

**MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS)**

**GOOGLE CLASSROOM**

**PG & RESEARCH DEPARTMENT OF MATHEMATICS**

# **Google Classroom**

**2018 – 2019**

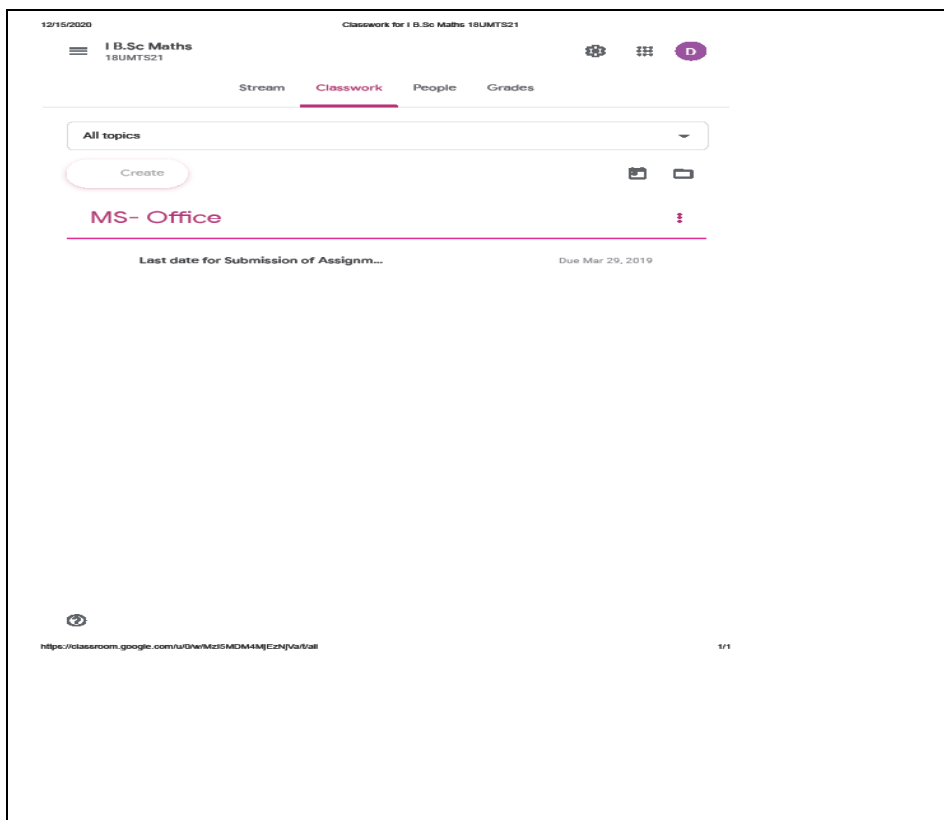
**Staff Name : Dr.V.Ramachandran**

**Class : I B.Sc MATHS**

**Course code : 18UMTS21**

**Course : MS Office**

**Link : <https://classroom.google.com/u/0/c/MzI5MDM4MjEzNjVa>**



**Staff Name : Dr.V.Ramachandran**

**Class : III B.Sc MATHS**

**Course Code : 15UMTC51**

**Course : Linear Algebra**

**Link : <https://classroom.google.com/u/0/c/MzI5MDM5Nzg5OTZa>**

The screenshot shows a Google Classroom page for the course 'III B.Sc Maths 15UMTC62'. At the top, there is a navigation bar with 'Stream', 'Classwork', 'People', and 'Grades' tabs. Below this, the course title 'III B.Sc Maths' and code '15UMTC62' are displayed, along with the class code 'ei677ay'. There are options to 'Select theme' and 'Upload photo'. The main content area features a 'Stream' section with a text input field for announcements, a post by 'Ajay Kannan' from March 30, 2019, about 'Inner product space', a comment input field, and a post by 'Dr.V.Ramachandran' from March 24, 2019, regarding a new assignment.

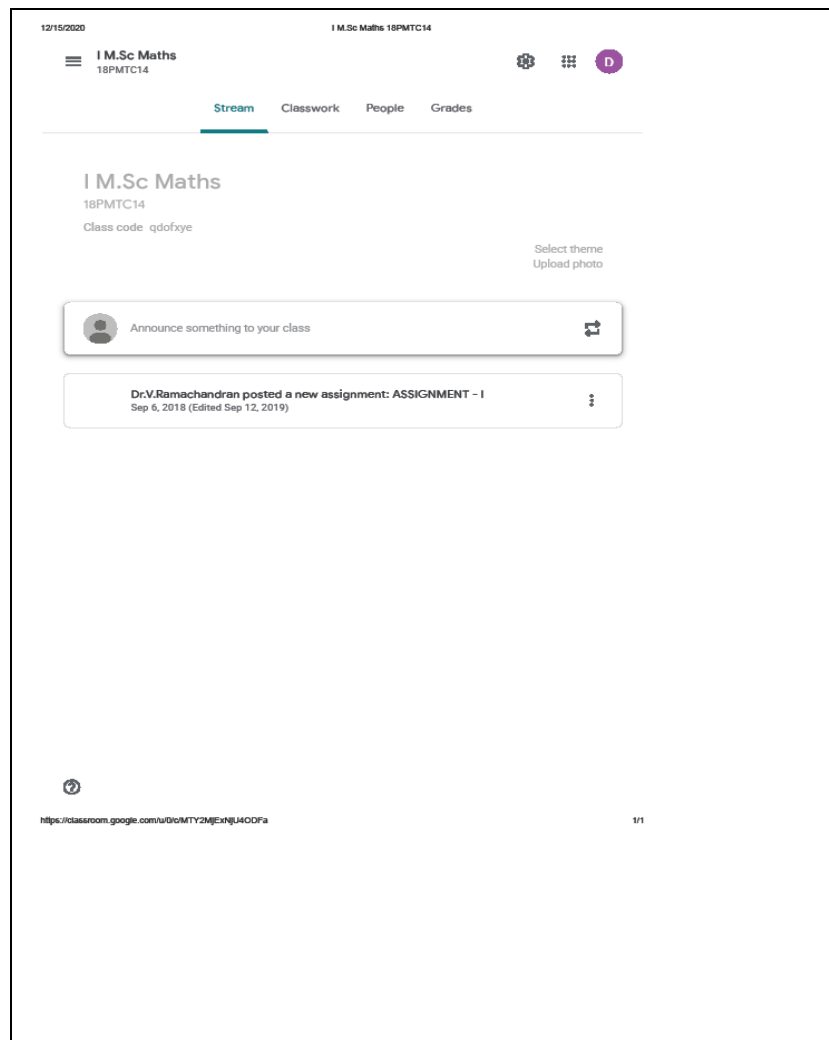
**Staff Name : Dr.V.Ramachandran**

**Class : I M.Sc MATHS**

**Course Code : 18PMTTC14**

**Course : Graph Theory - I**

**Link : <https://classroom.google.com/u/0/c/MTY2MjExNjU4ODFa>**



**Staff Name : Dr.V.Ramachandran**

**Class : II M.Sc MATHS**

**Course Code : 15PMTc43**

**Course : Functional Analysis**

**Link : <https://classroom.google.com/u/0/c/MzI5MDMxNTY0OTJa>**

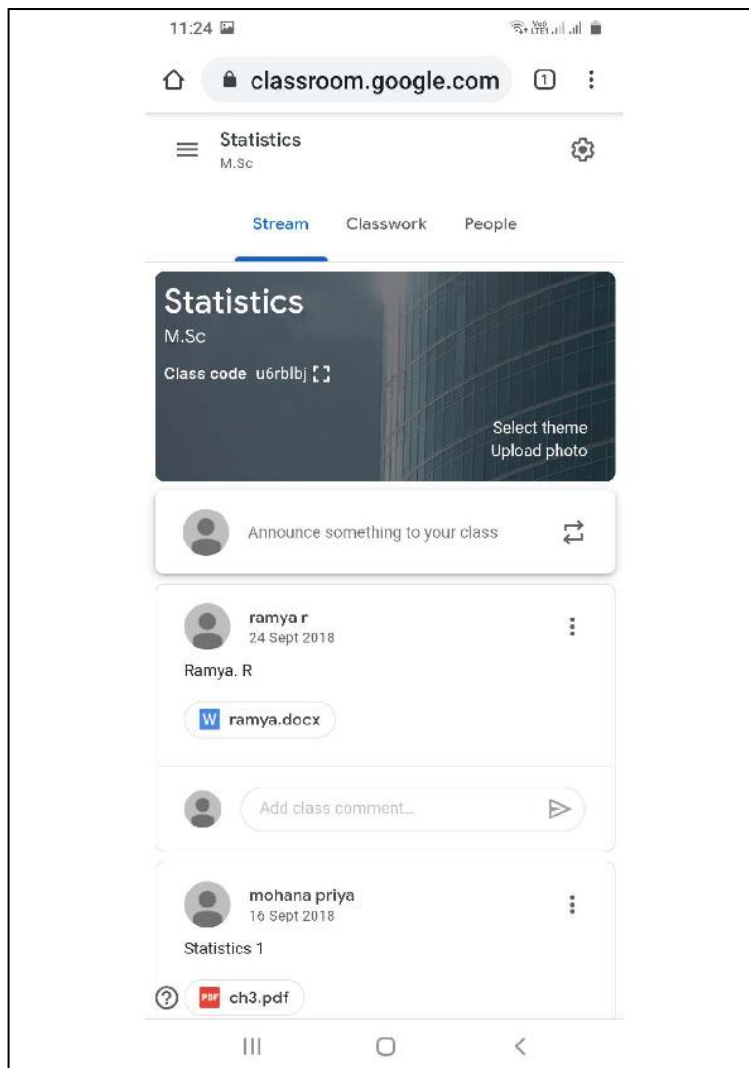
The screenshot shows the Google Classroom interface for the class "II MSC MATHS 15PMTc43". At the top, the date is 12/15/2020 and the class name is displayed. Below the class name, there are navigation tabs for "Stream", "Classwork", "People", and "Grades". The "Stream" tab is active. The main content area shows a list of posts. The first post is an announcement: "Announce something to your class". The second post is from "aathi aathi" (Mar 25, 2019) with the text "yc5qsy" and a document attachment named "aathi(1).docx". Below this is a comment input field. The third post is also from "aathi aathi" (Mar 25, 2019) with the text "yc5qsy" and another comment input field. The fourth post is from "Sangeetha Meenu" (Mar 25, 2019) with the text "P.Sangeetha" and a PDF attachment named "assgnmnt.pdf". At the bottom, the URL "https://classroom.google.com/u/0/c/MzI5MDMxNTY0OTJa" and the page number "1/3" are visible.

**Staff Name : Dr. P.Chitra Devi**

**Class : II M.Sc MATHS**

**Course Code : 15PMTE4**

**Course : Statistics**



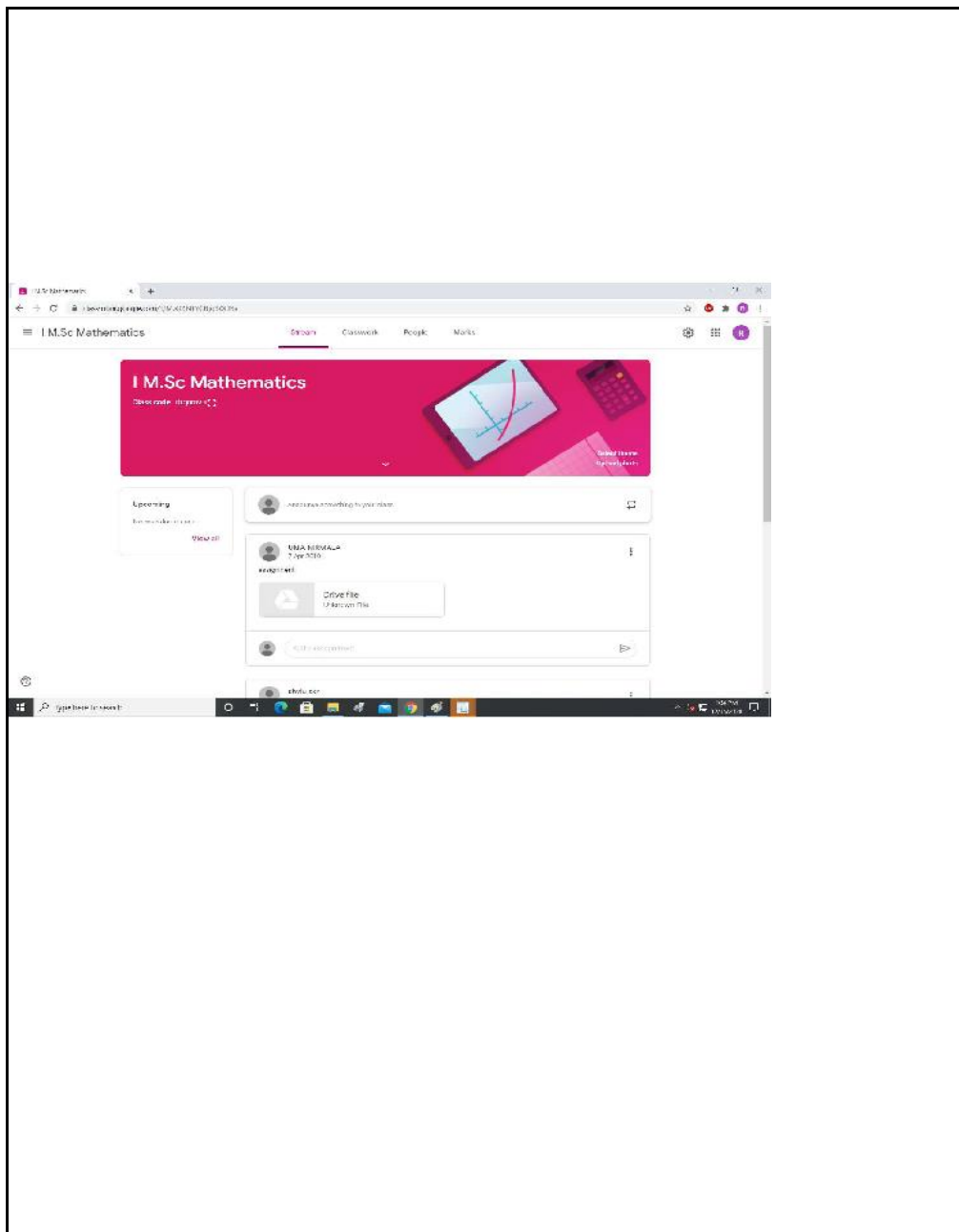
**Staff Name** : Mrs. S. Ragavi

**Class** : I M.Sc MATHS

**Course Code** : 18PMTc22

**Course** : Real Analysis

**Link** : <https://classroom.google.com/c/MzQ3NTY0Njg3ODBa?cjc=khqnmvu>





# **Google Classroom**

**2019 – 2020**

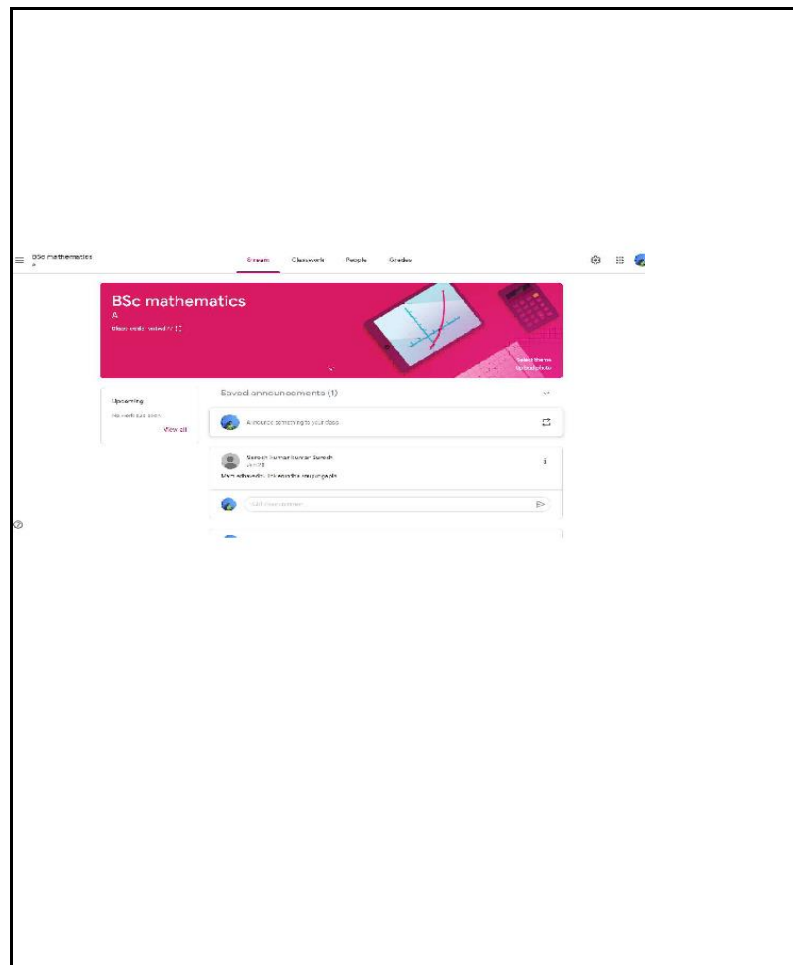
**Staff Name : Dr.A. Arivuchelvam**

**Class : I B.Sc MATHS**

**Course Code : 18UGV21**

**Course : Value Education**

**Link : <https://classroom.google.com/c/ODk3MDI3MDcyNzZa?cjc=vntwd77>**



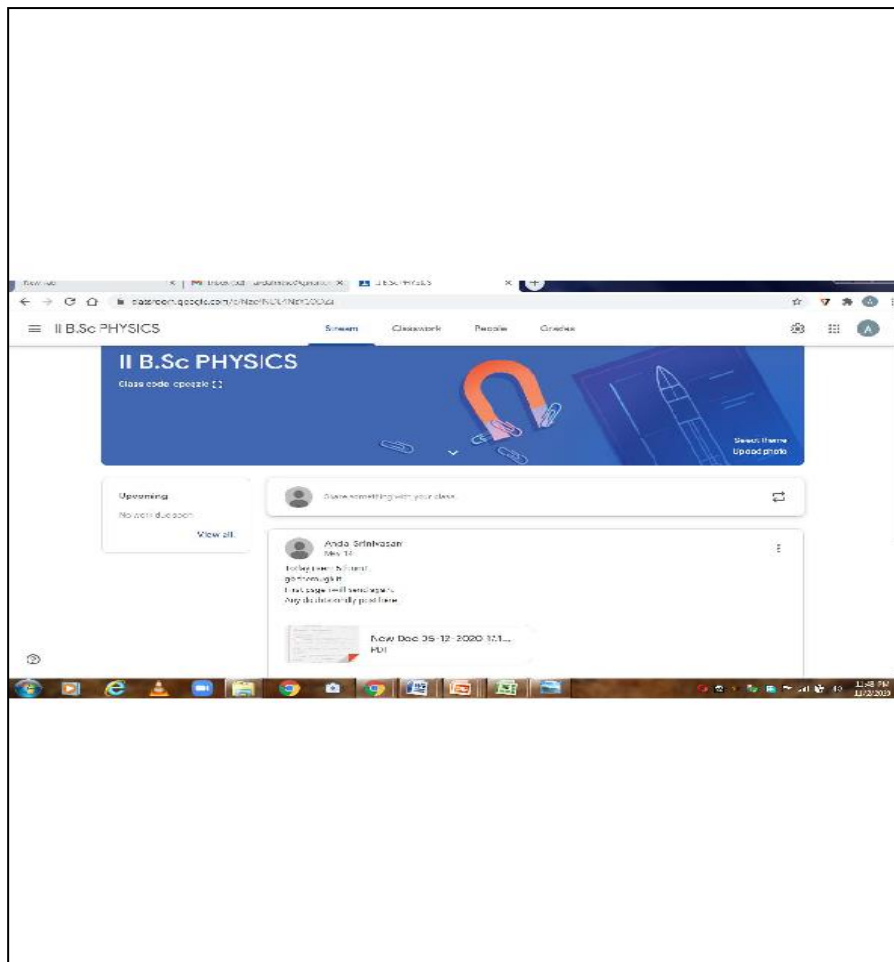
**Staff Name** : Mrs. S. Andal

**Class** : II B.Sc PHYSICS

**Course Code** : 15UMTA41

**Course** : Allied Mathematics IV

**Link** : <https://classroom.google.com/c/MjU3OTA4MDIxMjQw?cjc=3n7ei6b>



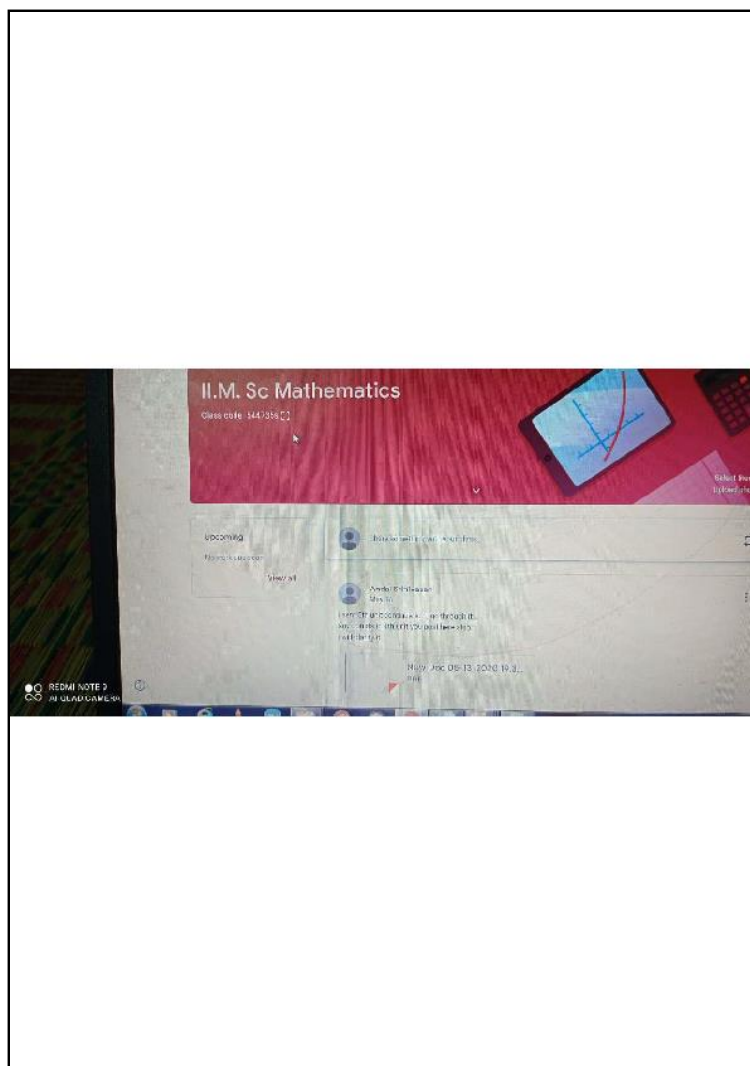
**Staff Name** : Mrs. S. Andal

**Class** : II M.Sc MATHS

**Course Code** : 15PMTE42

**Course** : Number Theory

**Link** : <https://classroom.google.com/c/NjY5ODA2OTUwNTZa?cjc=544735s>



**Staff Name : Dr. V. Ramachandran**

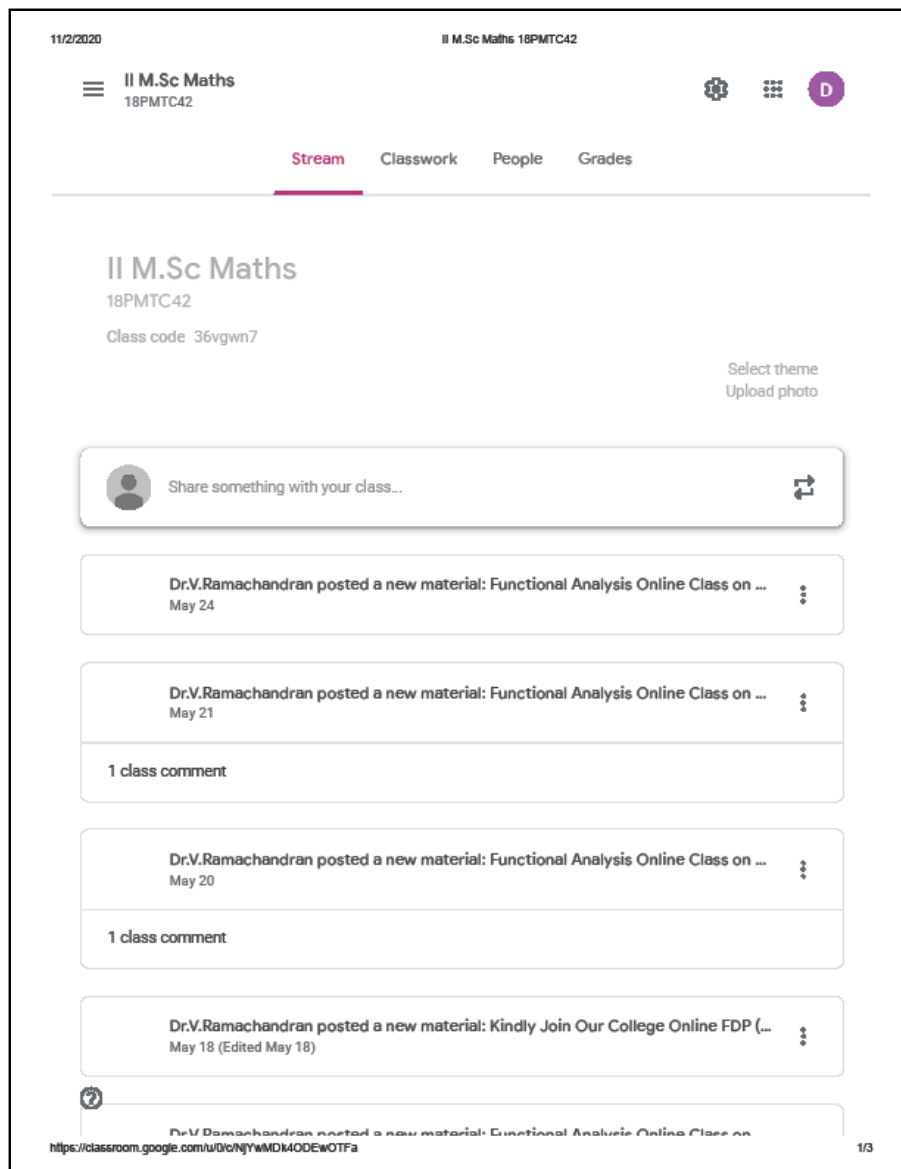
**Class : II M.Sc MATHS**

**Course Code : 18PMTc43**

**Course : Functional Analysis**

**Link : <https://classroom.google.com/u/0/c/NjYwMDk4ODEwOTFa>**

**Staff  
Dr. V.**



**Name :**

**Ramachandran**

**Class : III B.Sc MATHS**

**Course Code : 15UMTC61**

**Course : Linear Algebra**

**Link : <https://classroom.google.com/u/0/c/NjYwMDk4ODExNDRa>**

The screenshot displays a Google Classroom interface for the course 'III B.Sc Maths 15UMTC62'. The top navigation bar includes 'Stream', 'Classwork', 'People', and 'Grades'. The main content area shows a stream of posts by Dr.V.Ramachandran. The posts include:

- Dr.V.Ramachandran posted a new material: Linear Algebra (Unit V Revision) onli... Jun 17
- Dr.V.Ramachandran posted a new material: Linear Algebra (Unit V Revision) onli... Jun 15
- Dr.V.Ramachandran posted a new material: Linear Algebra (Unit IV Revision) onli... Jun 13
- Dr.V.Ramachandran posted a new material: Linear Algebra (Unit IV Revision) onli... Jun 11 (Edited Jun 11)
- Dr.V.Ramachandran posted a new material: Linear Algebra (Unit IV Revision) onli... Jun 6
- Dr.V.Ramachandran posted a new question: Last date for submissi... 7 students

The URL at the bottom of the page is <https://classroom.google.com/u/0/c/NjYwMDk4ODExNDRa>.

**Staff Name : Dr. V. Ramachandran**

**Class : I M.Sc MATHS**

**Course Code : 18PMTE11**

**Course : Graph Theory**

**Link : <https://classroom.google.com/u/0/c/NDQyODIwMzc2MjNa>**

The screenshot shows a Google Classroom interface for a course titled "I M.Sc Maths 2019-2021". The page is dated 11/2/2020. At the top, there are navigation tabs for "Stream", "Classwork", "People", and "Grades", with "Stream" being the active tab. Below the navigation, the course title "I M.Sc Maths 2019-2021" is displayed, along with the class code "pnuvkk". There are options to "Select theme" and "Upload photo". A central section contains a "Share something with your class..." input field with a share icon. Below this, a post from "Dr.V.Ramachandran" is visible, titled "posted a new assignment: ASSIGNMENT-II" with a date of "Sep 27, 2019 (Edited Nov 1, 2019)". At the bottom of the page, the URL "https://classroom.google.com/u/0/c/NDQyODIwMzc2MjNa" and the page number "1/1" are shown.

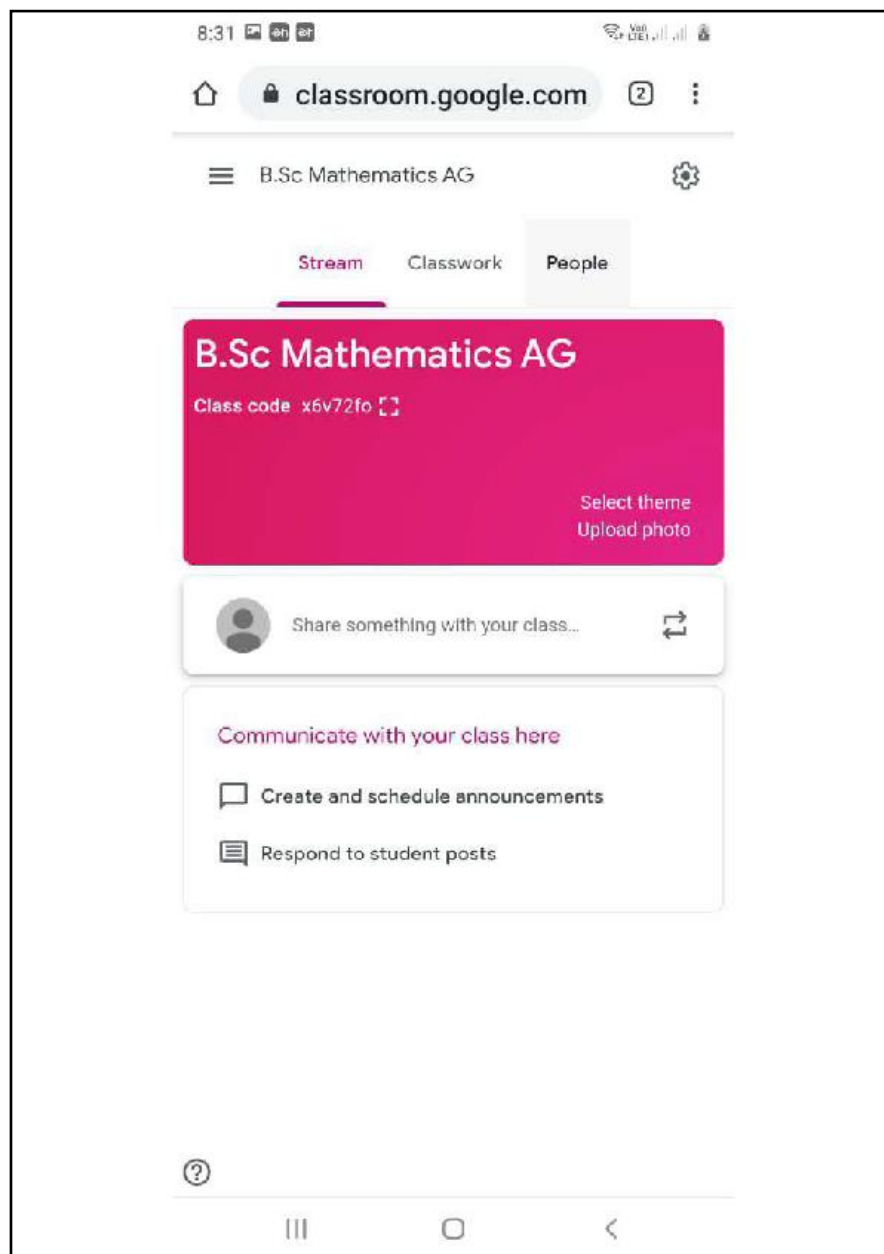
**Staff Name : Dr. P.Chitra Devi**

**Class** : II B.Sc MATHS

**Course Code** : 18UMTC41

**Course** : Analytical Geometry 3D and Vector Calculus

**Link** : <https://classroom.google.com/u/0/c/NDg4NDM2OTEyMTFa>



**Staff**

**Name** :



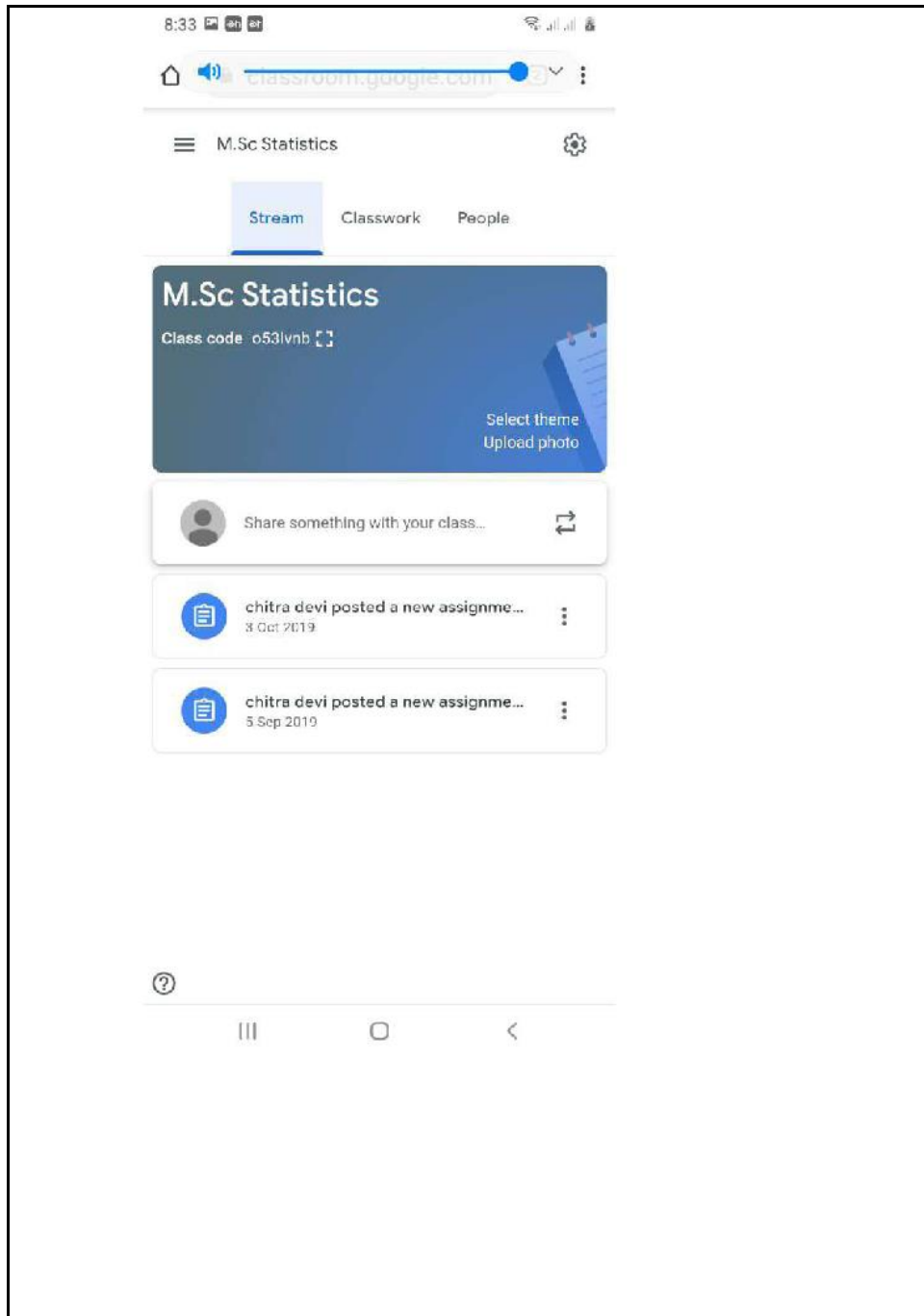
**Dr. P.Chitra Devi**

**Class : II M.Sc MATHS**

**Course Code : 18PMTE31**

**Course : Statistics**

**Link : <https://classroom.google.com/u/0/c/NDI2MjIxNjE3Mjda>**



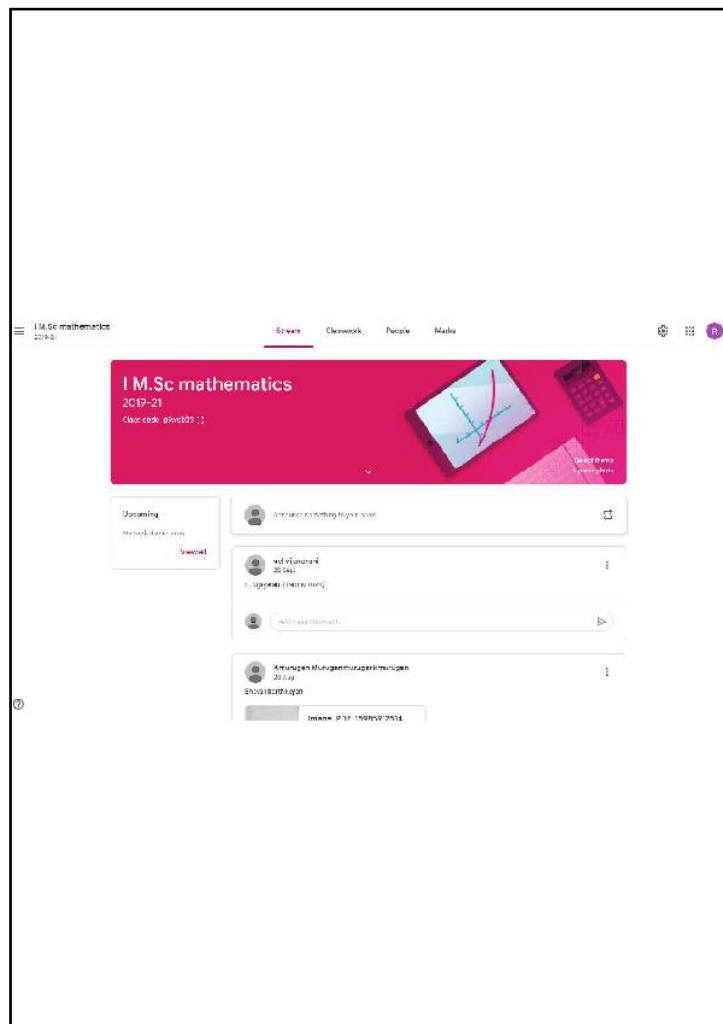
**Staff Name : Mrs. S. Ragavi**

**Class : I M.Sc MATHS**

**Course Code : 18PMTc22**

**Course : Real Analysis**

**Link : <https://classroom.google.com/c/NDE0ODY4MzIzNDBa?cjc=p5wqb23>**



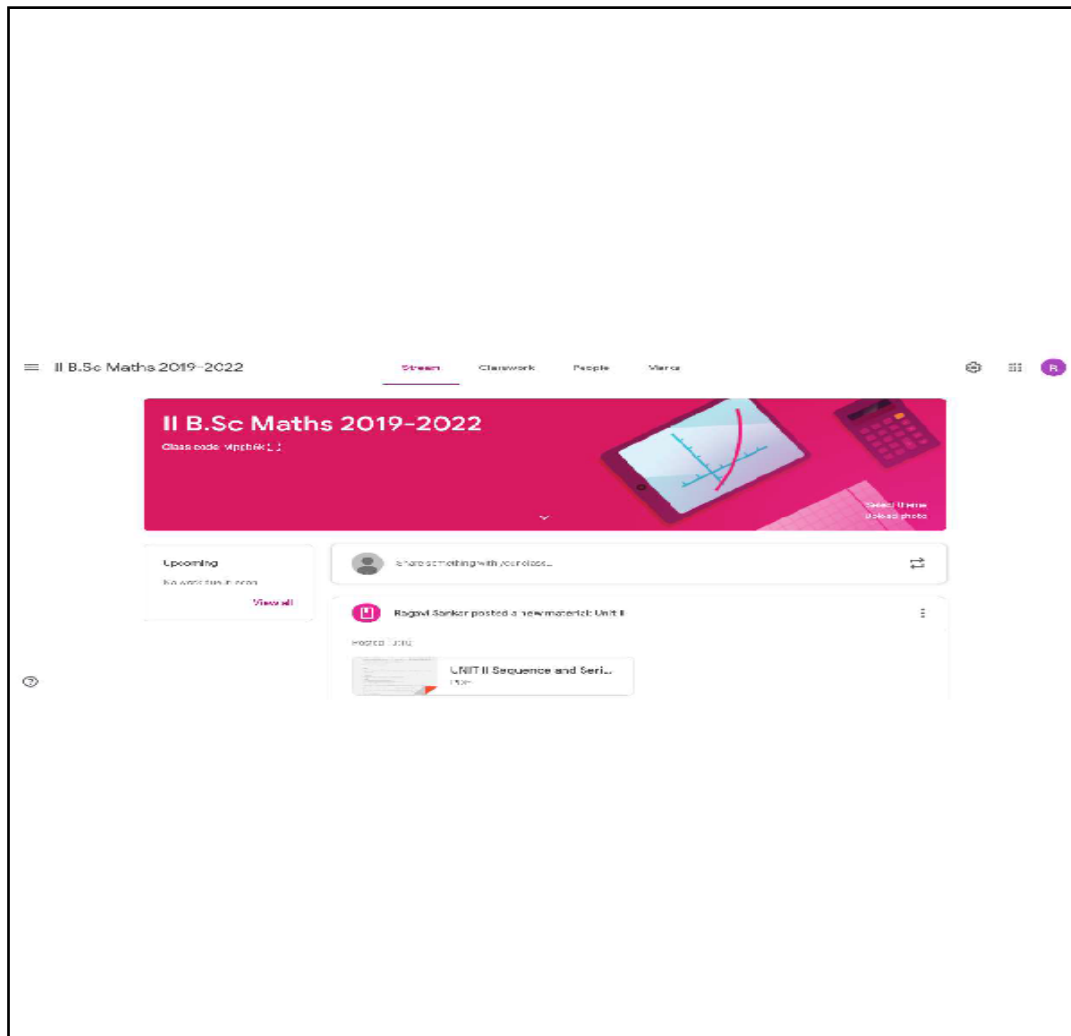
**Staff Name : Mrs. S. Ragavi**

**Class : I B.Sc MATHS**

**Course Code : 18UMTC42**

**Course : Sequence & Series**

**Link : <https://classroom.google.com/c/MTE3OTczNzEzMTcz?cjc=vlpgb6k>**



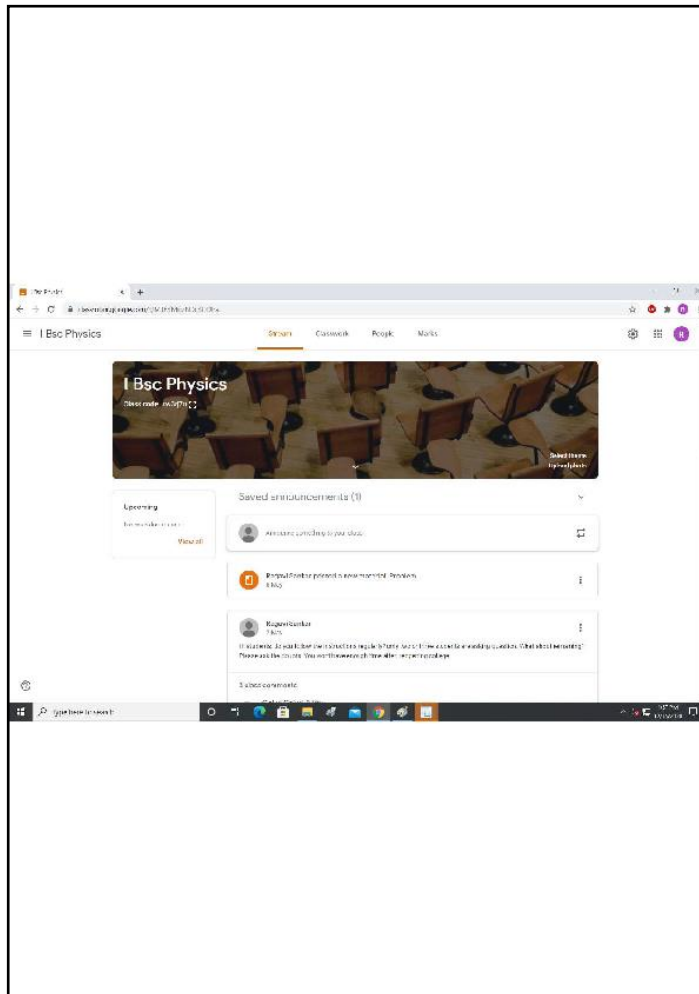
**Staff Name : Mrs. S. Ragavi**

**Class : I B.Sc PHYSICS**

**Course Code : 18UMTA11**

**Course : Allied Mathematics I**

**Link : <https://classroom.google.com/c/MTE3MjczNDc3ODha?cjc=kW3rj7o>**



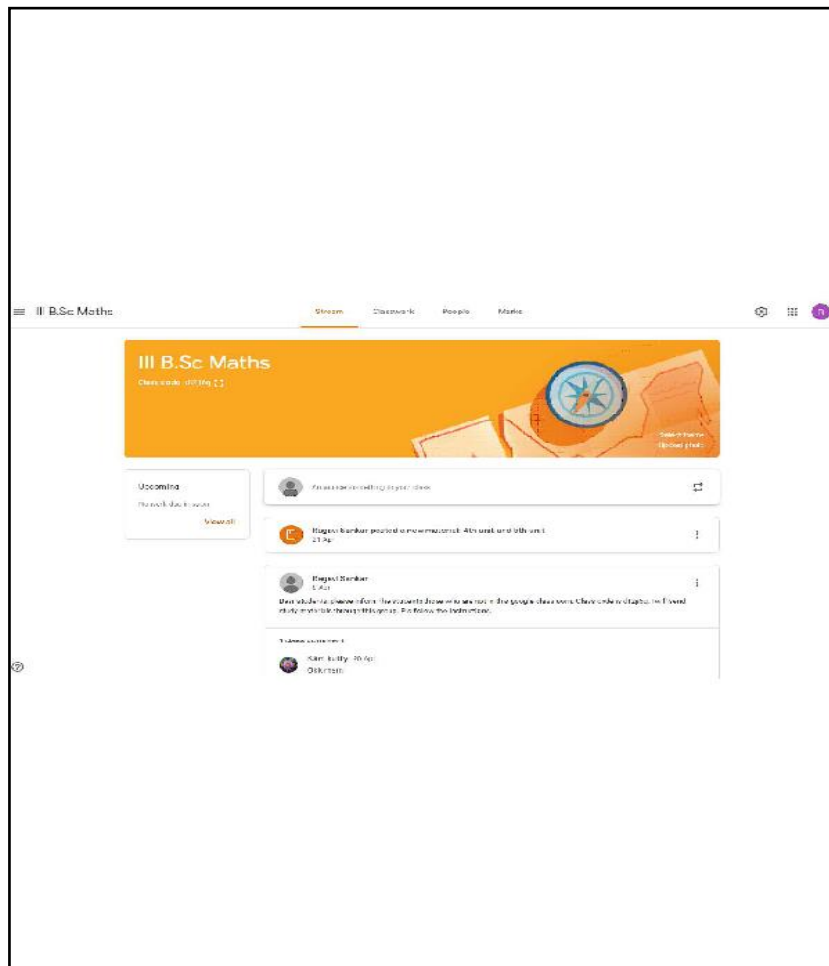
**Staff Name** : Mrs. S. Ragavi

**Class** : III B.Sc MATHS

**Course Code** : 18UMTS61

**Course** : Boolean Algebra & Logic

**Link** : <https://classroom.google.com/c/NTMxOTQyMjQyMzFa?cjc=dt2ji6q>



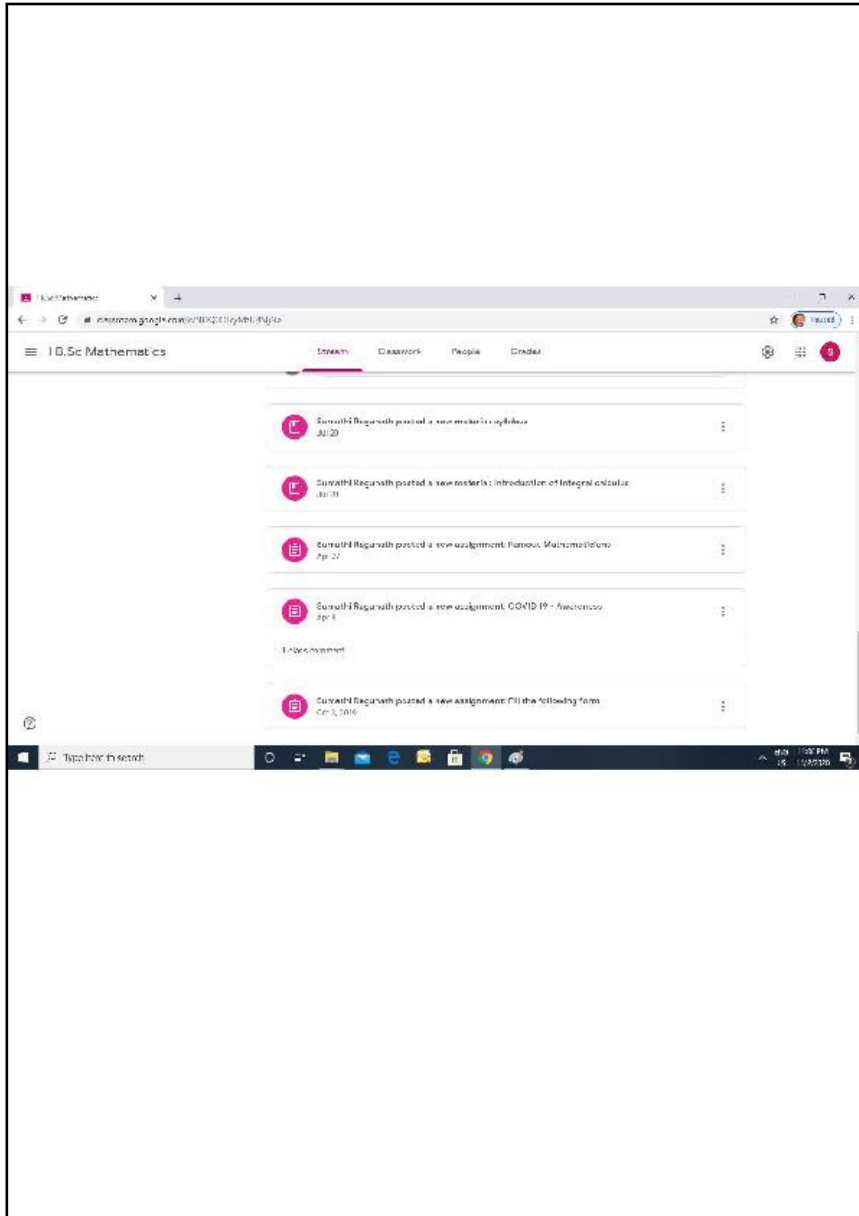
**Staff Name : Mrs. R. Sumathi**

**Class : II B.Sc MATHS**

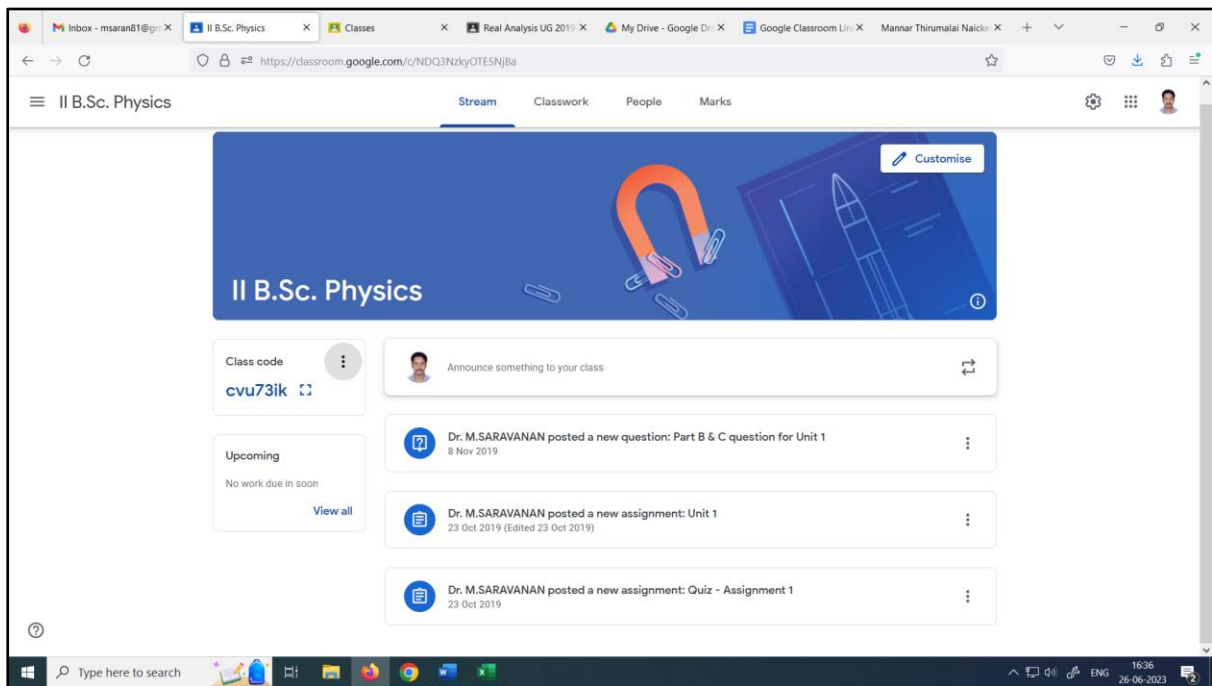
**Course Code : 18UMTC32**

**Course : Trigonometry & Integral Calculus**

**Link : <https://classroom.google.com/c/NDQ00TcyMzU4MjNa?cjc=vtfckqn>**



**Name of the Staff** : **Mr. M. Saravanan**  
**Class** : **II B.Sc PHYSICS**  
**Course Code** : **18UMTA41**  
**Course** : **Allied Mathematics**  
**Link** : **<https://classroom.google.com/c/NDO3NzkyOTE5NjBa?cjc=cvu73ik>**



The screenshot shows a Google Classroom interface for a class named "II B.Sc. Physics". The page features a blue header with the class name and a "Customise" button. Below the header, there is a "Class code" section displaying "cvu73ik". The "Upcoming" section indicates "No work due in soon" with a "View all" link. The main content area lists three announcements from Dr. M.SARAVANAN: a new question for Unit 1 (dated 8 Nov 2019), a new assignment for Unit 1 (dated 23 Oct 2019), and a new assignment for Quiz - Assignment 1 (dated 23 Oct 2019). The browser's address bar shows the URL "https://classroom.google.com/c/NDO3NzkyOTE5NjBa". The Windows taskbar at the bottom shows the search bar and various application icons, with the system tray displaying the time as 16:36 on 26-06-2023.

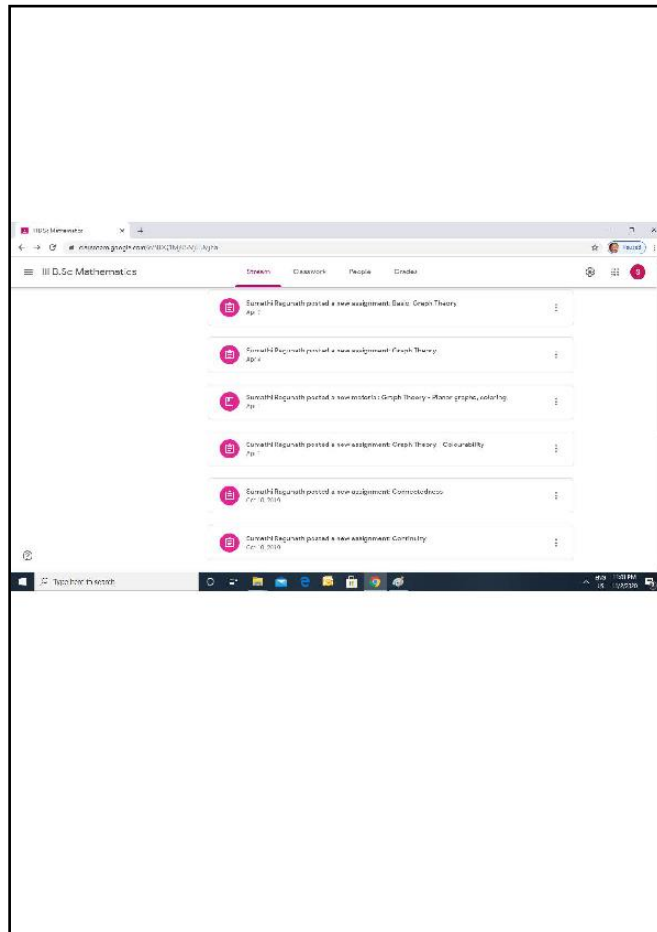
**Staff Name** : Mrs. R. Sumathi

**Class** : I M.Sc MATHS

**Course Code** : 18PMTE22

**Course** : Graph Theory

**Link** : <https://classroom.google.com/c/NDQ1MjU5MjE5Mjha?cjc=mspimt7>





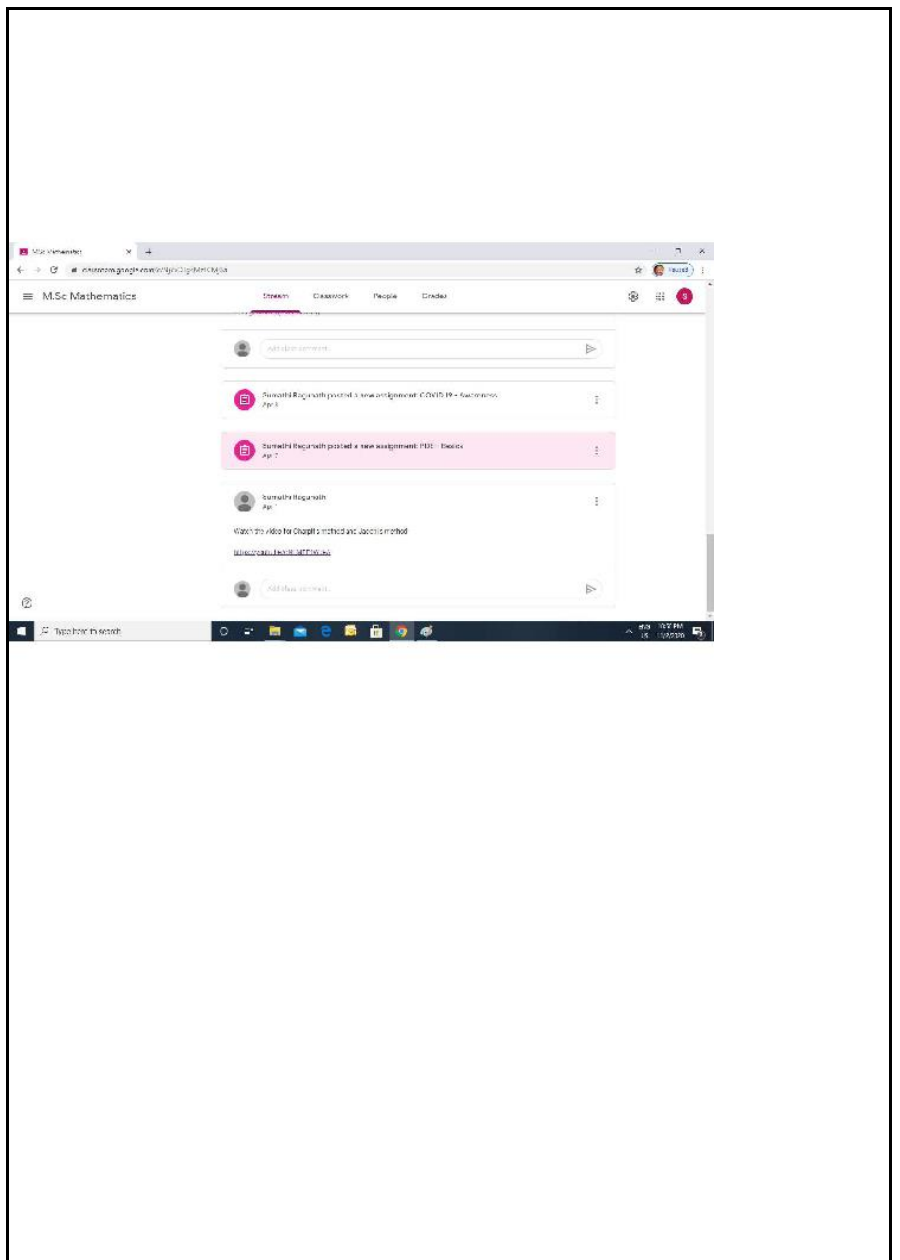
**Staff Name : Mrs. R. Sumathi**

**Class : I M.Sc MATHS**

**Course Code : 18PMTE32**

**Course : Partial Differential Equations**

**Link : <https://classroom.google.com/c/NjYxOTg4MzE0MjBa?cjc=5xlpal3>**



# **Google Classroom**

**2020 – 2021**

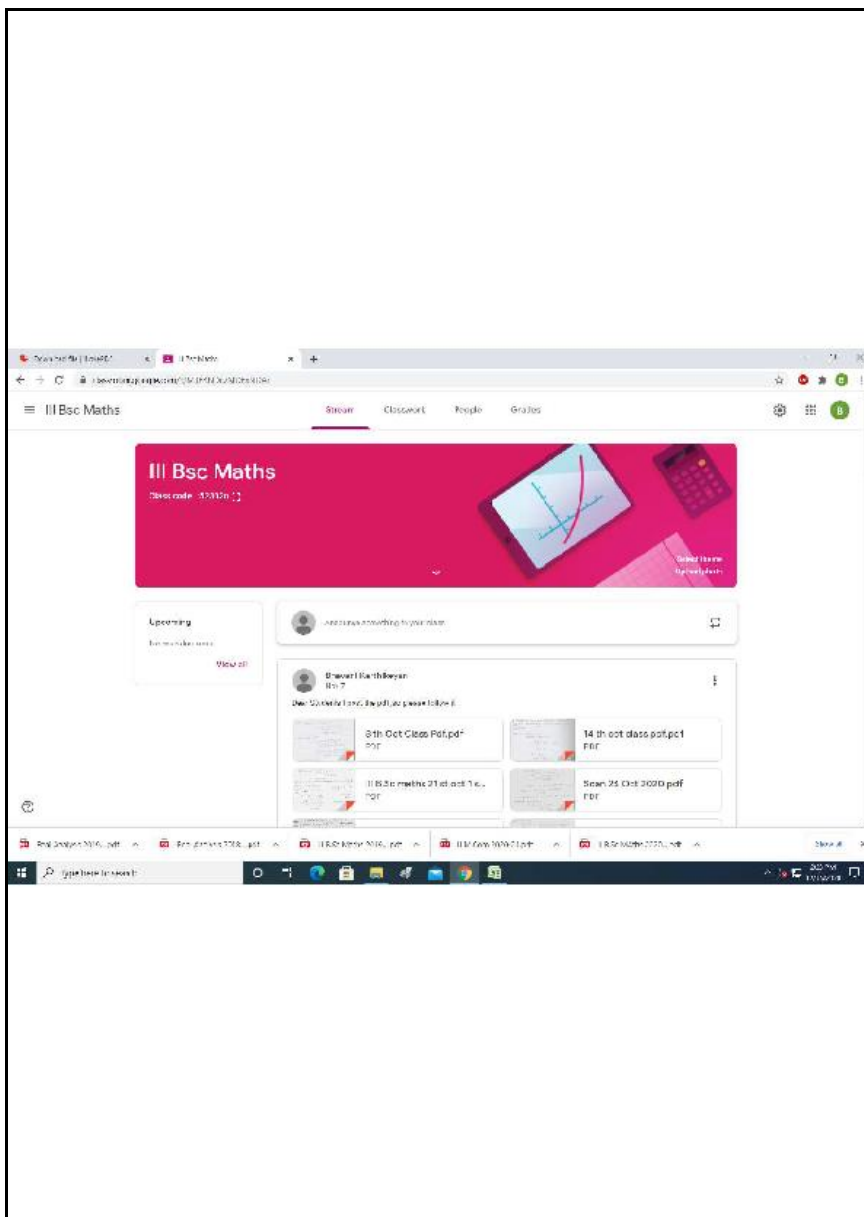
**Staff Name : Dr. R. Bhavani**

**Class : III B.Sc MATHS**

**Course Code : 18UMTA51**

**Course : Statistics II**

**Link : <https://classroom.google.com/c/MTE4NDczMDExNDZz?cjc=r52332n>**



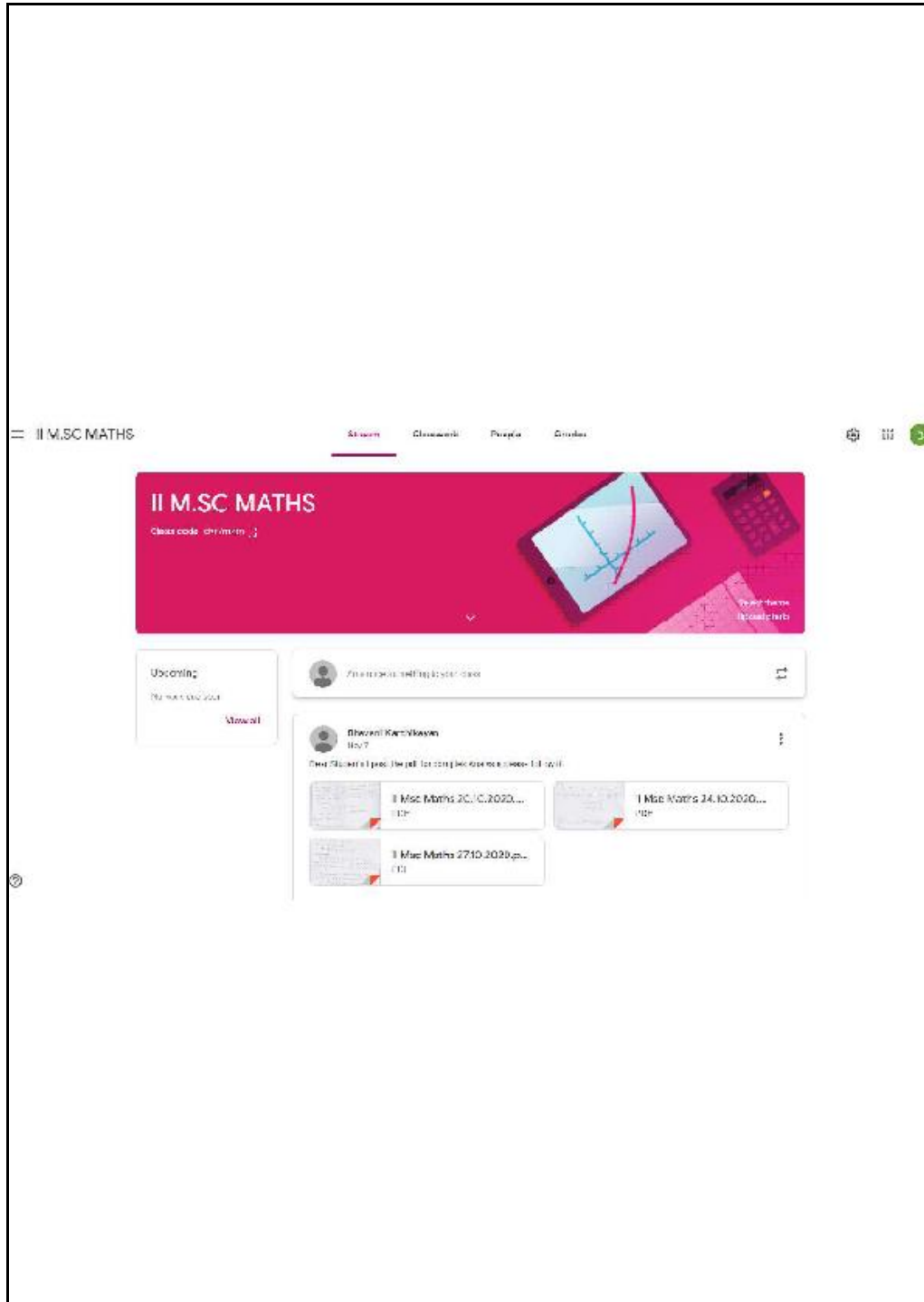
**Staff Name : Dr. R. Bhavani**

**Class : II M.Sc MATHS**

**Course Code : 18PMTTC32**

**Course : Complex Analysis**

**Link : <https://classroom.google.com/c/MTE3OTY3MzkxNjgy?cjc=dvr7mzm>**



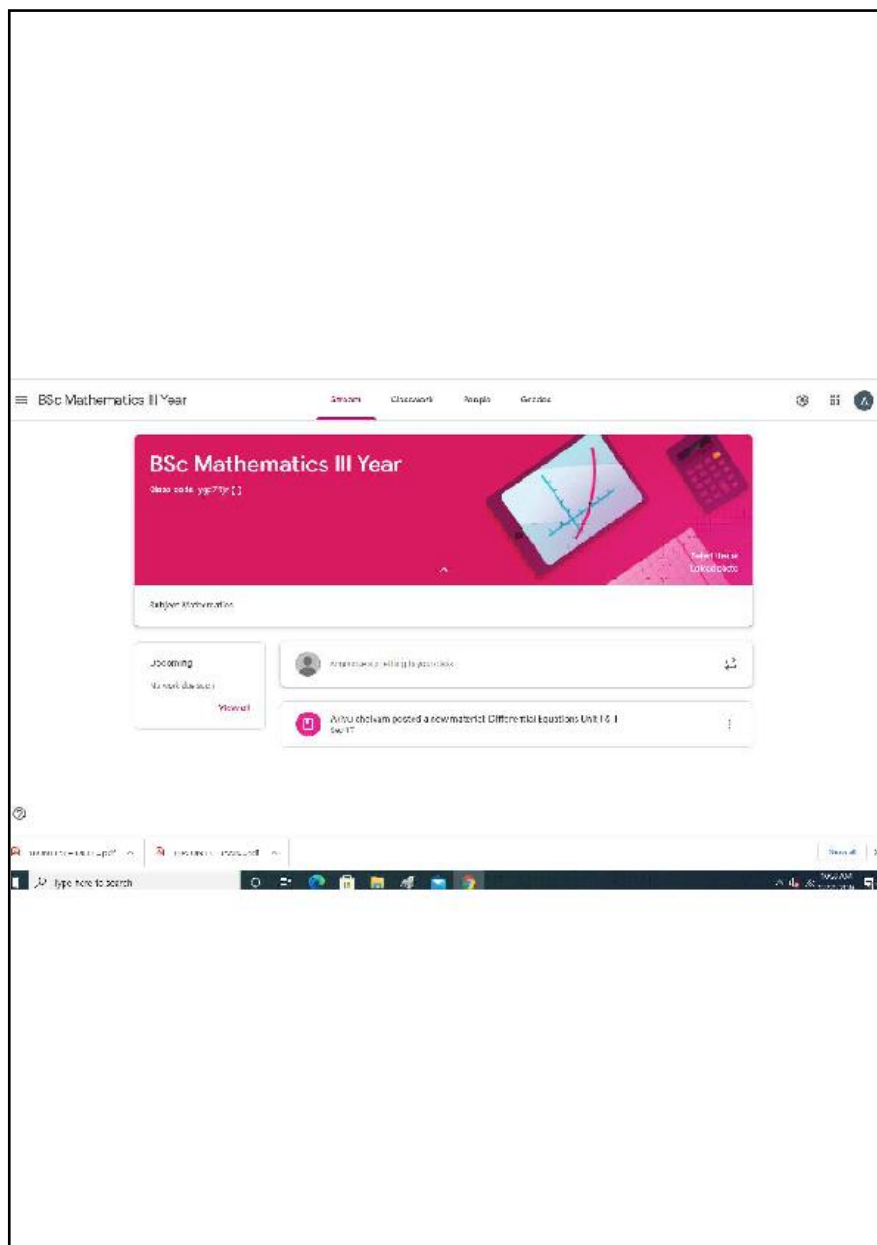
**Staff Name** : Dr. A. Arivuchelvam

**Class** : III B.Sc MATHS

**Course Code** : 18UMTA52

**Course** : Differential Equations

**Link** : <https://classroom.google.com/c/MTQyMzExNDk0NDAx?cjc=ygp75jz>



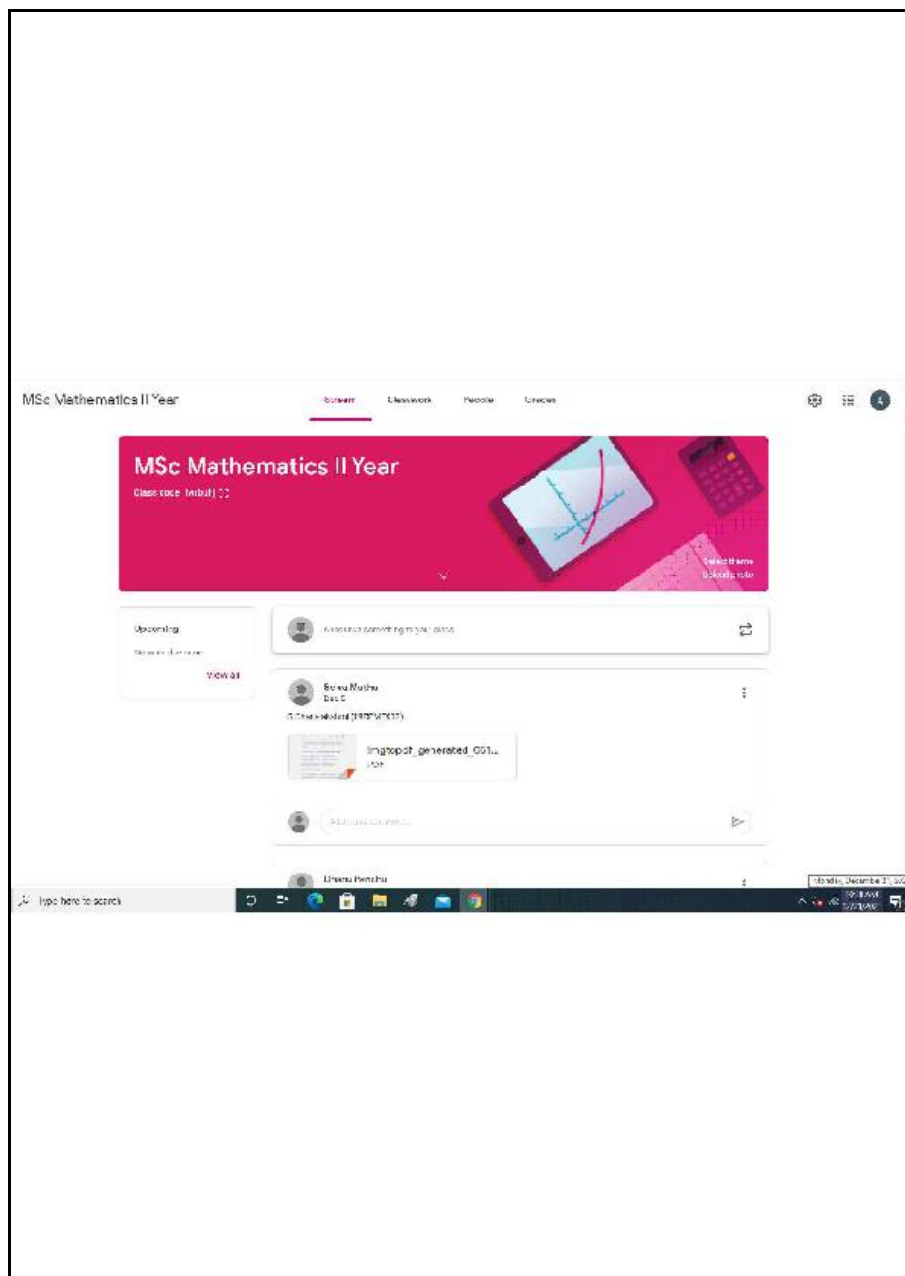
**Staff Name : Dr. A. Arivuchelvam**

**Class : II M.Sc MATHS**

**Course Code : 18PMTc33**

**Course : Topology**

**Link : <https://classroom.google.com/c/MTIyOTcxNTE0MTU4?cjc=iwrubuj>**



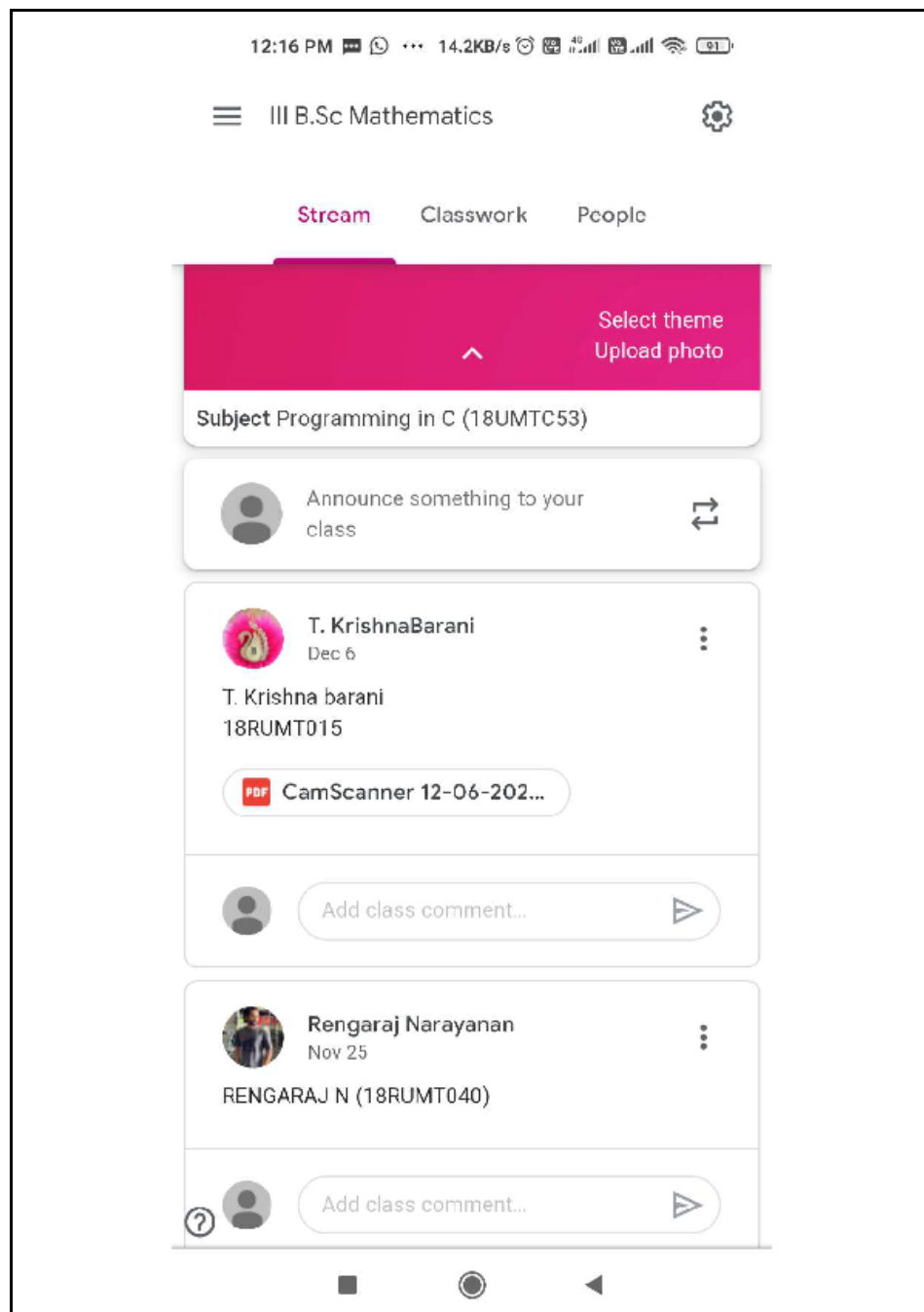
**Staff Name** : Mrs. S. Andal

**Class** : II B.Sc MATHS

**Course Code** : 18UMTA31

**Course** : Programming in C

**Link** : <https://classroom.google.com/c/MTI5NTczNDk1ODEz?cjc=i5cbptj>



**Staff Name : Dr. V. Ramachandran**

**Class : I B.Sc MATHS**

**Course Code : 18UMTC11**

**Course : Differential Calculus**

**Link : <https://classroom.google.com/u/1/c/MTc0MTc0MDQ0MTI5>**

The screenshot shows a Google Classroom page for the course "I B.Sc Mathematics 18UMTC11". The page is dated 12/15/2020. The top navigation bar includes "Stream", "Classwork", "People", and "Grades". The main content area displays the course title and code, along with a class code "j5xwq2v". There are options to "Select theme" and "Upload photo". Below this, there is a section for announcements. The first announcement is from "Saranya A" on Dec 14, with the text "Saranya. A 20RUMT011" and a PDF attachment titled "differential calculus Assi...". Below this is a comment input field. The second announcement is from "M.Saranya" on Dec 14, with the text "Name:Saranya.M, Roll no:20RUMT012, Class:Bsc.Maths 1st year, Subject:Differential Calculus...." and a PDF attachment titled "Name : Saranya.M ; Roll ...". Below this is another comment input field. The third announcement is from "Dr.V.Ramachandran" on Dec 14, with the text "Dr.V.Ramachandran posted a new material: Unit-V". The page footer shows the URL "https://classroom.google.com/u/1/c/MTc0MTc0MDQ0MTI5" and the page number "1/2".



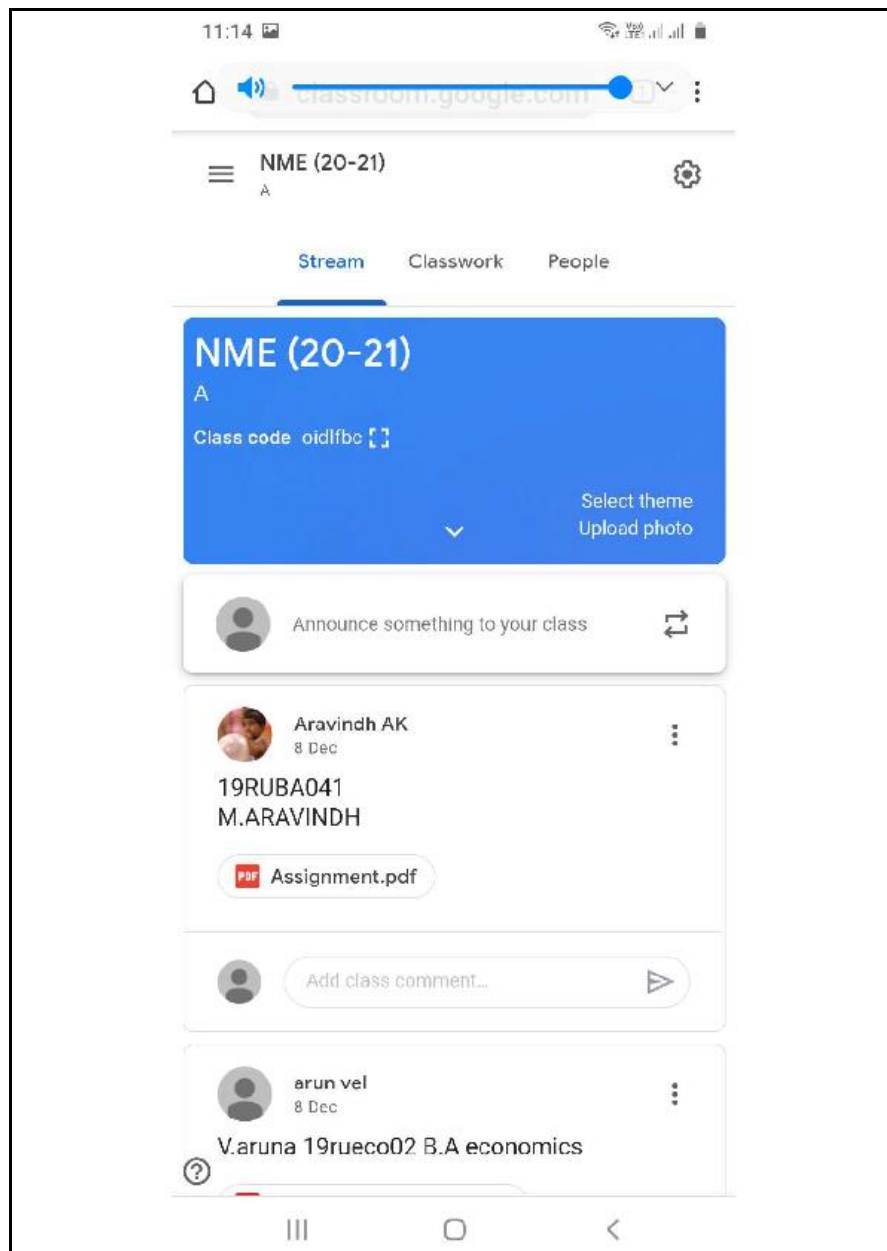
**Staff Name** : Dr. V. Ramachandran  
**Class** : III B.Sc MATHS  
**Course** : Laplace Transform and Fourier Series  
**Link** : <https://classroom.google.com/u/0/c/MTE4NDgwNjc0MjIw>

The screenshot shows a Google Classroom page for the course 'III B.Sc Mathematics 18UMTS51'. The page is titled 'III B.Sc Mathematics 18UMTS51' and has a class code of 'nflvwyf'. The page is divided into sections: 'Stream', 'Classwork', 'People', and 'Grades'. The 'Stream' section is active and shows a list of posts. The first post is an announcement from the teacher: 'Announce something to your class'. The second post is from Harshini S, dated Dec 14, with the title 'S.Harshini(18RUMT010)' and a PDF attachment named 'Assignment.pdf'. The third post is from Kalaivani ishu, dated Dec 14, with the title 'M.KALAIVANI 18RUMT013 asmt 5' and a PDF attachment named 'M.KALAIVANI 18RUMT013'. The fourth post is from Kalaivani ishu, dated Dec 12, with the title 'M.KALAIVANI 18RUMT013'. The page footer shows the URL 'https://classroom.google.com/u/0/c/MTE4NDgwNjc0MjIw' and the page number '1/2'.

**Staff Name** : Dr. V. Ramachandran  
**Class** : I M.Sc MATHS  
**Course** : Graph Theory I  
**Link** : <https://classroom.google.com/u/1/c/MjMyMTc0ODYyOTQ1>

The screenshot shows a Google Classroom interface for a class titled "I M.Sc Maths 2020-22". At the top, the date "12/15/2020" is on the left and the class name "I M.Sc Maths 2020-22" is on the right. Below the class name, there are navigation tabs: "Stream" (highlighted in pink), "Classwork", "People", and "Grades". The main content area displays the class name "I M.Sc Maths 2020-22" and the class code "ymaid73". On the right side, there are options to "Select theme" and "Upload photo". Below this, there is a text input field with a placeholder "Announce something to your class" and a send icon. The stream shows three posts by "Dr.V.Ramachandran": "posted a new material: Unit II" (Dec 13), "posted a new material: Unit- II" (Dec 6), and "posted a new material: Unit-I" (Nov 29). Below these is a post from "muthuvanitha r" (Nov 19) with the text "Hiii sir". At the bottom, there is a text input field for "Add class comment..." with a send icon. The footer contains the URL "https://classroom.google.com/u/1/c/MjMyMTc0ODYyOTQ1" and the page number "1/1".

**Staff Name** : Dr. P.Chitra Devi  
**Class** : II NME  
**Course** : Mathematics for Competitive Examination I & II  
**Link** : <https://classroom.google.com/u/0/c/MjM3MjQwMzUyMjk5>



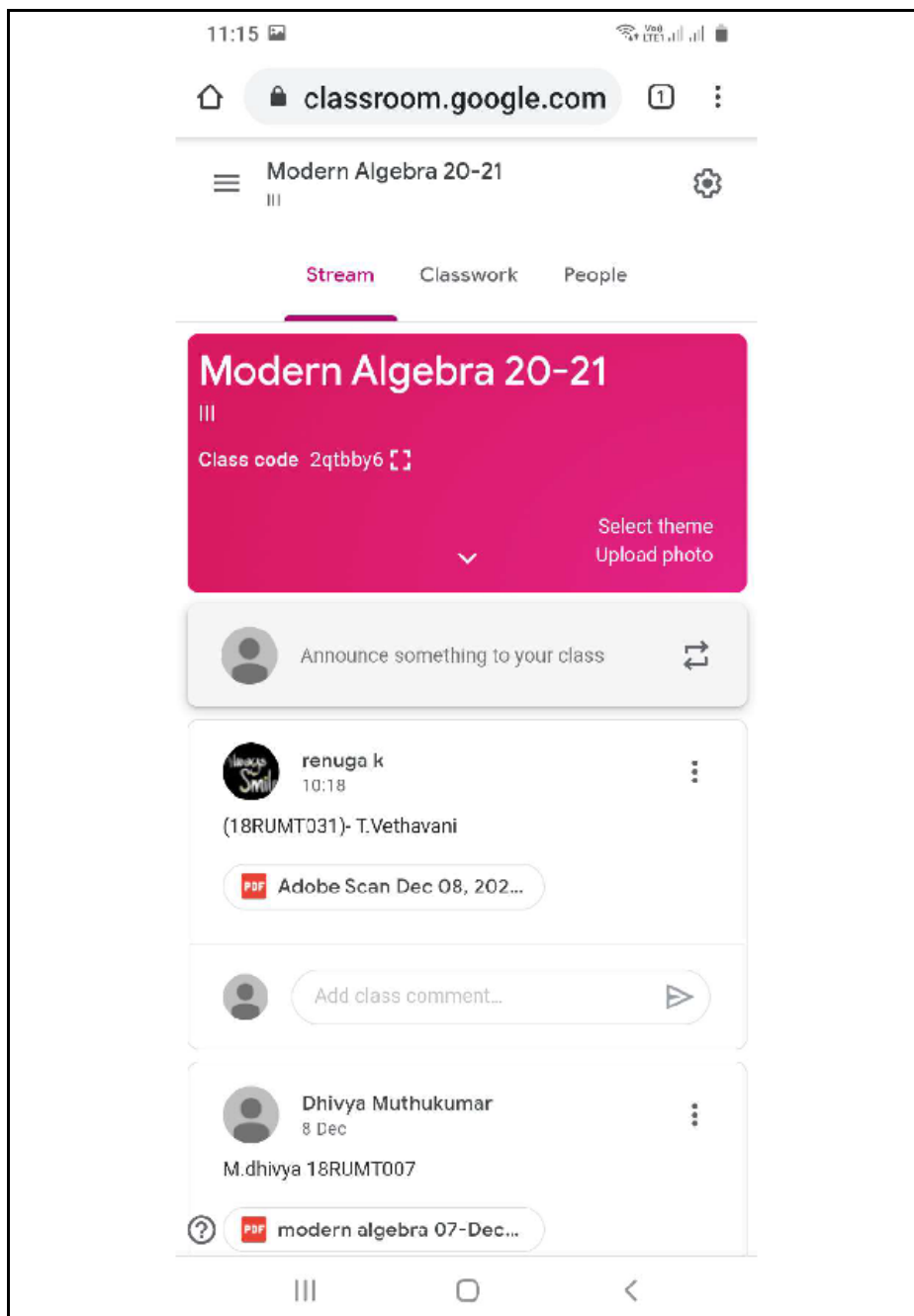
**Staff Name : Dr. P.Chitra Devi**

**Class : II B.Sc MATHS**

**Course : Modern Algebra**

**Link :**

**<https://classroom.google.com/u/0/c/MTI3MTI2MTIyMzI0>**  
**<https://classroom.google.com/u/0/c/MTI3MTI2MTIyMzI0>**

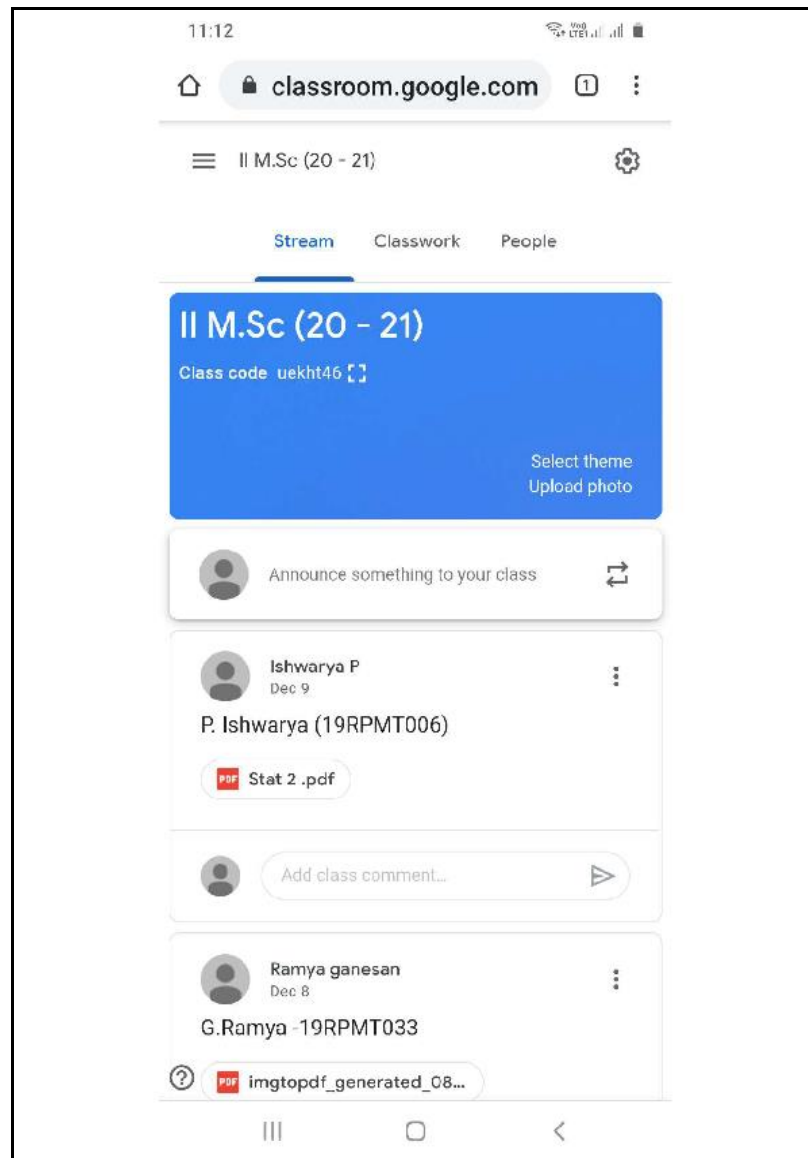


**Staff Name** : Dr. P.Chitra Devi

**Class** : II M.Sc MATHS

**Course** : Statistics

**Link** : <https://classroom.google.com/u/1/c/MTE4MjcwMDEzMjU0>

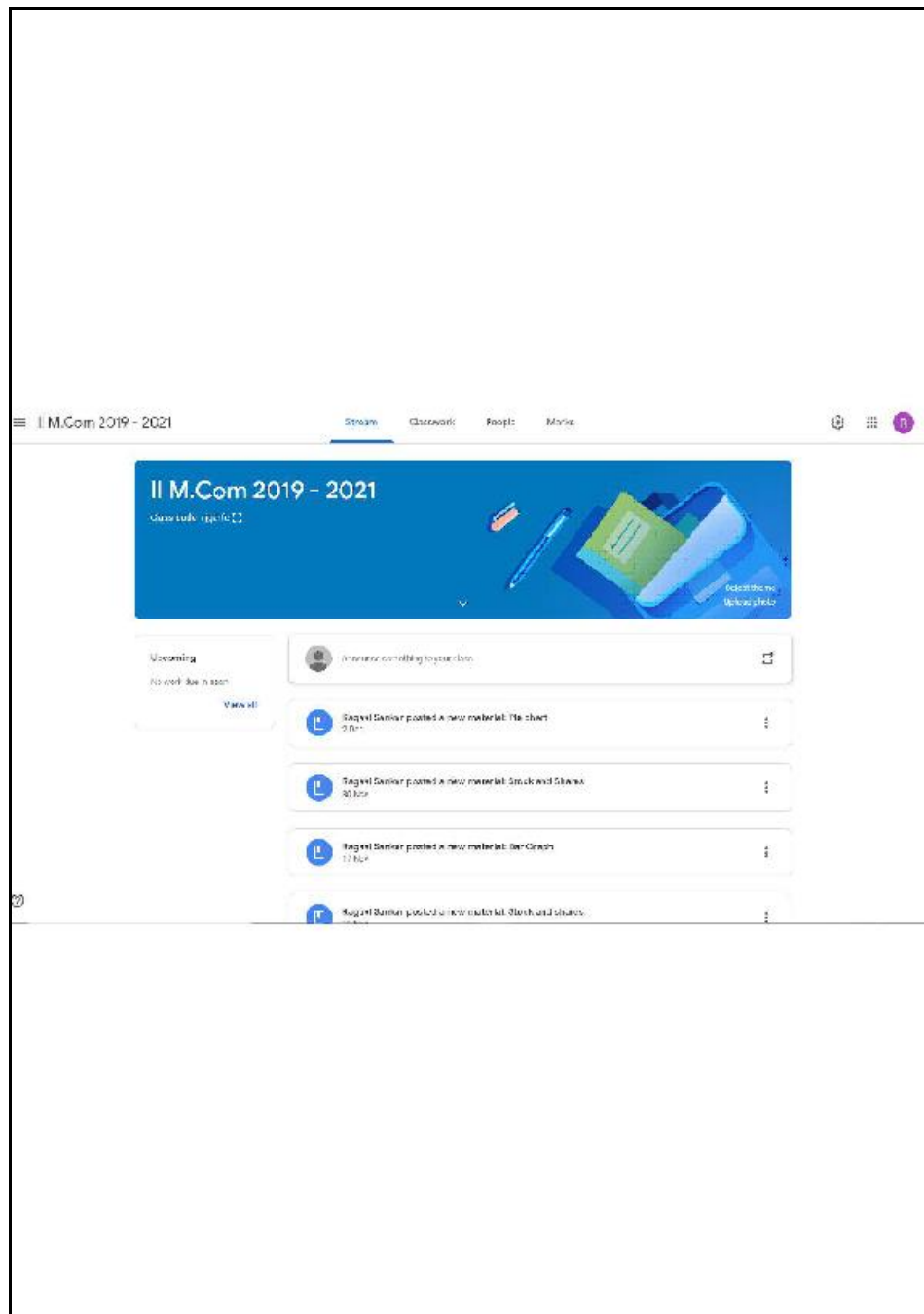


**Staff Name** : Mrs. S. Ragavi

**Class** : II M.Com

**Course** : Mathematics for Competitive Examinations

**Link** : <https://classroom.google.com/c/MTE4MTMzMjg5NTcw?cjc=rjgarfc>

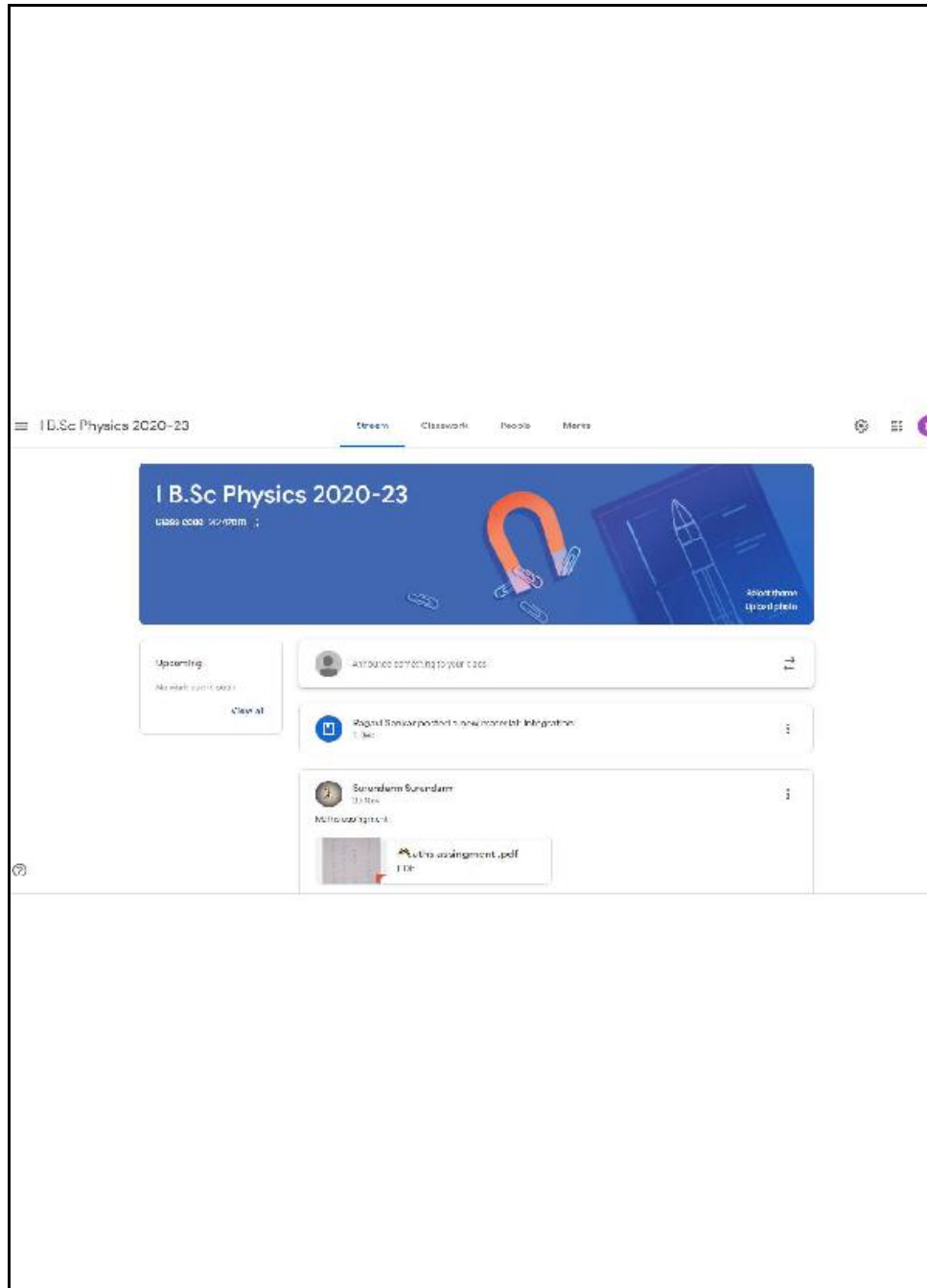


**Staff Name : Mrs. S. Ragavi**

**Class : I B.Sc PHYSICS**

**Course : Allied Mathematics I**

**Link : <https://classroom.google.com/c/MTE4MTMzMjg5NTcw?cjc=rjgarfc>**

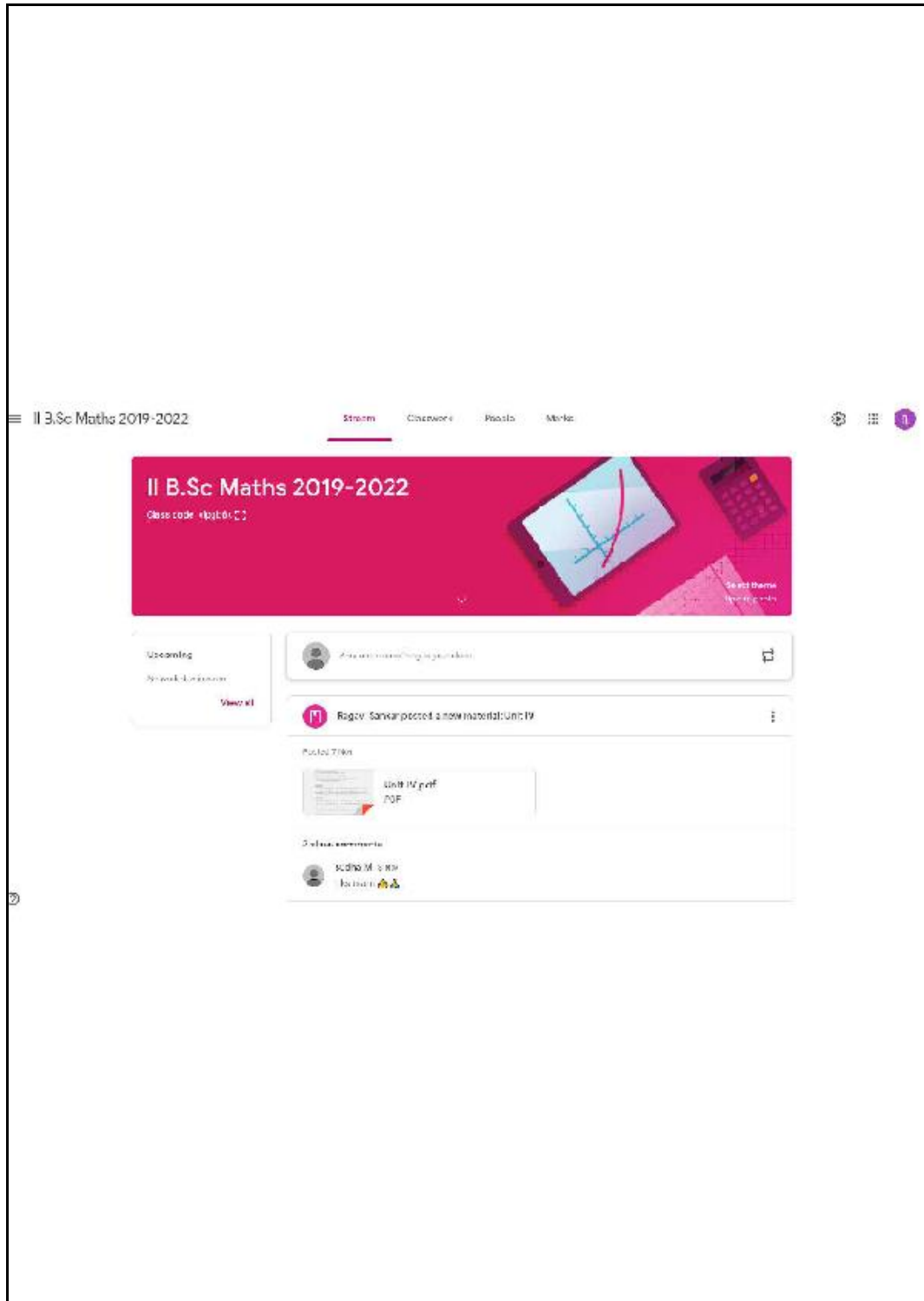


**Staff Name : Mrs. S. Ragavi**

**Class : II B.Sc MATHS**

**Course : Sequence & Series**

**Link : <https://classroom.google.com/c/MTE3OTczNzEzMTcz?cjc=vlpqb6k>**



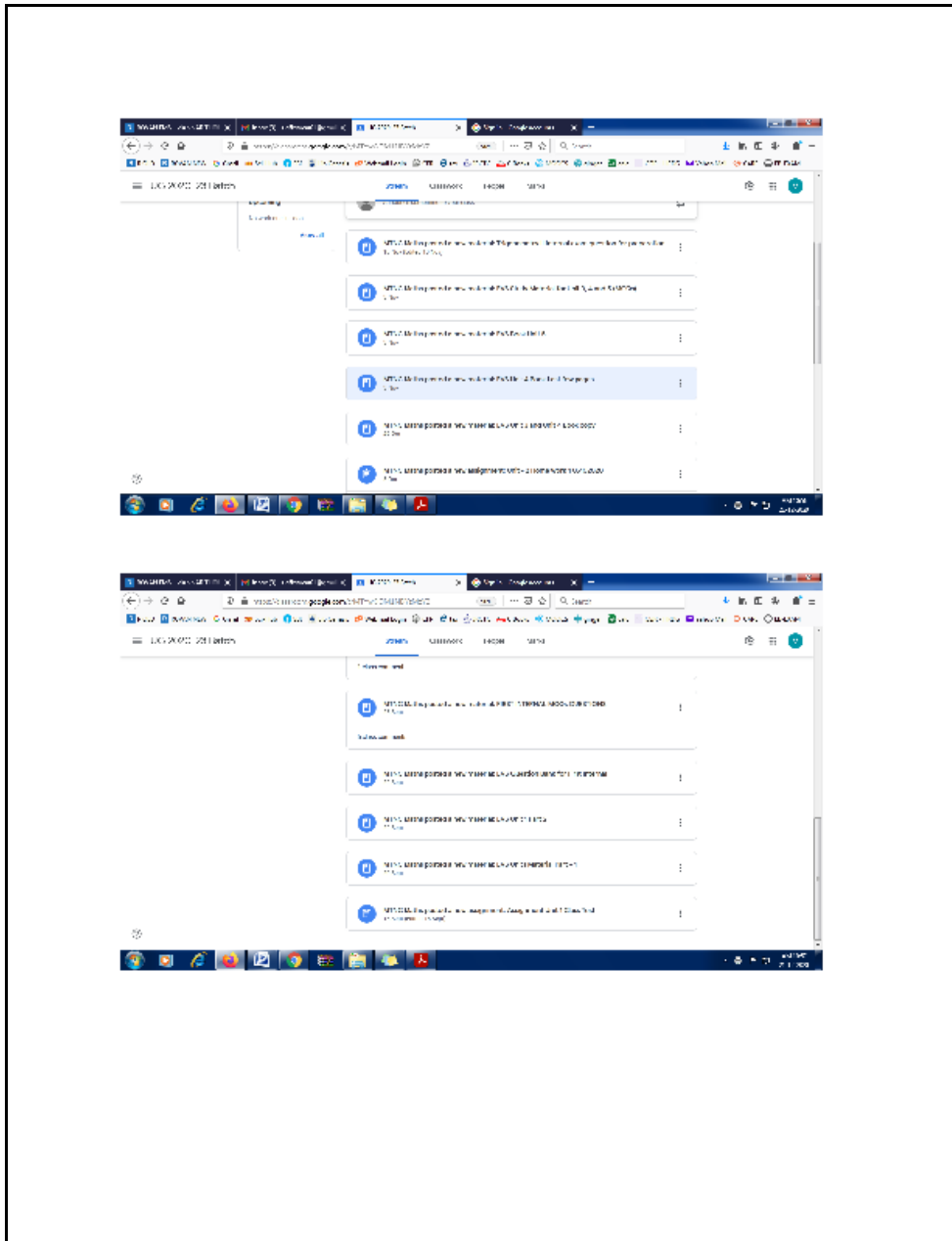


**Staff Name : Dr. M. Saravanan**

**Class : I B.Sc MATHS**

**Course : Trigonometry & EVS**

**Link : <https://classroom.google.com/u/3/w/MTYwODM1NDYzMzY2/t/all>**

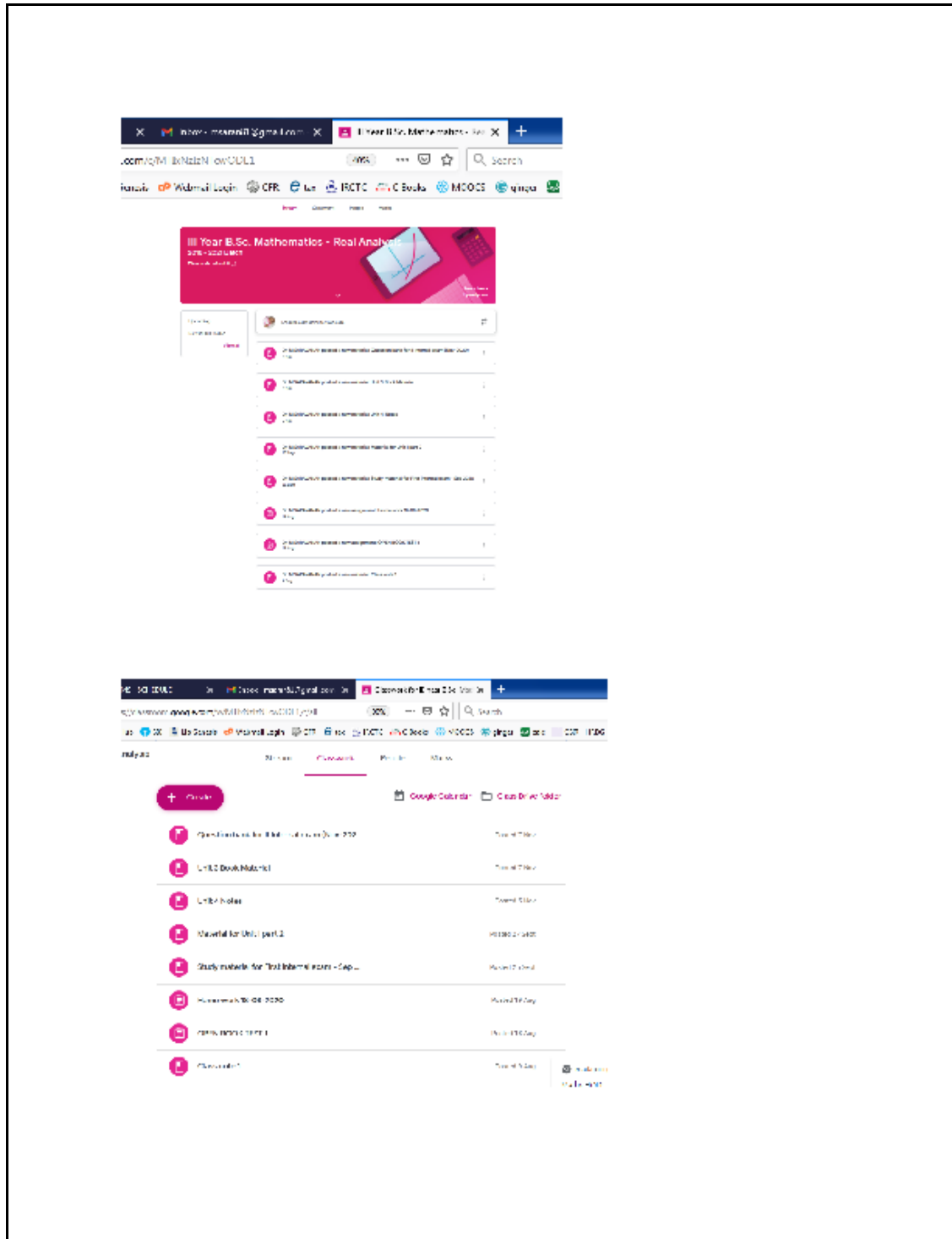


**Staff Name : Dr. M. Saravanan**

**Class : III B.Sc MATHS**

**Course : Real Analysis**

**Link : <https://classroom.google.com/w/MTIxNzIzNTcwODE1/t/all>**

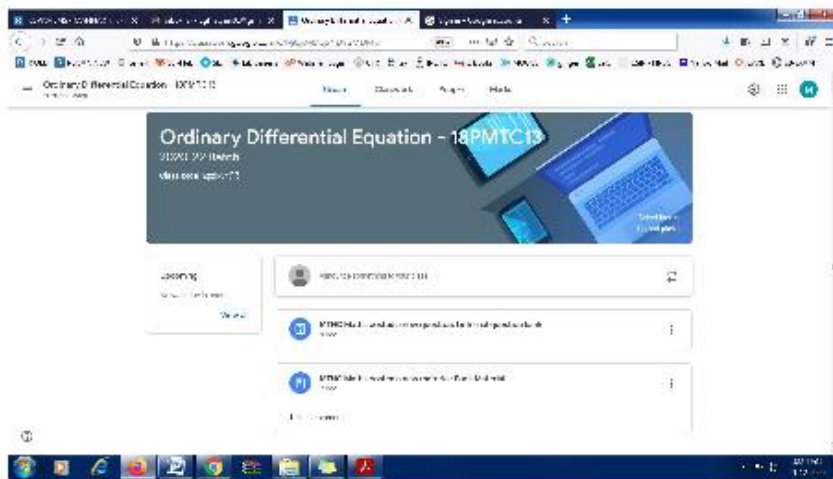


**Staff Name : Dr. M. Saravanan**

**Class : I M.Sc MATHS**

**Course : Ordinary Differential Equations**

**Link : <https://classroom.google.com/u/3/w/MjOxMDO5NDY2MDMw/t/all>**

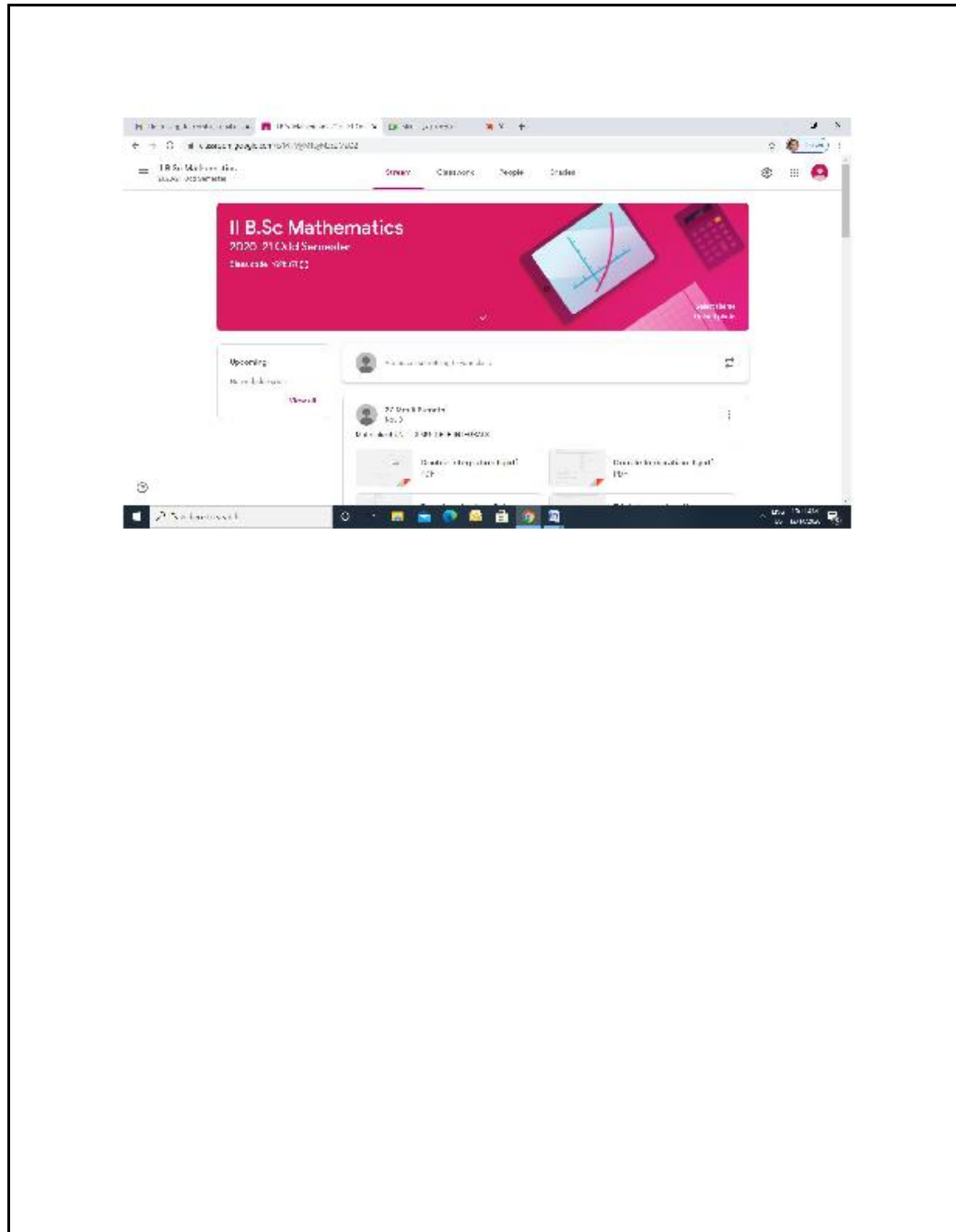


**Staff Name : Mrs. R. Sumathi**

**Class : II B.Sc MATHS**

**Course : Integral Calculus**

**Link : <https://classroom.google.com/c/MTMyMTcyMzE2MzQ2?cjc=r62bu7i>**

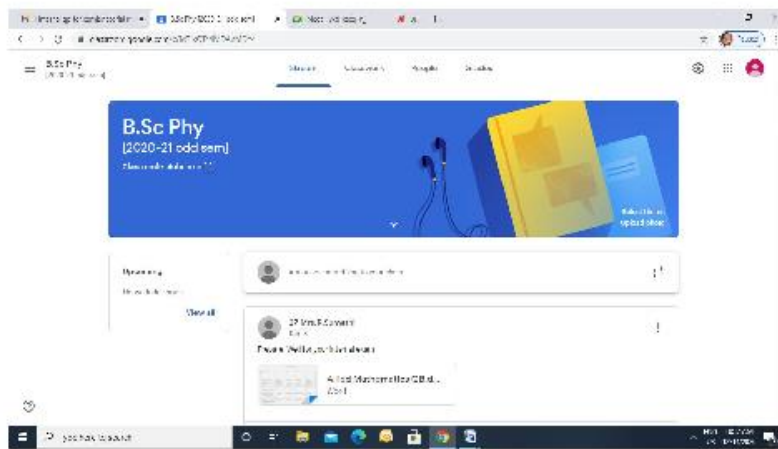


**Staff Name : Mrs. R. Sumathi**

**Class : II B.Sc PHYSICS**

**Course : Allied Mathematics III**

**Link : <https://classroom.google.com/c/MTIxOTc4MDAxMDY4?cjc=4ububmc>**

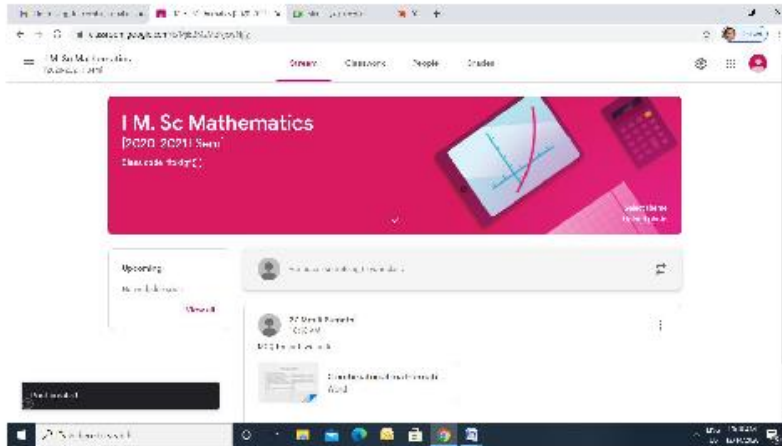


**Staff Name : Mrs. R. Sumathi**

**Class : I M.Sc MATHS**

**Course : Combinatorial Mathematics**

**Link : <https://classroom.google.com/c/MjE2MzMzMzNjcwNjly?cjc=ttxkfgf>**

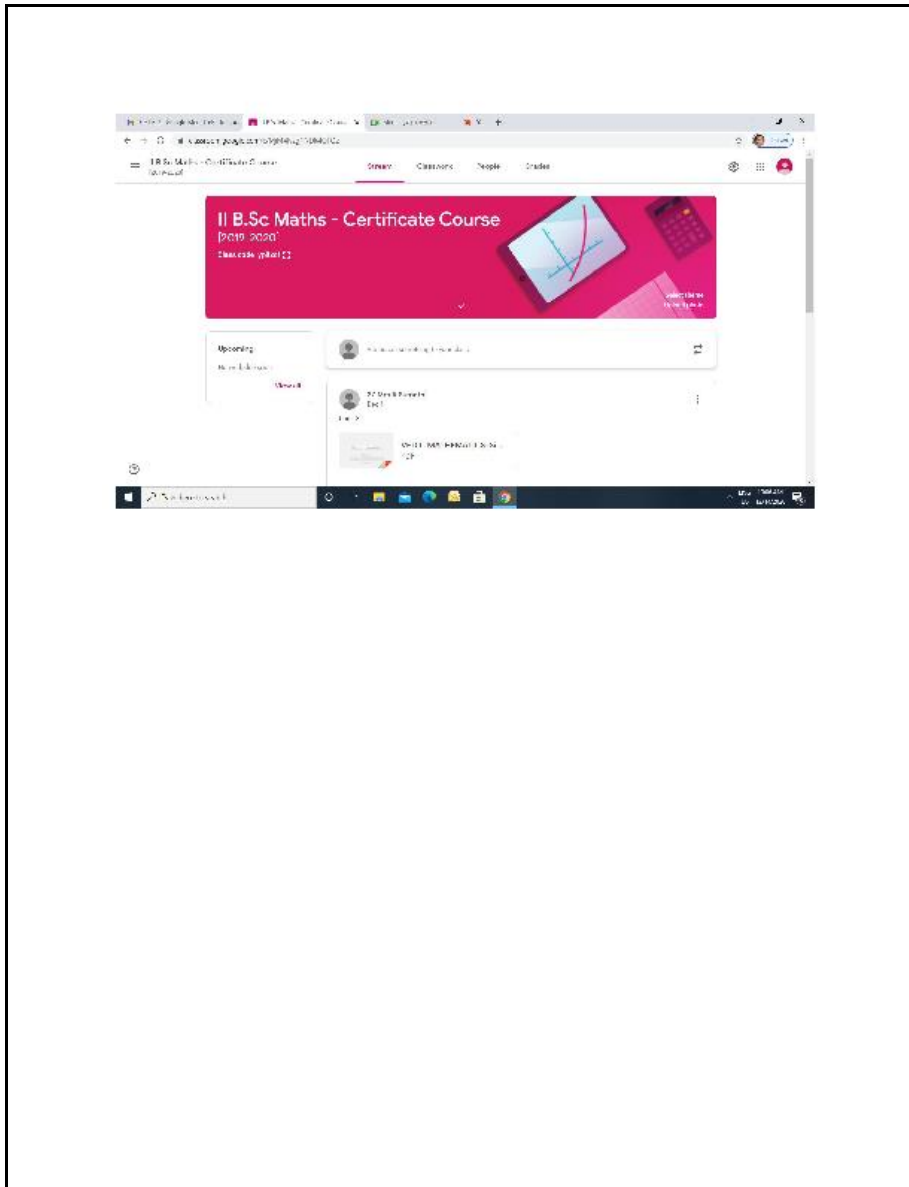


**Staff Name : Mrs. R. Sumathi**

**Class : II B.Sc MATHS**

**Course : Vedic Mathematics**

**Link : <https://classroom.google.com/c/MjM4Nzg1NDk4OTQz?cjc=ypltxqf>**



**Google Classroom**  
**2021 – 2022**



**Staff Name : Dr.A.Hamari Choudhi**

**Class : II M.Sc MATHS**

**Course : FIELD THEORY & LATTICES**

**Link** : <https://classroom.google.com/c/NDEzNDQ2Nzc2OTg3>

The screenshot shows the main page of a Google Classroom. At the top, the browser address bar displays the URL [classroom.google.com/c/NDEzNDQ2Nzc2OTg3](https://classroom.google.com/c/NDEzNDQ2Nzc2OTg3). Below the address bar, the page title is "II M.Sc Maths 2020-2022". There are three tabs: "Stream" (selected), "Classwork", and "People". A large pink banner at the top left contains the text "II M.Sc Maths 2020-2022". Below the banner, there are several widgets: a "Class code" widget showing "c3jtuz4", an "Announce something to your class" widget with a profile picture, an "Upcoming" widget showing "No work due in soon" with a "View all" link, and a "Sathiyabanu Mohan Yesterday" widget showing a document titled "20RPMT025" and an image titled "IMG\_20211019\_193914...". At the bottom, there is a Windows taskbar with a search bar and several application icons.

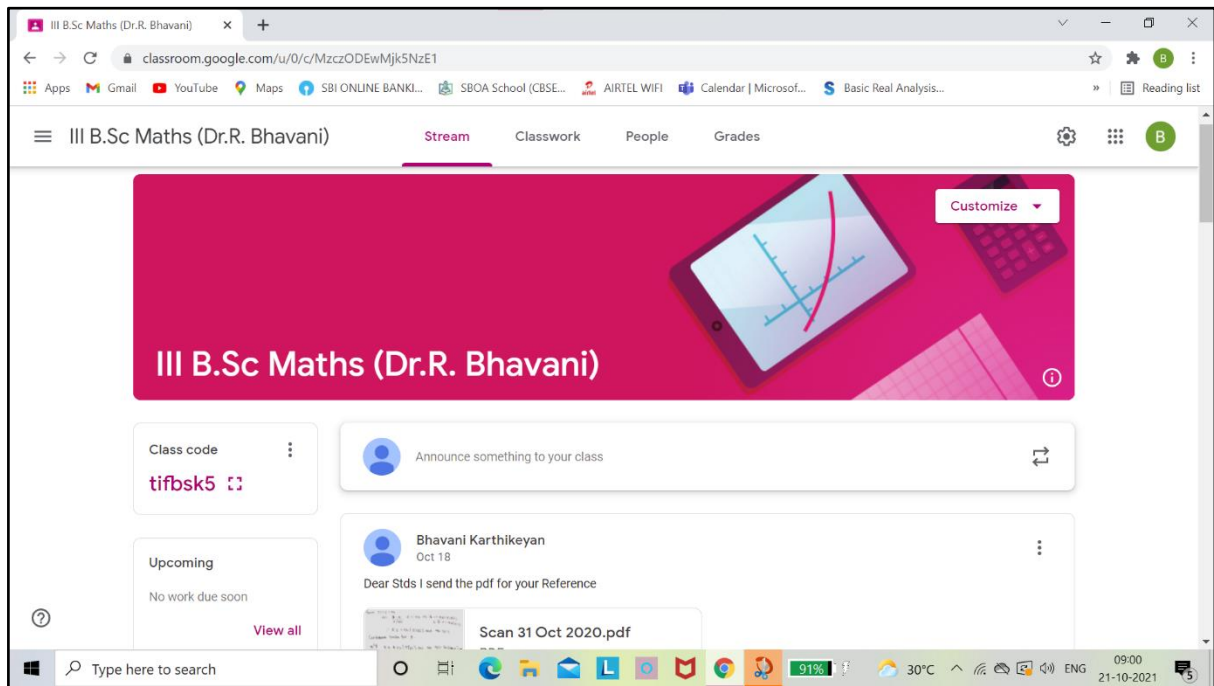
The screenshot shows the "Classwork" page of the same Google Classroom. The browser address bar displays the URL [classroom.google.com/w/NDEzNDQ2Nzc2OTg3/t/all](https://classroom.google.com/w/NDEzNDQ2Nzc2OTg3/t/all). The page title is "II M.Sc Maths 2020-2022". There are three tabs: "Stream", "Classwork" (selected), and "People". A pink "Create" button is visible at the top left. Below it, there is a card for "Assignment-1" with a document icon, the text "No due date", and a "View assignment" link. At the bottom, there is a Windows taskbar with a search bar and several application icons.

**Staff Name : Dr.R.Bhavani**

**Class : III B.Sc MATHS**

**Course : Statistics –II**

**Link : <https://classroom.google.com/c/MzczODEwMjk5NzE1/p/Mzk5NjMwNTAzNzIx>**



**Staff Name : Dr.R.Bhavani**

**Class : II M.Sc MATHS**

**Course : Complex Analysis**

**Link : <https://classroom.google.com/c/MzczODA4NzYxMTMw/p/Mzg0Mjg4NDAxOTM1>**

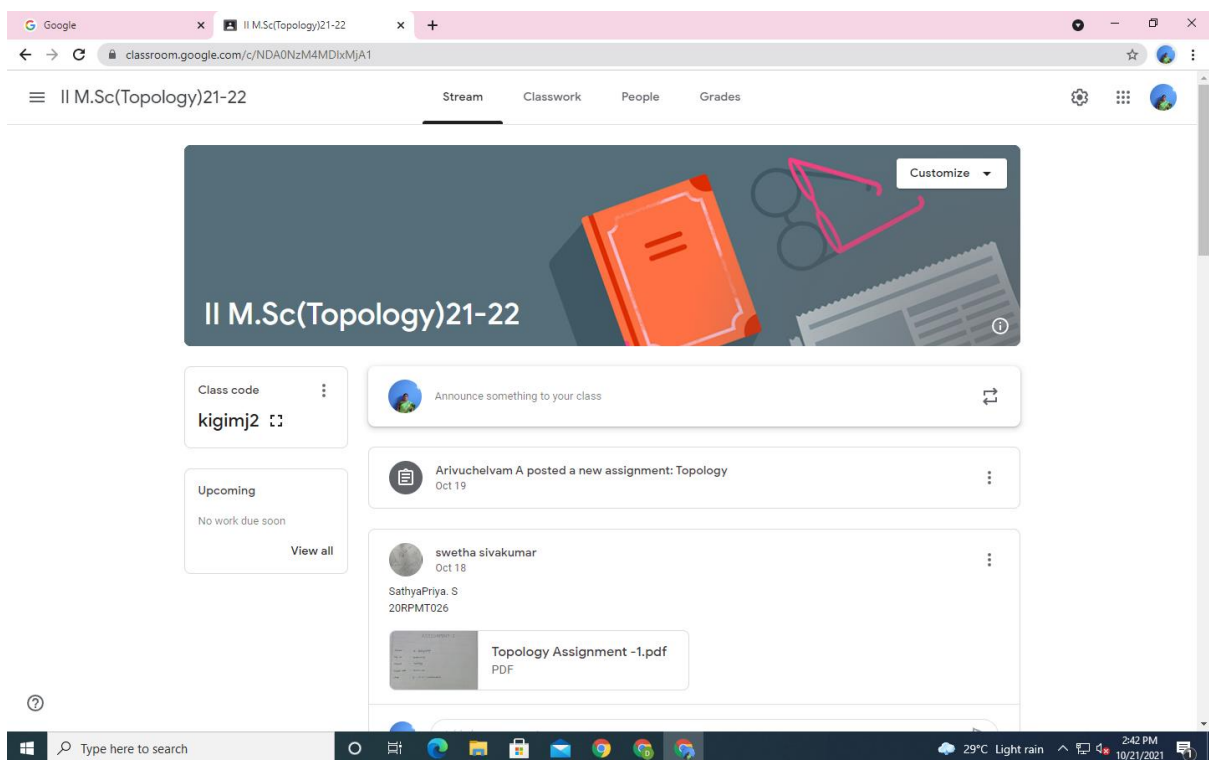
The screenshot displays a Google Classroom interface for a class titled "II M.Sc Maths (Dr. R. Bhavani)". The page is viewed in a browser window with the address bar showing the URL: [classroom.google.com/u/0/c/MzczODA4NzYxMTMw](https://classroom.google.com/u/0/c/MzczODA4NzYxMTMw). The class name is prominently displayed in a pink banner at the top. Below the banner, the class code is shown as "q7qyhs5". An announcement by "Bhavani Karthikeyan" dated "Oct 12" reads: "Dear Stds I post the pdf for your Reference". An "Upcoming" section indicates "No work due soon". The browser's taskbar at the bottom shows the system tray with the date "21-10-2021" and time "09:01".

**Staff Name : Dr.A.Arivu Chelvam**

**Class : II M.Sc MATHS**

**Course :Topology**

**Link : <https://classroom.google.com/c/NDA0NzM4MDIxMjA1>**

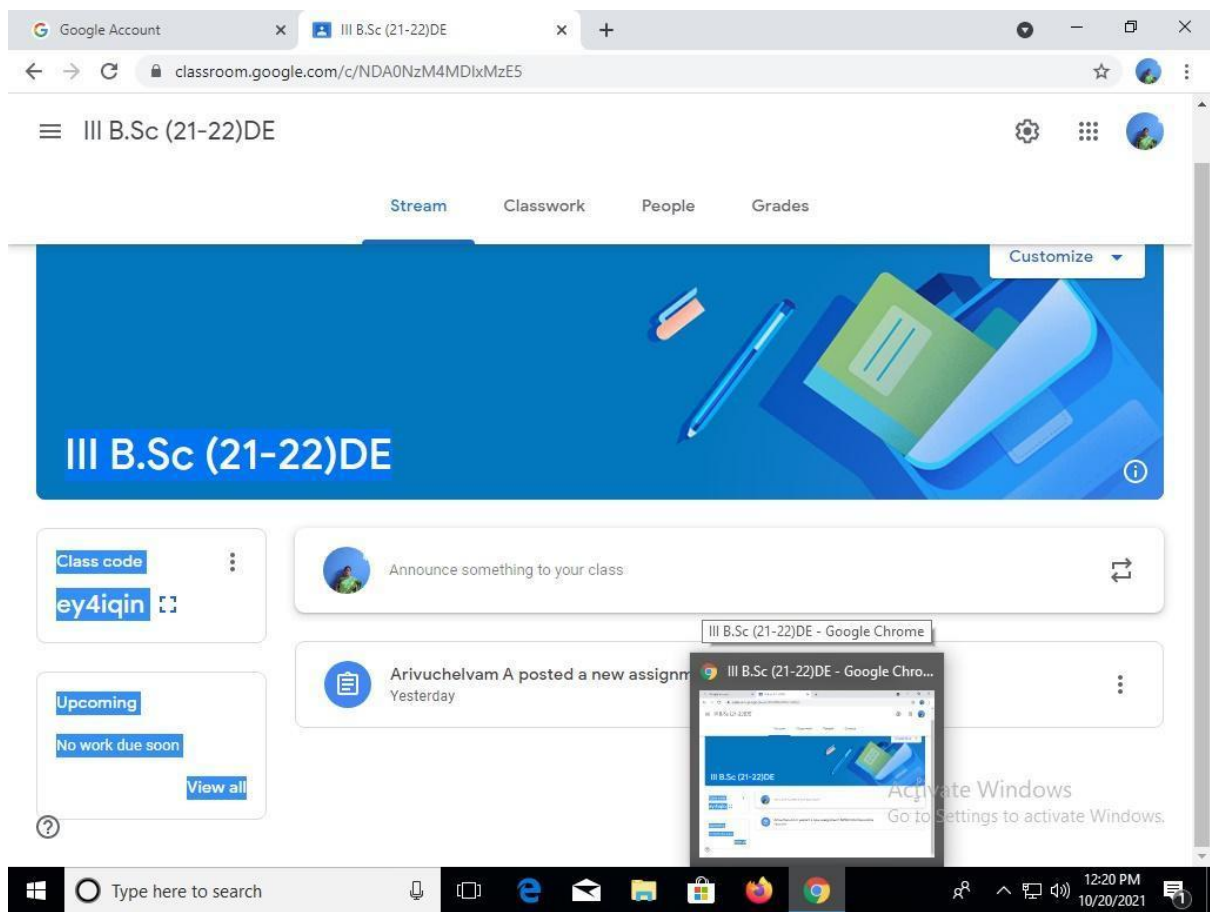


**Staff Name : Dr.A.Arivu Chelvam**

**Class : III B.Sc MATHS**

**Course : Differential Equations**

**Link : <https://classroom.google.com/c/NDA0NzM4MDIxMzE5?cjc=ey4iqin>**



**Staff Name : Dr.A.Arivu Chelvam**

**Class : I B.Sc MATHS**

**Course : EVS**

**Link : <https://classroom.google.com/c/NDA0NzQxNDkzMjU4>**

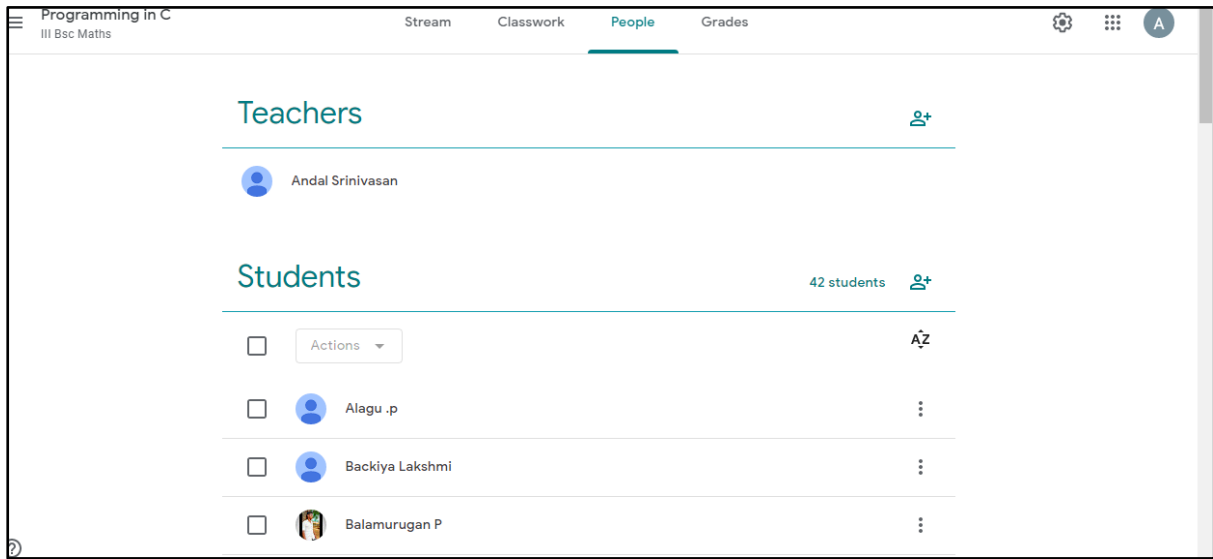
The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL [classroom.google.com/c/NDA0NzQxNDkzMjU4](https://classroom.google.com/c/NDA0NzQxNDkzMjU4). The page title is "I B.Sc (21-22) EVS". Below the title, there are navigation tabs for "Stream", "Classwork", "People", and "Grades". The main content area features a green header with the text "I B.Sc (21-22) EVS" and a "Customize" button. Below the header, there is a "Class code" section showing "brfepf6" and a "Communicate with your class here" section with options to "Create and schedule announcements" and "Respond to student posts". The Windows taskbar at the bottom shows the time as 12:22 PM on 10/20/2021.

**Staff Name : Dr.S.ANDAL**

**Class : II B.Sc MATHS**

**Course : Programming in C**

**Link : <https://classroom.google.com/c/MzczODEzMjc5MTg3/p/Mzg3NjMyOTExNzA5>**



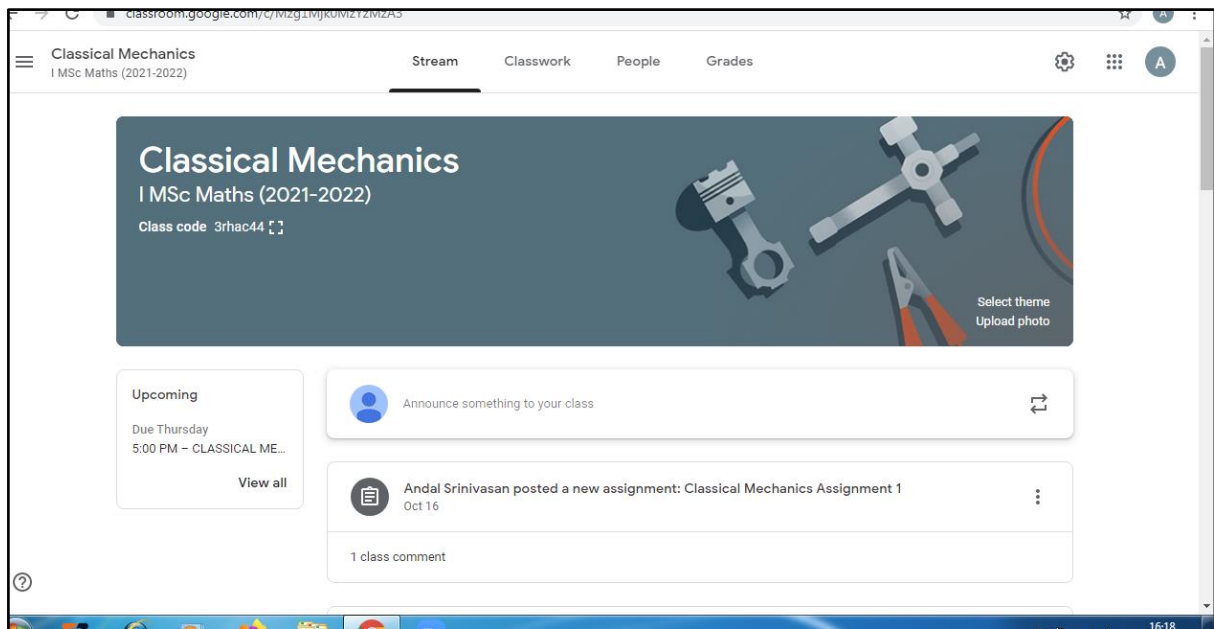


**Staff Name : Dr.S.ANDAL**

**Class : I M.Sc MATHS**

**Course : Classical Mechaincs**

**Link : <https://classroom.google.com/c/Mzg1Mjk0MzYzMzA3/p/Mzk4ODgyMTE1NDYz>**

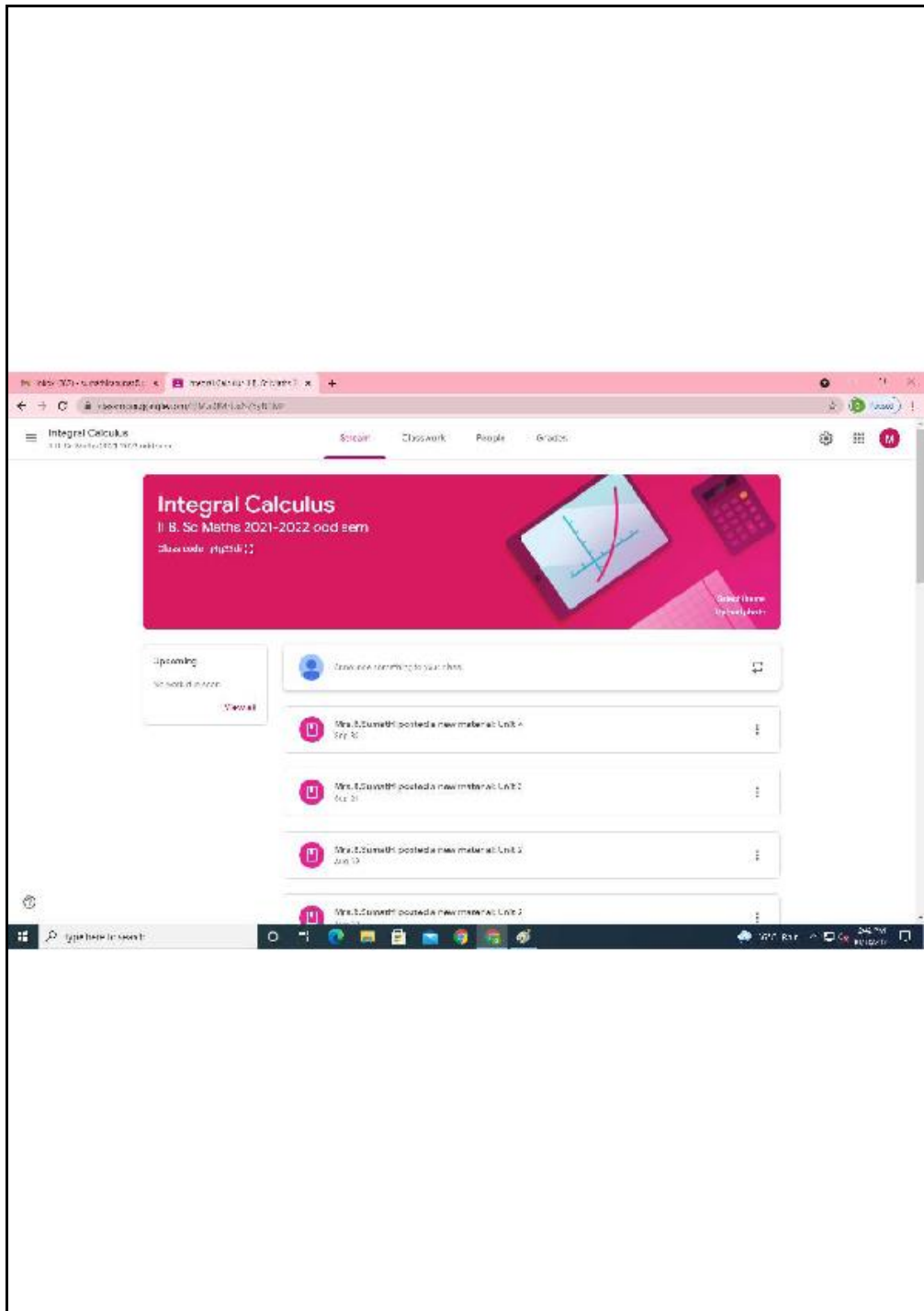


**Staff Name : Dr.S.ANDAL**

**Class : II B.Sc MATHS**

**Course : INTEGRAL CALCULUS**

**Link : <https://classroom.google.com/c/Mzg1Mjk0MzYzMzA3/p/Mzk4ODgyMTE1NDYz>**

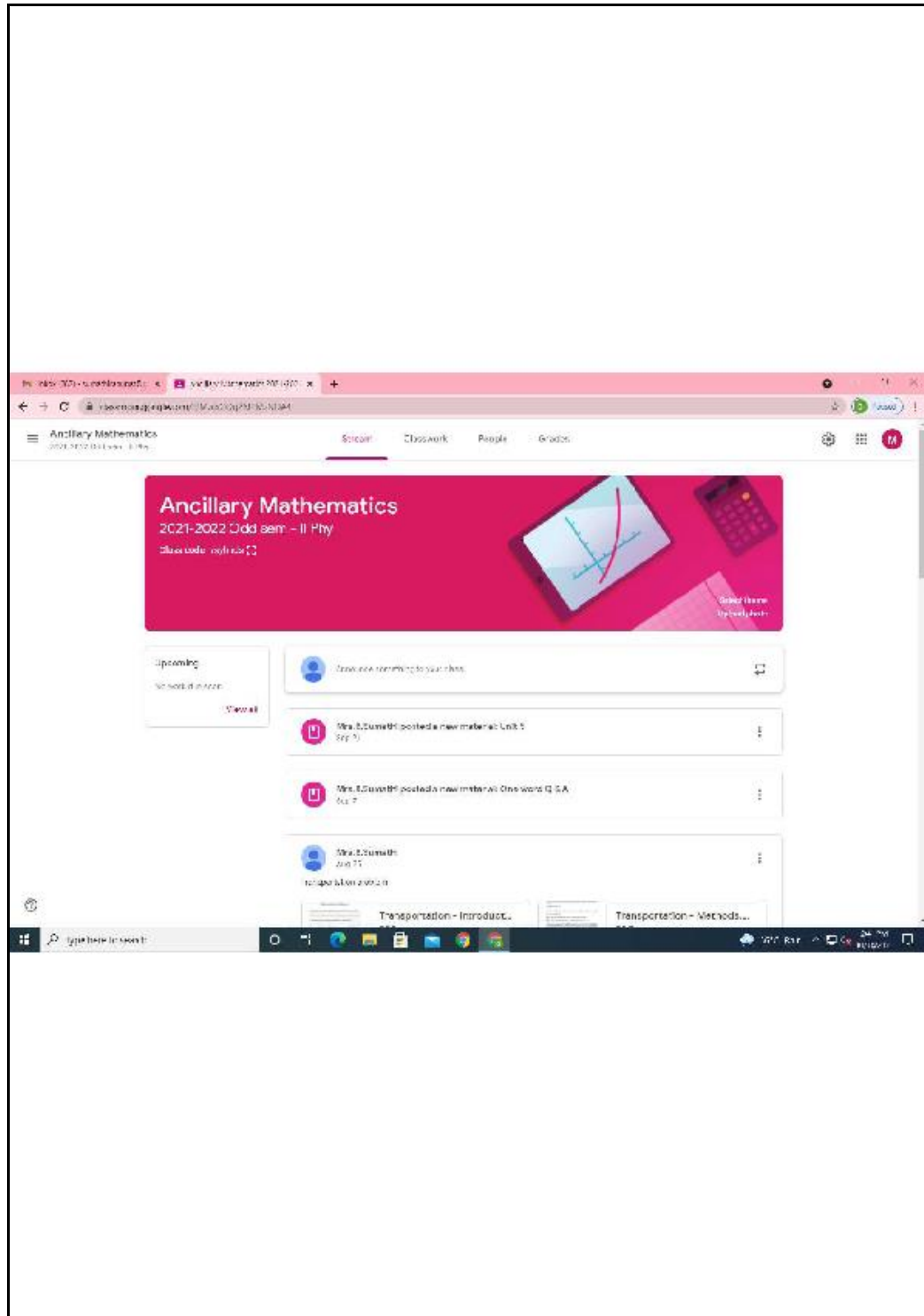


**Staff Name : Dr.S.ANDAL**

**Class : I B.Sc PHYSICS**

**Course : Allied Mathematics -I**

**Link : <https://classroom.google.com/c/MzgyNTA3MjM4MzYx?cjc=ecmm6zm>**



**Staff Name : Dr.V.Ramachandran**

**Class : III B.Sc Mathematics**

**Course : Laplace Transforms and Fourier Series**

**Link : <https://classroom.google.com/c/MzcxMzY2NDIwMTIy>**

The screenshot shows a Google Classroom interface for the course 'III B.Sc Mathematics 2021-2022'. The page is viewed from the 'Stream' tab. At the top, there is a navigation bar with 'Stream', 'Classwork', 'People', and 'Grades'. Below this, the course title 'III B.Sc Mathematics 2021-2022' is displayed, along with the class code 'popo5mk'. There are options to 'Select theme' and 'Upload photo'. A text box at the top allows for announcing something to the class. The main content area shows a list of posts by Dr.V.Ramachandran: 'Unit III' (Oct 10), 'Unit-III' (Sep 30), 'Unit-II' (Sep 1), 'Unit-I' (Aug 29), and 'Assignment-II' (Aug 26). A partially visible post for 'Unit-I' is at the bottom. The footer contains the URL 'https://classroom.google.com/c/MzcxMzY2NDIwMTIy' and a page number '1/2'.

**Staff Name : Dr.V.Ramachandran**

**Class : II M.Com**

**Course : Mathematics for Competitive Examinations (NME)**

**Link : <https://classroom.google.com/c/MzA1ODQ2NTgyNjQx>**

The screenshot shows a Google Classroom interface for the class 'II M.Com 2021-2022'. The top navigation bar includes 'Stream', 'Classwork', 'People', and 'Grades'. The main content area displays a list of posts:

- An announcement box: "Announce something to your class" with a refresh icon.
- Four posts by Dr.V.Ramachandran, each titled "Dr.V.Ramachandran posted a new material: Unit-II" with dates: Sep 13, Sep 7, Aug 29, and Aug 26.
- A post by Vijaya Lakshmi, dated Aug 23, titled "Assignment Test-2", which includes a PDF document titled "B. vijayalakshmi(Test-2)....".

The bottom of the page shows the URL <https://classroom.google.com/c/MzA1ODQ2NTgyNjQx> and a page number "1/3".

**Staff Name : Dr.V.Ramachandran**

**Class : I M.Sc Mathematics**

**Course : Graph Theory and its Algorithms**

**Link : <https://classroom.google.com/c/Mzg1MDE5NjkzMTE5>**

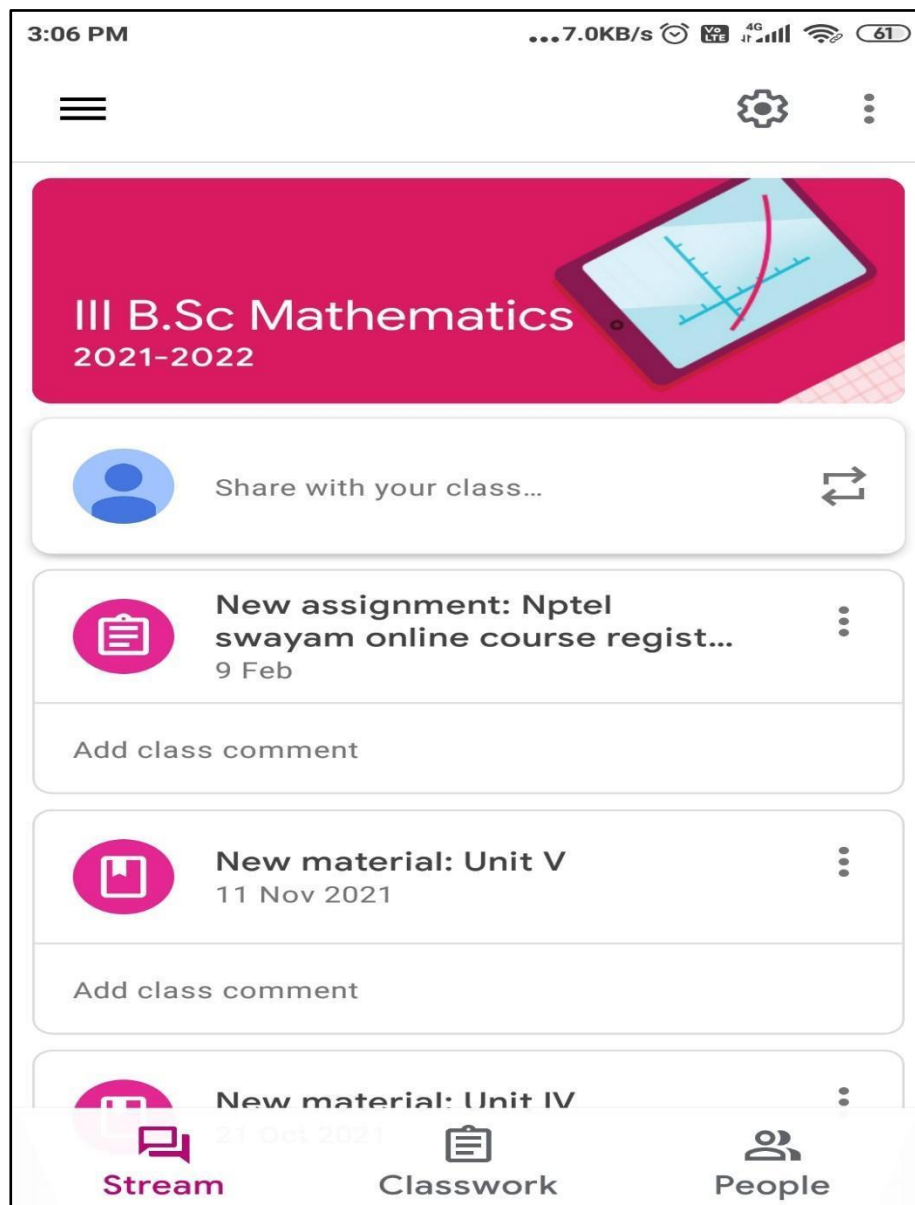
The screenshot shows the Google Classroom interface for the class "I M.Sc Mathematics 21PMTc14". At the top, the date and time are 10/12/21, 10:07 AM. The class name and code are displayed. Below the class name, there are tabs for "Stream", "Classwork", "People", and "Grades". The "Stream" tab is active. The main content area shows a post by Dr.V.Ramachandran from Oct 5, titled "Dr.V.Ramachandran posted a new material: Unit II". Below this, there is a post by Devi. S. from Sep 28, titled "S. Devi 18SUMC003 Class Test", which includes a PDF file named "graph test-1.pdf". At the bottom, there is a post by lachana sri from Sep 27, titled "21MM19 - J. Lachana Sri", which includes a PDF file named "Grphy Theory and its AL...". The URL "https://classroom.google.com/c/Mzg1MDE5NjkzMTE5" is visible at the bottom left, and "1/5" is at the bottom right.

**Staff Name : Dr.V.Ramachandran**

**Class : III B.Sc Maths**

**Course : Linear Algebra**

**Link : <https://classroom.google.com/u/2/c/MzcxMzY2NDIwMTIy>**

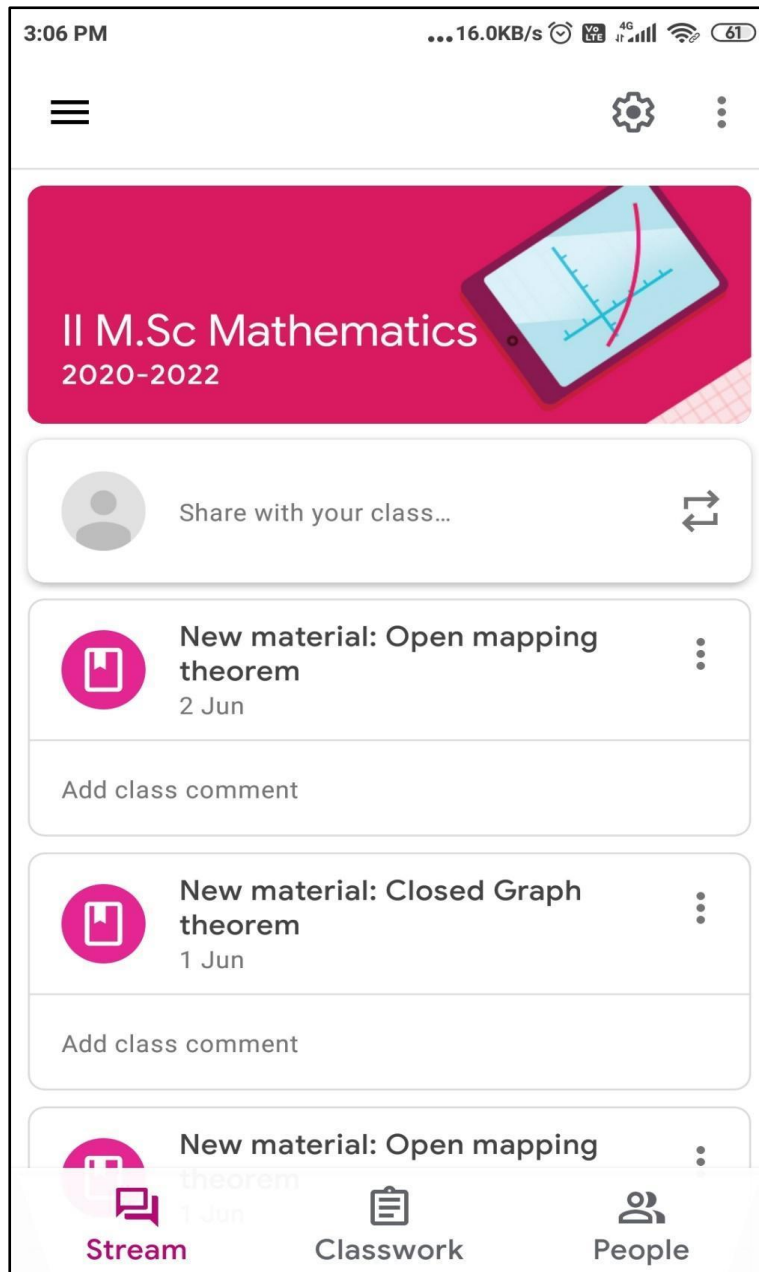


**Staff Name : Dr.V.Ramachandran**

**Class : II M.Sc Maths**

**Course : Functional Analysis**

**Link : <https://classroom.google.com/u/2/c/NDg1MTMzMzc0MDMw>**



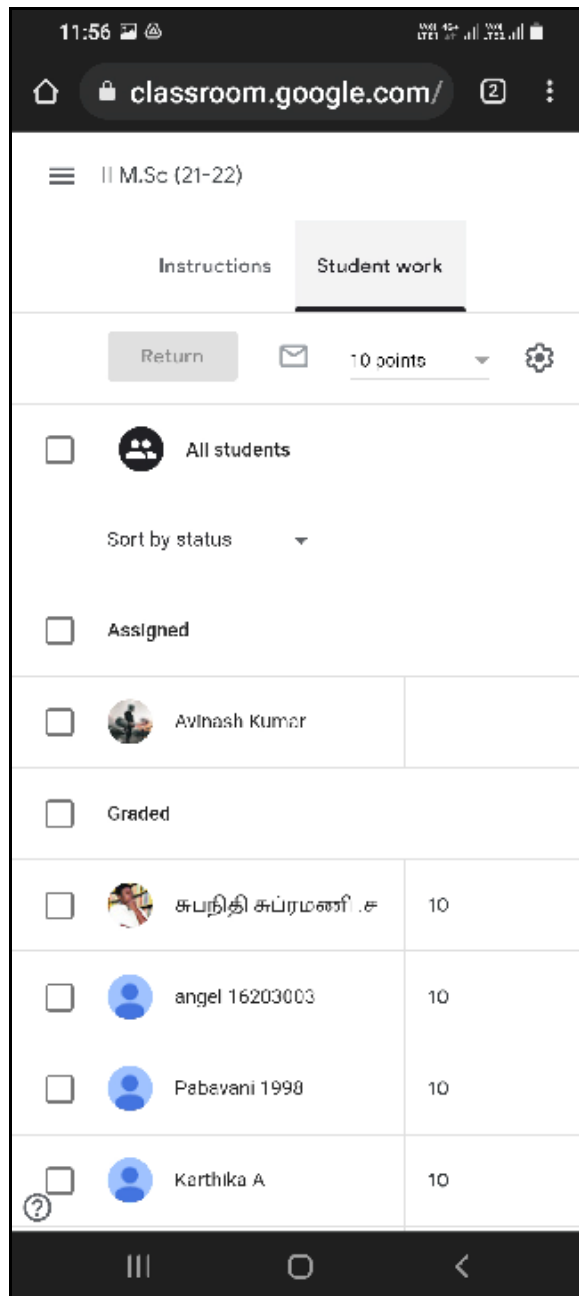
**Staff Name : Dr.P.Chitra Devi**



**Class : II M.Sc Maths**

**Course : STATISTICS & OPERATIONS RESEARCH**

**Link : <https://classroom.google.com/c/MzczMzYyMDU2ODkw>**

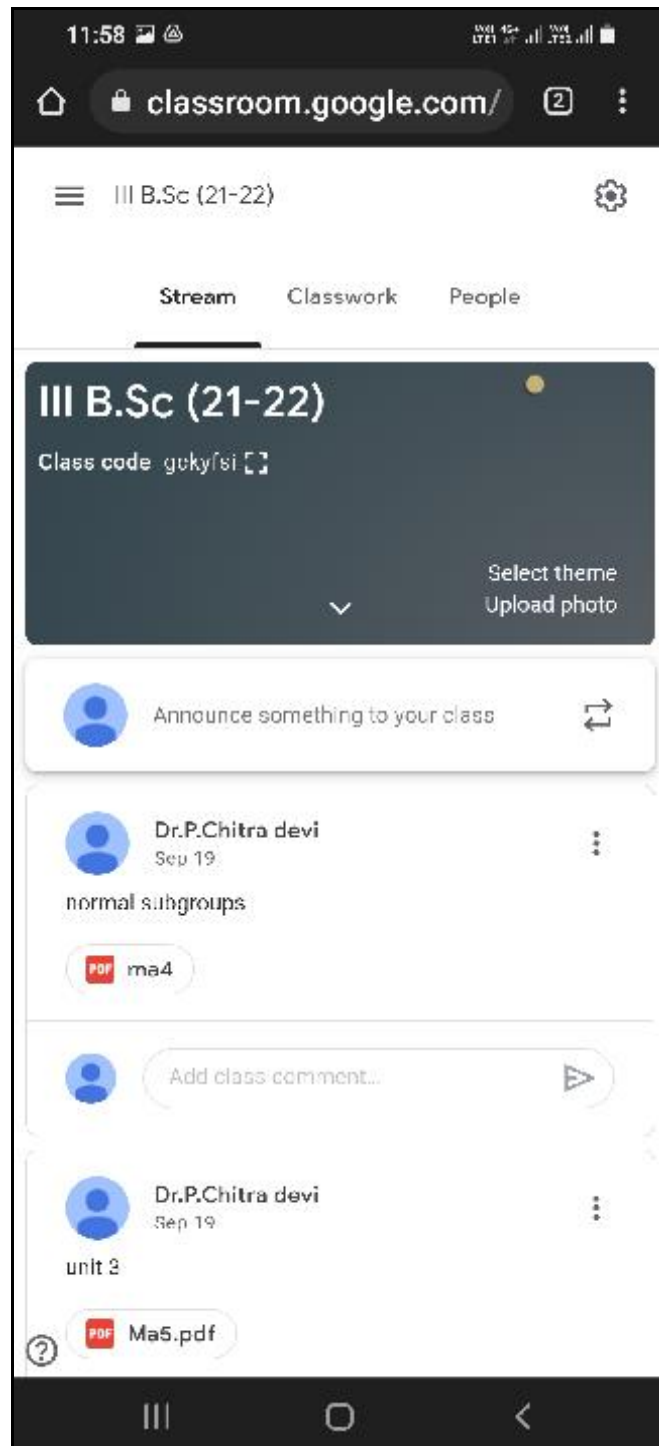


**Staff Name : Dr.P.Chitra Devi**

**Class : III B.Sc MATHS**

**Course : MODERN ALGEBRA**

**Link : <https://classroom.google.com/c/MzczNTA0NTU0NDUz>**

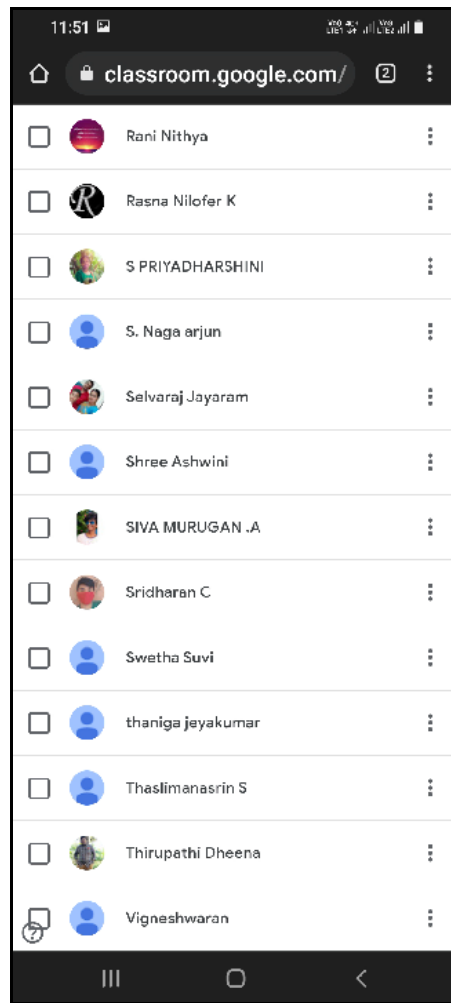


**Staff Name : Dr.P.Chitra Devi**

**Class : II NME**

**Course : MATHEMATICS FOR COMPETITIVE EXAMINATIN I & II**

**Link : <https://classroom.google.com/u/1/c/Mzc1MjQwODU4MTcz>**

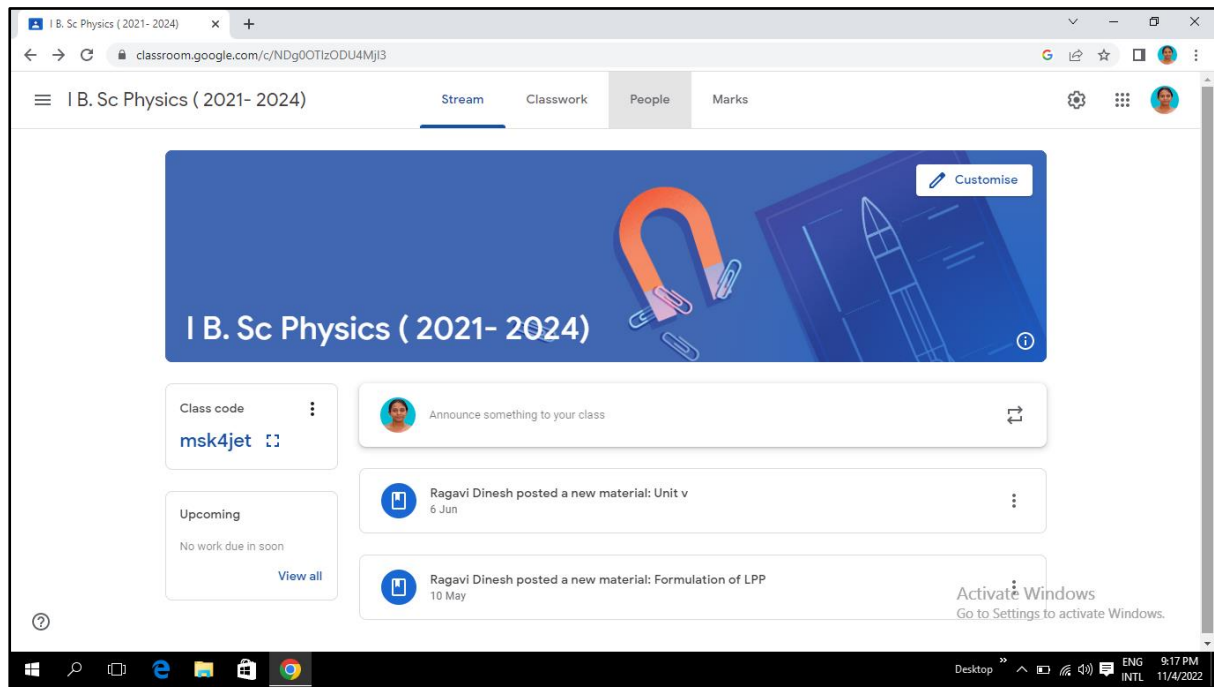


**Staff Name : Mrs. S. Ragavi**

**Class : I M.Sc MATHS**

**Course : ANALYSIS**

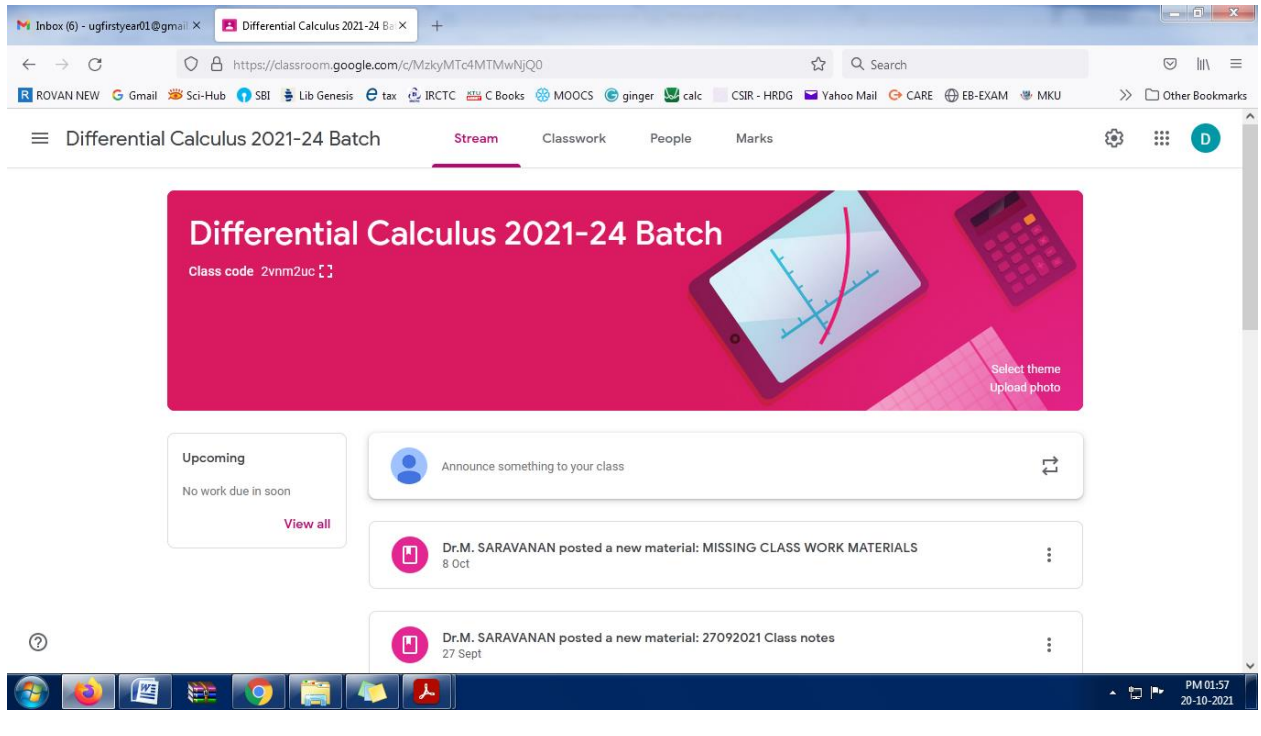
**Link : <https://classroom.google.com/c/NDg0OTIzODU4MjI3?cjc=msk4jet>**



**Staff Name : Dr.M.Saravanan**

**Class : I B.Sc MATHS**  
**Course : Differential Calculus**

**Link : <https://classroom.google.com/c/MzkyMTc4MTMwNjQ0?cjc=2vnm2uc>**

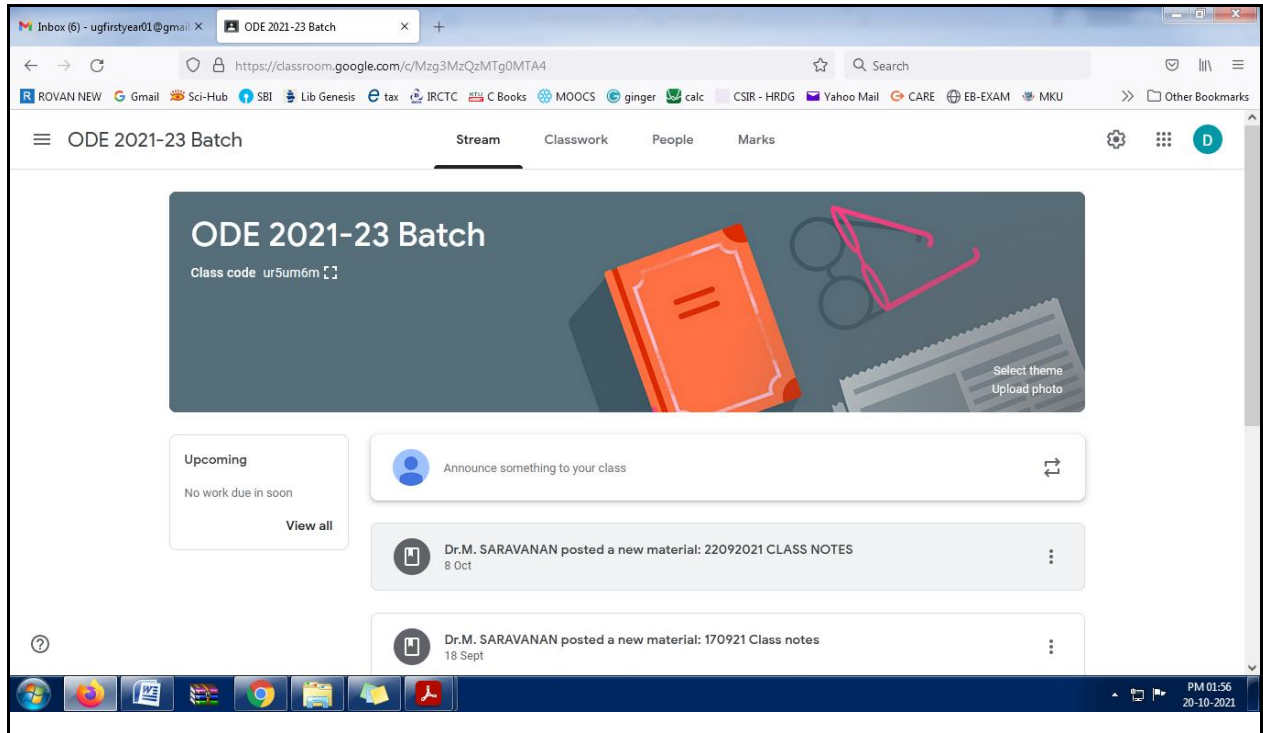


**Staff Name : Dr.M.Saravanan**

**Class : I M.Sc MATHS**

**Course : Ordinary Differential Equations**

**Link : <https://classroom.google.com/c/Mzg3MzQzMTg0MTA4?cjc=ur5um6m>**

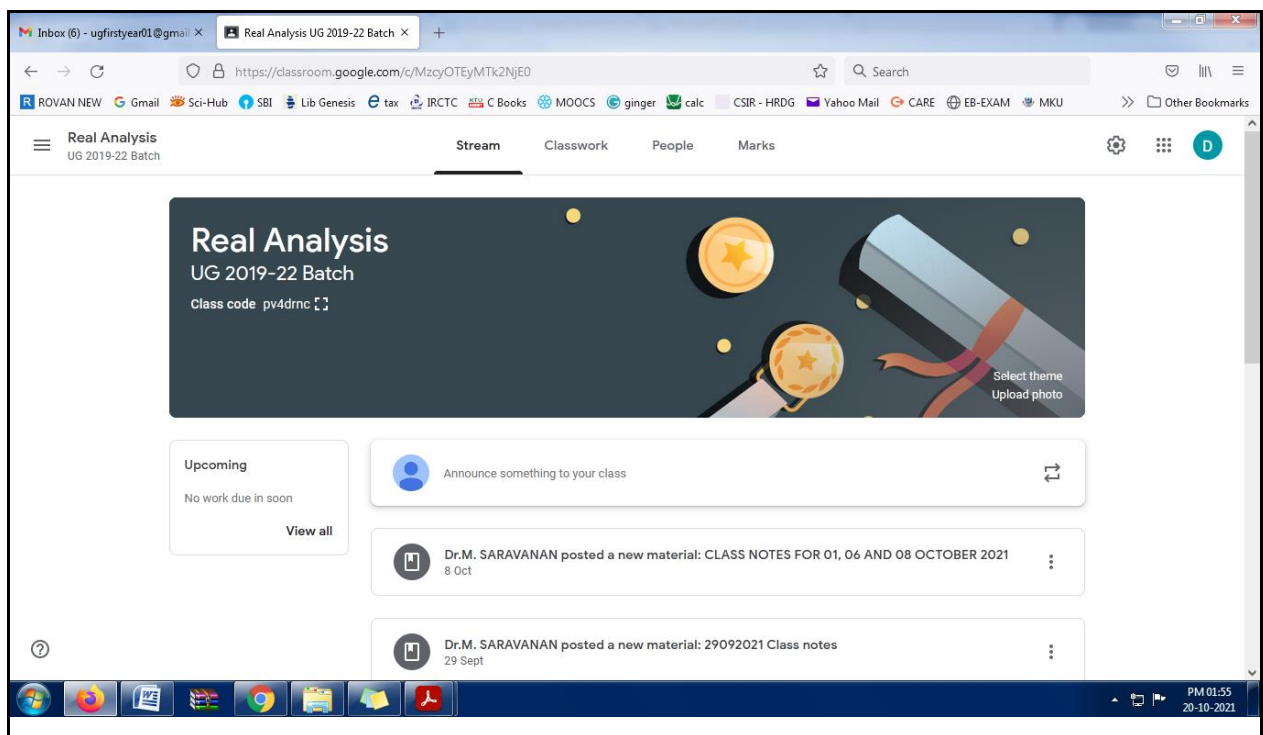


**Staff Name : Dr.M.Saravanan**

**Class : III B.Sc MATHS**

**Course : Real Analysis**

**Link : <https://classroom.google.com/c/MzcyOTEyMTk2NjE0?cjc=pv4drnc>**

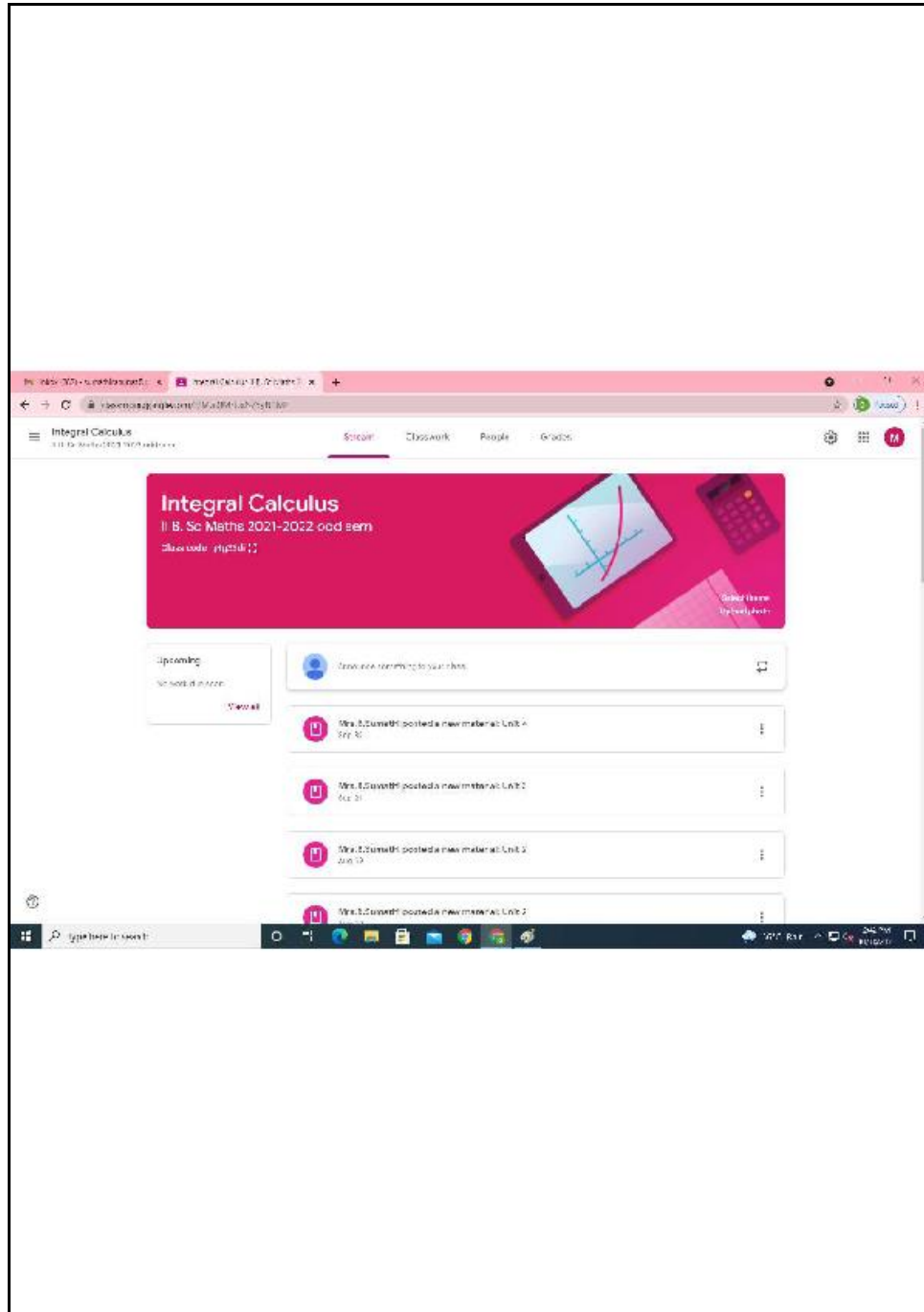


**Staff Name : Mrs. R. Sumathi**

**Class : II B.Sc MATHS**

**Course : Integral Calculus**

**Link : <https://classroom.google.com/c/Mzc0MzUxNzYyNTM4?cjc=g4g33di>**



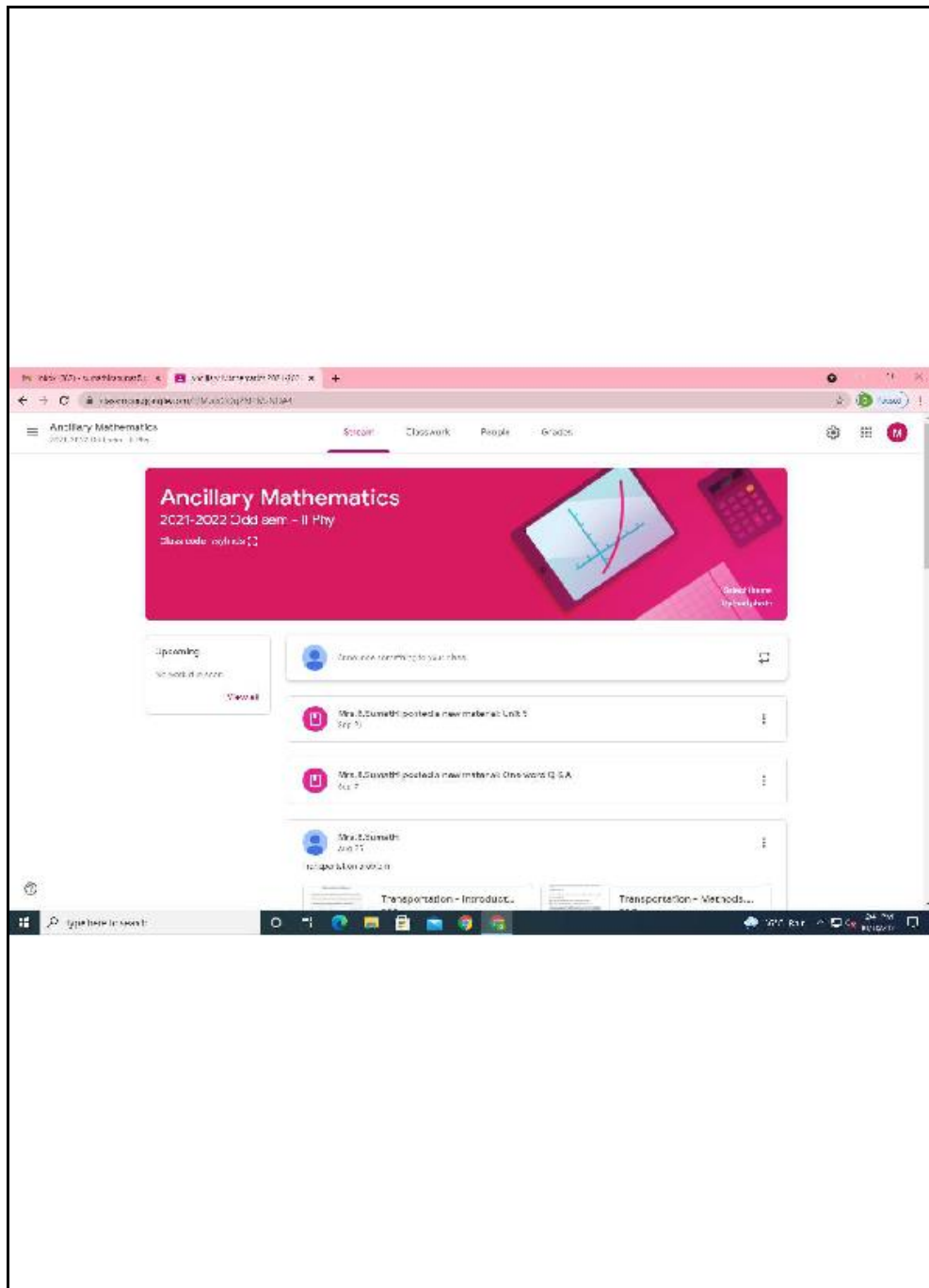
**Staff Name : Mrs. R. Sumathi**



**Class : II B.Sc PHYSICS**

**Course : Allied Mathematics III**

**Link : <https://classroom.google.com/c/MzcxODg2MTMzNDA4?cjc=ysyhnds>**

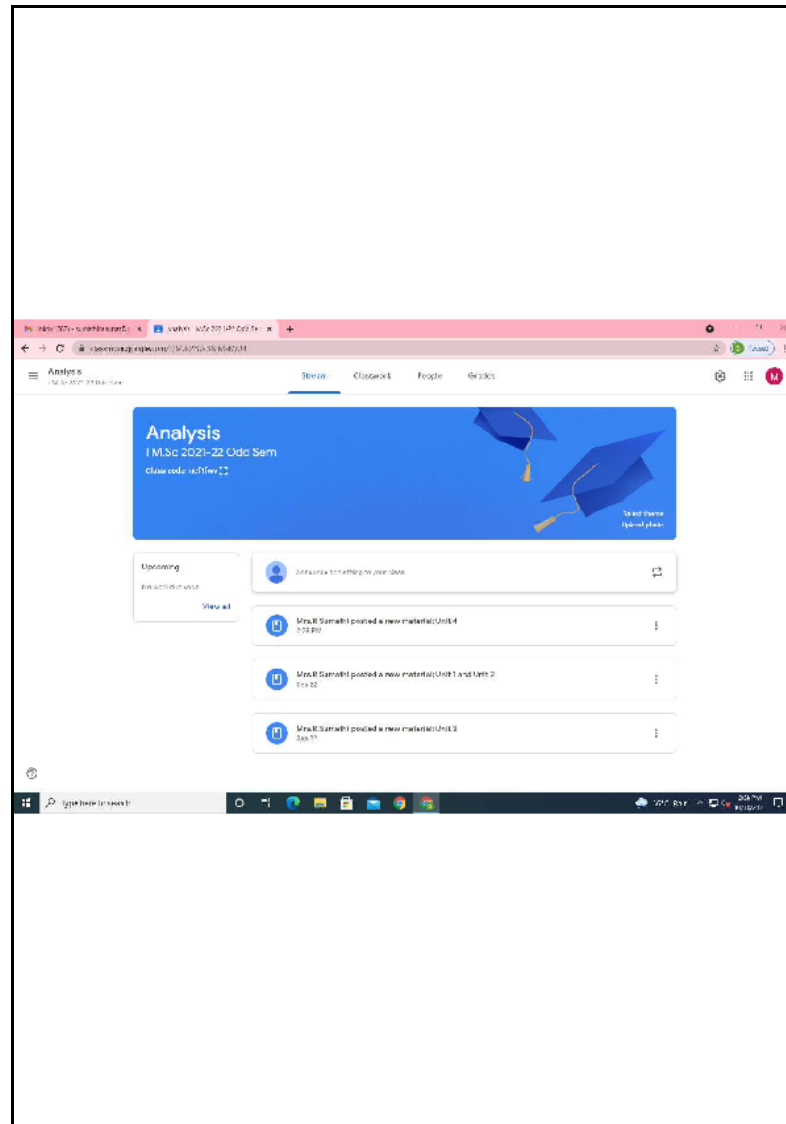


**Staff Name : Mrs. R. Sumathi**

**Class : I M.Sc MATHS**

**Course : Analysis**

**Link : <https://classroom.google.com/c/Mzk2Nzk3NjMxMjU4?cjc=nef4fwv>**

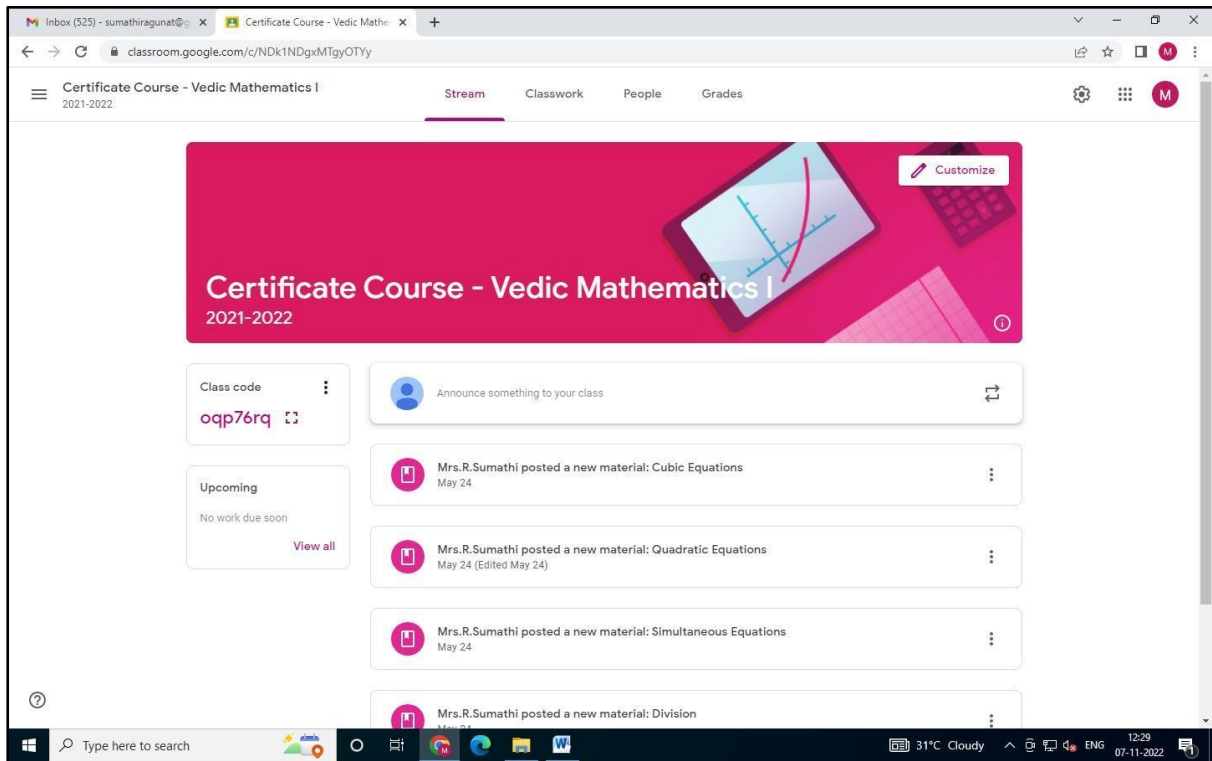


**Staff Name : Mrs. R. Sumathi**

**Class : II B.Sc MATHS**

**Course : Vedic Mathematics I**

**Link : <https://classroom.google.com/c/NDk1NDgxMTgyOTYy?cjc=oqp76rq>**

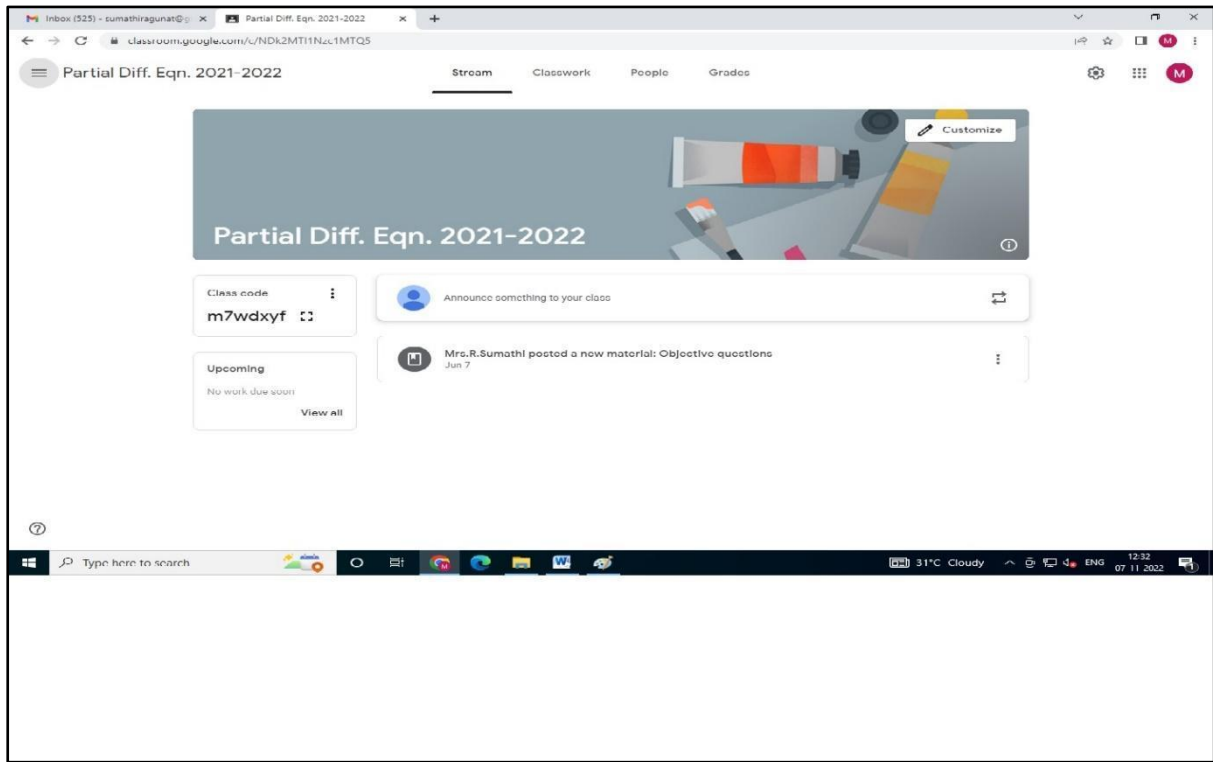


**Staff Name : Mrs. R. Sumathi**

**Class : I M.Sc MATHS**

**Course : Partial Differential Equations**

**Link : <https://classroom.google.com/c/NDk2MTI1Nzc1MTQ5?cjc=m7wdxyf>**



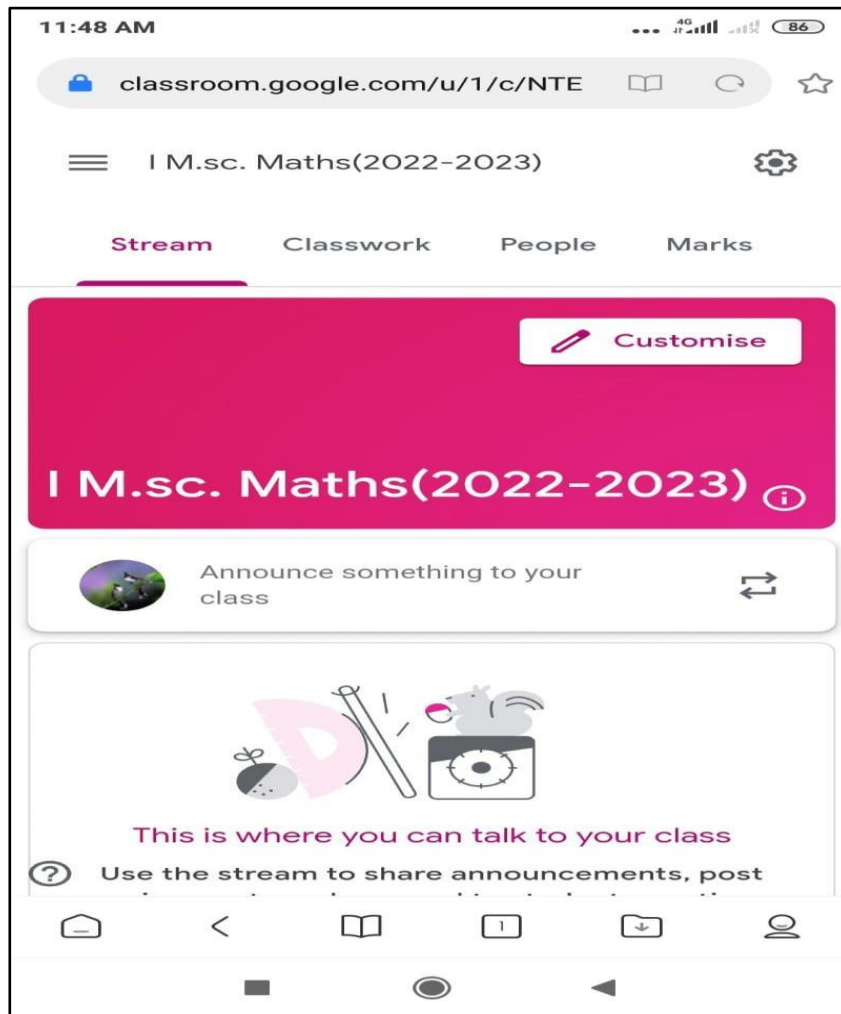
**Google Class Room**

**2022 – 2023**

**Name of the Staff : Dr. A. Hamari Choudhi**

**Subject Name : Field Theory and Lattices**

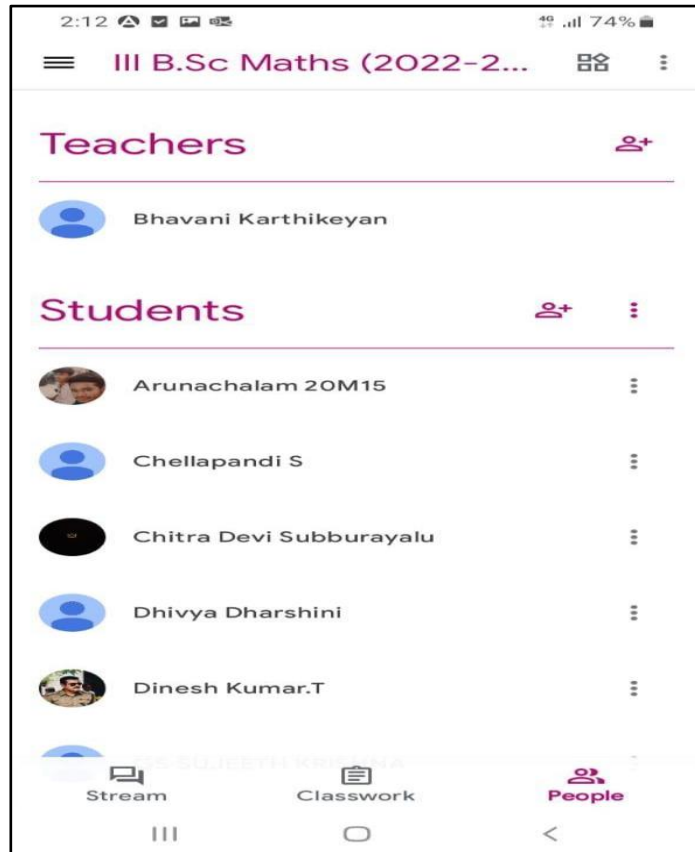
**Link : <https://classroom.google.com/c/NTE4NDIxOTg1ODM1?cjc=kdevdcb>**



**Name of the Staff : Dr. R. Bhavani**

**Subject Name : Complex Analysis**

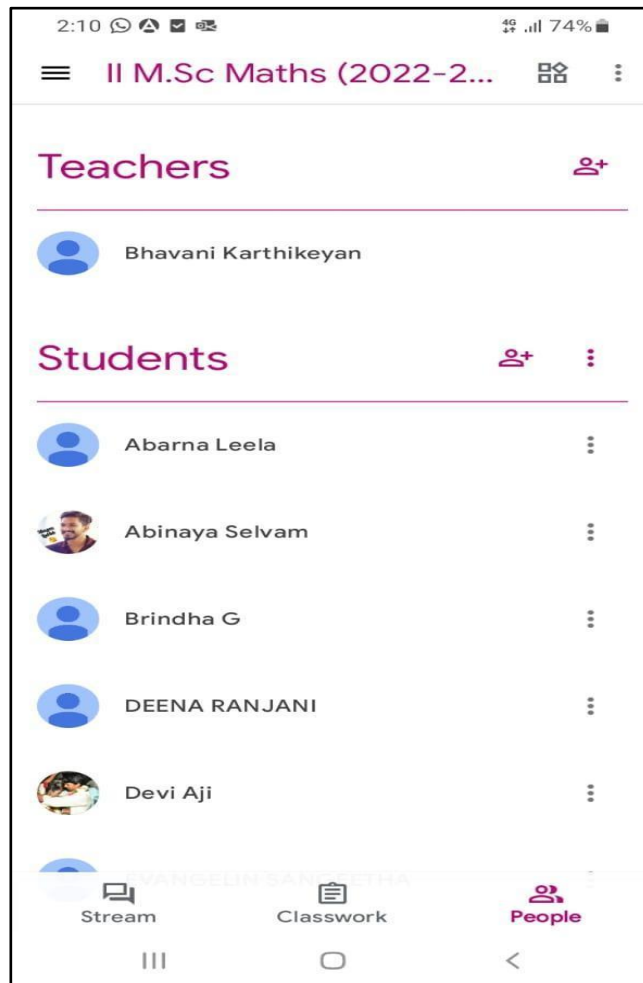
**Link : <https://classroom.google.com/c/NjAyODExMjUyNDM1?cjc=cfc3xea>**



**Name of the Staff : Dr. R. Bhavani**

**Subject Name : Measure Theory and Integration**

**Link : <https://classroom.google.com/c/NjAyODEyNTkxMjYy?cjc=qesdomc>**

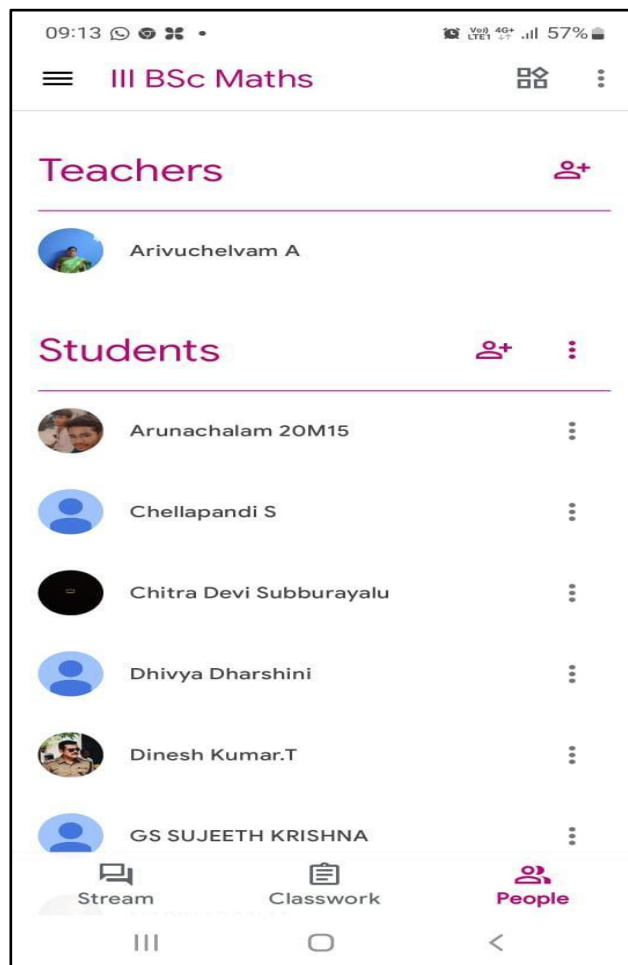




**Name of the Staff : Dr. A. Arivuchelvam**

**Subject Name : Operation Research**

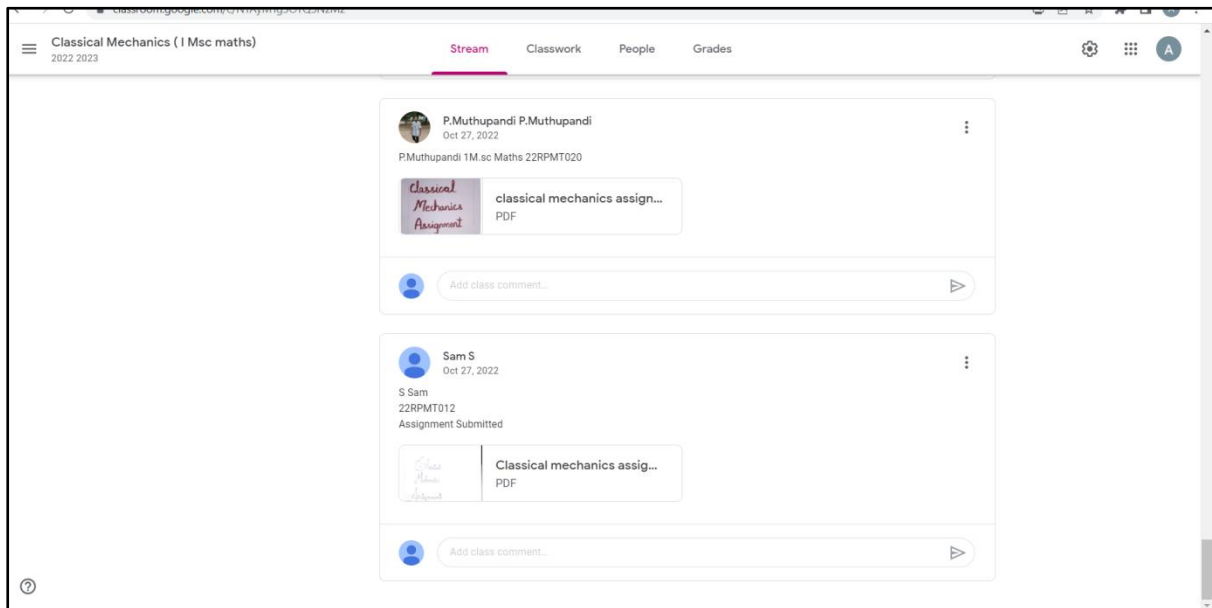
**Link : <https://classroom.google.com/c/NTk3ODAzODY0Mzcx?cjc=qjbooxh>**



**Name of the Staff : Dr. S. Andal**

**Subject Name : Classical Mechanics**

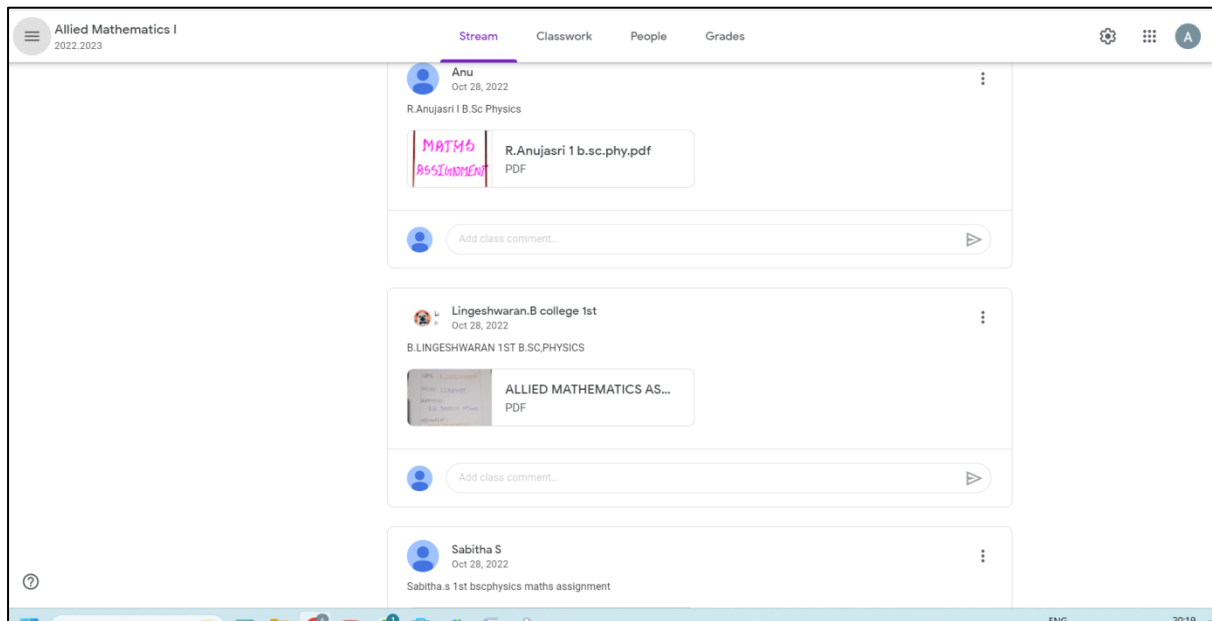
**Link : <https://classroom.google.com/c/NTAvMTg3OTQ5NzMz?cjc=tpd26wo>**



**Name of the Staff : Dr. S. Andal**

**Subject Name : Allied Mathematics I**

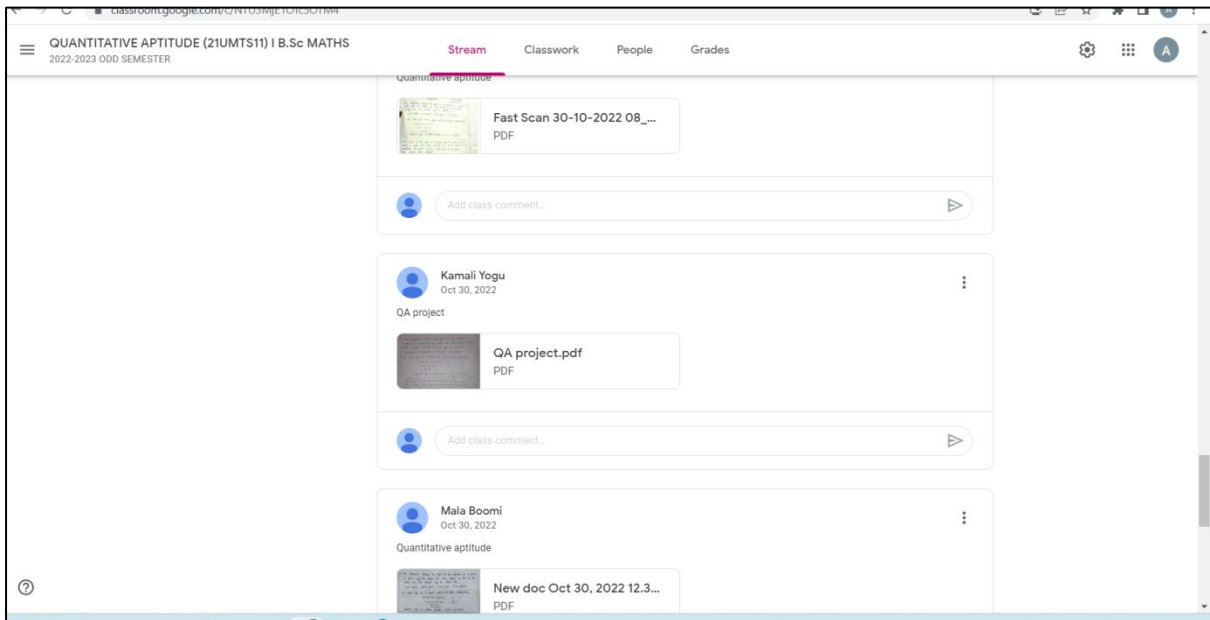
**Link : <https://classroom.google.com/c/NTUxNTUyNjE3NzM3?cjc=6kjlqow>**



**Name of the Staff : Dr. S. Andal**

**Subject Name : Quantitative Aptitude**

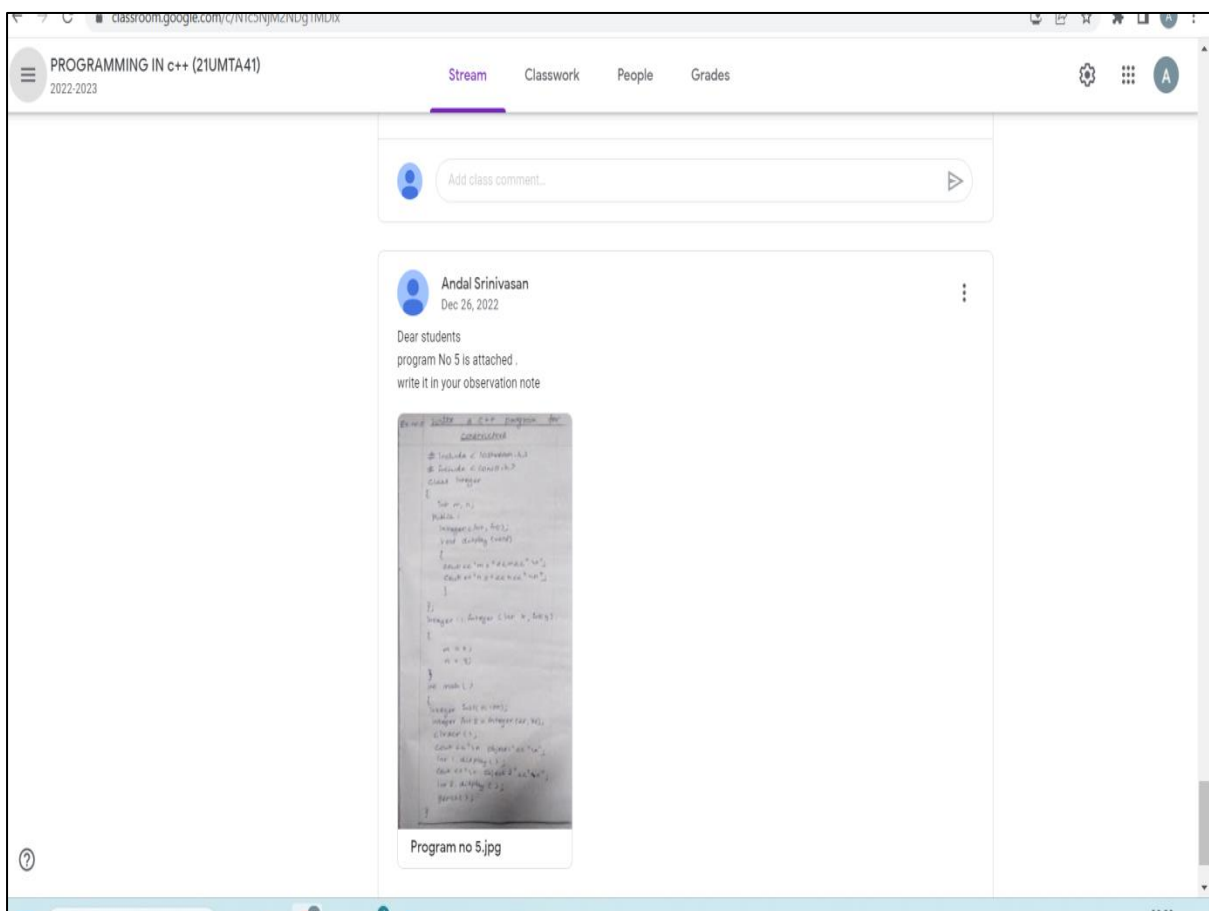
**Link : <https://classroom.google.com/c/NTU3MjE1OTc5OTM4?cjc=udazeo6>**



**Name of the Staff : Dr. S. Andal**

**Subject Name : Programming in C++**

**Link : <https://classroom.google.com/c/NTc5NjM2NDg1MDIx?cjc=z2z4m7p>**



The screenshot shows a Google Classroom interface for the course "PROGRAMMING IN c++ (21UMTA41)". The post is from "Andal Srinivasan" dated "Dec 26, 2022". The message reads: "Dear students program No 5 is attached. write it in your observation note". Below the text is a photograph of a handwritten C++ program. The code is as follows:

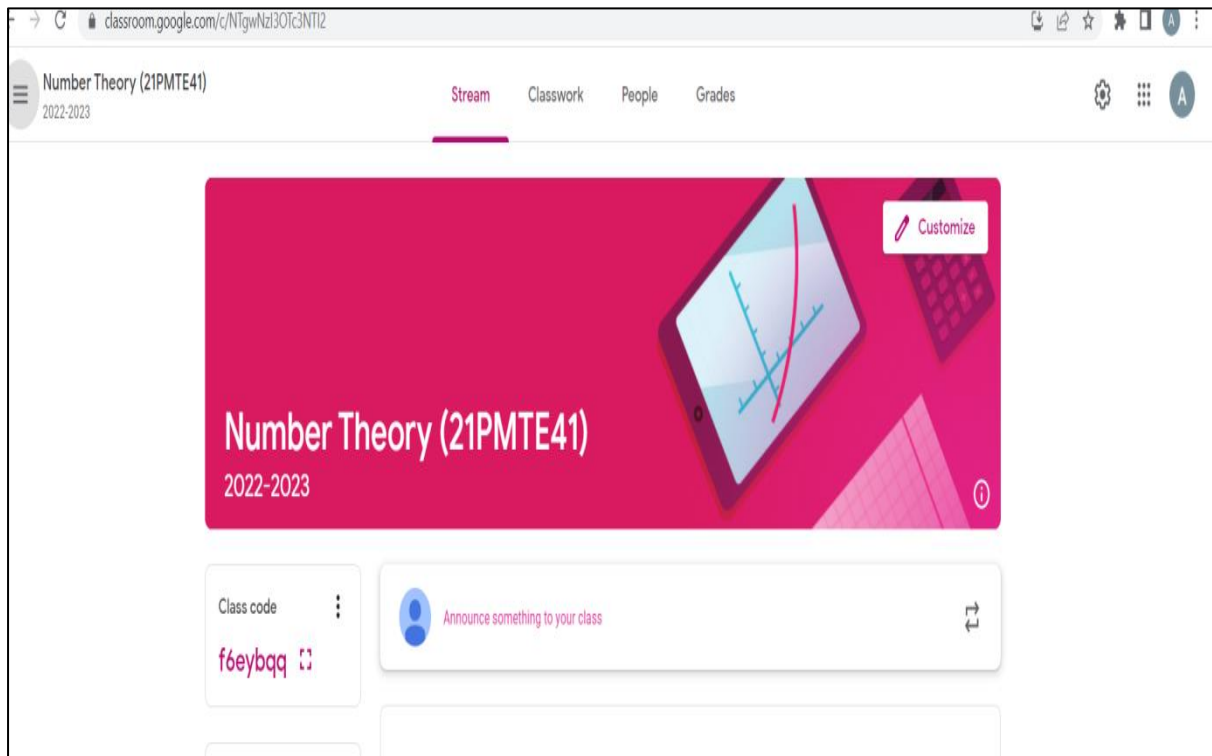
```
#include <iostream>
#include <string>
using namespace std;
int main()
{
    int n;
    string s;
    cout << "Enter n: ";
    cin >> n;
    cout << "Enter string: ";
    cin >> s;
    cout << "n: " << n << endl;
    cout << "s: " << s << endl;
    return 0;
}
```

The image is captioned "Program no 5.jpg".

**Name of the Staff : Dr. S. Andal**

**Subject Name : Number Theory**

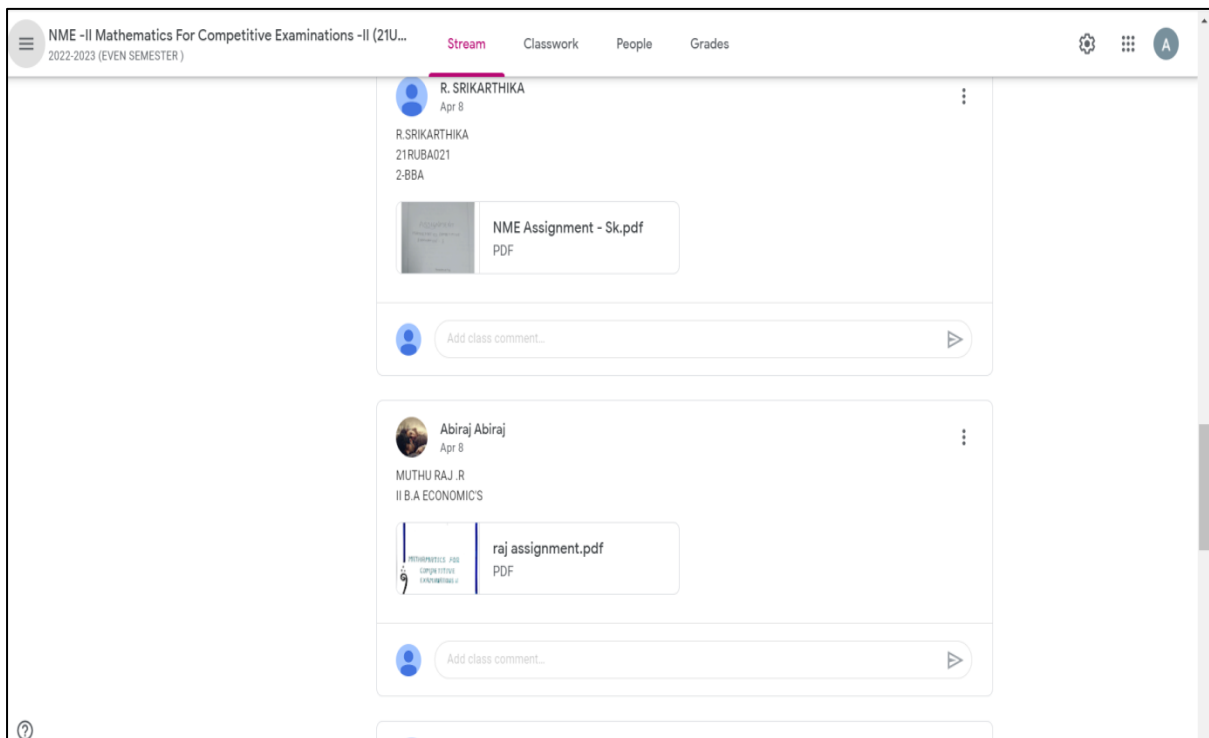
**Link : <https://classroom.google.com/c/NTgwNzI3OTc3NTI2?cjc=f6eybqq>**



**Name of the Staff : Dr. S. Andal**

**Subject Name : NME-II Mathematics for Competitive Examinations**

**Link : <https://classroom.google.com/c/NTgwNzI3NTA2ODU1?cjc=k5tuntw>**



The screenshot displays a Google Classroom interface for a class titled "NME -II Mathematics For Competitive Examinations -II (21U... 2022-2023 (EVEN SEMESTER)". The interface includes a navigation bar with "Stream", "Classwork", "People", and "Grades" tabs. The "Stream" tab is active, showing two assignment posts. The first post is by R. SRIKARTHIKA, dated Apr 8, with the assignment "NME Assignment - Sk.pdf". The second post is by Abiraj Abiraj, dated Apr 8, with the assignment "raj assignment.pdf". Both posts include a "Add class comment..." input field with a submit button. The interface also features a search icon, a grid icon, and a user profile icon in the top right corner, and a help icon in the bottom left corner.

**Name of the Staff : Dr. V. Ramachandran**

**Subject Name : Graph Theory and its Algorithms**

**Link : <https://classroom.google.com/c/NTAxMjEwODk3NjQ3?cjc=i7ambl4>**

The screenshot shows a Google Classroom interface for a class titled "I M.Sc 2022-2024 Mathematics". The page is viewed from a desktop browser. At the top, there are navigation tabs for "Stream", "Classwork", "People", and "Grades". The main content area features a header banner with the class name and a "Customize" button. Below the banner, there is a "Class code" section displaying "i7ambl4". To the right, there is an "Announce something to your class" input field. The "Stream" section shows a list of posts: a post by Dr.V.Ramachandran dated Oct 27, 2022, titled "Dr.V.Ramachandran posted a new material: Unit IV"; a post by Dr.V.Ramachandran dated Oct 21, 2022, titled "Dr.V.Ramachandran posted a new material: Tomorrow, you are all asked to prepare and teach..."; and a post by Dr.V.Ramachandran dated Oct 17, 2022, titled "Dr.V.Ramachandran posted a new assignment: Assignment II". There is also a "1 class comment" section. The bottom of the page shows a Windows taskbar with various application icons, a search bar, and system tray information including "40°C Sunny" and "15:38 17-04-2023".



**Name of the Staff : Dr. V. Ramachandran**

**Subject Name : Transform Techniques**

**Link : <https://classroom.google.com/c/NTAxNDkxNTM2NjYy?cjc=pmftnki>**

The screenshot shows a Google Classroom interface for a class titled "II B.Sc Maths 2021-2024". The class code is "pmftnki". The page features a pink header banner with a graphing calculator and a "Customize" button. Below the banner, there is a "Class code" section with the code "pmftnki" and a refresh icon. To the right of the code is an "Announce something to your class" button. Below this, there is an "Upcoming" section with the text "No work due soon" and a "View all" link. The main content area displays a list of announcements: "Dr.V.Ramachandran posted a new material: Question Bank Pdf format" (Nov 3, 2022), "Dr.V.Ramachandran posted a new material: All the best" (Nov 1, 2022, Edited 3:41 PM), and "RAGAVI E" (Oct 28, 2022, E.Ragavi-21RUMT016). The bottom of the screenshot shows a Windows taskbar with various application icons, a search bar, and system tray information including the date "17-04-2023" and time "15:46".

**Name of the Staff : Dr. V. Ramachandran**

**Subject Name : Linear Algebra**

**Link : <https://classroom.google.com/c/NTE4NTc0MDQ5Njg4?cjc=zo5skna>**

The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL: [classroom.google.com/c/NTE4NTc0MDQ5Njg4](https://classroom.google.com/c/NTE4NTc0MDQ5Njg4). The page title is "III B.Sc Mathematics 2023 Linear Algebra". The navigation menu includes "Stream", "Classwork", "People", and "Grades". The main content area features a pink header with the text "III B.Sc Mathematics 2023 Linear Algebra" and a "Customize" button. Below the header, there is a "Class code" section showing "zo5skna". To the right, there is an "Announce something to your class" input field. Below that, a notification states "Dr.V.Ramachandran posted a new material: All the best 4:04PM". On the left side, there is an "Upcoming" section with the text "No work due soon" and a "View all" link. The Windows taskbar at the bottom shows the search bar, task view, and various application icons, along with system information: 40°C Sunny, 16:05, and 17-04-2023.

**Name of the Staff : Dr. V. Ramachandran**

**Subject Name : Functional Analysis**

**Link : <https://classroom.google.com/c/NTE4Mzk3NTg2MTgy?cjc=vm5nekh>**

The screenshot shows a web browser window displaying a Google Classroom page. The browser's address bar shows the URL: [classroom.google.com/c/NTE4Mzk3NTg2MTgy](https://classroom.google.com/c/NTE4Mzk3NTg2MTgy). The page title is "II M.Sc Mathematics 2021-2023 PG". The navigation menu includes "Stream", "Classwork", "People", and "Grades". The main content area features a pink header with the text "II M.Sc Mathematics 2021-2023 PG" and a "Customize" button. Below the header, there are three sections: "Class code" with the code "vm5nekh", "Upcoming" with the message "No work due soon" and a "View all" link, and a list of announcements. The first announcement is "Dr.V.Ramachandran posted a new material: Closed Graph Theorem" dated Apr 11. The second announcement is "Dr.V.Ramachandran posted a new material: Open Mapping Theorem" dated Apr 11. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with a temperature of 40°C Sunny, time 16:07, and date 17-04-2023.

**Name of the Staff : Dr. P. Chitra Devi**

**Subject Name : Vedic Mathematics**

**Link : <https://classroom.google.com/u/1/c/NTA4NDYzNzk2NjE5>**

The screenshot displays a Google Classroom interface for a class named "II B.Sc(22-23)". The class code is "o2jrds3". A post by "chitra devi" on "Mar 21" is visible, titled "Vedic Mathematics unit 2", which includes a PDF assignment named "division .pdf". The interface also features a "Stream" tab, a "Classwork" section, and a "People" section. The bottom of the image shows a Windows taskbar with the search bar, system tray, and date/time information (14:06, 06-04-2023).

**Name of the Staff : Dr. P. Chitra Devi**

**Subject Name : Stochastic Processes**

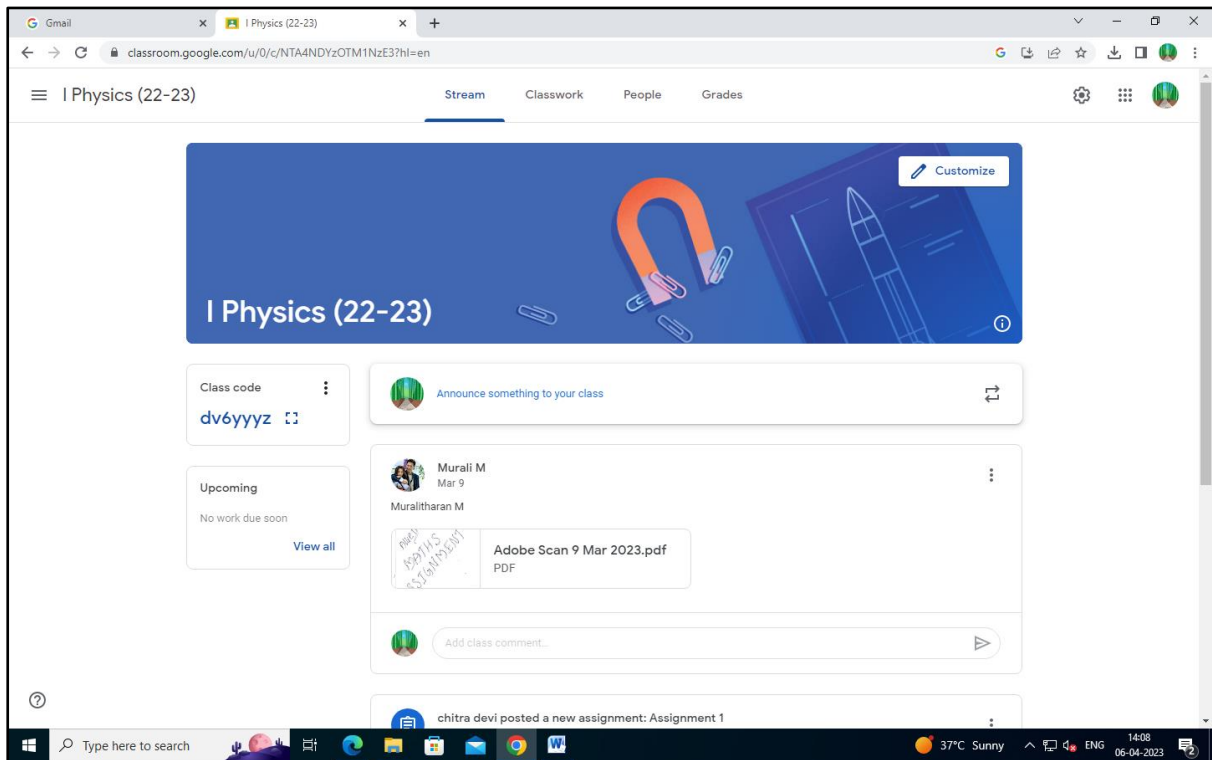
**Link : <https://classroom.google.com/u/1/c/NTc3NDE4MTM0NTE2>**

The screenshot displays a Google Classroom interface for a class titled "II M.Sc Mathematics(22-23)". The browser address bar shows the URL: [classroom.google.com/u/0/c/NTc3NDE4MTM0NTE2?hl=en](https://classroom.google.com/u/0/c/NTc3NDE4MTM0NTE2?hl=en). The class code is "m3gzsko". A post by "chitra devi" on "Mar 16" is visible, titled "Book" and containing a PDF document named "stochastic-processes-thir...". The "Upcoming" section indicates "No work due soon". The Windows taskbar at the bottom shows the system tray with a temperature of 37°C, "Sunny" weather, and the date "06-04-2023".

**Name of the Staff : Dr. P. Chitra Devi**

**Subject Name : Allied Mathematics II**

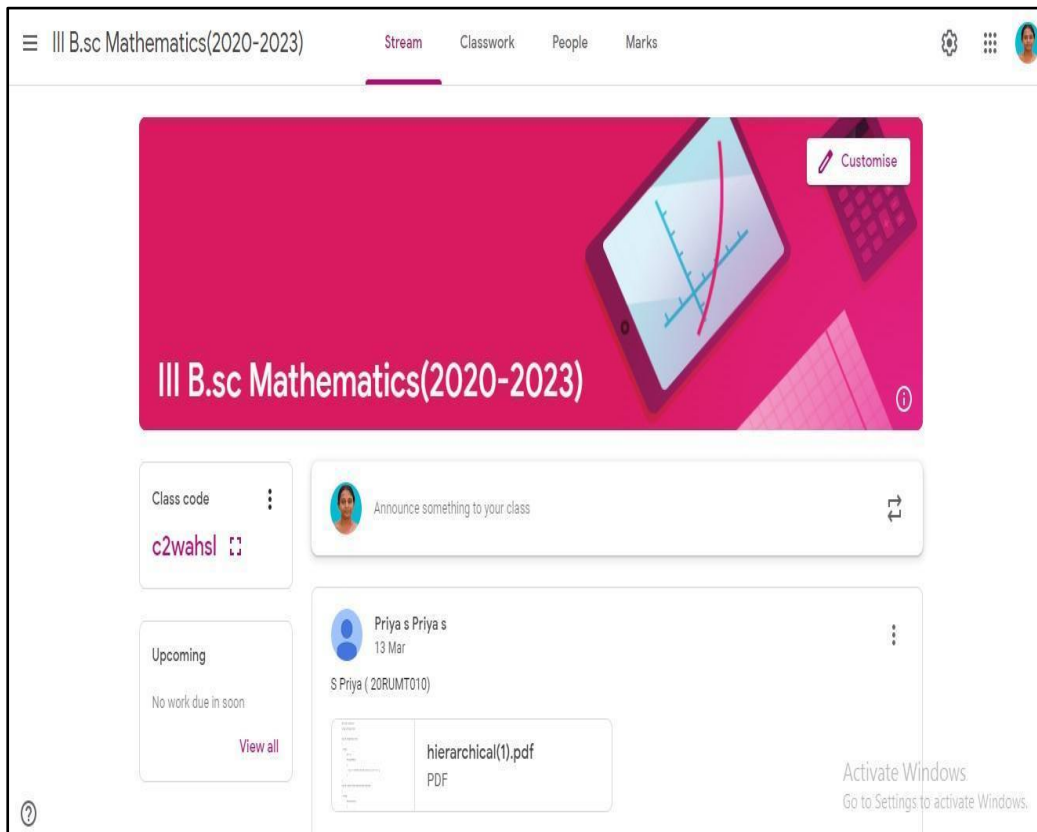
**Link : <https://classroom.google.com/u/1/c/NTA4NDYzOTM1NzE3>**



**Name of the Staff : Mrs. S. Ragavi**

**Subject Name : Programming in C and C++**

**Link : <https://classroom.google.com/c/NTI3ODI4MzQ0NjIz?cjc=c2wahsl>**



**Name of the Staff : Mrs. S. Ragavi**

**Subject Name : Ordinary Differential Equation**

**Link : <https://classroom.google.com/c/NTAxNjkxODg5MTU4?cjc=4pgdams>**

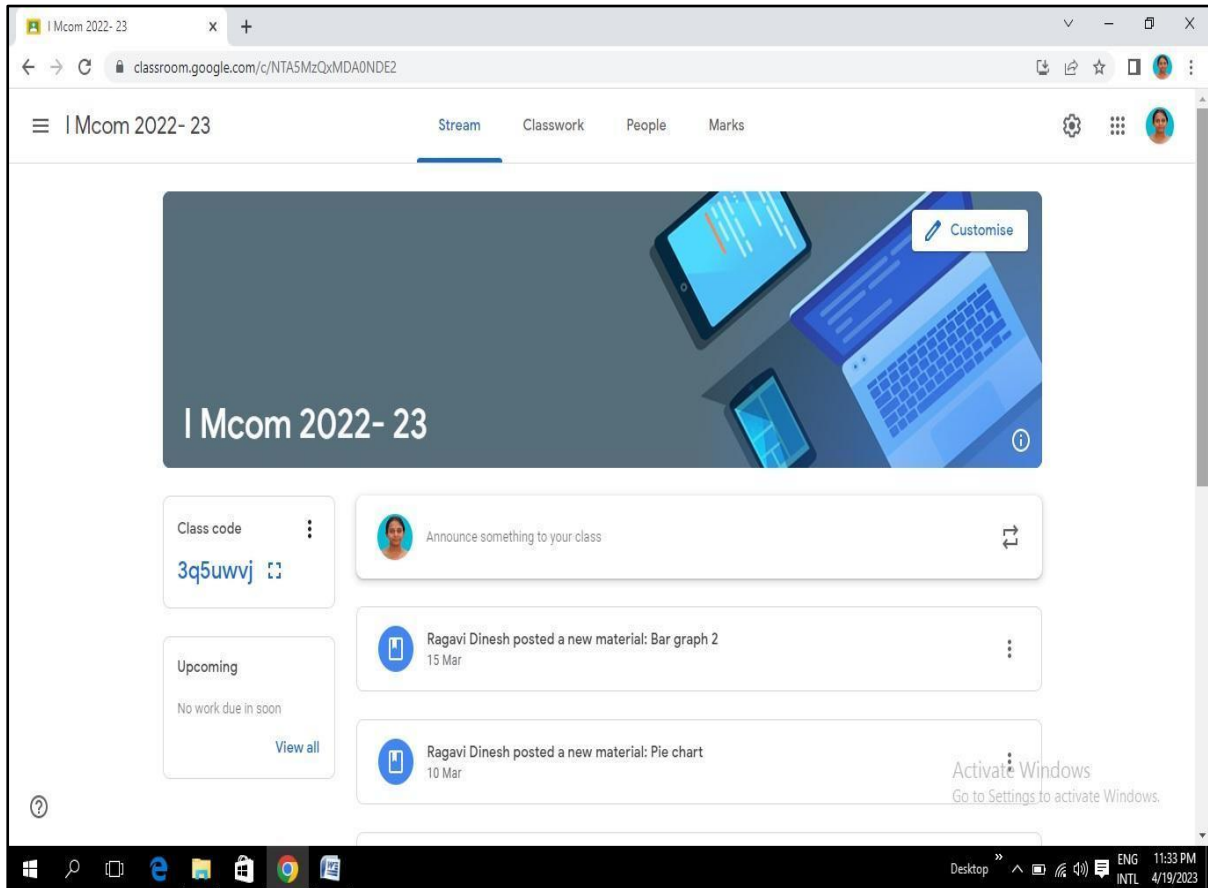
The screenshot shows a Google Classroom interface for a class titled "I Msc Mathematics 2022-2024". At the top, there are navigation tabs for "Stream", "Classwork", "People", and "Marks". The main header area features a pink banner with a graphing calculator and a "Customise" button. Below the banner, the "Class code" is displayed as "4pgdams". The "Upcoming" section indicates "No work due in soon" with a "View all" link. The "Stream" section contains two announcements: "Ragavi Dinesh posted a new material: Book" dated 9 Nov 2022, and "Ragavi Dinesh posted a new material: Unit 5" dated 23 Sept 2022. A Windows watermark is visible in the bottom right corner.



**Name of the Staff : Mrs. S. Ragavi**

**Subject Name : Mathematics for Competitive Examinations**

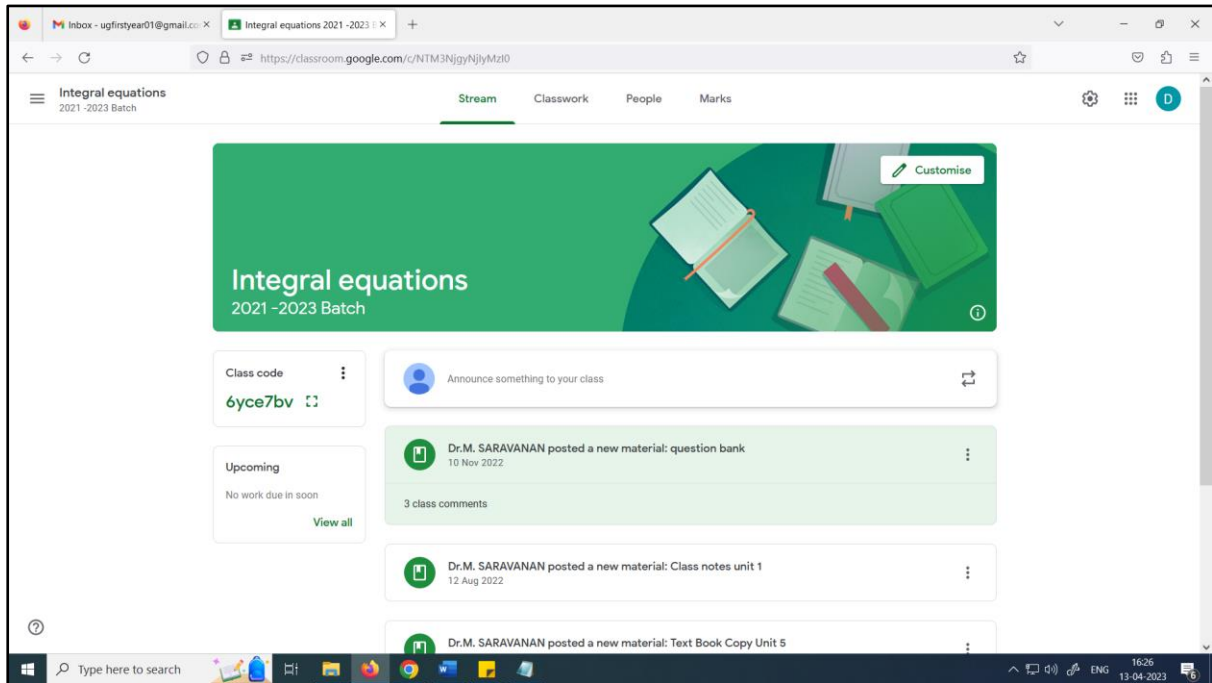
**Link : <https://classroom.google.com/c/NTA5MzQxMDA0NDE2?cjc=3q5uwvj>**



**Name of the Staff : Dr. M. Saravanan**

**Subject Name : Integral Equation**

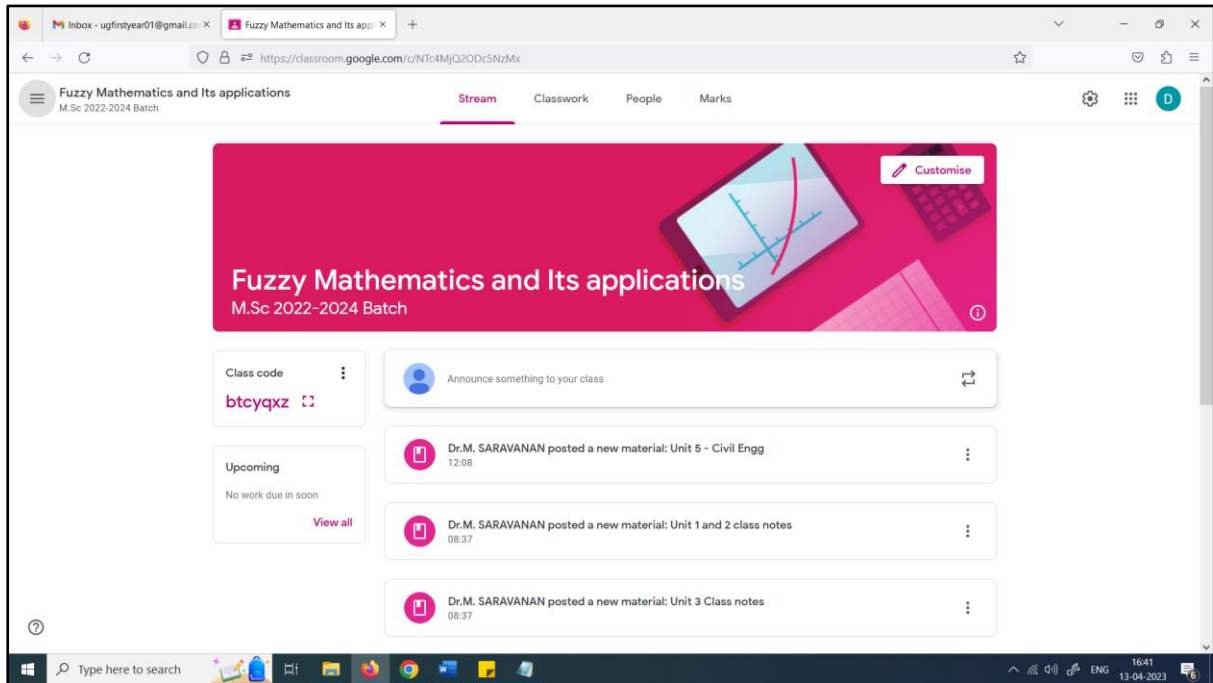
**Link : <https://classroom.google.com/c/NTM3NjgyNjIyMzI0?cjc=6yce7bv>**



**Name of the Staff : Dr. M. Saravanan**

**Subject Name : Fuzzy Mathematics**

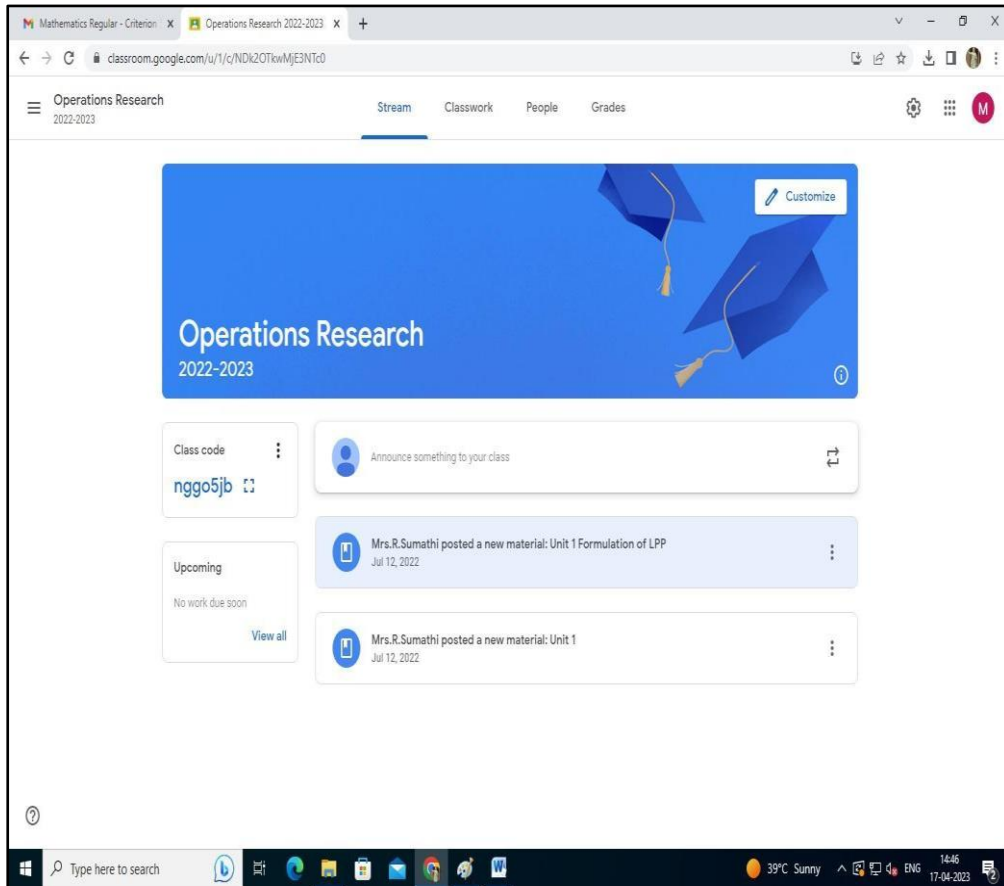
**Link : <https://classroom.google.com/c/NTc4MjQ2ODc5NzMx?cjc=bteyqxz>**



**Name of the Staff : Mrs. R. Sumathi**

**Subject Name : OPERATIONS RESEARCH-II B.SC MATHS**

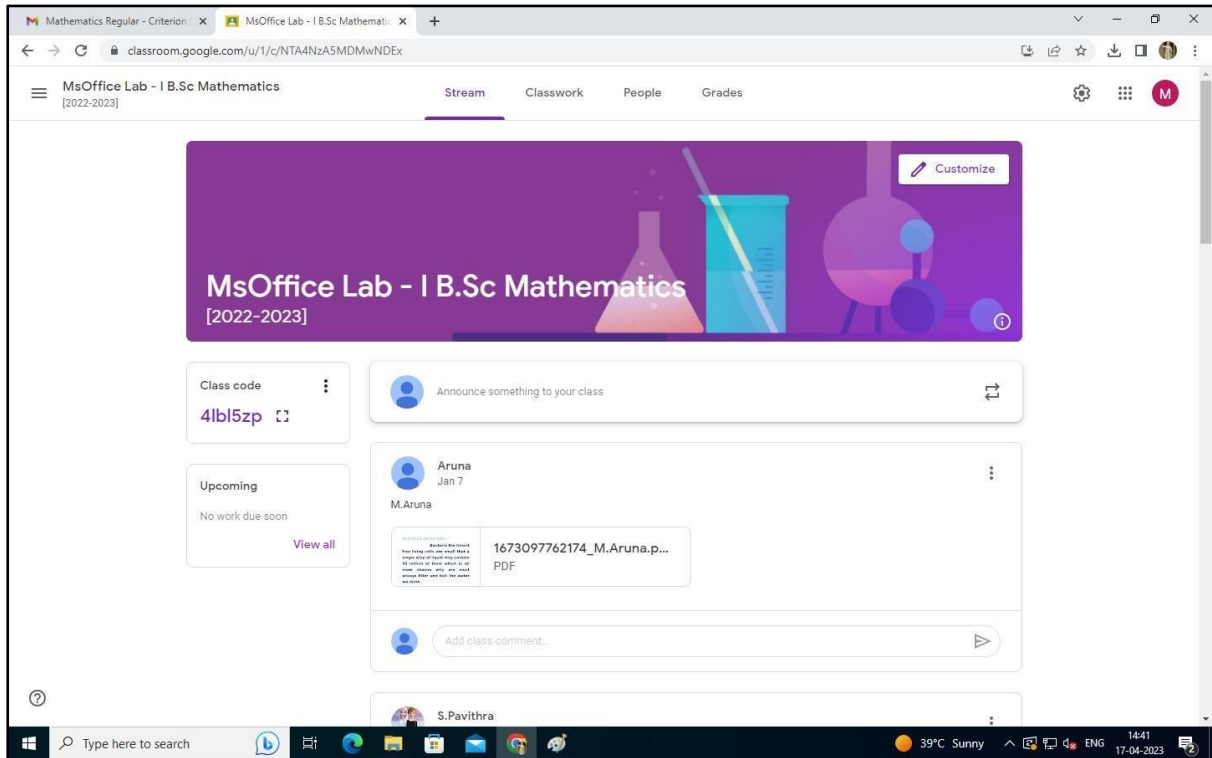
**Link : <https://classroom.google.com/c/NDk2OTkwMjE3NTc0?cjc=nggo5jb>**



**Name of the Staff : Mrs. R. Sumathi**

**Subject Name : MS-OFFICE LAB – I B.SC MATHS**

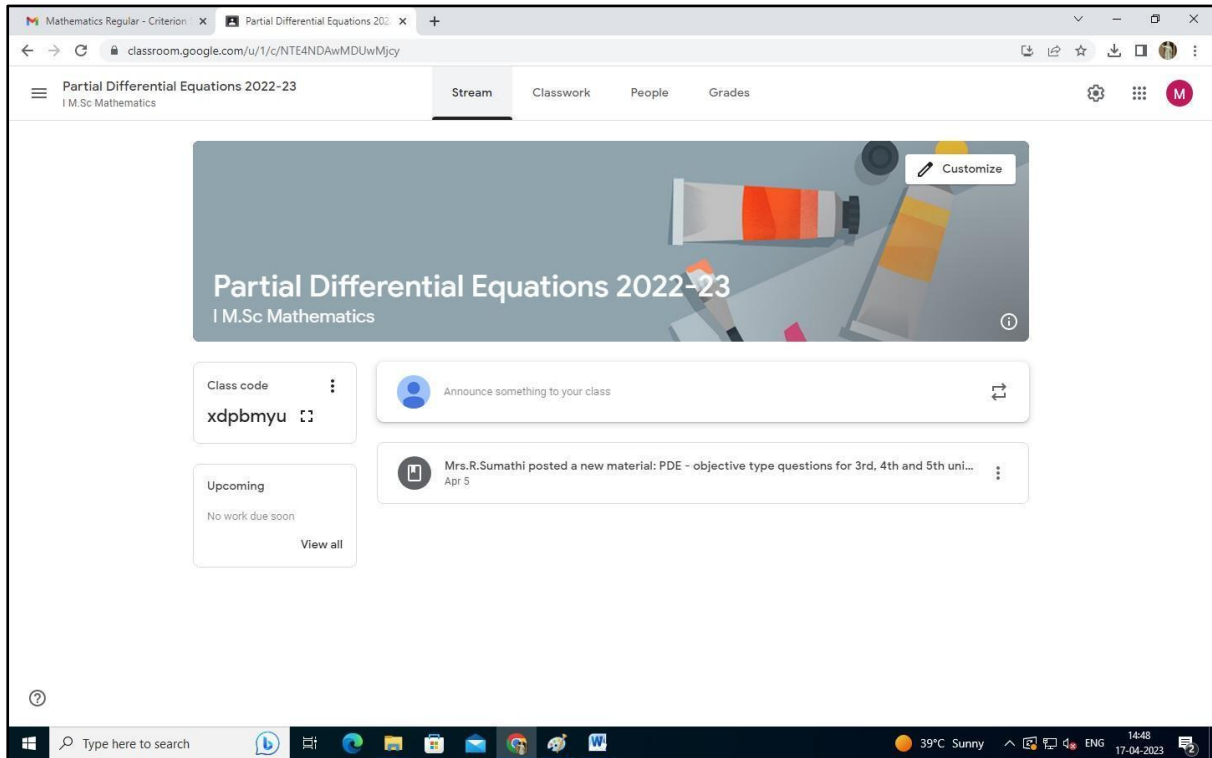
**Link : <https://classroom.google.com/c/NTA4NzA5MDMwNDEEx?cjc=4lb15zp>**



**Name of the Staff : Mrs. R. Sumathi**

**Subject Name : PARTIAL DIFFERENTIAL EQUATIONS – I M.Sc Maths**

**Link : <https://classroom.google.com/c/NTE4NDAwMDUwMjcy?cjc=xdpbmyu>**



**Name of the Staff : Mrs. R. Sumathi**

**Subject Name : Graph Theory – III B.SC MATHS**

**Link : <https://classroom.google.com/c/NTE4NDAwNDUzNzMS?cjc=r6celpc>**

