

Courses published Online in Canvas & MOODLE By Department of Information Technology

The screenshot shows a Canvas LMS dashboard. The browser address bar indicates the URL is `canvas.instructure.com/?login_success=1`. The page title is "Dashboard". On the left, there is a vertical navigation menu with icons for Home, My Courses, My Sections, My Grades, My Calendar, My Profile, and Help. The main content area is titled "Published Courses (8)". Three course cards are visible:

- Data Structures** (A2CII302): Features a diagram of data structures including Linear Data Structure, Non-Linear Data Structure, Array, Stack, Queue, Linked List, Dynamic, Tree, and Graph.
- Social Network Analysis** (A1CIT317): Features a network graph with nodes and edges.
- Basic IT Tools Workshop** (IT): Features a blue cloud icon with various IT symbols.

On the right side, there is a "To Do" section with two items:

- Grade A3** (A1CIT317): 10 points • Jan 30 at 10am
- Grade A5** (A1CIT317): 10 points • No Due Date

Below the "To Do" section, there is a "Coming Up" section with a "View Calendar" link and the text "Nothing for the next week". A "Recent Feedback" section shows "Nothing for now". At the bottom right, there are two buttons: "Start a New Course" and "View Grades".

The screenshot shows an MVGR Moodle course page. The browser address bar indicates the URL is `mvgrglug.com/mvgrmoodle/course/index.php?categoryid=10`. The page has a dark red header with the MVGR Moodle logo, which includes a graduation cap icon and the text "mvgr moodle". Below the header, the page title is "SEMESTER 7". A breadcrumb trail reads "Home / Courses / Information Technology / SEMESTER 7".

The main content area features a search and filter section:

- Course categories:** Information Technology / SEMESTER 7
- Search courses:**

Below the search section, a course card is displayed for "Social Network Analysis":

- Social Network Analysis**
- Class:** B.Tech CSE/IT
- Pre-requisites:**
 - Graph Theory, Data Mining...
- VII Sem**
- A.Y.: 2020-21**