

Courses published Online in Canvas & MOODLE By Department of Civil Engineering

The screenshot shows the Canvas LMS dashboard for a user named Vinay. The browser tabs include 'measurement of volumes in sur...', 'Inbox (1,050) - vinay@mvgrce...', and 'Dashboard'. The URL is 'canvas.instructure.com'. The dashboard is titled 'Dashboard' and features a sidebar with navigation options: Account, Dashboard, Courses, Calendar, Inbox, History, Commons, and Help. The main content area is divided into 'Published Courses (2)' and 'Unpublished Courses (0)'. Under 'Published Courses', there are two course cards: 'PROJECT PLANNING AND MAN... PPM' and 'Surveying and Geomatics S&G'. The 'Unpublished Courses' section shows 'No courses to display'. On the right side, there is a 'To Do' section with a task 'Grade BAR CHARTS_UNIT- 1' (PPM, 10 points, due Jan 3 at 11:59pm) and a 'Coming Up' section with the message 'Nothing for the next week'. There are buttons for 'Start a New Course' and 'View Grades'. The footer includes 'INSTRUCTURE' and links for 'Privacy Policy', 'Acceptable Use Policy', 'Facebook', and 'Twitter'. The Windows taskbar at the bottom shows the time as 3:54 PM on 2/2/2021.

Courses

All Courses



**Environmental
Engineering Lab**
EE Lab



**Geotechnical
Engineering**
A1CET212



AWRE-U1L3-Kennedys-Method-1&
2



Courses



★ Courses

[See All](#)



**Advanced Water
Resources Engine...**

AWRE



**Internet of Things
(IoT) for Civil Engi...**

IoT-CE



**AI Tools, Techniques,
and Applications**

AI-CE



**Your Guided Course
Template**

NA-COURSE-TEMPLATE



Dear Sir,

Please find the attachment

The screenshot shows the Canvas LMS Dashboard. On the left is a vertical navigation menu with icons for Account, Dashboard, Courses, Calendar, Inbox, and History. The main content area is titled 'Dashboard' and features a section for 'Published Courses (2)'. Two course cards are displayed: 'Air Pollution & Control (APC)' with a brown header and 'Environmental Engineering-1 (EE-1)' with a red header. Each card includes a folder icon and a three-dot menu icon.

--

Regards,
B Jagadeesh, M.Tech-NITW
Assistant Professor
Department of Civil Engineering
MVGR College of Engineering (Auton



Surveying and Geomatics

https://canvas.instructure.com/courses/2154377

Account

Dashboard

Courses

Calendar

Inbox

History

Commons

Help

S&G

Home

Announcements

Assignments

Discussions

Grades

People

Pages

Files

Syllabus

Outcomes

Rubrics

Quizzes

Modules

Conferences

Collaborations

Surveying and Geomatics

Edit

Course Status

Unpublish Published

Import Existing Content

Import from Commons

Choose Home Page

View Course Stream

New Announcement

New Analytics

View Course Notifications

Coming Up [View Calendar](#)

Nothing for the next week

Course Description

This course enables the learners to understand the principles, techniques and tools or instruments used in surveying for obtaining field measurements involved in engineering projects.

Learners will be able to develop skills in effective usage of field instruments in preparation of Plans or maps from the data obtained from survey.

Course Coordinators:

<p>Mr. Rajendra Prasad Singh</p> <p>Assistant Professor</p> <p>Department of Civil Engineering</p> <p>MVGR College of Engineering</p>	<p>Mr. V Vinay</p> <p>Assistant Professor</p> <p>Department of Civil Engineering</p> <p>MVGR College of Engineering</p>
--	--

https://canvas.instructure.com/courses/2154377/pages/hello-and-welcome-to-the-course-on-surveying-and-geomatics/edit

Type here to search

6:14 PM 2/2/2021