



FATIMA COLLEGE

(Autonomous)

Re-Accredited with 'A' Grade by NAAC (3rd Cycle)

College with Potential for Excellence (2004-2019)

Mary Land, Madurai - 625 018.

MOODLE

PG Department of Computer Applications

Dr. D. Jeyamala



djeyamala.gnomio.com

Available courses

- Object Oriented Programming using C++
- Software Quality and Testing
- Android based Mobile Application Development

Course categories

- Miscellaneous

Available courses

- Object Oriented Programming using C++



List of users Enrolled

Number of participants: 2

Select	First name / Surname	Email address	Roles	Groups	Last access to course	Status
<input type="checkbox"/>	student student	a.pradeepreynold@gmail.com	Student	No groups	225 days 18 hours	Active
<input type="checkbox"/>	student student	djmcse@foc.edu	Student	No groups	1 year 2 days	Active

Select all Deselect all With selected users... Choose...

Enrol users



Object Oriented Programming using C++

Home / Courses / OOP using CPP

About this Course

The course aims at providing a sound knowledge on basic and advanced concepts of Object Oriented programming and apply them in developing industrial applications.

The Learning Objectives are:

LO1	recollect the fundamental concepts of Object Oriented Programming (OOP)
LO2	Analyze all the trade-offs involved in choosing structured or procedural paradigm and Object Oriented Programming
LO3	apply OO concepts to solve real world problems
LO4	apply OO programming languages such as C++ and Java to understand the OO concepts

Announcements

Applying C++ to implement abstraction and encapsulation

Activate Windows
Go to Settings to activate Windows.




Object Oriented Programming using C++

Home / Courses / OOP using CPP

Turn editing on

- + Applying C++ to implement abstraction and encapsulation
- + Applying C++ to OO concepts
- + Quiz - Applying C++ to implement abstraction and encapsulation
- + Interface and Implementation Separation using C++
 - video on interface and implementation separation using C++
 - Assignment on Interface and Implementation Separation
- + Applying C++ to implement Inheritance and Polymorphism
 - Inheritance and Polymorphism using C++
 - Discussion on using Virtual in C++

Activate Windows
Go to Settings to activate Windows.



Assignment

fatimacollege.gnomio.com/moodle/assignment/view.php?id=11

Moodle

Assignment on Mobile based cloud services

You are required to analyze your smart phone whether it is Android or iOS, find the services offered using cloud.

Submission status

Submission status	No attempt
Grading status	Not graded
Due date	Sunday, 17 May 2020, 12:00 AM
Time remaining	5 days 7 hours

Grading criteria

List of services in their mobile	No list	List with partial list of services	List with all services with screenshots
	0 points	2 points	5 points

Last modified

Submission comments

Comments (0)

fppt.com

Define rubric

fatimacollege.gnomio.com/grade/grading/form/rubric/edit.php?areaid=4&returnurl=https%3A%2F%2Ffatimacollege.gnomio.com%2Fmod%2Fassign%2Fview.php%3Fid%3D11%26forceview%3D1

Moodle

Rubric options

Sort order for levels: Ascending by number of points

- Calculate grade based on the rubric having a minimum score of 0
- Allow users to preview rubric (otherwise it will only be displayed after grading)
- Display rubric description during evaluation
- Display rubric description to those being graded
- Display points for each level during evaluation
- Display points for each level to those being graded
- Allow grader to add text remarks for each criterion
- Show remarks to those being graded

Save rubric and make it ready Save as draft Cancel

There are required fields in this form marked *

Mobile web services Jump to... SOA protocols and accessing services on he cloud

Moodle Docs for this page

You are logged in as Admin User (Log out)

Cloud

Activate Windows
Go to Settings to activate Windows.



Grades View

djeyamala.gnomio.com/grades/report/www/index.php?id=4

Djeyamala

student student

Object Oriented Programming using C++: View: User report

Home / My courses / OOP using CPP / Grades / Grade administration / User report

User report - student student

Overview report User report

Grade Item	Calculated weight	Grade	Range	Feedback	Contribution to course total
Object Oriented Programming using C++					
Quiz - Applying C++ to implement abstraction and encapsulation	100.00 %	6.00	0-10		60.00 %
Assignment on Interface and Implementation Separation	0.00 % (Empty)	-	0-10		0.00 %
Implement multiple inheritance with a sample application.	0.00 % (Empty)	-	0-10		0.00 %
Files in C++	0.00 % (Empty)	-	0-10		0.00 %
Quiz on Files	0.00 % (Empty)	-	0-10		0.00 %
Course total					60.00 0-100

ppt - djeyamala@gmail... x moodle as a pedagogic... x The role of pedagogical... x Pedagogical Tools: In-Cl... x Pedagogy - MoodleDocs x Teaching with Moodle... x Djeyamala: Administr... x

djeyamala.gnomio.com/admin/search.php

Djeyamala

Admin User

djeyamala.gnomio.com

Home / Site administration / Search

Blocks editing off

Your site is not yet registered. Register your site

Site administration

Search

Site administration Users Courses Grades Plugins Appearance Server Reports Development

- Notifications
- Registration
- Advanced features
- Assignment upgrade helper

Analytics

- Analytics settings
- Analytics models

Competencies

- Competencies settings
- Migrate frameworks