

# AcademiaPro

Made by  Marban and  root-daemon

<https://academia-pro.vercel.app>

# Welcome to **AcademiaPro**

University data, beautifully presented at your fingertips.

This is a third-party SRM Academia wrapper which is made with intentions on usability and aesthetics with the current academic data

You are currently at the lessons of how to use the application like a pro.

You can use it for

- Timetable
- Attendance
- Marks
- Calendar
- URL Directory

# Getting Started

This is the home page you will see when you open the website. You can click at [Login](#) button to login



## Academia

University data, beautifully presented at your fingertips

[Login](#)

### Why Academia ?

- Mobile-First approach
- Fast, Zippy and RAM Friendly
- Open source
- Time table generator
- Safe, Secure yet transparent
- No bloat

### Idea behind

Academia is a mess. we scraped it so, we know it. lol. And we got SRM Check but its bloated with useless crap and ads. So here we are with our take. We aren't responsible for the slow loading times, blame the SRM servers, we tried our best.


We scrape the information from SRM Academia, This website acts as a wrapper and does not store any information whatsoever!

# Getting Started

You are presented with a beautiful Login page


Enter your SRM id you always use for SRM Academia. @srmist.edu.in is not really necessary.

Enter your SRM Academia password and login.

Academia 

University data, beautifully presented at your fingertips

User ID

Passw\*rd 

Login

Better-Lab

# Getting Started

This is the page you are going to see when you login, This is self explanatory. There are Timetable, Attendance, Marks, Calendar and Useful Links (URL Directory)

## Academia

Day Order: 2 7 hours

Time Table



Attendance



Marks



Calendar



Useful Links



## Timetable

View all

1	2	3	4	5	6	7	8	9	10
		Constitution of India	Environmental Science		Advanced Calculus and Complex Analysis	Advanced Calculus and Complex Analysis	General Aptitude	General Aptitude	Object Oriented Design and Programming

## Attendance

Object Oriented Design and Programming	●	Margin: 7	45 8 53	84.91%
Advanced Calculus and Complex Analysis	●	Margin: 2	42 12 54	77.78%
Electrical and Electronics Engineering	●	Margin: 14	51 3 54	94.44%
Semiconductor Physics and Computational Methods	●	Margin: 14	51 3 54	94.44%
Communicative English	●	Margin: 10	39 3 42	92.86%
General Aptitude	●	Margin: 3	22 4 26	84.62%
Environmental Science	○	Margin: 4	13 0 13	100%
Constitution of India	○	Margin: 3	12 1 13	92.31%



Rahul Marban



# Timetable

This is the portion where you can see today's timetable sessions

Timetable <a href="#">View all</a>									
1	2	3	4	5	6	7	8	9	10
		Constitution of India	Environmental Science		Advanced Calculus and Complex Analysis	Advanced Calculus and Complex Analysis	General Aptitude	General Aptitude	Object Oriented Design and Programming

This only shows today's timetable. Hover over the numbers to see the time of the hour

1	2
08:00 - 08:50	

# Timetable

Click on [View all](#) button to generate timetable

8:00 - 8:50	8:50 - 9:40	9:45 - 10:35	10:40 - 11:30	11:35 - 12:25	12:30 - 1:20	1:25 - 2:15	2:20 - 3:10	3:10 - 4:00	4:00 - 4:50
Object Oriented Design and Programming	Object Oriented Design and Programming			General Aptitude		Engineering Graphics and Design	Engineering Graphics and Design	Engineering Graphics and Design	Engineering Graphics and Design
		Constitution of India	Environmental Science		Advanced Calculus and Complex Analysis	Advanced Calculus and Complex Analysis	General Aptitude	General Aptitude	Object Oriented Design and Programming
Electrical and Electronics Engineering	Electrical and Electronics Engineering	Object Oriented Design and Programming	Semiconductor Physics and Computational Methods	Advanced Calculus and Complex Analysis					
					Semiconductor Physics and Computational Methods	Semiconductor Physics and Computational Methods	Advanced Calculus and Complex Analysis	Communicative English	Electrical and Electronics Engineering
Communicative English	Communicative English	Electrical and Electronics Engineering		Semiconductor Physics and Computational Methods		Semiconductor Physics and Computational Methods	Semiconductor Physics and Computational Methods		

This shows the 5 days of timetable, useful to take a glance for any day possible

# Attendance

This is the portion where you see your attendance. Let's break it down

## Attendance

Object Oriented Design and Programming	●	Margin: 7	45 8 53	84.91%
Advanced Calculus and Complex Analysis	●	Margin: 2	42 12 54	77.78%
Electrical and Electronics Engineering	●	Margin: 14	51 3 54	94.44%
Semiconductor Physics and Computational Methods	●	Margin: 14	51 3 54	94.44%
Communicative English	●	Margin: 10	39 3 42	92.86%
General Aptitude	●	Margin: 3	22 4 26	84.62%
Environmental Science	○	Margin: 4	13 0 13	100%
Constitution of India	○	Margin: 3	12 1 13	92.31%
Engineering Graphics and Design	○	Margin: 16	48 0 48	100%
Semiconductor Physics and Computational Methods	○	Margin: 9	28 0 28	100%



# Attendance

This consist of Subject Title, The Category, Margin, Attendance stats and its percentage.

Object Oriented Design and  
Programming



Margin: 7

45 8

53

84.91%

The category can be identified using the color codes

Theory



Practical

The margin shows how many hours can be skipped and still keep it under 75%

Margin: 2

Hours you can  
skip

Margin: 2

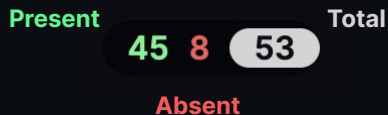
Likely to lose all  
if u skip today

Required: -3

Need to be present to  
reach 75%

# Attendance

This pill shows how many hours present, absent and total hours



This shows the percentage of your attendance. Keep it above 75% to pass the semester

100%

Full attendance

84.91%

Above 75%

64.23%

Below 75%

# Marks

This shows the marks you got in a subject, let's break it down again

## Marks

### Object Oriented Design and Programming

FT-I	3.25	5
FT-II	12.90	15
FT-III	13.00	15

Total 29.15 35

### Electrical and Electronics Engineering

FT-I	5.00	5
FT-II	7.88	15
FT-III	14.00	15

Total 26.88 35

### Communicative English

FT-I	5.00	5
FT-II	13.00	15
FT-III	12.00	15

Total 30.00 35

### Advanced Calculus and Complex Analysis

FT-I	5.00	5
FT-II	10.50	15
FT-III	7.50	15

Total 23.00 35

### General Aptitude

FMT-I	15.00	30
FMT-II	17.00	30

Total 32.00 60

### Semiconductor Physics and Computational Methods

FJ-I	13.20	15
FJ-II	11.80	15
LLJ-I	7.00	7

Total 32.00 37

### Environmental Science

FML-I	7.00	10
FML-II	38.00	40

Total 45.00 50

### Constitution of India

FML-I	19.00	20
FML-II	58.00	60

Total 77.00 80

### Engineering Graphics and Design

FL-I	14.30	15
FL-II	13.00	15
FL-III	13.50	15
FL-IV	13.90	15

Total 54.70 60

# Marks

This is a single subject marks. This consists of three components of marks and total of marks that you scored from three of the components

Electrical and Electronics Engineering ●		
FT-I	5.00	5
FT-II	7.88	15
FT-III	14.00	15
<hr/>		
Total	26.88	35

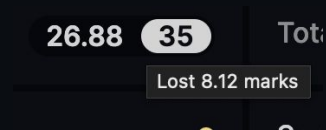
This also uses the same color coding for category of subject

Theory ●



Practical

Hover over the total marks to see how much you lost



# Marks

Wanna calculate how many marks you want to get for semester to secure a grade? We gotcha covered

	Electrical and Electronics Engineering	Comn
5	FT-I	5.00 5
15	FT-II	7.88 15
15	FT-III	14.00 15
35	Total	26.88 35
	Expected Internal of 25:	022
	Required for A+ grade	60.2 75
5	This shows how many marks you want to get in the final semester exam! So make sure ur total internal is at 60	
15	FMT-II	17.00 30
15	LLJ-I	

	Electrical and Electronics Engineering	
	FT-I	5.00 5
	FT-II	7.88 15
	FT-III	14.00 15
	Total	26.88 35
	Expected Internal of 25:	018
	Required for O grade	86.5 75
	This shows how many marks you want to get in the final semester exam! So make sure ur total internal is at 60	
	FMT-II	17.00 30

Just double tap/click a course component to open the hidden panel. This can calculate how much marks you wanted to score in semester exam (which is for 75 marks)

This shows how many marks you want to get in the final semester exam! So make sure ur total internal is at 60

# Calendar

We got something to check the day orders better.

15	Mon	Internal Assesment - III (entry in portal-before the end of 16th week for I and II UG Int.M.Tech) Project review-III (IV year UG & II year PG)	2
16	Tue		3
17	Wed		4
18	Thu		5
19	Fri	General Elections to Lok Sabha , 2024	-
20	Sat		-
21	Sun	Mahaveer Jayanthi - Holiday	-
22	Mon		1
23	Tue		2
24	Wed	Internal Assesment - II - M.Tech (I year)	3
25	Thu		4
26	Fri		5
27	Sat		-
28	Sun		-
29	Mon	Internal Assesment - III - Minor, III yr B.Tech	1
30	Tue		2

# Calendar

We play a lot with colors in this website. Let's look at the color codes here too

Holiday

19	Fri	General Elections to Lok Sabha , 2024	-

Current day  
(Holiday)

19	Fri	General Elections to Lok Sabha , 2024	-

Current day  
(Working)

29	Mon	Internet Shutdown in Manipal, in Jharkhand	1
30	Tue		2

# URL Directory

List of URLs which might be useful for SRM students

## Websites

## URLs

### Our sites

Better-Lab •

<https://better-lab.vercel.app>

Grade Calculator •

<https://gradex.vercel.app>

Bus Booking

<https://sp.srmist.edu.in>

Course Feedback

[https://academia.srmist.edu.in/#Course\\_Feedback](https://academia.srmist.edu.in/#Course_Feedback)

E-Library

<https://emanager.srmist.edu.in/elibrary/>

Events

<https://www.srmist.edu.in/events/>

Hostel Booking

<https://sp.srmist.edu.in>

Leave Portal

<http://10.1.105.62/srmleaveapp>

Map

[/map](#)

Online Education

<https://www.srmonline.in/>

Online Resources

<https://www.srmist.edu.in/library/online-resources/>

SRM Website

<https://srmist.edu.in>

SRM Wifi

<https://iac.srmist.edu.in/Connect/PortalMain>

Service Request

[/ssr](#)

Staff Finder

Search

[srmist.edu.in/staff-finder/](#)

Student Portal

<https://sp.srmist.edu.in>

Weather

<https://srmaoml.wixsite.com/home/forecast>




# URL Directory

Wanted to add more URLs to our list? Open an issue in Github Repository

→ [Click here to create](#) ←

## Issue: URL Request

Requesting URL to be added in "Useful Links" If this doesn't look right, [choose a different type](#).














### Add a title

[URL]: Request new URL


### Add a description


WritePreview

H B I           

- [ ] Is this relatable to SRM students
- [ ] is this safe and valid

URL: `<url>`

 Markdown is supported

 Paste, drop, or click to add files

Submit new issue

# Feature Request

Want a feature to be added? Get it going with a Github Issue

→ [Click here to create](#) ←

## Issue: Feature request

Suggest an idea for this project. If this doesn't look right, [choose a different type](#).



Add a title

[FEAT]: Requesting new feature

Add a description

Write

Preview

H B I

**\*\*Is your feature request related to a problem? Please describe.\*\***

A clear and concise description of what the problem is. Ex. I'm always frustrated when [...]

**\*\*Describe the solution you'd like\*\***

A clear and concise description of what you want to happen.

**\*\*Describe alternatives you've considered\*\***

A clear and concise description of any alternative solutions or features you've considered.

**\*\*Additional context\*\***

Add any other context or screenshots about the feature request here.

Markdown is supported

Paste, drop, or click to add files

Submit new issue

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

# Thank you

You just got to know how to use AcademiaPro like a pro!