



DEPARTMENT OF INFORMATION TECHNOLOGY

USAGE OF LEARNING MANAGEMENT SYSTEM

FACULTY: Dr.V. SHANMUKHA RAO

LMS TOOL: CANVAS

The screenshot shows the Canvas LMS Dashboard. On the left is a sidebar with navigation links: Account, Dashboard, Courses, Calendar, Inbox, History, Commons, and Help. The main area is titled 'Dashboard' and 'Published Courses (11)'. It displays a grid of course cards for 'Computer Networks R163212', 'Data Warehousing and Business In... DWBI', 'E-COMMERCE R1622122', 'HUMAN COMPUTER INTERACTI... R1631121-2020', 'HUMAN COMPUTER INTERACTI... R1631121', 'Computer Organisation R1921056', 'MANAGEMENT INFORMATION ... MANAGEMENT', 'ADVANCED JAVA PROGRAMMI... R1631122', 'Software Engineering', 'DEEP LEARNING AND ITS APPLI...', and 'Data base management system'. On the right, a 'To Do' list shows upcoming assignments and a 'Coming Up' section with a 'View Calendar' link. Below that is a 'Recent Feedback' section and buttons for 'Start a New Course' and 'View Grades'.

- **Instructional materials through Canvas**

The screenshot shows the 'Files' page for the course 'R1631121-2020'. The left sidebar shows navigation links: Home, Announcements, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Outcomes, Rubrics, Quizzes, Modules, Conferences, Collaborations, Attendance, New Analytics, and Settings. The main area shows a search bar and a table of files. The table has columns for Name, Date Created, Date Modified, Modified By, and Size. The files listed are:

Name	Date Created	Date Modified	Modified By	Size
1Time Table.png	Aug 16, 2020	Aug 16, 2020	Dr.Shanmukha Rao V	161 KB
2. HCI SYLLABUS R16.pdf	Aug 16, 2020	Aug 16, 2020	Dr.Shanmukha Rao V	520 KB
4. HCI R16 Course Objectives & Course Outcomes.docx	Aug 15, 2020	Aug 15, 2020	Dr.Shanmukha Rao V	85 KB
course_image	Aug 15, 2020			...
HCI micro lesson plan 2020-21 shanmukha rao.xlsx	Aug 16, 2020	Aug 16, 2020	Dr.Shanmukha Rao V	179 KB
HCI QUESTION BANK.docx	Aug 16, 2020	Aug 16, 2020	Dr.Shanmukha Rao V	23 KB
presentations	Aug 16, 2020			...
UNIT-1.pdf	Feb 22, 2021	Feb 22, 2021	Dr.Shanmukha Rao V	612 KB
UNIT-2.pdf	Feb 22, 2021	Feb 22, 2021	Dr.Shanmukha Rao V	831 KB
UNIT-3.pdf	Feb 22, 2021	Feb 22, 2021	Dr.Shanmukha Rao V	583 KB
UNIT-4.pdf	Feb 22, 2021	Feb 22, 2021	Dr.Shanmukha Rao V	1.5 MB
UNIT-5.pdf	Feb 22, 2021	Feb 22, 2021	Dr.Shanmukha Rao V	2 MB
UNIT-6.pdf	Feb 22, 2021	Feb 22, 2021	Dr.Shanmukha Rao V	1 MB

At the bottom, there is a progress bar showing '5% of 524.3 MB used' and a link to 'All My Files'.



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTU Kakinada

Accredited by NAAC & An ISO 9001 : 2015 Certified Institution :: **EAMCET / ICET CODE : ALIT**



- Assignment questions

Canvas LMS interface showing the 'MID-1 Assignment - THREE UNITS - EACH UNIT - 5 marks - [AVG - 5 MARKS FOR MID]' page. The page lists 18 questions related to User Interface Design, such as 'Explain the importance of user interface?' and 'What is the importance of good design for development of software?'. The interface includes a sidebar with navigation options like Home, Announcements, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Outcomes, Rubrics, Quizzes, Modules, Conferences, Collaborations, Attendance, New Analytics, and Settings. The top right shows 'Published' status and '0 out of 55 Submissions Graded'.

- Course page

Canvas LMS interface showing the 'HUMAN COMPUTER INTERACTION' course page. The page displays the 'University Syllabus' for the course, organized into four units (UNIT-I to UNIT-IV). The syllabus content includes topics like 'The User Interface: Introduction, Importance of the User Interface, Importance and benefits of Good Design History of Human Computer Interface' and 'Principles of Good Screen Design'. The interface includes a sidebar with navigation options like Home, Announcements, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Outcomes, Rubrics, Quizzes, Modules, Conferences, Collaborations, Attendance, New Analytics, and Settings. The top right shows 'Jump to Table' and 'Edit' options. The bottom right shows a 'To Do' list with upcoming assignments and a calendar for May 2021.



FACULTY: Mr.S. KISHORE BABU

SUBJECT: ADVANCED UNIX PROGRAMMING

The screenshot shows the Canvas LMS dashboard for a user named Kishor Babu S. The user's profile is visible at the top, including a 'Logout' button. A sidebar on the left contains navigation links: Account, Dashboard, Courses, Calendar, Inbox, Commons, and Help. The main content area displays 'Notifications' with links to Profile, Files, Settings, and ePortfolios. A 'Coming Up' section indicates 'Nothing for the next week' and provides buttons for 'Start a New Course' and 'View Grades'. A 'Show Me How' button is located on the right side of the dashboard.

The screenshot shows the 'Course Roster: Unix and Shell Programming' page. It displays a table of students enrolled in the course, with columns for Name, Login ID, SIS ID, Section, Role, Last Activity, and Total Activity. The table lists 12 students, with some marked as 'pending'.

Name	Login ID	SIS ID	Section	Role	Last Activity	Total Activity
17HP1A1218	pending		Unix and Shell Programming	Student		..
17HP1A1230	pending		Unix and Shell Programming	Student		..
17HP1A1201	bhagyasribhagi27@gmail.com		Unix and Shell Programming	Student	Aug 14 at 11:45am	24:49 ..
17HP1A1202	bhavani.kolli7@gmail.com		Unix and Shell Programming	Student	Aug 14 at 11:45am	24:48 ..
17HP1A1203	gnanalakshminamburi@gmail.com		Unix and Shell Programming	Student	Aug 14 at 1:49pm	13:55 ..
17HP1A1204	karetharika333@gmail.com		Unix and Shell Programming	Student	Aug 14 at 11:49am	10:26 ..
17HP1A1205	hattoriharika36@gmail.com		Unix and Shell Programming	Student	Aug 18 at 8:01pm	14:56 ..
17HP1A1206	9848667758ks@gmail.com		Unix and Shell Programming	Student	Aug 14 at 11:22am	06:25 ..
17HP1A1207	kmedindrao@gmail.com		Unix and Shell Programming	Student	Aug 14 at 11:51am	12:46 ..
17HP1A1214	namithamerugu14@gmail.com		Unix and Shell Programming	Student	Aug 17 at 11:57am	..
17HP1A1215	pending		Unix and Shell Programming	Student		..
17HP1A1216	pending		Unix and Shell Programming	Student		..



FACULTY: V. VIDYA SAGAR

**SUBJECT: ADVANCED JAVA PROGRAMMING, BIG DATA ANALYTICS, HADOOP AND
BIGDATA, UNIX AND SHELL PROGRAMMING**

Dashboard

Advanced Java
ADVANCED JAVA PROGRAMMING
R1631122

Big Data Analytics
BIG DATA ANALYTICS
R164105A

Hadoop and Big Data
Hadoop

IUCEE APSSDC Artificial Intelligence...
AI 2019

Unix and Shell Programming
USP

To Do

- Grade A1
R164105A
5 points • Aug 4 at 11:59pm

Coming Up [View Calendar](#)
Nothing for the next week

Recent Feedback
Nothing for now

[Start a New Course](#)

[View Grades](#)

[Show Me How](#)



FACULTY NAME: Mr. MD IMRAN

SUBJECT NAME: COMPUTER GRAPHICS, DBMS, PFPUC

Dashboard

Published Courses (3)

- computer graphics
- DBMS
- PFPUC

Unpublished Courses (0)

No courses to display.

To Do

- Grade unit 1 problems
- Grade Assignment UNIT-6
- Grade Practice Problems UNIT-1
- Grade Two and Three Dimensional Transformations Problems
- Grade Assignment UNIT-5

- **Course Page**

computer graphics

COMPUTER GRAPHICS

OBJECTIVES:

- To develop, design and implement two and three dimensional graphical structures
- To enable students to acquire knowledge Multimedia compression and animations
- To learn Creation, Management and Transmission of Multimedia objects.

UNIT-I:

2D Primitives Output primitives – Line, Circle and Ellipse drawing algorithms - Attributes of output primitives – Two dimensional Geometric transformations - Two dimensional viewing – Line, Polygon, Curve and Text clipping algorithms

UNIT-II:

3D Concepts Parallel and Perspective projections - Three dimensional object representation – Polygons, Curved lines, Splines, Quadric Surfaces, - Visualization of data sets - 3D transformations – Viewing -Visible surface identification.

UNIT-III:

Course Status

Unpublish Published

Import Existing Content

Import from Commons

Choose Home Page

View Course Stream

New Announcement

New Analytics

View Course Notifications

To Do

- Grade unit 1 problems
- Grade Assignment UNIT-6
- Grade Practice Problems UNIT-1



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTU Kakinada

Accredited by NAAC & An ISO 9001 : 2015 Certified Institution :: **EAMCET / ICET CODE : ALIT**



- Assignments through Canvas

Canvas LMS interface showing the 'Assignments' page for the course 'computer graphics'. The page lists several assignments with their status, due dates, and point values.

Assignment	Status	Due Date	Points
Assignment UNIT-6	Closed	Due May 23, 2020 at 11:59pm	10 pts
unit 1 problems	Closed	Due May 23, 2020 at 6pm	20 pts
Practice Problems UNIT-1	Closed	Due May 23, 2020 at 11:59pm	20 pts
Two and Three Dimensional Transformations Problems	Closed	Due May 31, 2020 at 11:59pm	10 pts
Assignment UNIT-5	Closed	Due Jun 6, 2020 at 6pm	10 pts

- Student total activity in Canvas

Canvas LMS interface showing the 'Users' page for the course 'computer graphics'. The page displays a table of student activity, including names, login IDs, roles, last activity, and total activity.

Name	Login ID	SIS ID	Section	Role	Last Activity	Total Activity
K RAMA KRISHNA TEJA (1240)			computer graphics	Student		
18HP1A1201	bantumulyateja@gmail.com		computer graphics	Student	Feb 26 at 7:39pm	36:37
18HP1A1202	anilakusam@gmail.com		computer graphics	Student	Jan 25 at 4:31am	14:31
18HP1A1203	113655391352081670946		computer graphics	Student	Apr 29 at 3:29am	03:20
18HP1A1206	115199185305161215290		computer graphics	Student	Jan 2 at 8:01am	01:58:25
18HP1A1208	106400252682175095092		computer graphics	Student	Apr 29 at 8:15am	04:13:40
18HP1A1209	harshavrikola2001@gmail.com		computer graphics	Student	Feb 28 at 7:56pm	11:46
18HP1A1210	108495009670332505278		computer graphics	Student	Sep 30, 2020 at 11:15pm	09:52
18HP1A1211	jaswithareddy2000@gmail.com		computer graphics	Student	Jan 21 at 4:51am	
18HP1A1212	100983526849188357434		computer graphics	Student	Oct 28, 2020 at 2:03am	02:39:19
18HP1A1213	113900968166496745866		computer graphics	Student	Mar 7 at 5:06am	03:29:03



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTU Kakinada

Accredited by NAAC & An ISO 9001 : 2015 Certified Institution :: **EAMCET / ICET CODE : ALIT**



- Assignment online Evaluation

Gradebook - computer graphics x +

canvas.instructure.com/courses/2052711/gradebook

cg > Grades

Gradebook View Actions Search...

Student Name	Assignment UNIT-5 Out of 10	Assignment UNIT-6 Out of 10	Practice Problems ... Out of 20	Two and Three Di... Out of 10	unit 1 problems Out of 20
18HP1A1203	10	-	-	10	-
18HP1A1206	-	10	10	9	10
18HP1A1208	10	10	10	8	10
18HP1A1209	-	-	-	-	-
18HP1A1210	-	-	-	-	10
18HP1A1211	-	-	-	-	-
18HP1A1212	10	10	10	10	9
18HP1A1213	10	9	9	10	8
18HP1A1214	-	-	-	-	-
18HP1A1215	8	9	10	8	9
18HP1A1216	10	8	8	10	8
18HP1A1218	-	8	8	-	10
18HP1A1221	-	-	-	9	10
18HP1A1222					



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTU Kakinada

Accredited by NAAC & An ISO 9001 : 2015 Certified Institution :: **EAMCET / ICET CODE : ALIT**



FACULTY NAME: HARIKA THALLA

SUBJECT NAME: MC

The screenshot shows the Canvas LMS dashboard for user harika thalla. The left sidebar contains navigation links: Notifications, Profile, Files, Settings, and ePortfolios. The main content area displays a 'To Do' list with several assignments, including 'Grade Assignment 4: contact info and project summary for EWB Chapters' and 'Grade Assignment 9 on IDEO video'. A 'Show Me How' button is visible on the right side of the dashboard.

The screenshot shows the Canvas LMS course page for 'MC'. The left sidebar contains navigation links: Home, Announcements, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Outcomes, Quizzes, Modules, Conferences, and Collaborations. The main content area displays the 'MC' course page with a 'View Progress' button and a '+ Module' button. The course status is 'Published'. The 'unit1' section lists two modules: 'MC1' (Aug 23 | 1 pts) and 'A1' (Aug 23 | 5 pts). A 'Show Me How' button is visible on the right side of the course page.