



Jyothi Engineering College

NAAC Accredited College with NIR Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTIKATTI P.O. CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274377



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

4.1.3.1 Learning Management System

Platform/ Software Used:

I. Google Classroom (For Course Management)

1: Login to Google Classroom Using JECC Mail ID



2: Online Class



Jyothi
Dr. JOSE P THERATTIL
Principal
Engineering College
Thri - 679531



Jyothi Engineering College

N A A C Accredited College with NBA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE VATICAN

JYOTHI HILLS, VETTIKATHIRI P.O, CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: +91-4884-278777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Power Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2016-2022.

3: Management of Learning Resources Such as

1. Module Wise Notes
2. Course Syllabus
3. On Line Conduction of Internal Exam (Posting of Question Paper and its evaluation)
4. Assignment (Posting and its Evaluation)

Stream	Classwork	People	Grades
+ Create <input type="checkbox"/> Meet <input type="checkbox"/> Google Calendar <input type="checkbox"/> Class Drive folder			
	University Exam Marks		Posted Jun 26
	Second Sessional Marks		Posted Jun 27
	Module 5		Posted Jun 10
	Second Sessional_Set A		Due Jun 8, 10:00 AM
	Second Sessional_Set C		Due Jun 8, 10:00 AM
	Assignment 2		Due Jun 19
	Module 6		Edited Jun 2
	Module 4		Posted May 28
	First Sessional Mark		Posted May 21
	First Sessional_Set B		Due Mar 11, 10:00 AM
	First Sessional_Set C		Due Mar 11, 10:00 AM
	Module 3		Posted Apr 27
	Module 2		Posted Apr 9
	Previous Year University Question Paper		Posted Mar 26
	Assignment 1		Due Apr 10, 10:00 AM
	Module 1		Edited Mar 24
	Syllabus		Posted Mar 20



Jose P
Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531



Jyothi Engineering College

NAAC Accredited College with NBA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRIVANCOOR

JYOTHI HILLS, VETTIKATTI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-224777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2016-2022.



4: Grade Sheet

1. Assignment Grade Points
2. Internal Exam Grade Points

Sort by last name	Jun 8 Second Sessional out of 40	Jun 8 Second Sessional out of 40	Jun 13 Assignme nt 2 out of 10	May 11 First Sessional out of 40	May 11 First Sessional out of 40	Assignme nt 1 out of 10
Class average	34.18	36.17	9.84	27.36	28.78	9.64
11713001 ABDUL HASEEB	Not assigned	34	10	Not assigned	37	10
11713002 ABHIJITH M P	Not assigned	39	10	Not assigned	32	10
11713003 ABHIJITH	Not assigned	31	10 Date late	19	Not assigned	10 Date late
11713004 AJIL JAISON. C	Not assigned	31	10	24	Not assigned	10
11713005 ALEN MATHEWS	Not assigned	37	10	Not assigned	33	10
11713006 ALEX ALBERT	30	Not assigned	10	Not assigned	29	10
11713007 AMRITHA ASHO...	40	Not assigned	10/10	30	Not assigned	10
11713008 ANITTA SAVY	39	Not assigned	10	39	Not assigned	10
11713009 ANJANA A	37	Not assigned	10	Not assigned	30	10

Dr. *Jonath*
Principal
Jyothi Engineering College
Cheruthuruthy - 679531





Jyothi Engineering College

NAAC Accredited College with NEET Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91 4884 259000, 274423 FAX: 04884 274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Information Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2023.



II. Campus Book (For Answer Repository & Multiple-Choice Question)

i. Campus Book Login Page

CAMPUS BOOK
CAMPUS AUTOMATION

Username: Password:

Forgot password? Contact tbl@jecc.ac.in to reset your password

Click here to login using Jyothi Email

Faculties, click here to login using Jyothi Email. Before you try this feature make sure that you have enabled this option. If not, login to CampusBook using your username & password and check Notifications in your dashboard.

ii. Answer Repository Page

CampusBook Search Attendance Marks NBA UoBlogs Results Collaps

QUESTION & ANSWER REPOSITORY

View My Uploads | Add To Repository | Database

Information for Students: You can use the search box to filter the documents. If you have any confusions regarding the content please contact corresponding faculty members or if you find any broken links please inform tutor or corresponding faculty.

Information for Faculty: Provision has been made to directly upload your documents to the answer repository in CampusBook. Check the details.

Show 10 rows

SubCode	Subject	Dept	Sem	Academic Year	Title	Download	Uploaded by
PH100	ENGINEERING PHYSICS	Common	S12	ALL	Questions on Theory.docx	Download	ANIRANJAN
CYT100	ENGINEERING CHEMISTRY	Common	S12	2019-2020	QA_UR_CYT100_DECEMBER2019.pdf	Download	ANIRANJAN
CYT100	ENGINEERING CHEMISTRY	Common	S1	2019-2020	A_UR_CYT100_DEC2019_Sub6&97&X7&6.pdf	Download	ANIRANJAN
EE201	CIRCUITS AND NETWORKS	EE	S3	2019-2020	A_UR_EE201_DECEMBER2019_Se002&0170&6&6.pdf	Download	ANIRANJAN
EE207	COMPUTER PROGRAMMING	EE	S3	2019-2020	QA_UR_EE207_JANUARY2020_Se115&6&12&3&01.pdf	Download	ANIRANJAN

Jose P Therattil
Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531





Jyothi Engineering College

NAAC Accredited College with NBA Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTRATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH : +91-4884-259000, 274423 FAX: 04884-274277



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

iii. Multiple Choice Questions of a particular course

CampusBook Search Attendance Marks NBA Holiday Research Co-op

EE404-Industrial Instrumentation & Automation
104 multiple choice question(s) added.

1. The disadvantage of the closed-loop mode is that the actual value of the controlled variable is not taken into account. If disturbances cause the controlled system to deviate from the setpoint, no countermeasure is taken to correct for the deviations.

a) True
b) False
c) Can't Say
d) None of the above

Answer: Option b

2. The main objective of a process control is

a) to control physical parameters
b) to control mechanical parameters
c) to control optical parameters
d) to control electrical parameters

Answer: Option a

Explanation:
A process control is mainly used in order to control the physical parameters including temperature, pressure, flow rate, force, etc.

3. What is a process control system?

a) system to keep the parameters at zero value
b) system to maintain the parameters constant
c) system to keep the parameters at highest value
d) system to check the voltage

Answer: Option b

Explanation:



Jose P Therattil

Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531