

DEPARTMENT OF COMPUTERSCIENCE AND ENGINEERING

06.05.2020

ONLINE CLASS REPORT

Course code & Name : CSC2224 Data Visualization

Class : II year - IV semester B.Tech CSE 'A' - IBM

No. of students : 50

Faculty in charge : Mr.V.BALAJI AP/CSE (Auditing)

IBM Trainer : Mr. VISHNU (Teaching)

IBM Coordinator : Ms. SUBHASHINI (Monitoring)

LMS PLATFORM : GOOGLE CLASS ROOM

ONLINE CLASS PLATFORM : ZOOM, HANGOUTS,SKYPE

WEBINAR PLATFORM : IBM WEBEX MEETING (INTERESTED STUDENTS)

LIVE SESSION : IBM WEBSITE (INTERESTED STUDENTS)

TEACHERS IN GOOGLE CLASSROOM

Data Visualization
II YEAR

Stream Classwork **People** Grades

Teachers D+

vishnu sundar

Subhashini S

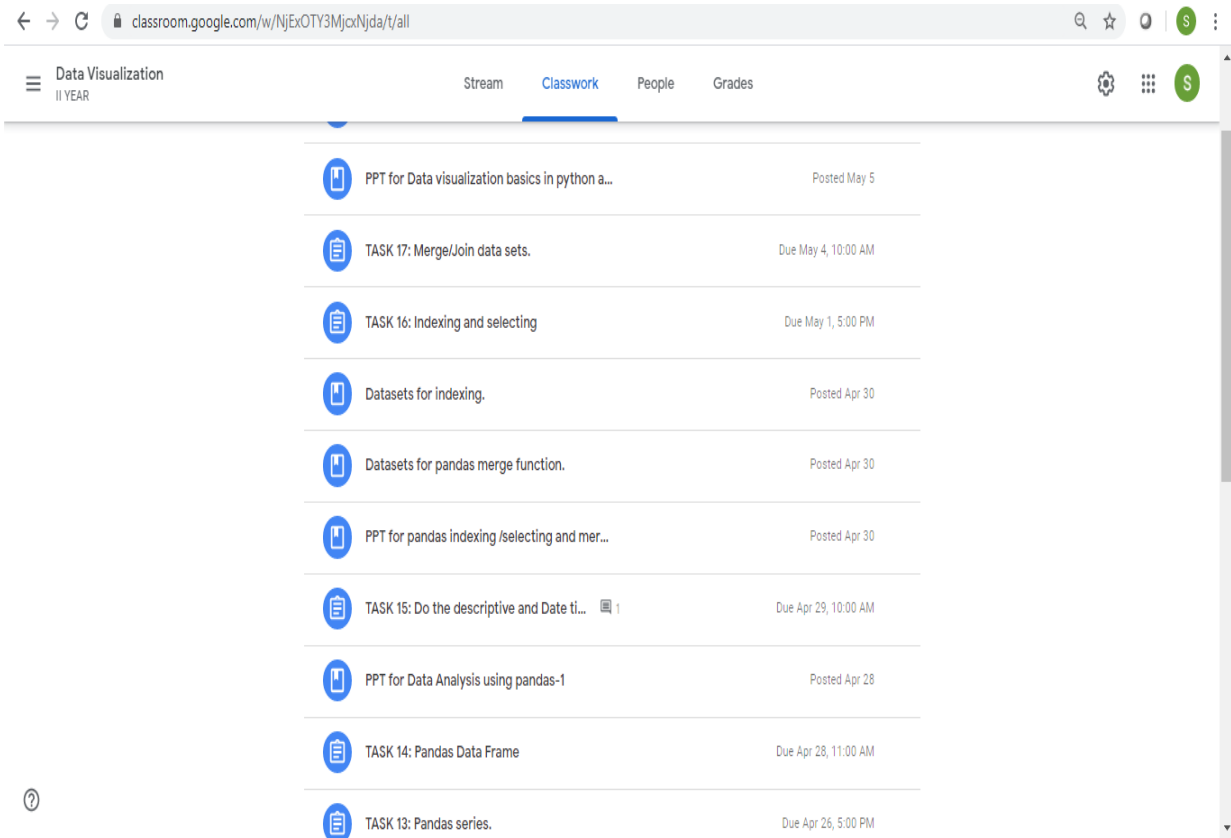
TUTORIAL / ONLINE SESSION

S.No	Date & Time	Topic	Webinar meeting link
1	02.04.2020 12PM	Data Visualization	https://us04web.zoom.us/j/298313529?pwd=M1dvS2pxNWUrVHFwcDITTEttTGtIQTO9 Meeting ID: 298 313 529 Password: 007537
2	08.04.2020 12PM	Data Visualization using python.	https://us04web.zoom.us/j/700692413?pwd=RzEzNlF3QjAzTVdOM1JHZ3RJT2ZJQT09 Meeting ID: 700 692 413 Password: 001374
3	16.04.2020 12 PM	NumPy	https://us04web.zoom.us/j/75383891785?pwd=ekdLSTUydDhuUE8wMFFoNFF1dmZSQTO9 Meeting ID: 753 8389 1785 Password: 015388
4	23.04.2020	Queries & Discussion	https://hangouts.google.com/call/wbFNtadqQibP4GmtAB_aAEM
5	24.04.2020	Queries & Discussion	https://join.skype.com/Ui7k7zEPFX3e

IBM WEBINAR/LIVE SESSION

S.No	Date & Time	Topic	Webinar meeting link
1	17.04.2020 11 AM	Prayudh - a PAN India Virtual Hackathon	https://ibm.webex.com/ibm/onstage/g.php?MTID=e8942e72a22183475781a613e1ee6932d Password for the event: Prayudh01 (77298340 from phones)
2	24.04.2020 11 AM	Prayudh - a PAN India Virtual Hackathon	https://ibm.webex.com/ibm/onstage/g.php?MTID=e4368d66eab28b23e20e93294925f3e3e Password for attendees (to join the session): prayudh01 (77298340 from phones)
3	29.04.2020 3 PM	IBM Block chain technology	https://ibm.webex.com/ibm/onstage/g.php?MTID=e525dc64505fc791a45e8f8c7ede45b4a Password for attendees (to join the session): blockchain01 (25625242 from phones)
4	05.05.2020 & 06.05.2020	IBM Think 2020 Digital Event Experience	https://www.ibm.com/events/think/ (Live session)

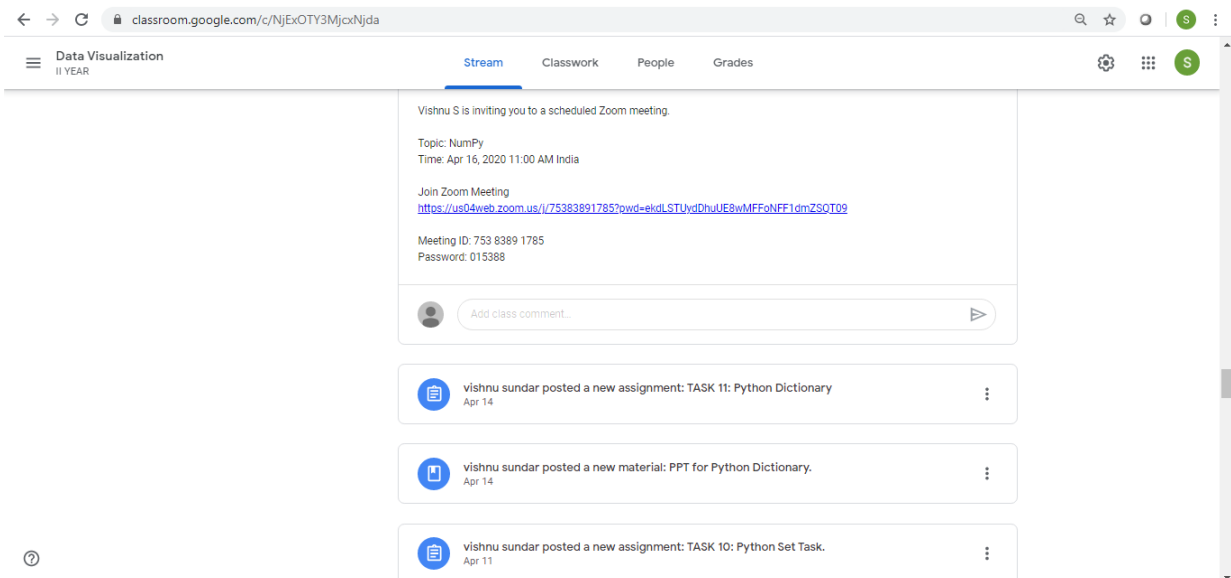
ONLINE CLASSWORK IN GOOGLE CLASSROOM



The screenshot shows the 'Classwork' tab of a Google Classroom. The page title is 'Data Visualization II YEAR'. The navigation bar includes 'Stream', 'Classwork', 'People', and 'Grades'. The main content area displays a list of assignments:

- PPT for Data visualization basics in python a... (Posted May 5)
- TASK 17: Merge/Join data sets. (Due May 4, 10:00 AM)
- TASK 16: Indexing and selecting (Due May 1, 5:00 PM)
- Datasets for indexing. (Posted Apr 30)
- Datasets for pandas merge function. (Posted Apr 30)
- PPT for pandas indexing /selecting and mer... (Posted Apr 30)
- TASK 15: Do the descriptive and Date ti... (Due Apr 29, 10:00 AM)
- PPT for Data Analysis using pandas-1 (Posted Apr 28)
- TASK 14: Pandas Data Frame (Due Apr 28, 11:00 AM)
- TASK 13: Pandas series. (Due Apr 26, 5:00 PM)

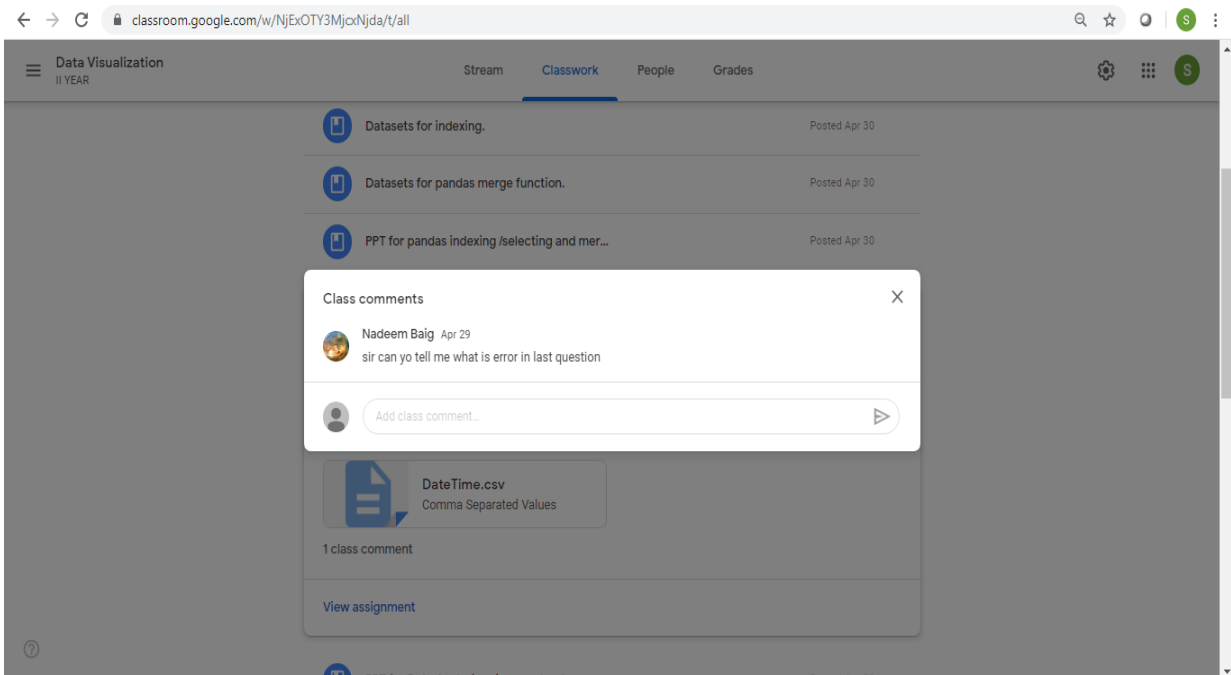
STREAMS IN GOOGLE CLASSROOM



The screenshot shows the 'Stream' tab of a Google Classroom. The page title is 'Data Visualization II YEAR'. The navigation bar includes 'Stream', 'Classwork', 'People', and 'Grades'. The main content area displays a stream of updates:

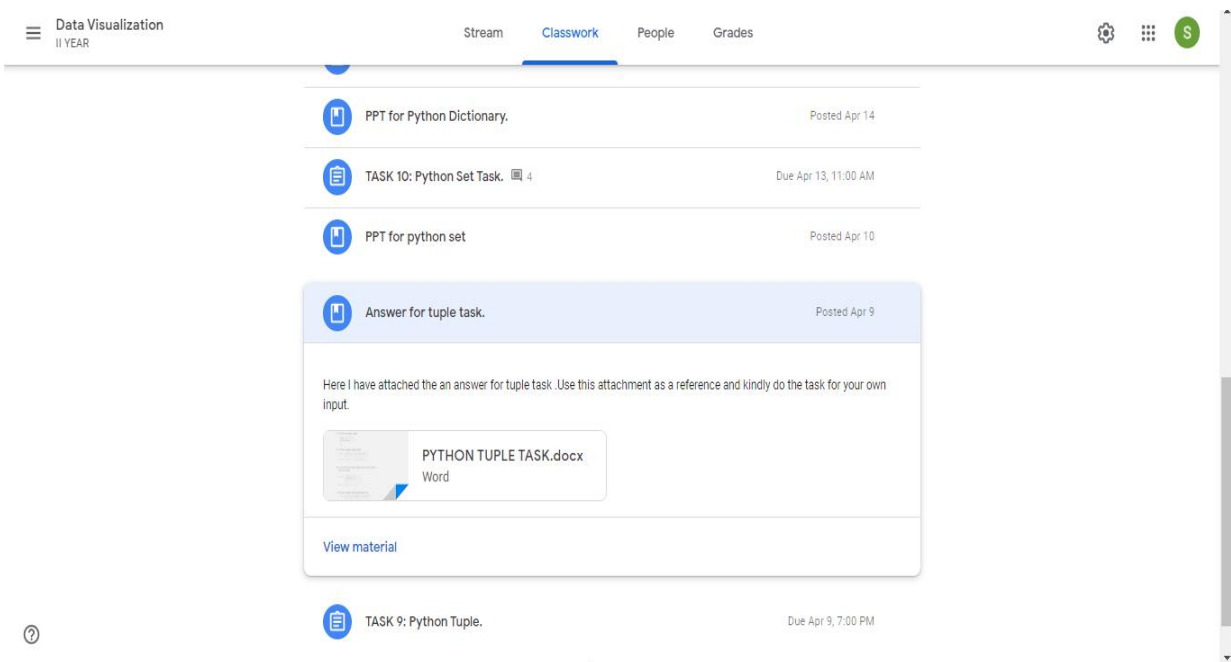
- Vishnu S is inviting you to a scheduled Zoom meeting.
 - Topic: NumPy
 - Time: Apr 16, 2020 11:00 AM India
 - Join Zoom Meeting
 - <https://us04web.zoom.us/j/75383891785?pwd=ekdLSTUydDhuUE8wMFFoNFZlcmZSOTQ0>
 - Meeting ID: 753 8389 1785
 - Password: 015388
- vishnu sundar posted a new assignment: TASK 11: Python Dictionary (Apr 14)
- vishnu sundar posted a new material: PPT for Python Dictionary. (Apr 14)
- vishnu sundar posted a new assignment: TASK 10: Python Set Task. (Apr 11)

STUDENTS ONE – ONE DISCUSSION IN GOOGLE CLASSROOM



The screenshot shows a Google Classroom interface for a class named "Data Visualization II YEAR". The "Classwork" tab is active, displaying a list of assignments: "Datasets for indexing.", "Datasets for pandas merge function.", and "PPT for pandas indexing /selecting and mer...". A "Class comments" dialog box is open, showing a comment from "Nadeem Baig" dated "Apr 29" that says "sir can yo tell me what is error in last question". Below the comment is a text input field with the placeholder "Add class comment..." and a send button. A file attachment "DateTime.csv" (Comma Separated Values) is visible below the comment. The interface also shows a "View assignment" link and a "1 class comment" indicator.

ONLINE TEACHING LEARNING ANSWERS IN GOOGLE CLASSROOM



The screenshot shows a Google Classroom interface for the same class. The "Classwork" tab is active, displaying a list of assignments: "PPT for Python Dictionary.", "TASK 10: Python Set Task.", "PPT for python set", and "Answer for tuple task.". The "Answer for tuple task." assignment is highlighted, showing a text-based answer from a student: "Here I have attached the an answer for tuple task. Use this attachment as a reference and kindly do the task for your own input." Below the text is a file attachment "PYTHON TUPLE TASK.docx" (Word document). A "View material" link is visible below the attachment. The interface also shows a "1 class comment" indicator and a "View assignment" link.

STUDENTS SUBMISSION OF ASSIGNMENTS IN GOOGLE CLASSROOM

The screenshot shows a Google Classroom assignment page for 'Data Visualization II YEAR'. The assignment is titled 'Create the following graphs using R for your own data set. Pie chart Bar graph Histogram Line graph.' and is worth 100 points. The page shows 48 students have turned in their work and 2 are still assigned. A list of students and their submission status is provided on the left, and a grid of student submissions is shown in the center.

Student Name	Status
abirami gopinath	100
Adeline Jane	100
Adhil Ak03	100 Done late
Adithya Mohan	100
Ameen Harris	100
Ashfak Ahmed	100
Ashraf khan	100
Basith Hameed	100
chandra sekar	100
DHAMEEM. B	100

SUBHASHINI.S

ASSISTANT PROFESSOR / CSE

CRESCENT CSE – IBM JOINT PROGRAMME COORINATOR