-208	ET176A				
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break				
1:00 PM - 2:00 PM	Wireless Communication Dr. Shreshth Subudhi Chavara-202	Advanced Web Technology Lab Prof. Sangeetha Rajan Lab-208	Application Development Lab Prof. Sangeetha Rajan Lab-208	Operating System Prof. Sangeetha Rajan Chavara-202	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Lab-208	ET176A				
2:10 PM - 3:30 PM	Programming and Object Oriented Concepts I Prof. Anil Wadhwa Chavara-202	Advanced Web Technology Prof. Sangeetha Rajan Chavara-202	Application Development Lab Prof. Sangeetha Rajan Lab-208	Operations Research Lab Prof. Sangeetha Rajan Lab-208	Operating System Lab Prof. Sangeetha Rajan Lab-208	ET176A				
4:00 PM - 5:20 PM	Advanced Web Technology Prof. Sangeetha Rajan Chavara-202	Advanced Web Technology Lab Prof. Sangeetha Rajan Lab-208	Application Development Lab Prof. Sangeetha Rajan Lab-208	Operations Research Lab Prof. Sangeetha Rajan Lab-208	Operating System Lab Prof. Sangeetha Rajan Lab-208	ET176A				
Semester 3										
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9:10 AM - 10:30 AM	Python Programming Lab Prof. Sangeetha Rajan Lab-208	Data Structures Lab Prof. Anil Wadhwa Lab-208	Python Programming Prof. Sangeetha Rajan Chavara-202	Data Structures Prof. Anil Wadhwa Chavara-202	User Experience Design Lab Prof. Sangeetha Rajan Lab-208	ET176A				
10:40 AM - 12:00 PM	Information and Network Security Management Prof. Sangeetha Rajan Chavara-202	Enterprise System Prof. Sangeetha Rajan Chavara-202	Python Programming Prof. Sangeetha Rajan Chavara-202	Management Process and Practice Prof. Sangeetha Rajan Chavara-202	User Experience Design Lab Prof. Sangeetha Rajan Lab-208	ET176A				
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break				
1:00 PM - 2:00 PM	Python Programming Lab Prof. Sangeetha Rajan Lab-208	Data Structures Lab Prof. Anil Wadhwa Lab-208	Communication and Soft Skills Prof. Anil Wadhwa Chavara-202	Data Structures Prof. Anil Wadhwa Chavara-202	User Experience Design Lab Prof. Sangeetha Rajan Lab-208	ET176A				
2:10 PM - 3:30 PM	Information and Network Security Management Prof. Sangeetha Rajan Chavara-202	Enterprise System Prof. Sangeetha Rajan Chavara-202	Communication and Soft Skills Prof. Anil Wadhwa Chavara-202	Management Process and Practice Prof. Sangeetha Rajan Chavara-202	Research Methodology Prof. Sangeetha Rajan Chavara-202	ET176A				
4:00 PM - 5:20 PM	Information and Network Security Management Prof. Sangeetha Rajan Chavara-202	Python Programming Prof. Sangeetha Rajan Chavara-202	Communication and Soft Skills Prof. Anil Wadhwa Chavara-202	Data Structures Prof. Anil Wadhwa Chavara-202	Research Methodology Prof. Sangeetha Rajan Chavara-202	ET176A				
Semester 4										
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9:10 AM - 10:30 AM	Soft Test Prof. Anil Wadhwa Chavara-202	Image Processing and Computer Vision Dr. Anil Wadhwa Chavara-202	Software Testing Lab Dr. Shreshth Subudhi Lab-208	Business Analytics Prof. Sangeetha Rajan Chavara-202	DBA Prof. Sangeetha Rajan Chavara-202	ET176A				
10:40 AM - 12:00 PM	Image Processing and Computer Vision Lab Dr. Anil Wadhwa Lab-208	Image Processing and Computer Vision Dr. Anil Wadhwa Chavara-202	Business Analytics Prof. Sangeetha Rajan Chavara-202	Business Intelligence Prof. Sangeetha Rajan Chavara-202	Software Testing Dr. Shreshth Subudhi Chavara-202	ET176A				
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break				
1:00 PM - 2:00 PM	Soft Test Prof. Anil Wadhwa Chavara-202	Image Processing and Computer Vision Dr. Anil Wadhwa Chavara-202	Business Intelligence Lab Prof. Sangeetha Rajan Lab-208	Business Intelligence Prof. Sangeetha Rajan Chavara-202	Software Testing Dr. Shreshth Subudhi Chavara-202	ET176A				
2:10 PM - 3:30 PM	Image Processing and Computer Vision Lab Dr. Anil Wadhwa Lab-208	Software Testing Lab Dr. Shreshth Subudhi Lab-208	Business Analytics Prof. Sangeetha Rajan Chavara-202	DBA Prof. Sangeetha Rajan Chavara-202	Soft Test Lab Prof. Anil Wadhwa Lab-208	ET176A				
4:00 PM - 5:20 PM	Soft Test Prof. Anil Wadhwa Chavara-202	Software Testing Lab Dr. Shreshth Subudhi Lab-208	Business Intelligence Lab Prof. Sangeetha Rajan Lab-208	DBA Prof. Sangeetha Rajan Chavara-202	Soft Test Lab Prof. Anil Wadhwa Lab-208	ET176A				
Semester 5										
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9:10 AM - 10:30 AM	Machine Learning Prof. Sangeetha Rajan Chavara-204	Data Visualization Prof. Sangeetha Rajan Chavara-204	Big Data Lab Dr. Anil Wadhwa Lab-208	Distributed Computing Prof. Sangeetha Rajan Chavara-204	Machine Learning Lab Prof. Sangeetha Rajan Lab-208	ET176A				
10:40 AM - 12:00 PM	Data Visualization Prof. Sangeetha Rajan Chavara-204	Data Visualization Prof. Sangeetha Rajan Chavara-204	Big Data Lab Dr. Anil Wadhwa Lab-208	Cloud Computing and Internet of Things Dr. Anil Wadhwa Chavara-204	Big Data Dr. Anil Wadhwa Chavara-204	ET176A				
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break				
1:00 PM - 2:00 PM	Machine Learning Prof. Sangeetha Rajan Chavara-204	Big Data Lab Dr. Anil Wadhwa Lab-208	Big Data Lab Dr. Anil Wadhwa Lab-208	Cloud Computing and Internet of Things Dr. Anil Wadhwa Chavara-204	Machine Learning Lab Prof. Sangeetha Rajan Lab-208	ET176A				
2:10 PM - 3:30 PM	Data Visualization Prof. Sangeetha Rajan Chavara-204	Big Data Lab Dr. Anil Wadhwa Lab-208	Distributed Computing Prof. Sangeetha Rajan Chavara-204	Cloud Computing and Internet of Things Dr. Anil Wadhwa Chavara-204	Big Data Dr. Anil Wadhwa Chavara-204	ET176A				
4:00 PM - 5:20 PM	Machine Learning Prof. Sangeetha Rajan Chavara-204	Big Data Lab Dr. Anil Wadhwa Lab-208	Distributed Computing Prof. Sangeetha Rajan Chavara-204	Big Data Dr. Anil Wadhwa Chavara-204	Machine Learning Lab Prof. Sangeetha Rajan Lab-208	ET176A				

Option 2 –

Time Table Generator

Download Semester 1
Time Table

Download Semester 3
Time Table

Download Semester 4
Time Table

Download Semester 2
Time Table

Download Semester 4
Time Table

Back to Dashboard

Option 2

☒ No Subject Total Session Weekly

☐ Professor Class

☒ No Subject Priority Level

Try Again

Time Table Generation Possible

Issue generating Time Table for Semester 2 and Semester 4

Semester 1						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Web Technologies Prof. Anil Kulkarni Covers:202	Computer Networks Dr. Sushu Singh Covers:202	Web Technologies Lab Prof. Anil Kulkarni Lab:208	Programming and Object Oriented Concepts 1 Prof. Anil Kulkarni Covers:202	Database Management Systems Lab Prof. Anil Kulkarni Lab:208	ETSA
10:40 AM - 12:00 PM	Computer Networks Lab Dr. Sushu Singh Lab:208	Computer Networks Dr. Sushu Singh Covers:202	Database Management Systems Lab Prof. Anil Kulkarni Lab:208	Programming and Object Oriented Concepts 1 Prof. Anil Kulkarni Covers:202	Web Technologies Lab Prof. Anil Kulkarni Lab:208	ETSA
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break
1:00 PM - 2:30 PM	Computer Networks Lab Dr. Sushu Singh Lab:208	Mathematical and Statistical Foundations in Data Science Dr. Anil Kulkarni Covers:202	Database Management Systems Lab Prof. Anil Kulkarni Lab:208	Web Technologies Lab Prof. Anil Kulkarni Covers:202	Programming and Object Oriented Concepts 1 Prof. Anil Kulkarni Lab:208	ETSA
2:30 PM - 3:30 PM	Computer Networks Lab Dr. Sushu Singh Lab:208	Mathematical and Statistical Foundations in Data Science Dr. Anil Kulkarni Covers:202	Programming and Object Oriented Concepts 1 Prof. Anil Kulkarni Lab:208	Database Management Systems Lab Prof. Anil Kulkarni Covers:202	Web Technologies Lab Prof. Anil Kulkarni Lab:208	ETSA
4:00 PM - 5:20 PM	Database Management Systems Lab Prof. Anil Kulkarni Covers:202	Mathematical and Statistical Foundations in Data Science Dr. Anil Kulkarni Covers:202	Programming and Object Oriented Concepts 1 Prof. Anil Kulkarni Covers:202	Database Management Systems Lab Prof. Anil Kulkarni Covers:202	Web Technologies Lab Prof. Anil Kulkarni Lab:208	ETSA
Semester 2						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Programming and Object Oriented Concepts 2 Prof. Anil Kulkarni Lab:208	Operations Research Lab Prof. Sushu Singh Lab:208	ETSA
10:40 AM - 12:00 PM	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Operating System Prof. Sushu Singh Covers:202	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Programming and Object Oriented Concepts 2 Prof. Anil Kulkarni Lab:208	Operations Research Lab Prof. Sushu Singh Lab:208	ETSA
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break
1:00 PM - 2:30 PM	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Operating System Prof. Sushu Singh Covers:202	Webinar Communication Skills Prof. Sushu Singh Covers:202	Advanced Web Technology Lab Prof. Sushu Singh Lab:208	Webinar Communication Skills Prof. Sushu Singh Covers:202	ETSA
2:30 PM - 3:30 PM	Operating System Lab Prof. Sushu Singh Lab:208	Programming and Object Oriented Concepts 2 Prof. Anil Kulkarni Lab:208	Application Development Lab Prof. Sushu Singh Lab:208	Application Development Lab Prof. Sushu Singh Lab:208	Operations Research Lab Prof. Sushu Singh Lab:208	ETSA
4:00 PM - 5:20 PM	Operating System Lab Prof. Sushu Singh Lab:208	Programming and Object Oriented Concepts 2 Prof. Anil Kulkarni Lab:208	Application Development Lab Prof. Sushu Singh Lab:208	Application Development Lab Prof. Sushu Singh Lab:208		ETSA
Semester 3						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Management Processes and Practices Prof. Sushu Singh Covers:202	Communication and Soft Skills Prof. Sushu Singh Covers:202	Data Structures Prof. Sushu Singh Covers:202	User Experience Design Lab Prof. Sushu Singh Lab:208	Information and Network Security Management Dr. Sushu Singh Covers:202	ETSA
10:40 AM - 12:00 PM	Management Processes and Practices Prof. Sushu Singh Covers:202	Communication and Soft Skills Prof. Sushu Singh Covers:202	Research Methodology Prof. Sushu Singh Covers:202	User Experience Design Lab Prof. Sushu Singh Lab:208	Information and Network Security Management Dr. Sushu Singh Covers:202	ETSA
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break
1:00 PM - 2:30 PM	Data Structures Lab Prof. Sushu Singh Lab:208	Business Programming Prof. Sushu Singh Covers:202	Research Methodology Prof. Sushu Singh Covers:202	Python Programming Lab Prof. Sushu Singh Lab:208	Information and Network Security Management Dr. Sushu Singh Covers:202	ETSA
2:30 PM - 3:30 PM	Communication and Soft Skills Prof. Sushu Singh Covers:202	Business Programming Prof. Sushu Singh Covers:202	Python Programming Lab Prof. Sushu Singh Lab:208	Enterprise System Prof. Sushu Singh Covers:202	Data Structures Prof. Sushu Singh Lab:208	ETSA
4:00 PM - 5:20 PM	Data Structures Lab Prof. Sushu Singh Lab:208	Business Programming Prof. Sushu Singh Covers:202	User Experience Design Lab Prof. Sushu Singh Lab:208	Enterprise System Prof. Sushu Singh Covers:202	Data Structures Prof. Sushu Singh Lab:208	ETSA
Semester 4						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Data Prof. Sushu Singh Covers:202	Software Testing Lab Prof. Sushu Singh Lab:208	Image Processing and Computer Vision Lab Dr. Anil Kulkarni Lab:208	Data Prof. Anil Kulkarni Covers:202	Software Testing Dr. Sushu Singh Covers:202	ETSA
10:40 AM - 12:00 PM	Data Prof. Sushu Singh Covers:202	Data Prof. Sushu Singh Covers:202	Image Processing and Computer Vision Lab Dr. Anil Kulkarni Lab:208	Data Prof. Anil Kulkarni Covers:202	Software Testing Dr. Sushu Singh Covers:202	ETSA
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break
1:00 PM - 2:30 PM	Data Prof. Sushu Singh Covers:202	Data Prof. Sushu Singh Covers:202	Image Processing and Computer Vision Lab Dr. Anil Kulkarni Lab:208	Data Prof. Anil Kulkarni Covers:202	Business Intelligence Lab Prof. Sushu Singh Lab:208	ETSA
2:30 PM - 3:30 PM	Image Processing and Computer Vision Lab Dr. Anil Kulkarni Lab:208	Business Analytics Prof. Sushu Singh Covers:202	Business Intelligence Prof. Sushu Singh Covers:202	Business Analytics Prof. Sushu Singh Covers:202	Business Intelligence Lab Prof. Sushu Singh Lab:208	ETSA
4:00 PM - 5:20 PM	Image Processing and Computer Vision Lab Dr. Anil Kulkarni Lab:208	Business Analytics Prof. Sushu Singh Covers:202	Business Intelligence Prof. Sushu Singh Covers:202	Software Testing Lab Dr. Sushu Singh Lab:208		ETSA
Semester 5						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Big Data Lab Dr. Anil Kulkarni Lab:208	Big Data Dr. Anil Kulkarni Lab:208	Distributed Computing Prof. Sushu Singh Covers:202	Machine Learning Prof. Sushu Singh Covers:202	Data Visualization Prof. Sushu Singh Covers:202	ETSA
10:40 AM - 12:00 PM	Big Data Lab Dr. Anil Kulkarni Lab:208	Big Data Dr. Anil Kulkarni Lab:208	Distributed Computing Prof. Sushu Singh Covers:202	Machine Learning Prof. Sushu Singh Covers:202	Data Visualization Prof. Sushu Singh Covers:202	ETSA
12:00 PM - 1:00 PM	Break	Break	Break	Break	Break	Break
1:00 PM - 2:30 PM	Big Data Lab Dr. Anil Kulkarni Lab:208	Machine Learning Lab Prof. Sushu Singh Lab:208	Distributed Computing Prof. Sushu Singh Covers:202	Big Data Lab Dr. Anil Kulkarni Lab:208	Data Visualization Prof. Sushu Singh Covers:202	ETSA
2:30 PM - 3:30 PM	Big Data Dr. Anil Kulkarni Covers:202	Machine Learning Lab Prof. Sushu Singh Lab:208	Machine Learning Prof. Sushu Singh Covers:202	Cloud Computing and Internet of Things Prof. Sushu Singh Covers:202	Data Visualization Prof. Sushu Singh Covers:202	ETSA
4:00 PM - 5:20 PM	Big Data Lab Dr. Anil Kulkarni Lab:208	Machine Learning Lab Prof. Sushu Singh Lab:208	Machine Learning Prof. Sushu Singh Covers:202	Big Data Lab Dr. Anil Kulkarni Lab:208	Cloud Computing and Internet of Things Prof. Sushu Singh Covers:202	ETSA

Option 3 –

Time Table Generator

Download Semester 1
Time Table

Download Semester 2
Time Table

Download Semester 3
Time Table

Download Semester 4
Time Table

Back to Dashboard

Option 3

☒ Per Subject Total Session Weekly

☐ Professor Clash

☐ Per Subject Priority Level

Try Again

Time Table Generation Possible

Issue generating Time Table for Semester 2

Semester 1						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.10 AM - 10.30 AM	Web Technologies Prof. Anil Handwala Lecture-001	Programming and Object Oriented Concepts Prof. Karan Rao Lecture-002	Web Technologies Prof. Anil Handwala Lecture-002	Programming and Object Oriented Concepts Prof. Karan Rao Lecture-002	Computer Networks Dr. Sushil Singh Lab-006	ETBNA
10.40 AM - 12.30 PM	Programming and Object Oriented Concepts Prof. Karan Rao Lecture-001	Mathematical and Statistical Foundations in Computer Science Dr. Ravi Varan Lecture-003	Database Management Systems (L4) Prof. Sangeeta Raghunathan Lecture-005	Mathematical and Statistical Foundations in Computer Science Dr. Ravi Varan Lecture-003	Computer Networks Dr. Sushil Singh Lab-006	ETBNA
12.00 PM - 1.00 PM	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA
1.00 PM - 2.30 PM	Programming and Object Oriented Concepts Prof. Karan Rao Lecture-006	Computer Networks Dr. Sushil Singh Lecture-002	Database Management Systems (L4) Prof. Sangeeta Raghunathan Lecture-006	Computer Networks Dr. Sushil Singh Lecture-002	Web Technologies (Lab) Prof. Anil Handwala Lab-006	ETBNA
2.30 PM - 3.30 PM	Web Technologies Prof. Anil Handwala Lecture-002	Programming and Object Oriented Concepts Prof. Karan Rao Lecture-002	Web Technologies Prof. Anil Handwala Lecture-002	Database Management Systems Prof. Sangeeta Raghunathan Lecture-002	Web Technologies (Lab) Prof. Anil Handwala Lab-006	ETBNA
4.00 PM - 5.20 PM	Computer Networks Dr. Sushil Singh Lecture-002	Database Management Systems Prof. Sangeeta Raghunathan Lecture-002	Database Management Systems Prof. Sangeeta Raghunathan Lecture-002	Database Management Systems (Lab) Prof. Sangeeta Raghunathan Lecture-006	Mathematical and Statistical Foundations in Computer Science Dr. Ravi Varan Lecture-003	ETBNA
Semester 2						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.10 AM - 10.30 AM	Mobile Communication Dr. Bharat Bhattacharya Lecture-001	Application Development L401 Prof. Sangeeta Raghunathan Lab-006	Operating System (Lab) Prof. Sangeeta Raghunathan Lab-006	Advanced Web Technologies Prof. Sangeeta Raghunathan Lab-006	Operating System Prof. Sangeeta Raghunathan Lecture-002	ETBNA
10.40 AM - 12.00 PM	Advanced Web Technologies Prof. Sangeeta Raghunathan Lab-006	Programming and Object Oriented Concepts L401 Prof. Sangeeta Raghunathan Lab-006	Operating System (Lab) Prof. Sangeeta Raghunathan Lab-006	Advanced Web Technologies Prof. Sangeeta Raghunathan Lab-006	Advanced Web Technologies Prof. Sangeeta Raghunathan Lecture-002	ETBNA
12.00 PM - 1.00 PM	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA
1.00 PM - 2.30 PM	Advanced Web Technologies Prof. Sangeeta Raghunathan Lab-006	Programming and Object Oriented Concepts L401 Prof. Sangeeta Raghunathan Lab-006	Advanced Web Technologies Prof. Sangeeta Raghunathan Lecture-002	Operating System Prof. Sangeeta Raghunathan Lecture-002	ETBNA	ETBNA
2.30 PM - 3.30 PM	Mobile Communication Dr. Bharat Bhattacharya Lecture-002	Application Development L401 Prof. Sangeeta Raghunathan Lab-006	Operations Research L401 Prof. Sangeeta Raghunathan Lab-006	Operations Research L401 Prof. Sangeeta Raghunathan Lab-006	ETBNA	ETBNA
4.00 PM - 5.20 PM	Application Development L401 Prof. Sangeeta Raghunathan Lab-006	Application Development L401 Prof. Sangeeta Raghunathan Lab-006	Operations Research L401 Prof. Sangeeta Raghunathan Lab-006	Operations Research L401 Prof. Sangeeta Raghunathan Lab-006	ETBNA	ETBNA
Semester 3						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.10 AM - 10.30 AM	Data Structures Prof. Karan Rao Lecture-001	Communication and Soft Skills L401 Prof. Sangeeta Raghunathan Lab-006	Enterprise Systems Prof. Anand Kumar Lecture-001	Management Processes and Practices Prof. Anand Kumar Lecture-001	Information and Network Security Management Dr. Sushil Singh Lecture-002	ETBNA
10.40 AM - 12.00 PM	Management Processes and Practices Prof. Anand Kumar Lecture-001	Data Structures Prof. Karan Rao Lecture-002	Enterprise Systems Prof. Anand Kumar Lecture-002	User Experience Design L401 Prof. Sangeeta Raghunathan Lab-006	Research Methodology Prof. Sangeeta Raghunathan Lecture-002	ETBNA
12.00 PM - 1.00 PM	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA
1.00 PM - 2.30 PM	Communication and Soft Skills L401 Prof. Sangeeta Raghunathan Lab-006	Python Programming L401 Prof. Sangeeta Raghunathan Lab-006	Python Programming Prof. Sangeeta Raghunathan Lecture-002	Data Structure (Lab) Prof. Karan Rao Lab-006	Python Programming Prof. Sangeeta Raghunathan Lecture-002	ETBNA
2.30 PM - 3.30 PM	User Experience Design L401 Prof. Sangeeta Raghunathan Lab-006	Python Programming L401 Prof. Sangeeta Raghunathan Lab-006	Information and Network Security Management Dr. Sushil Singh Lecture-002	Data Structure (Lab) Prof. Karan Rao Lab-006	Information and Network Security Management Dr. Sushil Singh Lecture-002	ETBNA
4.00 PM - 5.20 PM	User Experience Design L401 Prof. Sangeeta Raghunathan Lab-006	Data Structures Prof. Karan Rao Lecture-002	Communication and Soft Skills L401 Prof. Sangeeta Raghunathan Lab-006	Python Programming Prof. Sangeeta Raghunathan Lecture-002	Research Methodology Prof. Sangeeta Raghunathan Lecture-002	ETBNA
Semester 4						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.10 AM - 10.30 AM	Software Testing (Lab) Dr. Bharat Bhattacharya Lab-006	Dev Test (Lab) Prof. Anil Handwala Lab-006	Business Intelligence (Lab) Prof. Sangeeta Raghunathan Lab-006	Software Testing Dr. Bharat Bhattacharya Lecture-002	Dev Test Prof. Anil Handwala Lecture-002	ETBNA
10.40 AM - 12.00 PM	Software Testing (Lab) Dr. Bharat Bhattacharya Lab-006	Dev Test (Lab) Prof. Anil Handwala Lab-006	Business Analytics Prof. Ravi Prasad Lecture-002	Image Processing and Computer Vision Dr. Anil Varan Lecture-002	Image Processing and Computer Vision Dr. Anil Varan Lecture-002	ETBNA
12.00 PM - 1.00 PM	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA
1.00 PM - 2.30 PM	Image Processing and Computer Vision (Lab) Dr. Anil Varan Lab-006	Business Analytics Prof. Ravi Prasad Lecture-002	Dev Test Prof. Anil Handwala Lecture-002	Business Analytics Prof. Ravi Prasad Lecture-002	Dev Test Prof. Anil Handwala Lecture-002	ETBNA
2.30 PM - 3.30 PM	Image Processing and Computer Vision (Lab) Dr. Anil Varan Lab-006	Software Testing Dr. Bharat Bhattacharya Lecture-002	Dev Test Prof. Anil Handwala Lecture-002	Business Intelligence Prof. Sangeeta Raghunathan Lecture-002	Dev Test Prof. Anil Handwala Lecture-002	ETBNA
4.00 PM - 5.20 PM	Software Testing (Lab) Dr. Bharat Bhattacharya Lab-006	Business Intelligence (Lab) Prof. Sangeeta Raghunathan Lab-006	Dev Test Prof. Anil Handwala Lecture-002	Dev Test Prof. Anil Handwala Lecture-002	Image Processing and Computer Vision Dr. Anil Varan Lecture-002	ETBNA
Semester 5						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.10 AM - 10.30 AM	Big Data (Lab) Dr. Anil Varan Lab-006	Big Data Dr. Anil Varan Lecture-002	Distributed Computing Prof. Sangeeta Raghunathan Lecture-002	Machine Learning Prof. Sangeeta Raghunathan Lecture-002	Distributed Computing Prof. Sangeeta Raghunathan Lecture-002	ETBNA
10.40 AM - 12.00 PM	Big Data (Lab) Dr. Anil Varan Lab-006	Machine Learning (Lab) Prof. Sangeeta Raghunathan Lab-006	Machine Learning (Lab) Prof. Sangeeta Raghunathan Lab-006	Cloud Computing and Internet of Things Dr. Sushil Singh Lecture-002	Cloud Computing and Internet of Things Dr. Sushil Singh Lecture-002	ETBNA
12.00 PM - 1.00 PM	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA	ETBNA
1.00 PM - 2.30 PM	Data Visualization Prof. Sangeeta Raghunathan Lecture-002	Machine Learning (Lab) Prof. Sangeeta Raghunathan Lab-006	Machine Learning (Lab) Prof. Sangeeta Raghunathan Lab-006	Big Data Dr. Anil Varan Lecture-002	Machine Learning Prof. Sangeeta Raghunathan Lecture-002	ETBNA
2.30 PM - 3.30 PM	Machine Learning (Lab) Prof. Sangeeta Raghunathan Lab-006	Cloud Computing and Internet of Things Dr. Sushil Singh Lecture-002	Big Data (Lab) Dr. Anil Varan Lab-006	Data Visualization Prof. Sangeeta Raghunathan Lecture-002	Big Data Dr. Anil Varan Lecture-002	ETBNA
4.00 PM - 5.20 PM	Machine Learning (Lab) Prof. Sangeeta Raghunathan Lab-006	Data Visualization Prof. Sangeeta Raghunathan Lecture-002	Data Visualization Prof. Sangeeta Raghunathan Lecture-002	Machine Learning Prof. Sangeeta Raghunathan Lecture-002	Distributed Computing Prof. Sangeeta Raghunathan Lecture-002	ETBNA

Option 4 –

Time Table Generator

🏠 Dashboard

📅 Timetable

🔍 Professor

📄 Subject

📅 Calendar

👤 My Log Out

Download Semester 1
Time Table

Download Semester 3
Time Table

Download Semester 5
Time Table

Download Semester 2
Time Table

Download Semester 4
Time Table

Back to Dash Board

Option 4

☒ Per Subject Total Session Weekly

☒ Professor Clash

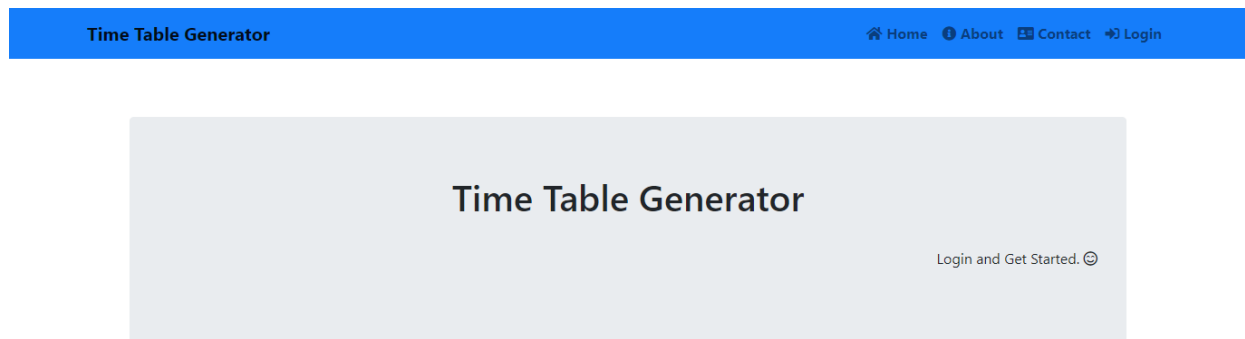
☒ Per Subject Priority Level

Try Again

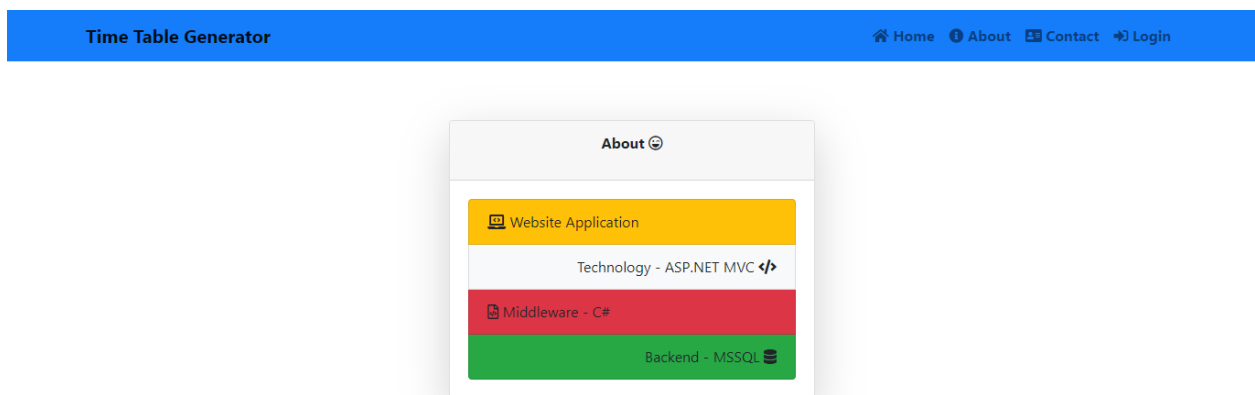
Time Table Generation Possible
Issue generating Time Table for Semester 3
Issue generating Time Table for Semester 5

Semester 1						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Computer Networks (Lab) Dr. Sushu Singh Lab-026	Web Technologies (Lab) Prof. Erik Weststrate Lab-026	Programming and Object Oriented Concepts-1 Prof. Sushu Singh Chandigarh-022	Programming and Object Oriented Concepts-1 Prof. Sushu Singh Chandigarh-022	Database Management System Prof. Sushu Singh Chandigarh-022	ETRA
10:40 AM - 12:00 PM	Computer Networks (Lab) Dr. Sushu Singh Lab-026	Web Technologies (Lab) Prof. Erik Weststrate Lab-026	Database Management System Prof. Sushu Singh Chandigarh-022	Mathematical and Statistical Functions in Computer Science Dr. Sushu Singh Chandigarh-022	Computer Networks Dr. Sushu Singh Chandigarh-022	ETRA
12:00 PM - 1:00 PM	ETRA	ETRA	ETRA	ETRA	ETRA	ETRA
1:00 PM - 2:20 PM	Web Technologies Prof. Erik Weststrate Chandigarh-022	Database Management System Prof. Sushu Singh Lab-026	Web Technologies Prof. Erik Weststrate Chandigarh-022	Database Management System Prof. Sushu Singh Chandigarh-022	Web Technologies Prof. Erik Weststrate Chandigarh-022	ETRA
2:30 PM - 3:50 PM	Programming and Object Oriented Concepts-1 Prof. Sushu Singh Lab-026	Database Management System Prof. Sushu Singh Lab-026	Computer Networks Dr. Sushu Singh Chandigarh-022	Web Technologies Prof. Erik Weststrate Chandigarh-022	Mathematical and Statistical Functions in Computer Science Dr. Sushu Singh Chandigarh-022	ETRA
4:00 PM - 5:20 PM	Programming and Object Oriented Concepts-1 (Lab) Prof. Sushu Singh Lab-026	Computer Networks Dr. Sushu Singh Chandigarh-022	Database Management System Prof. Sushu Singh Chandigarh-022	Mathematical and Statistical Functions in Computer Science Dr. Sushu Singh Chandigarh-022	Programming and Object Oriented Concepts-1 Prof. Sushu Singh Chandigarh-022	ETRA
Semester 2						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Advanced Web Technology Prof. Sushu Singh Chandigarh-022	Application Development (Lab) Prof. Sushu Singh Lab-026	Webinar Communication Dr. Sushu Singh Chandigarh-022	Operations Research (Lab) Prof. Sushu Singh Lab-026	Webinar Communication Dr. Sushu Singh Chandigarh-022	ETRA
10:40 AM - 12:00 PM	Operations Research (Lab) Prof. Sushu Singh Lab-026	Application Development (Lab) Prof. Sushu Singh Lab-026	Application Development (Lab) Prof. Sushu Singh Lab-026	Operations Research (Lab) Prof. Sushu Singh Lab-026	Programming and Object Oriented Concepts-2 Prof. Sushu Singh Chandigarh-022	ETRA
12:00 PM - 1:00 PM	ETRA	ETRA	ETRA	ETRA	ETRA	ETRA
1:00 PM - 2:20 PM	Operations Research (Lab) Prof. Sushu Singh Lab-026	Advanced Web Technology Prof. Sushu Singh Chandigarh-022	Application Development (Lab) Prof. Sushu Singh Lab-026	Programming and Object Oriented Concepts-2 Prof. Sushu Singh Chandigarh-022	Advanced Web Technology Prof. Sushu Singh Lab-026	ETRA
2:30 PM - 3:50 PM	Advanced Web Technology Prof. Sushu Singh Chandigarh-022	Programming and Object Oriented Concepts-2 (Lab) Prof. Sushu Singh Lab-026	Operating System (Lab) Prof. Sushu Singh Lab-026	Advanced Web Technology Prof. Sushu Singh Lab-026	Advanced Web Technology Prof. Sushu Singh Lab-026	ETRA
4:00 PM - 5:20 PM	Operating System Prof. Sushu Singh Chandigarh-022	Programming and Object Oriented Concepts-2 (Lab) Prof. Sushu Singh Lab-026	Operating System (Lab) Prof. Sushu Singh Lab-026	Advanced Web Technology Prof. Sushu Singh Lab-026	Operating System Prof. Sushu Singh Chandigarh-022	ETRA
Semester 3						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Python Programming Prof. Sushu Singh Chandigarh-022	Management Processes and Problem Solving Prof. Sushu Singh Chandigarh-022	Python Programming Prof. Sushu Singh Chandigarh-022	Information and Network Security Management Dr. Sushu Singh Chandigarh-022	Communication and Web Prof. Sushu Singh Chandigarh-022	ETRA
10:40 AM - 12:00 PM	Python Programming Prof. Sushu Singh Chandigarh-022	Enterprise System Prof. Sushu Singh Chandigarh-022	Research Methodology Prof. Sushu Singh Chandigarh-022	Information and Network Security Management Dr. Sushu Singh Chandigarh-022	Data Structures Prof. Sushu Singh Chandigarh-022	ETRA
12:00 PM - 1:00 PM	ETRA	ETRA	ETRA	ETRA	ETRA	ETRA
1:00 PM - 2:20 PM	Python Programming (Lab) Prof. Sushu Singh Lab-026	Enterprise System Prof. Sushu Singh Chandigarh-022	Research Methodology Prof. Sushu Singh Chandigarh-022	Data Structures (Lab) Prof. Sushu Singh Lab-026	Data Structures Prof. Sushu Singh Lab-026	ETRA
2:30 PM - 3:50 PM	Python Programming (Lab) Prof. Sushu Singh Lab-026	User Experience Design (Lab) Prof. Sushu Singh Lab-026	Communication and Web Prof. Sushu Singh Chandigarh-022	Data Structures (Lab) Prof. Sushu Singh Lab-026	Information and Network Security Management Dr. Sushu Singh Chandigarh-022	ETRA
4:00 PM - 5:20 PM	Management Processes and Problem Solving Prof. Sushu Singh Chandigarh-022	User Experience Design (Lab) Prof. Sushu Singh Lab-026	Communication and Web Prof. Sushu Singh Chandigarh-022	User Experience Design (Lab) Prof. Sushu Singh Lab-026	Information and Network Security Management Dr. Sushu Singh Chandigarh-022	ETRA
Semester 4						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	Business Analysis Prof. Sushu Singh Chandigarh-022	Software Testing (Lab) Dr. Sushu Singh Lab-026	Business Intelligence (Lab) Prof. Sushu Singh Lab-026	Business Intelligence (Lab) Prof. Sushu Singh Lab-026	Dot Net (Lab) Prof. Erik Weststrate Lab-026	ETRA
10:40 AM - 12:00 PM	Business Analysis Prof. Sushu Singh Chandigarh-022	Software Testing (Lab) Dr. Sushu Singh Lab-026	Business Intelligence (Lab) Prof. Sushu Singh Lab-026	Business Intelligence (Lab) Prof. Sushu Singh Lab-026	Dot Net (Lab) Prof. Erik Weststrate Lab-026	ETRA
12:00 PM - 1:00 PM	ETRA	ETRA	ETRA	ETRA	ETRA	ETRA
1:00 PM - 2:20 PM	Image Processing and Computer Vision Dr. Sushu Singh Lab-026	Image Processing and Computer Vision Dr. Sushu Singh Lab-026	Image Processing and Computer Vision Dr. Sushu Singh Lab-026	Dot Net Prof. Erik Weststrate Chandigarh-022	Dot Net Prof. Erik Weststrate Chandigarh-022	ETRA
2:30 PM - 3:50 PM	Image Processing and Computer Vision Dr. Sushu Singh Lab-026	Image Processing and Computer Vision Dr. Sushu Singh Lab-026	Dot Net Prof. Erik Weststrate Chandigarh-022	Dot Net Prof. Erik Weststrate Chandigarh-022	Software Testing Dr. Sushu Singh Chandigarh-022	ETRA
4:00 PM - 5:20 PM	Business Analysis Prof. Sushu Singh Chandigarh-022	Software Testing (Lab) Dr. Sushu Singh Lab-026	Image Processing and Computer Vision Dr. Sushu Singh Lab-026	Dot Net Prof. Erik Weststrate Chandigarh-022	Software Testing Dr. Sushu Singh Chandigarh-022	ETRA
Semester 5						
Time / Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:10 AM - 10:30 AM	AI Programming (Lab) Dr. Sushu Singh Lab-026	Cloud Computing and Internet of Things Dr. Sushu Singh Chandigarh-022	Machine Learning (Lab) Prof. Sushu Singh Lab-026	Data Visualization Prof. Sushu Singh Chandigarh-022	Distributed Computing Prof. Sushu Singh Chandigarh-022	ETRA
10:40 AM - 12:00 PM	AI Programming (Lab) Dr. Sushu Singh Lab-026	Big Data Dr. Sushu Singh Chandigarh-022	Machine Learning (Lab) Prof. Sushu Singh Lab-026	Data Visualization Prof. Sushu Singh Chandigarh-022	Distributed Computing Prof. Sushu Singh Chandigarh-022	ETRA
12:00 PM - 1:00 PM	ETRA	ETRA	ETRA	ETRA	ETRA	ETRA
1:00 PM - 2:20 PM	Cloud Computing and Internet of Things Dr. Sushu Singh Chandigarh-022	Big Data Dr. Sushu Singh Chandigarh-022	Machine Learning (Lab) Prof. Sushu Singh Lab-026	Data Visualization Prof. Sushu Singh Chandigarh-022	Big Data (Lab) Dr. Sushu Singh Lab-026	ETRA
2:30 PM - 3:50 PM	Cloud Computing and Internet of Things Dr. Sushu Singh Chandigarh-022	Big Data Dr. Sushu Singh Chandigarh-022	Machine Learning Prof. Sushu Singh Chandigarh-022	Machine Learning Prof. Sushu Singh Chandigarh-022	Big Data (Lab) Dr. Sushu Singh Lab-026	ETRA
4:00 PM - 5:20 PM	AI Programming (Lab) Dr. Sushu Singh Lab-026	Distributed Computing Prof. Sushu Singh Chandigarh-022	Data Visualization Prof. Sushu Singh Chandigarh-022	Machine Learning Prof. Sushu Singh Chandigarh-022		ETRA

Home Page –



About Page –



Contact Page –

