



Learning Management System

The Learning Management System (LMS) of Sri Ramachandra Online is designed in compliance with the University Grants Commission (UGC) guidelines for Online and Distance Learning (ODL) programmes. The LMS provides a robust and learner-centric digital ecosystem for effective course delivery and academic engagement.

1. Course and content management:

The platform supports comprehensive course and content management through the structured organization of video lectures, PDF/e-books, PowerPoint presentations, video lectures, interactive simulations, and web-based learning resources in a semester-wise and course-wise format.

It facilitates seamless integration of Self Learning Materials (SLMs), supports SCORM-compliant content for interoperability and learner tracking, and enables learning path management for systematic learner progression.

In alignment with the UGC-prescribed four-quadrant approach, the LMS delivers e-Tutorials through multimedia-based lectures, e-Content through digital study materials, Web Resources through curated online live sessions and supplementary materials, and Self-Assessment mechanisms through quizzes, assignments, and practice exercises to ensure continuous learning, evaluation, and academic excellence.

Semester-wise and course-wise structure

→ BSc Data Science

Dashboard
Courses
Events
My Activity
Group Project
Assessment

Select Semester:

Semester 1

Learning Plan Self-Learning Materials View PPTs View Videos Practice C

Feedbacks

Select Course:

Fundamentals of Computer Science

-- Select Course --
 Mathematics
Fundamentals of Computer Science
 C Programming
 Communicative English
 Professional Competency Development - 1
 Environmental Science
 Advance Excel

Week 1

PPTs (2)

Quiz (1)

Video (5)

Googlemeet (1)

Week 2

PPTs (1)

Quiz (1)

Googlemeet (1)

Video (6)

Quiz (1)

PPTs (1)

Video (3)

PPTs (1)

Quiz (1)

Video (4)

Learning path management

→ BSc Data Science

Back

Week 1

PPT - Matrices : ✔

Video - Matrices : ✔

Session 1 - Mathematics : ✔

ppt - Live Session Notes : ✔

Video - Live Session : ✔

Video - Operation on Matrix : ✔

Week 2

ppt - Determinants : ✔

Video - Introduction of ... : ✔

Session 2 - Mathematics : ✘

Video - Determinants (Topic... : ✔

Video - Determinants (Topic... : ✔

Video - Determinants (Topic... : ✔

Video - Live Session : ✔

Week 3

Session 3 - Mathematics : ✘

ppt - Analytical Geometry : ✔

Video - Analytical Geometry... : ✔

Video - Analytical Geometry... : ✔

Video - Live Session : ✔

Video - Analytical Geometry... : ✘

Week 4

Session 4 - Mathematics : ✘

Week 5

Session 5 - Mathematics : ✘

Week 6

Session 6 - Mathematics : ✘

Video lectures

→ BSc Data Science

[Dashboard](#) [Courses](#) [Events](#) [My Activity](#) [Group Project](#) [Assessment](#)

Select Semester:

Semester 1

Select Course:

Mathematics

[Learning Plan](#) [Self-Learning Materials](#) [View PPTs](#) [View Videos \(62\)](#) [Practice Quiz](#) [Discussion Forum](#) [Blog](#) [Question Bank](#) [Live Sessions](#)

[Feedbacks](#)

Week 1

[Video - Matrices](#)

[Go to Activity](#)

[Done](#)

[Video - Live Session](#)

[Go to Activity](#)

[Done](#)

[Video - Operation on Matrix](#)

[Go to Activity](#)

[Done](#)

The video lecture player shows a lecturer in a white shirt and glasses sitting at a desk with a laptop. Behind him is a blue wall with a sign that reads "BSC DATA SCIENCE". To his right is a large screen displaying a slide with the following text:

DEFINITION:
The order of a matrix is $m \times n$, where m is the number of rows and n is the number of columns. (read m by n)

$$A = (a_{ij})_{m \times n} = \begin{pmatrix} a_{11} & a_{12} & a_{13} & \dots & a_{1n} \\ a_{21} & a_{22} & a_{23} & \dots & a_{2n} \\ a_{31} & a_{32} & a_{33} & \dots & a_{3n} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ a_{m1} & a_{m2} & a_{m3} & \dots & a_{mn} \end{pmatrix}$$

The element in the m th row and n th column of A is written as a_{mn} .

The video player interface at the bottom shows a play button, a progress bar at 0:22 / 18:00, and various control icons like volume, subtitles, and full screen.

PDF/e-books/Self-learning Materials

→ BSc Data Science

[Dashboard](#) [Courses](#) [Events](#) [My Activity](#) [Group Project](#) [Assessment](#)

Select Semester:

Semester 1

Select Course:

Mathematics

[Learning Plan](#) [Self-Learning Materials \(2\)](#) [View PPTs](#) [View Videos](#) [Practice Quiz](#) [Discussion Forum](#) [Blog](#) [Question Bank](#) [Live Sessions](#)

Feedbacks



SLM

[Go to Activity](#)

[Done](#)



Maths sample Questions

[Go to Activity](#)

[Done](#)

SLM

The screenshot shows a digital learning interface for 'Types of Matrix'. The page is divided into several sections:

- Types of Matrix**: The main title of the document.
- Aim:** The aim of the document is to represent data, perform mathematical operations, and simplify calculations.
- Instructional Objectives**: The aim is designed to:
 - Types of Matrix
 - Understanding and identifying
 - apply different matrix types
- Learning Outcomes**:
 - analyse the unique properties
 - applying in various field
 - manipulate data
- Row matrix**: A matrix which contains only one row is called row matrix.
$$A = [1 \quad -2 \quad 10]$$
$$B = [3 \quad -2 \quad 100 \quad 5]$$
- Column Matrix**: A matrix which contains only one column is called column matrix.
$$A = \begin{bmatrix} 1 \\ -2 \\ 10 \end{bmatrix}$$
$$B = \begin{bmatrix} 100 & 5 \\ 3 & -2 \\ 1 & -2 \end{bmatrix}$$

The right side of the screenshot shows the continuation of the document with sections for:

- Rectangular matrix**: A matrix with the number of rows is not equal to number of columns.
$$A = \begin{bmatrix} 1 & 2 & 4 \\ 10 & 11 & 55 \end{bmatrix}_{2 \times 3}$$
$$B = \begin{bmatrix} 1 & 5 \\ -3 & 6 \\ 8 & 11 \end{bmatrix}_{3 \times 2}$$
- Square matrix**: A matrix with the number of rows is equal to number of columns.
$$A = \begin{bmatrix} x & y \\ x^2 & y^2 \end{bmatrix}_{2 \times 2}$$
$$A = \begin{bmatrix} 1 & 6 & 0 \\ 0 & 7 & 0 \\ 4 & 3 & 1 \end{bmatrix}_{3 \times 3}$$
- Diagonal Matrix**: A square matrix in which all the elements are zero other than diagonal elements.
$$A = \begin{bmatrix} -1 & 0 & 0 \\ 0 & 10 & 0 \\ 0 & 0 & 5 \end{bmatrix}$$
$$B = \begin{bmatrix} 3 & 0 & 0 \\ 0 & -3 & 0 \\ 0 & 0 & 4 \end{bmatrix}$$
- Scalar Matrix**: A diagonal matrix in which all the elements are same.
$$A = \begin{bmatrix} -1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & -1 \end{bmatrix}$$
$$B = \begin{bmatrix} 3 & 0 & 0 \\ 0 & 3 & 0 \\ 0 & 0 & 3 \end{bmatrix}$$

PPTs / SCORM compliance

→ BSc Data Science

[Dashboard](#) [Courses](#) [Events](#) [My Activity](#) [Group Project](#) [Assessment](#)

Select Semester:

Semester 1

Select Course:

Mathematics

[Learning Plan](#) [Self-Learning Materials](#) [View PPTs \(13\)](#) [View Videos](#) [Practice Quiz](#) [Discussion Forum](#) [Blog](#) [Question Bank](#) [Live Sessions](#)

Feedbacks

Week 1

 PPT - Matrices

[Go to Activity](#)

[Done](#)

 ppt - Live Session Notes

[Go to Activity](#)

[Done](#)

Matrices



Module 1
Matrices & System of Linear Equations
Unit 1
Matrices

NEXT →

Web resources (online live sessions)

→ BSc Data Science

[Dashboard](#) [Courses](#) [Events](#) [My Activity](#) [Group Project](#) [Assessment](#)

Select Semester:

Semester 1

Select Course:

Mathematics

[Learning Plan](#) [Self-Learning Materials](#) [View PPTs](#) [View Videos](#) [Practice Quiz](#) [Discussion Forum](#) [Blog](#) [Question Bank](#) [Live Sessions \(16\)](#)

Feedbacks

Week 1



Session 1 - Mathematics

Go to Activity

Done

Real-Life Example – Calculating Average Grade

Scenario:

- > Suppose we want to find the average grade of students in a class.

MANUAL METHOD:	COMPUTERIZED METHOD:
<ul style="list-style-type: none">• Add each student's grade manually.• Divide the total by the number of students.	<ul style="list-style-type: none">> Input grades (data), names, and total number of students.> A program (set of instructions) will:<ul style="list-style-type: none">✓ Sum all grades.✓ Divide by the number of students.> The output is the average grade.

Fundamentals of Computer Science – Semester 1 | Introduction to Fundamentals – Module 1

Chapter 1.1 Introduction to Fundamentals of Computer Science

2. Learner Engagement Features:

Further, the LMS incorporates comprehensive learner engagement features to promote interactive, collaborative, and student-centric learning experiences.

The platform enables live and recorded virtual classes, discussion forums, chat-based interactions, announcements, and doubt-clearing sessions to facilitate continuous communication between learners and faculty members.

It supports practice quizzes, assignments, polls, self-assessment activities, and feedback mechanisms to encourage active participation and continuous evaluation.

The LMS also provides learner progress tracking, attendance monitoring, personalised learning pathways, automated notifications, and performance analytics to enhance learner engagement and academic achievement.

Additionally, collaborative learning tools, peer interaction opportunities, and seamless access to digital learning resources ensure an inclusive, participative, and outcome-oriented online learning environment in compliance with UGC quality standards

Discussion forums

→ BSc Data Science

Dashboard Courses Events My Activity Group Project Assessment

Select Semester: Semester 1

Select Course: Fundamentals of Computer Science

Learning Plan Self-Learning Materials View PPTs View Videos Practice Quiz Discussion Forum (9) Blog Question Bank Live Sessions

Feedbacks:

- Evolution of Computers: Transforming the Way We Use Technology [Go to Activity](#)
- The Role of Constants in Making Programs More Reliable [Go to Activity](#)
- Binary vs. Decimal: Understanding How Computers Process Data [Go to Activity](#)
- How Do Logic Gates Combine to Create Smart Digital Systems? [Go to Activity](#)

Back

Discussion Forum Week 1

Display replies flat, with oldest first

Settings



Discussion Forum Week 1

by SRIHER CDOE - Monday, 13 October 2025, 11:18 AM

How have computer generations affected the way we use technology today, from vacuum tubes to AI-powered chips?

Permalink

Reply



Re: Discussion Forum Week 1

by Dr. Manimekalai Narayanan - Wednesday, 26 November 2025, 7:44 PM

Playground
1,637 tokens

Model
ThinkingThoughts

Blogs

Dashboard Courses Events My Activity Group Project Assessment

Select Semester:

Semester 1

Select Course:

Fundamentals of Computer Science

Learning Plan

Self-Learning Materials

View PPTs

View Videos

Practice Quiz

Discussion Forum

Blog (9)

Question Bank

Live Sessions

Feedbacks

Back



FUNDAMENTALS UNLOCKED: HOW COMPUTERS REALLY WORK

by SRIHER CDOE - Monday, 13 October 2025, 10:10 AM

Have you ever clicked "Run" and wondered what happens inside your computer? Computers can perform thousands of tasks in milliseconds, like sending emails, making documentation work or running AI programs. But **"How do they achieve it? How can the process be made more accurate, correct, and faster?"**

Basics:

The key ideas are about hardware, software, programming languages, and the computing environment. To make sense of these concepts, use a college campus as an example.

1. HARDWARE: THE CAMPUS BUILDINGS

Your computer's hardware is similar to a college or university campus:

- The gates and entry points are the input devices, such as a keyboard and mouse.
- Output devices, like monitors and printers, resemble lecture halls and bulletin boards.
- Storage devices (hard drives, SSDs) act like a library that holds information.
- The CPU (Central Processing Unit) runs everything.

Just like a campus cannot function without buildings, a computer needs these components to work effectively.

2. SOFTWARE: THE SYSTEM THAT MAKES BUSINESS WORK

Hardware alone is not enough; its software that organizes tasks and gives them meaning, just way a college campus does.

- System software manages and coordinates all hardware resources, same how university administration manages resources.
- On the other hand, application software is made for certain tasks, like doing homework, going to class, or doing research.
- Hardware is what makes everything work, but software is what makes it all come to life.

3. PROGRAMMING LANGUAGES: HOW WE TALK TO COMPUTERS

- Binary code (0s and 1s) is the only language that computers can understand. It can be as hard to read as a long legal document.
- People, on the other hand, find it far easier to work with high-level languages like Java or Python.
- To fill the gap, interpreters and compilers turn these high-level instructions into machine-readable directives that the

Announcements and notifications

→ BSc Data Science

Dashboard Courses Events My Activity Group Project Assessment

Announcements Circulars

07 May 2026
Dear Learners, This is to inform you that the Summer Vacation will be observed from 16 May 2026 to 31 May 2026. No live classes will be conducted during this period. Regular online classes will resume from 05 June 2026 as per the academic ...

[View more](#)

Learners Progress tracking / Attendance Monitoring

→ BSc Data Science

Dashboard Courses Events My Activity Group Project Assessment

Select Semester:
Semester 1

Student Analysis Report Course Completion Report

Achieved Points
833

Total Points
925

Attendance
86/87

Calendar
May 2026

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	

Material Read 100%

PPTs Viewed 100%

Videos Viewed 99.61%

Self-Assessments(Practice Quiz) 83.77%

3. Assessment & Examination System

The LMS also includes a comprehensive Assessment and Examination System to ensure transparent, reliable, and continuous evaluation of learners in accordance with UGC guidelines.

The platform supports online quizzes, assignments, internal assessment tracking, MCQ-based and descriptive examinations, and automated evaluation mechanisms for efficient assessment management. It provides a secure assignment submission portal for learners to upload academic activities and projects within stipulated timelines.

The LMS further facilitates proctored online examinations to maintain examination integrity and fairness, along with integrated gradebook and result publishing features for timely dissemination of academic performance. In addition, the

system supports question bank management with course-wise and programme-wise categorization, enabling faculty members to create, store, and manage assessment items effectively for continuous and summative evaluations.

Assessment:

The screenshot shows the 'Assessment' section of the BSc Data Science course. At the top, there are navigation links for Home and Helpdesk, and a 'Full screen' icon. Below this is a red header with '→ BSc Data Science'. A navigation bar contains 'Dashboard', 'Courses', 'Events', 'My Activity', 'Group Project', and 'Assessment'. Under 'Assessment', there are tabs for 'Assessment 1', 'Assessment 2', and 'Project Report'. The main content area is titled 'SEMESTER 1' and lists several courses: 'Mathematics', 'Fundamentals of Computer Science', 'C Programming', and 'Communicative English'. Under 'Mathematics', there are two assignments: 'Mathematics Assignment 1' and 'Mathematics Assignment 2'.

Practice Quiz:

The screenshot shows the 'Practice Quiz' interface for the BSc Data Science course. At the top, there is a red header with '→ BSc Data Science'. Below this is a navigation bar with 'Dashboard', 'Courses', 'Events', 'My Activity', 'Group Project', and 'Assessment'. The 'Assessment' tab is active, showing a 'Practice Quiz (9)' button. Below the navigation bar, there are two dropdown menus: 'Select Semester' (set to 'Semester 1') and 'Select Course' (set to 'Fundamentals of Computer Science'). Below these are several navigation links: 'Learning Plan', 'Self-learning Materials', 'View PPTs', 'View Notes', 'Discussion Forum', 'Blog', 'Question Bank', and 'Live Sessions'. The main content area is titled 'Track' and shows two questions. Question 1 asks 'The OR gate gives output 1 when ____.' with options: a. Inputs are same, b. Any one input is 1, c. None of the above, d. Both inputs are 0. Question 2 asks 'The output of an XOR gate is 1 when inputs are ____.' with options: a. Both 1, b. Same, c. Both 0, d. None of the above. Each question has a 'Back' button and a 'Flag question' link.

Question Bank

→ BSc Data Science

Dashboard Courses Events My Activity Group Project Assessment

Select Semester

Semester 1

Select Course

Fundamentals of Computer Science

Learning Plan Self-Learning Materials View PDFs View Videos Practice Quiz Discussion Forum Blog Question Bank Live Sessions

Feedbacks

Sample Questions

- 1) Explain Karnaugh Maps with suitable examples.
- 2) What is firmware?
- 3) Discuss the role of data structures in programming.
- 4) Convert the decimal number 25 into binary.
- 5) Define object-oriented design.
- 6) Explain input and output devices.
- 7) What is a looping statement? Give one example.
- 8) Explain Boolean algebra laws and their importance in digital logic design.
- 9) Define floating-point constant.

End - Semester Exam

https://exam.sriheronline.edu.in/my/courses.php

SRI RAMACHANDRA Digilearn

Admin User AU

Home Dashboard Courses Events Helpdesk Knowledge base Full screen

Course overview

All Search Sort by course name Card

Exam - C Programming Semester 1 Hidden from students	Exam - Communicative English Semester 1 Hidden from students	Exam - Fundamentals of Computer Science Semester 1 Hidden from students
Exam - Mathematics Semester 1 Hidden from students	Exam C program practical Semester 1 Hidden from students	Mock test Semester 1 Hidden from students

Proctoring report for End-Semester Exam

My courses > CDS24OCT02 > Exam Duration: 10 - 1:30 PM (3 hrs 30 mins) > Click here to attend the exam > Quizaccess Proctoring

Quiz Settings Questions Results Question bank More

Proctoring report for: Click here to attend the exam

Back

Search by email Search

Proctoring Summary Report

In this report you will find all the images of the students which are taken during the exam. Now you can validate their identity, like their profile picture and webcam photos.

Users	Email Address	Date and time	Warnings	Actions
Admin User	cdoecontentadmin@sriramachandra.edu.in	2026/Feb/28 23:33:29	✓	<input type="checkbox"/> <input type="checkbox"/>
Dr Leena Pavitha	o0525002@sriramachandradigilearn.edu.in	2026/Mar/01 12:45:47	✓	<input type="checkbox"/> <input type="checkbox"/>
Prayag S	o0525015@sriramachandradigilearn.edu.in	2026/Mar/01 13:02:23	✓	<input type="checkbox"/> <input type="checkbox"/>
Yeluri hema sindhu	o0525022@sriramachandradigilearn.edu.in	2026/Mar/01 12:06:48	✓	<input type="checkbox"/> <input type="checkbox"/>
Ansar Ahammed P V	o0525011@sriramachandradigilearn.edu.in	2026/Mar/01 12:52:32	✓	<input type="checkbox"/> <input type="checkbox"/>
Navneet Sharma	o0525023@sriramachandradigilearn.edu.in	2026/Mar/01 13:03:47	✓	<input type="checkbox"/> <input type="checkbox"/>
JANIKSHA M	o0525013@sriramachandradigilearn.edu.in	2026/Mar/01 12:28:35	✓	<input type="checkbox"/> <input type="checkbox"/>
Manimekatali Narayanan	o0525007@sriramachandradigilearn.edu.in	2026/Mar/01 12:36:30	✓	<input type="checkbox"/> <input type="checkbox"/>

There are the pictures captured during the quiz.

Captured Pictures



Evaluation Report downloaded in CSV format

A	B	C	D	E	F
First name	Last name	Email addr	Assignment 1	Assignment 2	Quiz: Assessment 2
Mrs. Safrin	A	o0525018@sriramachandradigilearn.edu.in	15	15	19
Mr. mohammed	afrid azam	o0525004@sriramachandradigilearn.edu.in	12	10	18
Mr. Ansar	Ahammed	o0525011@sriramachandradigilearn.edu.in	12	15	19
Prathyush	Ayyappan	o0525012@sriramachandradigilearn.edu.in	12	15	11
Ms. Yeluri	hema sindhu	o0525022@sriramachandradigilearn.edu.in	15	15	20
Mr. Abishek	Kumaran E	o0525005@sriramachandradigilearn.edu.in	13	14	20
Mr. Jeswin	L	o0525001@sriramachandradigilearn.edu.in	-	-	20
Mr. Jayasriman	M	o0525017@sriramachandradigilearn.edu.in	12	15	20
Mr. PRAVEEN	M	o0525010@sriramachandradigilearn.edu.in	14	15	20
Ms. JANI KSHA	M	o0525013@sriramachandradigilearn.edu.in	15	13	20
Mr. PAWANKUMAR	MOTWAN	o0525019@sriramachandradigilearn.edu.in	15	15	20
Ms. Akshaya	N	o0525014@sriramachandradigilearn.edu.in	15	15	20
Mr. Adhithya	N. S. G.	o0525006@sriramachandradigilearn.edu.in	13	14	17
Dr. Manimekalai	Narayanar	o0525007@sriramachandradigilearn.edu.in	15	15	20
Mr. Rhushikesh	Omprakash	o0525016@sriramachandradigilearn.edu.in	-	-	20
Shaikh	owaiz	o0525024@sriramachandradigilearn.edu.in	13	15	20
Dr Leena	Pavitha	o0525002@sriramachandradigilearn.edu.in	13	12	20
Mr. Prayag	S	o0525015@sriramachandradigilearn.edu.in	15	15	19
Mr. Ramkumar	Santhanak	o0525008@sriramachandradigilearn.edu.in	13	-	20
Navneet	Sharma	o0525023@sriramachandradigilearn.edu.in	15	15	20
Mrs. Murshidha	Sheerin	o0525021@sriramachandradigilearn.edu.in	15	15	20
Ms. Alisha	Siddika A	o0525020@sriramachandradigilearn.edu.in	14	15	20
Mr. Aswin	T	o0525009@sriramachandradigilearn.edu.in	13	14	20

4. Analytics and Progress tracking

The LMS further incorporates advanced Analytics and Progress Tracking features to support data-driven academic monitoring and continuous learner improvement. The platform enables attendance tracking, course completion monitoring, and detailed student progress reports to evaluate learner participation and academic performance effectively.

In addition, activity logs are maintained to record learner and faculty interactions within the LMS, thereby ensuring transparency, accountability, and continuous quality enhancement in compliance with UGC guidelines for online education.

Attendance Tracking:

The screenshot shows the 'Attendance' report page in the LMS. The page includes a navigation bar with 'Home', 'Dashboard', 'Courses', 'Events', 'This course', and 'Helpdesk'. The breadcrumb trail is 'Courses > Data Science > Semester 1 > Mathematics > Attendance > Report > Report'. The main content area is titled 'Attendance' and includes a 'Page 1 of 1' indicator and filters for 'All', 'All past', 'Months', 'Weeks', 'Days', 'Below 100%', and 'Summary'. Below the filters is a table with columns for 'Users' and 'Sessions'. The 'Users' column lists the first name, last name, and email address of each user. The 'Sessions' column lists the dates and times of the sessions, along with the attendance status for each user.

Users	Oct 26 10AM All students	Nov 2 10AM All students	Nov 9 10AM All students	Nov 16 10AM All students	Nov 23 1PM All students	Nov 30 1PM All students	Dec 14 1PM All students	Dec 20 8PM All students
<input type="checkbox"/> Mrs. Safrin A.	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)
<input type="checkbox"/> Mr. Mohammed Afrid Azam	A (0/2)	A (0/2)	A (0/2)	A (0/2)	A (0/2)	A (0/2)	A (0/2)	A (0/2)
<input type="checkbox"/> Mr. Ansar Ahammed P V	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)
<input type="checkbox"/> Prathyush Ayyappan	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)
<input type="checkbox"/> Ms. Nirmala Devi	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)
<input type="checkbox"/> Ms. Yeluri hema sindhu	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)
<input type="checkbox"/> Mr. Abishek Kumaran Balaji	P (2/2)	P (2/2)	A (0/2)	P (2/2)	A (0/2)	A (0/2)	A (0/2)	A (0/2)
<input type="checkbox"/> Mr. Jeswin L	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)	P (2/2)
<input type="checkbox"/> Mr. Jayasriman M	P (2/2)	P (2/2)	P (2/2)	P (2/2)	A (0/2)	P (2/2)	P (2/2)	P (2/2)

Activity completion report

[Home](#) > [Courses](#) > [Data Science](#) > [Semester 1](#) > [Mathematics](#) > [Reports](#) > [Activity completion](#)

[Course](#)
[Settings](#)
[Participants](#)
[Grades](#)
[Reports](#)
[More](#)

Activity completion

Include
Activity order
Section

First name A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Last name A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

First name / Last name	Email address	SLM	Maths sample Questions	PPT - Mathios	ppt - Live Session Notes	Video - Matrices	Video - Operation on Matrix	Session 1 - Mathematics	Video - Live Session	ppt - Defers inerts	Video - Introduction of...	Video - Defers inerts (Dypt...	Video - Defers inerts (Dypt...	Video - Defers inerts (Dypt...	Session 2 - Mathematics	Video - Live Session	ppt - Analytical Geometry	Video - Analytical Geometry...	Video - Analytical Geometry...	Video - Analytical Geometry...
Mrs. Safrin A	o0525018@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mr. mohammed afrid azami	o0525004@sriramachandradigilearn.edu.in	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mr. Ansar Ahammed P V	o0525011@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Prathyush Ayyappan	o0525012@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ms. Nirmala Devi	a.nirmaladevi@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mz. Yeluri hema sindhu	o0525022@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mr. Abishek Kumaran Balaji	o0525005@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mr. Jeswin L	o0525001@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mr. Jayasriman M	o0525017@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mr. PRAVEEN M	o0525010@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ms. JANIKSHA M	o0525013@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mr. PAWANKUMAR MOTWANI	o0525019@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ms. Akshaya N	o0525014@sriramachandradigilearn.edu.in	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mr. Adhithya N. S. G.	o0525006@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dr. Manimekalai Narayanan	o0525007@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mr. Rhushikesh Omprakash Rai	o0525016@sriramachandradigilearn.edu.in	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Shailkh owaiz	o0525024@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dr Leena Pavitha	o0525002@sriramachandradigilearn.edu.in	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mr. Prayag S	o0525015@sriramachandradigilearn.edu.in	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mr. Rambharat	o0525008@sriramachandradigilearn.edu.in	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>