

Approved by AICTE & affiliated to API Abdul Kalam Technological University

A CENTRE OF EXCLUENCE IN SCIENCE & TECHNOLOGY BY THE PARISHIC ARCHDIOCESE OF DRICHOR JYOTH HULL, VEHICATION P.O., CHERUTHURUTHY, THRISTOR, PIN-679331 PH. +91. 4684-259000, 274423 FAX. 04884-274777



MBA accorded 8.1ech Programmes in Computer Science & Engineering, Bestronky & Communication Engineering, Section & Bestronks Engineering and Mechanics Engineering work for the occidental years 2015-2022, NBA according to Programme in CWI Engineering work for the occidental years 2015-2022.

INDEX

2.6.1 Teachers and students are aware of the stated Program and course outcomes of the Programmes offered by the institution. (15)

Sl. No	Contents	Page Number
1	Circulars and Minutes of Meetings for COs and PSOs Preparation: (i) Advisory Meeting Minutes (ii) Assessment Committee Meeting Minutes	2-3 4-5
2	Geo Tag Photos for display of POs and PSOs	6-9
3	COs ,POs, PSOs in Course Information Sheet	10-13
4	Project Report with POs	14-19
5	Course Outcomes display in Lab Notice Board	20
6	Course Outcomes in IA Question Paper	21-25
7	Program Outcomes, Program Specific Outcomes, Program Educational Objectives and Course outcomes	26-48

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Teab/ MGA, M.Sc, M.Phil, B.Ed Fb. O (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531



Jyothi Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF ENCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDROCESE OF TRICHLIR POINTHILLS, VETTIGATURE P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH : +91-4884-239000, 274423, FAX : 04884-274777



MSA accredited 8.1ech Programmes in Computer Science & Engineering, Bectronics & Communication Engineering, Bectronics Engineering and Mechanical Engineering valid for the accidence years 2016-2022, NBA accredited 8.1ech Programme in CNI Engineering valid for the accidence years 2019-2022

Circulars and Minutes of Meetings for COs and PSOs Preparation

Advisory Meeting Minutes Department of Computer Science and Engineering

The Water In	
JYOTH	ENGINEERING COLLEGE, CHERUTHURUTHY, THRISSUR
DE	PARTMENT OF COMPUTER SCIENCE & ENGINEERING
	MINUTES OF THE ADVISORY COMMITTEE MEETING
Date: 21/07	2017 Firme: 2.00pm/Venue: Board Room, JECC, Cherotherothy
The Adviso	ry Committee Meeting for CSE Department was conducted on 21" July 2017 in the Board
AGENDA	
1. We	looming the Advisory Committee members.
2 Fin	aliaing thePSO of the department.
3. Dis	cussions on Departmental activities.
4. Pro	motion steps for industry- institute interaction.
5. Sug	gestions on certified MOOC courses.
6. An	y other matters.
MEMBER	S PRESENT:
1. Pro	f.M T Rajappun Pillai, (HOD,CSE)
	K Kisabu, Principal, JECC
3. Pes	toy Joseph Vodskinn "Ass, Manager(Aendewies), JECC
Cul	 V. Kabeer, Head of the Department, Department of Computer Science, Pareok College leut.
5. Dr.	CK ftaju , Professor CSE Dept , JECC
	Primul Vincent, System Manager, CTS, Kochin
	Murales Krishnen C, (Professor, CSE)
	Jyothis T S, Azut. Professor, CSE Dept.
PROCEE	INGS.
1 Dis	used the PSO Statement and finalized
- 1000	and the state of the state of a s

- Discussed about 58 results of CSE, placements and achievements of students.
- Discussion were done about PBOs and POs and their attaliaments
- 4. HOD Pointed out that more important has to be given to the semester results
- Mr.Primal Viscont pointed out that train the students according to the inflastry needs.
- 6. Dr.C K. Rajn Pointed out that motivate the students to do the social relevance project.



Pn.D (Computer Science), Ph.D (Maths)
PRINCIPAL

Jyothi Engineering College
Cheruthuruthy P.O. - 679 531



Jyoth Engineering College

A AC Accredited College with 1989 Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ABCHINGCESE OF TRICHER POTREHELS, VETTEATIREP, O., CHERUTHURSTRY, THRISSUR, PN: 479531 PH: 491 4884-209000, 274423 FAX: 04884-274777



NBA accredited 8-feet Programmes in Computer Science & Engineering, Sectorics & Communication Engineering, Sectorics Engineering and Mechanical Engineering valid for the accidental years 20%-2022, NBA accidental 8-feet Programme in Civil Engineering valid for the accidental years 20%-2022.

	JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY, THRISSUR	1
	7. Dr.Kabeer enquired about the open source projects of the students, he added that these type of	-
=	projects add more values to the students.	-
-	8. Prof MuraleeKrishanan pointed out more stress is to be given to R&D work	
	The meeting came to an end at 3.30 pm.	
		-
		-
	ACTION TAKEN:	-
	The PSO Statement of the department approved in this meeting. The department decided to interact with the industries by encouraging the students to underse.	-
	The department decided to interact with the industries by encouraging the students to undergo internship in the industries.	-
	The state of the s	
	NOTH ENGINEER	
	YOTHI ENGINEERING COLLEGE, CHERUTHURUTHY, THRISSUR	
		-
D	lembers present:	
	Name Signature	_
	> 222	
	1. Dr.K.KBabu	-
		_
	2. Fr.Roy Joseph Vadakkan	
	3. Prof.M T Rajappan Pillui	-
	4. Prof. Muralee Krishnan C	
	4.	
	5. Dr. V. Kabeer	-
	Garage Control of the	-
	(6) (5)	-
	6. Dr. CK Raju	-
	() () () () ()	
	7. Mr. Primal Vincent	
	8. Ms. Jyothis T S	
	A.	-

True Copy Attested Ph.D (Computer Science): Ph.D (Computer Science): Ph.D (Maths)

Ph.D (Computer Science): Ph.D (Maths)

Ph.D (Fall

Jyothi Engineering College

Cheruthuruthy P.O. - 679 531



NAAC Accredited College with HER Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF ENCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOROCESE OF TRICHER

JYOTHI HELS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN 679531 PH: +91 4884-259000, 274923 FAX: 04884-274777

True Copy Attested

As according 8.7 cm Programmes in Computer Science & Engineering, Decharics & Communication Engineering, Electronic & Becharics Engineering and Mechanical Engineering yould for the occusionic years 2016-2022, NSA according Riech Programme in Chill Engineering votal for the accordinacy

Assessment Committee Meeting Minutes Department of Computer Science and Engineering

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY, THRISSUR

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

MINUTES OF THE ASSESSMENT COMMITTEE MEETING

Date: 30/01/2019

Time: 10.30 am Venue: HOD Room, CSE Dept.

AGENDA:

- Discussion regarding funded projects.
- Revision of PSO and CO in alignment with the POs, PEOs and Vision and Mission of the institute.
- Evaluation of sessional mark and university results.
- 4. Discussion on departmental activities.
- Discussion on action taken report on last assessment committee recommendations.
- 6. Other relevant matters such as
 - Discussion on Gap and Content beyond Syllabus identified in the Alumni survey
 - 2. Add-on Courses
 - 3. NPTEL courses
 - 4. Coursers courses

MEMBERS PRESENT:

- 1. Fr. Dr. A K George, HOD, CSE
- 2. Dr. Vinith R, Associate Professor, CSE Dept.
- 3. Mr. Thomas George, Aust. Professor, CSE Dept.

DISCUSSIONS:

- 1. HOD congratulated the members on the achievement of KCSTE funds for the projects 'LYZA', 'SPEED LIMITOR' and 'CURRENCY RECOGNITION FOR BLINDS' under the guidance of Ms. Aswathy Wilson and Mr. Fepslin Athish Mon and also congratulated the "LYZA" team for achieving AICTE best paper award.
- 2. PO.PSO and PEO statements were discussed in detail by the committee and concluded that the statements were well aligned to the higher level statements. The COs for the courses in the semester were all mapped to the POs and PSOs. The committee finally decided to continue with the existing statements as POs and PSOs as they were well in consonance with the course contents and the PEOs and Vission , Mission of the institute.

Dr. SUNNY JOSEPH KALAYATHANKAL M.4ech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

amouthuruthy P.O. - 679 531

PRINCIPAL Yothi Engineering College

Ermano



NAAC Accredited Callege with MSI Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE'S TECHNOLOGY BY THE CATHOLIC ARCHIBIOCE'SE OF TRICHLIR JYOTH HILLS, VETTIKATTIRI P.C. CHERUTHURUTHY THRISSUR, PIN 679531 PH: +91 4884-299000, 274423 FAX: 04884-274777

NBA accredited 8.1ech Programmos in Computer Science & Engineering, Sectionics & Communication Engineering, Sectionics Engineering and Mechanics Engineering void for the occidentic years 2019-2022, NBA accredited 8.1ech Programme in CNI Engineering void for the occidentic years 2019-2022.

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY, THRISSUR

ACTION TAKEN:

1. HOD convened a department meeting to impress upon the faculty the importance of outcome based education and processes set for achieving the objective the paradigm envisages to have.

Short comings observed in the last semester and ways to address them were discussed in the

- 2. All aspects of the teaching learning process were refined in the spirit of outcome based education.
- 3. Question papers prepared for internal exams are to have CO, PO and Bloom's Taxonomy mappings to instil the spirit of the outcome based education in students and faculty alike.
- 4. Series question banks containing thrice the required number of questions were prepared, so that they can serve as a very good source of questions for the students while getting ready for the end semester exams. Series exam questions was selected by IQAC from the bank submitted by faculty.

Members present:

Name

1. Fr. Dr. A K George

Dr. Vinith R

3. Mr. Thomas George

Signature

True Copy Attested

DE SUNNY JOSEPH KALAYATHANKAL M Tech MCA M Sc. M Phil B Ed. Computer Science) Phi O (Kanhs)



Engineering College NAAC Accredited College with 14IR Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IS SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIDIOCESE OF TRICHUR

JTOTHI HILLS, VETTIKATTIRI P.O., CHERUTHUBUSHY, THRISSUR, PIN-679531 PH: +91-4684-259000, 274423 FAX: 04684-274777

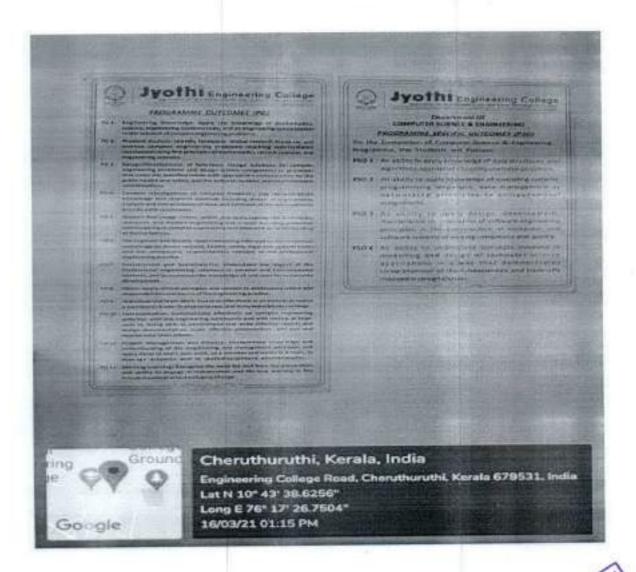


NBA accredited 8.1ech Programmes in Computer Science 8. Engineering, Bectronics & Communication Engineering, Electronics Engineering, one Mechanical Engineering visit for the accreditmic years 2016-2022, NBA accredited 8.1ech Programme in CMI Engineering visit for the accreditmic years 2019-2022

Geo Tag Photos for display of POs and PSOs

Class room

Computer Science and Engineering Department



Power Electronics and Instrumentation Lab

on Sunny Joseph Carameter Science By Dr. Sunny Joseph Carameter By Dr. Sunny Joseph Carameter

Ph-B (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Charuthuruthy PO - 870 531



Jyoth Engineering College

Approved by AICTE & affiliated to API Abdul Kalam Technological University 国家国

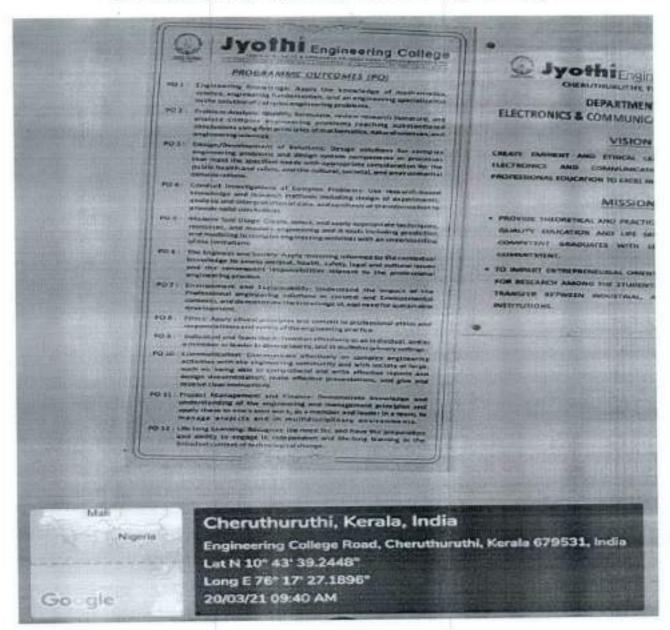
A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHODICUSE OF DISCHUR

PODE HUS, VETTKATINEP, O. CHERUTHURUTHY, THRESSUR, PRI-679531 PH: +91 4884-259000, 274423 FAX: 04884-274777



HBA occording 8 facts Programmes in Computer Accorde & Engineering, Sectionist & Communication Engineering, Section & Sectionist Engineering and Auchorized Engineering visit for the occoderial years 2019-2022.

Electronics and Communication Engineering



True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.St., M. Part, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

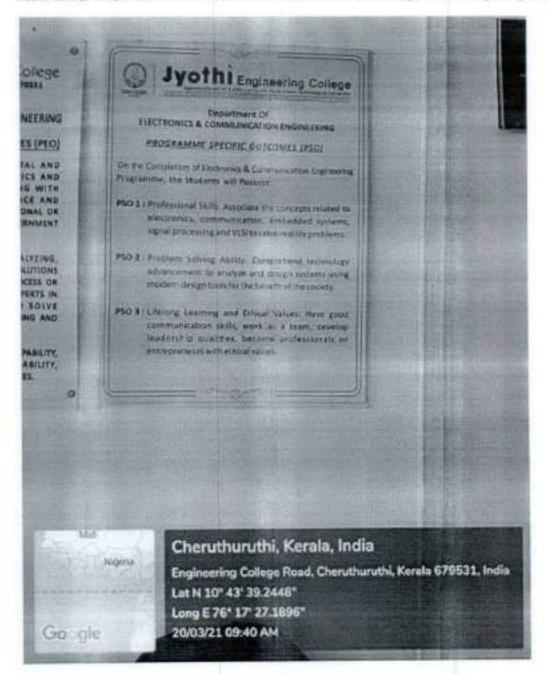


NAAC Accredited College with NER Accredited Programm

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF ENCELLENCE IN SCIENCE & DECHNOLOGY BY THE CATHOLIC ARCHUROCENE OF TRICHILE JYOTHI HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04684-274777

NAA accepted 8 Sections in Computer Science & Engineering, Bechanics & Communication Engineering, Bechanics Engineering and Mechanical Engineering youth to the occusions: years 2015-2022, 1984 accepted 8 Sections in Cert



True Copy Attested

Dr. SUNNY JOSEPH-KALAYATHANKAL Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531





NAAC Accredited College with MSI Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

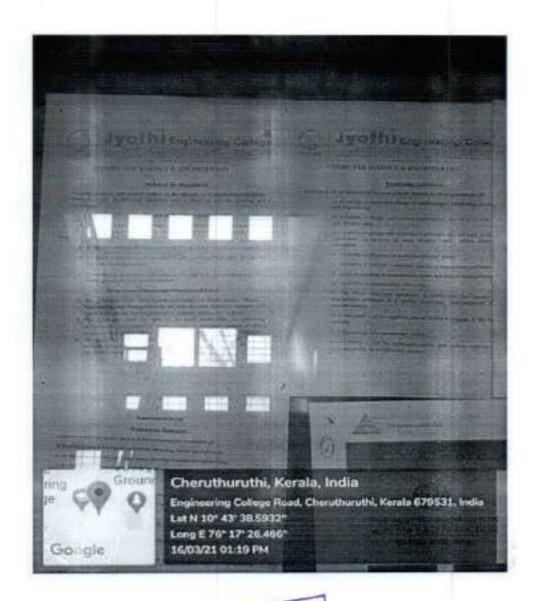
A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIBIOCENE OF TRICHER IPOTRE HUS. VETTKATTREP.O. CHERUTHURUTHY, THRISSUR, PN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274277



NBA correction 8 Jests Programmes in Computer Science & Engineering, Sectionics & Communication Engineering, Sectionics Engineering and Mechanics Engineering stated for the accordance years 2014-2022.

Notice Board

Computer Science and Engineering Department



True Copy Attested

pDr. SUNNY JOSEPH KALAYATHANKAT

M. Fech, MCA. M.-Sc, M. Phil, B. Ed

Ph. D. (Computer Science), Ph. D. (Maths)

PRINCIPAL

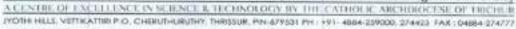
Jyothi Engineering College

Cheruthuruthy P.O.- 679 531



NAAC Accredited Callege with HIR Accredited Programmes

Approved by AICTE & affiliated to API Abdul Kalam Technological University





NBA accredited Black Programmes in Computer Science & Engineering, Bechanics & Communication Engineering, Sections & Sections and Mechanics and Mechanics and Sections of Child Engineering world for the accidentic years 2014-2022. NBA accredited Black Programme in Child Engineering world for the accidentic years 2014-2022.

COs, POs, PSOs IN COURSE INFORMATION SHEET

COURSE INFORMATION SHEET

PROGRAMME: Computer Science and Engineering(B)	DEGREE: B.TECH
COURSE: GRAPH THEORY AND COMBINATORICS	SEMESTER: S5 CREDITS: 4
COURSE CODE: CS309 REGULATION: KTU 2015	COURSE TYPE: Theory
COURSE AREA/DOMAIN: GraphTheory	CONTACT HOURS: 5
CORRESPONDING LAB COURSE CODE (IF ANY): -	LAB COURSE NAME: -

COURSE OBJECTIVES:

SLNo	DESCRIPTION
1	To introduce the fundamental concepts in graph theory, including properties and characterization of graphs/trees
2	To familiarize Graphs theoretic algorithms

COURSE OUTCOMES:

Sl.No	DESCRIPTION	PO & PSO MAPPING
C305.1	Student is able to demonstrate the knowledge of fundamental concepts in graph theory, including properties and	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2,PSO3,PSO4



Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M. Se M. Phil, B.Ed Ph. D. (edimphter Science), Ph. D. (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531



Jyoth Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDROCESE OF TRICHLIS JYOTH HILLS, VETIKATIRS P.O. CHERUTHURUTHY, THRISSUK, PIN-679531 PH; +91-4884-259000, 274423 YAX: 04884-274777



NBA accredited 8.1ech Programmis in Computer Science & Engineering, Becharics & Communication Engineering, Becharics Engineering and Mechanical Engineering votal for the accidental years 2016-2022, NBA accredited 8.1ech Programme in CWI Engineering votal for the accidental years 2019-2022

	characterization of graphs.	
C305.2	Student is able to use graphs for solving real life problems.	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2,PSO3,PSO4
C305.3	Student is able to understand the properties and characterization of trees.	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2,PSO3,PSO4
C305.4	Student is able to distinguish between planar and non-planar graphs and solve problems.	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2,PSO3,PSO4
C305.5	Student is able to understand different matrix representation of graphs	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2,PSO3,PSO4
C305.6	Student is able to develop efficient algorithms for graph related problems in different domains of engineering and science.	PO1,PO2,PO3,PO4,PO5,PO12,PSO1,PSO2,PSO3,PSO4

COURSE OUTCOMES VS PO MAPPING:

SI.No	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C305.1	3	3	2	2	1		-	*	-			1
C305.2	3	3	3	3	1	-	-		-	-		1
C305.3	3	3	2	2	1	.+:	-		*	853	-	1
C305.4	3	3	3	2	1	-	¥	-	2.	-	*	1
C305.5	3	3	2	1	1		-	*	-	1.5		1
C305.6	3	3	3	2	1	-	-	200	*			1

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech. MCA, M.Sc., M.Phil, B.Ed Ph.D (Computer Service), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531



Jyothi Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University 国家国

A CENTRE OF EXCELLENCE IN SCHENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLIR BYOTH HUB. VETTRATIBLE O. CHERUTHURUTHY. THRISSUR, PIN-679531 PH: +91-4564-239000, 274423 FAX: 04664-274777



NBA accredited 8,1cch Programms in Computer Science 5. Engineering, Bectionics & Communication Engineering, Bectical & Becharios Engineering and Mechanical Engineering voted for the accidentic years 2019-2022.

Avg	3	3	2.5	2	1	-	-	2	20	2	2	1	
-----	---	---	-----	---	---	---	---	---	----	---	---	---	--

COURSE OUTCOMES VS PSO MAPPING:

SLNo	PSO1	PSO2	PSO3	PSO4
C305.1	3	1	2	3
C305.2	3	1	2	3
C305.3	3	1	2	3
C305.4	3	1	2	3
C305.5	3	1	2	3
C305.6	3	1	2	3
Avg	3	1	2	3

JUSTIFICATION FOR MAPPING:

Sl.No	PO & PSO MAPPED		JUSTIFICATION
C305.1	PO1, PO2, PO3, PO4, , PSO1, PSO2, PSO3,		Fundamental concepts in graph theory, will help to gain engineering knowledge that can be used to analyze the problems and design solutions. It will help in life long learning and designing solutions for real life problems in the commuter science field.
C305.2	PO1, PO2, PO3, PO4, , PSO1, PSO2, PSO3,	W. C. D. C. D. C.	Can use graphs for solving real life problems will help to gain engineering knowledge that can be used to analyze the problems and design solutions. It will help in life long learning and designing solutions for real life problems in the commuter science field.
C305.3	PO1, PO2, PO3, PO4,	PO5, PO12,	By knowing properties and characterization of trees



Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech. McA. M. Sc. M. Ph. B. Ed.

Ph. B. (Computer Science), Ph. D. (Maths)

PRINCIPAL

PRINCIPAL

College

12



Jyoth Engineering College

NAAC Accredited College with HR Accredited Programmes*

Approved by AiCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF ENCLETENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ABCHOROCESE OF FRICHER PORH HILLS. VETERATIRE P.O. CHERUTHURUSHY THRISSUR, PN. 679531 PH. +51, 4884-259000, 274423, FAX. 04884-274777



NBA addressing 8 Jern Progressines in Computer Sciences & Engineering, Bectscript & Communication Engineering, Electronic Engineering that have been supported by the concept of 20172, NSA according to the progressing world for the according vector 2017-2022.

	, PSO1, PSO2, PSO3,	PSO4,	that knowledge can be applied in analyzing and solving problems and designing new software ware products
C305.4	PO1, PO2, PO3, PO4, , PSO1, PSO2, PSO3,		The knowledge of planar and non-planar graphs can be used to solve problems in computer networks
C305.5	PO1, PO2, PO3, PO4, , PSO1, PSO2, PSO3,		Different matrix representation of graphs will helps to represent the real situations in a computer accessing manner
C305.6	PO1, PO2, PO3, PO4, , PSO1, PSO2, PSO3,		Can generate efficient algorithms for graph related problems in the real life senario

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF DRICHLIR

JYOTHI HILLS, VETTIKATTRI P.O. CHERUTHURUTHY, THRESUR, PIN-679531 PH: +91, 4884-259000, 274423 FAX: 04084-274777

NBA accredited 8 lech Programmes 8: Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanics Engineering void for the accredited voids 2014-2022, NBA accredited & lech Programme in Civil (highwesting void for the accidentic sees 2014-2022).

PROJECT DIARY WITH POS

REAL TIME AUTOMATED CCTV VIDEO SURVEILLANCE SYSTEM

PROJECT REPORT

Submitted by

RIYA ROY PALAMATTAM

(JEC15CS064)

SREENATH M

(JEC15CS072)

SURYA R

(JEC15CS075)

The APJ Abdul Kalam Technological University

in partial fulfillment of the requirements for the award of the Degree

BACHELOR OF TECHNOLOGY (B.Tech)

COMPUTER SCIENCE & ENGINEERING

Under the guidance of

Mr. UNNIKRISHNAN P



MAY 2019

Department of Computer Science & Engineering JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

14

Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M.Sc, M. Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRING TIME

Jyothi Enga Cheruthuru

... College 0/9 531 True Copy Altested



Engineering College NAAC Accredited College with HIR Accredited Programme

Approved by AICTE 8 affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATROLIC ARCHIDIOCESE OF TRICHLE JYOTHI HILLS, VETTIKATTIRI P.O. CHERJI HURUTHY, THRISSUM, PIN-679531 PH: +91-4684-239000, 274423 FAX: 04854-274777



NBA accredited 8.Fech Programmes in Computer Science & Engineering, Sechorics & Communication Engineering, Sechorics Engineering, and Mosteurical Engineering, volume in the account years 2016-2022, NBA according to the Engineering with the account years 2016-2022.

DEPARTMENT VISION

Creating eminent and ethical leaders in the domain of computational sciences through quality professional education with a focus on holistic learning and excellence.

DEPARTMENT MISSION

- . To create technically competent and afficially conscious graduates in the field of Computer Science & Engineering by encouraging bolistic learning and excellence.
- · To prepare students for enteers in Industry, Academia and the Government.
- · To instill Entrepreneurial Orientation and research motivation among the students of the department.
- To emerge us a leader in education in the region by encounging teaching, learning, indastry and societal connect.

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc. M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College

Cheruthuruthy P.O.-679 531



Engineering College NAAC Accredited College with NIB Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIDIOCESE OF TRICHER

JYOTH HILLS, VETTIKATTIRLP O. CHERUTHURUTHY THRSSUR, PIN-479531 PH. +91-4884-298000, 224423 FAX: 04884-274777



NBA accredited 8 Tech Programmes in Computer Science & Engineering, Bectronics & Communication Engineering, Bectronic & Sectionics Engineering and Mechanical Engineering valid for the accidental years 2019-2022.

PROGRAMME OUTCOMES (POs)

- Ability to apply the horselodge of mathematics, science, engineering fundamentals, and an engineering operationism to the rotation of complex engineering problems.
- 2. Ability to likewity, formulate, review research literature, and analyze complex engine ing profilems maching substantiated conclusions using first principles of male-matics. ni sciences, and engineering sciences.
- Ability to design solutions for complex engineering problems and design system com-position or processes that receibe specified results with aggregation consideration for the gubble builds and safety, and the cultural, societal, and unwiscommental considerations.
- Altility to non-nonanth-based knowledge and tracech rections including design of ex-periments, analysis and interpretation of data, and combons of the information to provide salid constantons
- Altiting to cream, reloca, and apply apprepriate sectoriques, resources, and modern engineering and IT costs including production and modeling to complex engineering activities with an understanding of the limitations.
- a. Ability to apply transming informed by the contexted knowledge to assess societal, health, solidy, legal and cultural insure and the consequent responsibilities relevant to the professional engineering practice.
- Ability to understand the impact of the professional angiancing solutions in excitate and continuous and contests, and dominated the knowledge of, and most for sustainable. development.
- Ability to apply officed promipies and correct to probational office and welcombilities and correct of the argumenting practice.
- 9. Ability to function officeinely as an individual, and as a member or leader in diverse known, and in muchidosiphinely witings
- 10. ABILITY to communicate effectively on complex engineering activities with the engineering asserting and with mainty at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and
- Ability to demonstrate knowledge and understanding of the originacting and management principles and apply those to one's two work, as a member and border in a scam, to manage projects and in multidisciplinary environments.
- 12. Ability or recognise the need for, and have the preparation and shilly to organic technique, pendent and life imag learning in the branchost context of authoritogical change.

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

my

Jyothi Engineering College Cheruthuruthy P.O.-679 531



Jyoth Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF ERICHUR PORTHULL, VICTORATION P.O. CHURUTHURUTHY THRISTOR, PIN 479531 PH - 91 4684-259000, 274423 FAX: 04884-274777



NBA accretited 8 Jack Programmes in Computer Science & Engineering, Sectories & Communication Engineering, Section & Sectories Engineering and Mechanical Engineering visid for the accidental years 2019-2022.

PROGRAMME SPECIFIC OBJECTIVES (PSOs)

- An ability to apply knowledge of data structures and algorithms appropriate to computational problems.
- As ability to apply knowledge of operating systems, programming languages, data management, and networking principles to computational assignments.
- An ability to apply design, development, maintenance or evaluation of software engineering principles in the construction of computer and software systems of varying complexity and quality.
- An ability to understand concepts involved in modelling and design of computer science applications in a way that demonstrates comprehension of the fundamentals and tradeoffs involved in design choices.

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531



Engineering College NAAC Accredited College with 1451 Accredited Programmes*

Approved by AiCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATROLIC ARCHIBIOCESE OF TRICHOLD

POTH HUS, VETTIKATTRI P.O. CHERUTHURUTHY THRESUR PIN 479531 PH: +91 4884 259000, 274423 FAX: 04884 274777



NAA accredited 8 Jach Programme in Computer Science & Engineering, Bectmists & Communication Engineering Section & Bechanics Engineering of Mechanical Engineering walld for the accodemic vitas 2016-2022, NBA accorded 8 Fech Programme in Coll Engineering wold for the accodemic years 2019-30

COURSE OUTCOMES (COs)

- CS4)5.1 The students will be able to analyse a current topic of professional interest and present it before an audience
- CS415.2 Trackers will be able to identify an engineering problem, analyse it and propose a work plan to solve it.
- CS115.3 Students will have gained thorough knowledge in design, implementations undersecution of Computer science wlated projects.
- CS415.4 Maderia will have attained the practical knowledge of what they learned in theory on-
- CS415.5 Students will become familiar with usage of modern tools.
- CS415.6. Students will have shilly to plan and work in a trans.

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M.Phii, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCHENCE & TECHNOLOGY BY THE CATHOLIC ARCHIBIOLISE OF THICHLIR [VOTE HLLS, VETTRATTIR P.O. CHERUTHURUTHY, THRISSIER, PIN 479531 PH: +91-4884-299000, 274423 FAX: 04884-274777



HBA according 8 feeth Programmes in Computer Science & Engineering, Sectionics & Communication Engineering, Section & Recharged In Mechanics Engineering visit for the according years 2016-2022. HBA according to the According visit for the accordi

PO - CO Mapping

			Cour	не Октости				
	Slan	CS415.1	CS415.2	CS415.3	CS415.4	CS415.5	CS415.6	Avg
	1	3	3	3	3	2	3	3
	2	3	3	3	3	3	3	3
	3	3	3	3	3	3	3	3
	4	3	3	1	3	3	3	3
	5	3	3	3	3	3	3	3
Programme	6	2	0	2	2	2	2	2
Outcomes	7	- 3	3	3	3	3	3	3
	8	5	3	3	3	3	3	3
	9	3	3	3	3	3	3	3
	10	30	3		3	3	7	3
	11	2	2	2	2	2	2	2
	12	3	3	3	3	3	3.	3

PSO - CO Mapping

Course Outcome								
	SLNa	C8415.1	C8415.2	CS413.3	CS415.4	CS415.5	CS05.6	Avg
Programme	1	3	. 3	3	3	3	- 3	3
Specific	2	>	3	31	3	3	-3	3
Outcome	3	3-	- 3	3.	3	3	3	3
distributions :	4	2	2	2	2	2	2	:2

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M Tech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cherutnuruthy P.O.- 679 531



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

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

POTH HELS, VETRATUREF O, CHERUTHURUTHY THRESUR, PRI-479531 PH: +91 4884-259000, 274423 FAX. 04884-274777

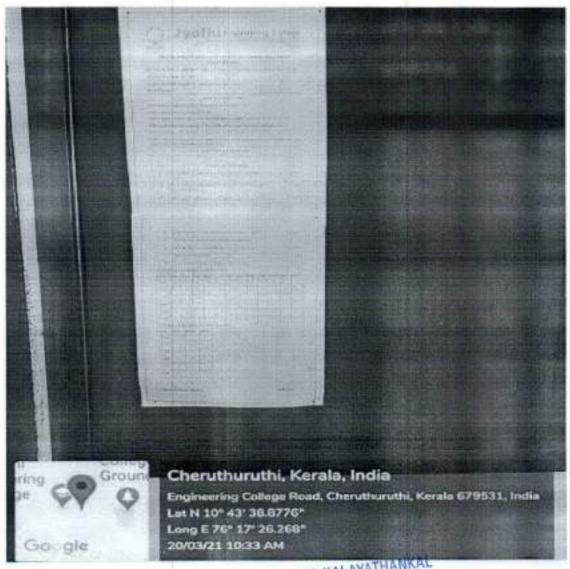


MEA occupation & Engineering work for the occupancy wises 2016-2022. NBA occupated & fact hospital in Engineering work for the occupancy who 2016-2022. NBA occupated & fact hospitalists of Cold Engineering work for the occupancy who 2016-2022. NBA occupated & fact hospitalists of Engineering work for the occupancy who 2016-2022.

COURSE OUTCOMES DISPLAY IN LAB NOTICE BOARD

Power Electronics and Instrumentation Lab

Electronics and Communication Engineering





Dr. SUNNY JOSEPH KALAYATHANKAL
M.Tech, MER, M.Sc, M.Phil, B.Ed
Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL
Jyothi Engineering Gottege
Cheruthuruthy P.O.- 679 531



Jyothi Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

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



INCIH HLLS, VETIKATTIRI P.O. CHERUTHURLITHY, THRISSUR, RN 679531 PH; +91-4884-259000, 274423 FAX: 04884-274777

NBA acceptible Brain Programmes in Computer Science & Engineering, Sectionics & Communication Engineering, Section & Bechanical Engineering valid for the academic years 2019-2022.

Aschanical Engineering valid for the academic years 2019-2022, NBA academic Brain Programme in Civil Engineering valid for the academic years 2019-2022.

COURSE OUTCOMES IN IA QUESTION PAPER

QP CODE (A)

Roll No:.....

Jyothi Engineering College, Cheruthuruthy SECOND SESSIONAL EXAMINATION

Semester S5 , October 2020

(Department of Computer Science and Engineering)
CS309:Graph Theory and Combinatorics
(KTU Scheme)

Time: 60 minutes

Max Marks: 40

INSTRUCTIONS

- There are three sections in the question paper representing three modules
- · There are two questions of 10 marks each in each section
- A total of four questions are to be answered out of the five questions given, but at least one
 question should be answered from each section.
- After the completion of examination the answer sheets should be uploaded in the google classroom within the stipulated time (09:30 am - 09:40 am). In case of network issues, submission can be done through whatsapp as per the directions from the teachers.

PART A

- a) Differentiate befween comptel symmetric and complete asymmetric graph with an example each.
 - State Dirac's Theorem and check its applicability in the following graph, G

True Copy Attested

Dr. SUNNY JOSEPH KALATATHANKAL M. Tech, MCA, M.Sc, M. Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College
Cheruthuruthy P.O.: 679 531



Engineering Colleg NAAC Accredited College with 1400 Accredited Programm

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF ENCED ENCY IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOROCESE OF TRICHER

JYOTH HILLS, VETTIGATTIR: P.O. CHERUTHURUTHY. THRISSUR, PRI-679531 PH: +91 4884-299000, 274422 FAX: 04884-274777



NBA accredited 8.Tech Programmes in Computer Science 6. Engineering, Sectionics 6. Communication Engineering, Decirios 4. Sectionics Engineering and Mechanical Engineering voted for the acceptance years 2016-2022. NBA acceptated 8.Tech Programme in Civil Engineering voted for the acceptance years 2016-2022.

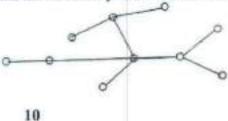


(CO2)(BTL3)

2. A connected graph G is an Euler graph if and only if all vertices of G are of even degree. Prove (CO2)(BTL4) the statement

PART B

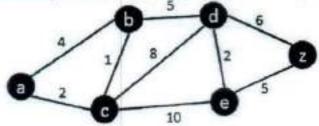
- 3. a) Define the following terminologies:
 - Eccentricity
 - Center
 - Radius and diameter
 - b) Find the eccentricity of all vertices and also mark the center



(CO3)(BTL4)

PART C

4. Find shortest path from a to z ,using Dijkstra's shortest poath algorithm



·wested

(CO-6)(BTL-2,3)

5. Discuss an algorithm to find the minimum spanning tree of a graph G with example,

(CO-5)(BTL-1,2,3)

10

Live ours Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

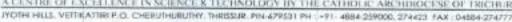
Jyothi Engineering College

PRINCIPAL Cheruthuruthy P.O.- 679 531



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

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





ch Programms in Computer Science & Engineering, Bectronics & Communication Engineering, Decision & Bectronics Engineering, on ting valid for the occurrency years 2016-2022, NBA according & Batch Programms in Civil Engineering your for the according years 2019-2022

CSUGX081020 (A)

Roll No:....

Jyothi Engineering College, Cheruthuruthy FIRST SESSIONAL EXAMINATION

Semester 55, October 2020

(Department of CSE) CS309 Graph Theory and Combinatorics (KTU Scheme)

Time: 60 minutes

Max Marks:40

INSTRUCTIONS

- There are three sections in the question paper representing two modules
- A total of four questions are to be answered out of the Five questions given, but at least one question should be answered from each section.
- After the completion of examination the answer sheets should be uploaded in the google classroom within the stipulated time (09:30 am - 09:40 am). In case of network issues, submission can be done through whatsapp as per the directions from the teachers.

PART A

 Construct an adjancy matrix(X) for the following graph and also find X² (no need to multiply)



10 (CO5)(L3)

- Find the following:
 - Incidence matrix
 - Adjacency matrix and
 - Path matrix for the graph shown below:

True Copy Allested

Dr. SUNNY JOSEPH KALAYATHANKAY M. Tech. MCA, M.Sc, M. Phtt. B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jvothi Erigineering College ruthuruthy P.O.-679 531



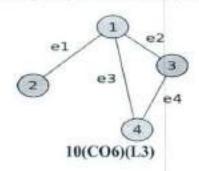
NAAC Accredited College with MR Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & HECHNOLOGY BY THE CATHOLIC ARCHDROCESE OF TRICHLE



INDER HILLS, VETRICATING P.O. CHERUTHURGEN, THRISSUR, P.N. 479531 PH. +VI. 4884-259000, 274423 FAX: 04884-274777 PM ADDITION BEA accredited B.Tech Programmes in Computer Science & Engineering Rectanics & Communication Engineering, the choice & Engineering and Assertanics Engineering void for the accidentic years 2019-2022



PART B

- List down the Properties of cutest matrix and incidence matrix 10(CO5)(L2)
- Prove that a simple graph with n vertices and k component can have atmost (n-k)(n-k+1) / 2 edges. Also draw a graph with 15 vertices each of degree 5 10(CO1)(L2)

PART C

- a) Prove the theorem-' The number of vertices of odd degree in a graph is always even'.
 5 (CO1)(BTL3)
 - b) For the following pair of graphs, determine whether or not the graphs are isomorphic? Give the justification for your answer?





True Copy Attested

5(CO1)(BTL1)

Ph.D (Computer Science). Ph.D (Maths)

Jyothi Engineering College Cheruthuruthy P.O.-679 531



Approved by AICTE & affiliated to API Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIDIDESSE OF DISCHER FOTH HELL VETTRATIRLE O. CHENJIHUNUTHY. THRISSUR, PRIVATPS31 PRI: +91-4884-259000, 274423-7AX : 04884-274777

corection 8. lech Programmes in Completer Science 6. Engineering, Electronics & Communication Engineering, Electronics & Electronics Engineering which by the accelerate years 2016-2022, NBA accelerated 8. Feon Programme in Carl Engineering which for the accelerate years 2016-2022, NBA accelerated 8. Feon Programme in Carl Engineering which for the accelerate years 2016-2022.

PROGRAM OUTCOMES, PROGRAM SPECIFIC OUTCOMES, PROGRAM EDUCATIONAL OBJECTIVES

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Vision of the Department

Creating eminent and ethical leaders in the domain of Computational Sciences through quality professional education with a focus on holistic learning and excellence.

Mission of the Department

- · To create technically competent and ethically conscious graduates in the field of Computer Science and Engineering by encouraging holistic learning and excellence.
- To prepare students for careers in Industry, Academia and the Government.
- To instill Entrepreneurial Orientation and research motivation among the students of the department.
- To emerge as a leader in education in the region by encouraging teaching, learning. industry and societal connect.

Programme Educational Objectives (PEOs)

- 1. The graduates shall have sound knowledge of Mathematics, Science, Engineering and Management to be able to offer practical software and hardware solutions for the problems of industry and society at large.
- 2. The graduates shall be able to establish themselves as practicing professionals, researchers or Entrepreneurs in computer science or allied areas and shall also be able to pursue higher education in reputed institutes.
- 3. The graduates shall be able to communicate effectively and work in multidisciplinary teams with team spirit demonstrating value driven and ethical leadership.

Programme Outcomes

Engineering Gradules will be able to: True Copy Attester

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M. Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL Jyothi Engineenny College Cheruthuruthy P.O. 679 531



Engineering College NAAC Accredited College with HIR Accredited Programmer

Approved by AICTE & affiliated to API Abdul Kalam Technological University

A CENTRE OF ENCELLENCE IN SCIENCE'S TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLIE IYOTHI HILLE, PETTIKATTRI P.O. CHERUTHUBUTHY, THRISSUR, PIN-679331 PH: +91-4884-239000, 274423 FAX: 04884-274777



NBA accredited \$ Inch Programms in Computer Science & Engineering, Bestrance & Communication Engineering, Section & Bestrance Engineering Voto for the academic years 2016-2021, NBA accredited \$ Jean Programms in CWI Engineering voto for the academic years 2016-2021.

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend True Copy Allester

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc., M. Phil. B.Edy Ph.D (Computer Science), Ph.D (Maths)

Environmenting College



Jyothi

Engineering College

NAAC Accredited College with MIR Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF ENCILLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHINOCESE OF FRIENDER PODBLIRLS, VETTIKATISE P.O. CHERUTHURUTHY, THRISSUR, PRY 479521 PH 1-101, 4884-209000, 274423 FAX: 64864-274777



NAA accredited 8 lecti Programmes in Complute Science & Engineering, Decreated & Communication Engineering, Decreated & Decreated Engineering as Mechanical Engineering was for the accidental years 2016-2022, MEA accredited 8 Feon Programme in Civil Engineering void for the accidental years 2019-2022

and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Specific Outcomes (PSOs)

On the completion of Computer Science & Engineering program, the students will possess:

- An ability to apply knowledge of data structures and algorithms appropriate to computational problems.
- An ability to apply knowledge of operating systems, programming languages, data management, or networking principles to computational assignments.
- An ability to apply design, development, maintenance or evaluation of software engineering principles in the construction of computer and software systems of varying complexity and quality.
- An ability to understand concepts involved in modeling and design of computer science applications in a way that demonstrates comprehension of the fundamentals and trade-offs involved in design choices.

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech. MCA. M.Sc. M.Phil, B.Ed Ph.D (Computer Science). Ph.D (Maths)

Jyothi Engineering College Choralt anathy P.O.- 579 531



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF DRICKER



POTRE HLLS, VETTEATHER P.O. CHERUTHURUTHY, THRISSUR, PIN 479531 PH: +71 4884-259000, 274472 FAX: 04684-274777 MEA accredited 8 from Programmes in Computer Science 5. Engineering, Bentrovics & Communication Engineering, Sectored & Becharics Engineering and Mechanical Engineering valid for the accodemic years 2019-2022.

COs of First year (Common to ALL Branches)

Course	Course	Course Outcome - On completion of this course the students will be able to			
		C101.1	Acquire the knowledge of analysis compounds using various spectroscopic methods.		
		C101.2	To acquire the knowledge about energy efficient batteries		
CIAL		C101.3	Apply the knowledge in the analysis and separation of complex organic compounds, using modern instrumentation like TGA,DTA,HPLC,GC		
C101	CALCULUS	C101.4	To design and synthesis nano materials and polymers which are essential to human life.		
		C101.5	Knowledge of methods to determine the calorific value of fuels and detailed knowledge about petroleum products and its application		
		C101.6	Develop innovative methods to produce soft water for industrial use and different methods to purify waste water		
	ENGINEERING PHYSICS	C102.1	Students will be able to familiarise with the basic concepts of oscillations and waves.		
		C102.2	Students will be able to know the various phenomena of interference and diffraction of light.		
C102		C102.3	Students will be able to study the wonderful aspects of polarization of light and superconductivity		
		C102.4	Students will be able to develop the basic concepts of Quantum Mechanics and statistical mechanics		
		C102.5	Students will be able to familiarise with the applications of acoustics and ultrasonics.		
		C102.6	Students will be able to understand the concepts of lasers, optical fibres and solid state devices.		
C103	ENGINEERING GRAPHICS	C103.1	Ability to know the fundamentals of Engineering Drawing Standards.		

True Copy Attested

armos Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Charuthuman



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESS. OF TRICHER

JYOTHI HILLS, VETTIK ATTIRI P.O. CHEPUTHURUTHY, THRISSUR, PIN-479531 PH: +91-4684-259000, 274423 FAX: 04864-274777

NBA occupated 8 lach Regionaries in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanics Engineering votal for the occidentic years 2014-2022, NBA occupated 6 lach Regionarie in Civil Engineering votal for the occidentic years 2014-2022.

		C103,2	Able to prepare the orthographic projections of points and straight lines placed in various quadrants.
		C103.3	Demonstrate the ability to draw orthographic projections of various solids, sectioned views of solids, developments of solids, perspective projection and intersection of solids.
		C103.4 C103.5	Ability to prepare neat drawings and proper dimensioning.
			Able to understand the features of CAD software and preparation of Isometric and free hand sketching.
		C104.1	Ability to identify different components of a computer
	INTRODUCTION TO COMPUTING & PROBLEM SOLVING	C104.2	Ability to design algorithmic solution to problems.
-227		C104.3	Ability to convert algorithms to Python programs
C104		C104.4	Ability to solve problems using object-oriented concept.
		C104.5	Ability to design modular Python programs using functions.
		C104.6	Ability to develop recursive solutions
		C105.1	Student will be able to understand the different types of environmental pollution problems and their sustainable solutions
C105	INTRODUCTION TO SUSTAINABLE ENGINEERING	C105,2	Student will be able to work in the area of sustainability for research and education
		C105.3	Student will have a broader perspective in thinking for sustainable practices by utilizing the engineering knowledge and principles
		C106.1	Acquire the knowledge of analysis compounds using various spectroscopic methods.
C106	BASICS OF	C106.2	To acquire the knowledge about energy efficient batteries
2100	ELECTRONICS ENGG -	C106.3	Apply the knowledge in the analysis and separation of complex organic compounds, using modern instrumentation like

True Copy Attested

29 Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MGA M-SQ MAPhil, B.E.O. Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

thursthy P.O. 679 531



Jyothi

Engineering College

NAAC Accredited College with HIP Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF ENCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLIR WORMHELS, VETTKATIREP, O. CHERUTHORUDBY, THRISSUR, PIN-479531 PH. 1-97. 4884-259000, 274423 FAX: 04884-274777



NBA accredited 8.fech Programms in Computer Science & Engineering, Sectronics & Communication Engineering, Sectronics Engineering and Mechanics Engineering void for the occidentic years 2016-2022, NBA accredited 8.fech Programms in Christopheering void for the accidentic years 2019-2022.

			TGA,DTA,HPLC,GC
		C106.4	To design and synthesis nano materials and polymers which are essential to human life.
		C106.5	Knowledge of methods to determine the calorific value of fuels and detailed knowledge about petroleum products and its application
		C106.6	Develop innovative methods to produce soft water for industrial use and different methods to purify waste wate
C107 ENGINEERING		C107.1	Students will be able to develop skills to impart practical knowledge in real time solution about some of the phenomena they have studied in the Engineering Physics course.
	ENGINEERING PHYSICS LAB	C107.2	Students will be able to conduct, analyze and interpret experiments in Engineering Physics.
		C107.3	Students will be able to understand measurement technology and real time applications in engineering studies.
		C107.4	Students will be able to communicate verbally and graphically.
		C107.5	Students will be able to write the results of calculations in a clear and concise manner.
		C107.6	Students will be able to understand principle, concept, working and application of new technology.
		C108.1	To familiarize the students with basic hardware & Software tools
		C108.2	To implement algorithms studied in the course ICPS
C108	COMPUTER PROGRAMMING LAB	C108.3	To learn the implementation of control stretures, Iterations, and recursive functions, Lists & Tuples & Dictinories
		C108.4	To implement operation on files
		C108.5	To implement a small micro project using python
C109	Basic Engineering Workshop(EC)	C109.1	Students will gain knowledge of standard voltages and their tolerances, safety aspects of electrical



Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

Jyothi Engineering College Cheruthuruthy P.O.-679 531



NAAC Accredited College with HIR 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, VETTIKATTRI P.O. CHERUTHURUTHY, THRESUR, PIN-679531 FH | +51-4884-259000, 274423 FAX : 04884-274777



NAA according 8 lech Pagramasi in Computer Science & Engineering, Becharics & Communication Engineering, Section & Bacharics Engineering and Mechanical Engineering world for the according years 2014-2022, NBA according 8 lech Pagramas in Civil Engineering yould for the according years 2014-2022.

			systems and importance of protective measures in wiring systems.
		C109.2	Students will be familiarized with the types of wires, cables and other accessories used in wiring.
		C109.3	Students should be able to wire simple lighting circuits for domestic buildings.
		C109.4	Students should be able to distinguish between light and power circuits.
		C110.1	Students can form and solve homogenous differential equations
		C110.2	Students can apply solution of homogeneous differential equations to form general solution
	DIFFERENTIAL	C110.3	Students can analyze periodic functions in terms of their frequency components.
C110	DIFFERENTIAL EQUATIONS	C110.4	Students can identify and solve various partial differential equations
		C110.5	Students can form Wave equation and physically interpret the solutions.
		C110.6	Students can conclude quantitative statements about the physical meaning of the solution of heat equations related to engineering process.
	ENGINEERING	C111.1	Acquire the knowledge of analysis compounds using various spectroscopic methods
		C111.2	To acquire the knowledge about energy efficient batteries.
		C111.3	Apply the knowledge in the analysis and separation of complex organic compounds, using modern instrumentation like TGA,DTA,HPLC,GC
C111	CHEMISTRY	C111.4	To design and synthesis nano materials and polymers which are essential to human life.
		C111.5	Knowledge of methods to determine the calorific value of fuels and detailed knowledge about petroleum products and its application
		C111.6	Develop innovative methods to produce soft wate for industrial use and different methods to purify waste water.
C112	BE100: MECHANICS	C112.1	Students will be able to apply and demonstrate the

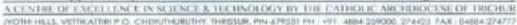
31

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc., M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Mains)

PRINCIPAL troth Fogins string College



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University



NBA accredited 8-leah Programme in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanics Engineering valid for the accidentic years 2016-2022, NBA accredited & Feur Programme II CWI Engineering valid for the accidentic years 2019-2022.

			concepts of mechanics to practical engineering problems.
		C112.2	Students will be able to determine the properties of planes and solids.
		C112.3	Students will be able to apply fundamental concepts of dynamics to practical problems
		C112.2	Students will able to understand different types of Vibration and solve problems
		C112.5	Ability of the students to solve mechanics problems associated with friction forces
		C112.6	Students will be able to find out centre of mass and Momemnt of inertia of different geometry.
		C113.1	Able to appreciate the different elements involved in good designs and to apply them in practice when called for
	BE102: DESIGN ENGINEERING	C113.2	Aware of the product oriented and user oriented aspects that make the design a success.
C113		C113.3	Will be capable to think of innovative designs incorporating different segments of knowledge gained in the course
		C113.4	Students will have a broader perspective of design covering function, cost, environmental sensitivity safety and other factors other than engineering analysis.
		C114.1	Students will be able to identify appropriate C language constructs to solve problems.
	2	C114.2	Students will be able to analyze problems, identif subtasks and implement them as functions/procedures.
C114	CS100 : COMPUTER PROGRAMMING	C114.3	Students will be able to implement algorithms using efficient C-programming techniques
		C114.4	Students will be able to explain the concept of file system for handling data storage and apply it for solving problems
		C114.5	Students will be able to apply sorting & searching techniques to solve application programs.
C115	EC100: BASICS OF ELECTRONICS ENGINEERING	C115.1	Student can identify the active and passive electronic components, Will be able to know various types of components Understand its

True Copy Attest

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc. M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) Weeth Forward College

679 531



Engineering College NAAC Accredited College with 1653 Accredited Programmus*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE DE EXCELLENCE DE SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOROCESE DE FRICHER JYOTH HILLS, VETTKATTRI P.O. CHERLITHURUTHY, THRISSUR, PIN-479531 PH: +51 4884-259000, \$74600 FAX: 04884-274777



NBA decreated Black Programms in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering world for the condernic years 2014-1022, NBA accreated 8, Febr

			specfications.
		C115.2	Student can familiarize the working of diodes, transistors, and integrated circuits.
		C115.3	Student can understand the working of rectifiers, amplifiers and oscillators.
		C115.4	Student can have a basic knowledge about measuring instruments
		C115.5	Student can get a fundamental idea of basic communication systems.
		C115.6	Student can get a basic idea of Entertainment systems.
		C116.1	An ability to gain knowledge about different types of qualitative and quantitative estimation
		C116.2	An ability to understand, explain and use instrumental techniques for chemical analysis
		C116.3	Students will be able to apply and demonstrate the theoretical concepts of engineering chemistry and to develop scientific attitude
C116	CY110:ENGINEERING - CHEMISTRY LAB	C116.4	Students will be able to analyze the quality of water by determining its chemical parameters
		C116.5	Students will be able to measure chemical parameters to solve problems both individually as well as in team by analyzing and interpreting data from arrange of sources.
		C116.6	To acquire the skill for the preparation of engineering materials like polymers.
		C117.1	Students will be able to analyse a problem, find appropriate programming language construct should be used and implement C program for the problem.
C117	CS120 : COMPUTER	C117.2	Develop C programs involving functions, recursion, pointers, and structures.
	PROGRAMMING LAB	C117.3	Design applications using sequential and random access file processing.
		C117.4	Develop C programs for simple applications making use of basic constructs, arrays and strings
		C117.5	Write programs that perform operations using

True Copy Artested Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc., M. Phil, B.Ed. Pp.D (Computer Science), Ph.D (Maths)

Jyothi Engineering Caltera



Engineering College NAAC Accredited College with HER Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIDIOCESE OF TRICHUR PODR HUS, VETTKATRE F.O. CHERGHURLTHY THRISSUR, PN-479531 PH: +R1 4884-259000, 174421 FAX: 04884-254777

hitia accredited Elect Programms in Compline Science 5 Engineering, Decrease & Communication Engineering, Declara & Decreates Engineering and Mechanical Engineering valid for the accidence years 2016-2022. MEA accredited Elect Programme in Civil Engineering valid for the accidence years 2019-2022.

			derived data types
EC110: BASIC ENGINEERING WORKSHOP - EC	C118.1	Graduates will be able to identify electronics components like Resistors, Capacitors, Diodes, Transistors and UJT	
	C118.2	Graduates will be able to use measuring instruments like the multimeter, Function generator, Power supply & DSO.	
		C118.3	Graduates will be able to test all Active and Passive Components
	WORKSHOP - EC	C118.4	Graduates will be able to assemble circuits on a breadboard.
		C118.5	Graduates will be able to Understand PCB fabrication process, assembling, dismantling systems.
		C118.6	Graduates understand soldering and desoldering skills, useful in electronic circuit interconnections

COs of Civil Engineering

C201 MA201 : LINEAR ALGEBRA & COMPLEX ANALYSIS	C201.1	Students will be able to achieve algebraic methods to find the solution for engineering computational problems, including vector spaces and eigen value problems	
	ALGEBRA &	C201.2	Students will be able to apply the properties of matrix in various situations.
		C201.3	Students will be able to analyse the properties of points lying in the n-dimensional plane.
	(ed)	C201.4	Students will be able to sketch out complex functions and evaluate the definite Integrals

True Copy Artes

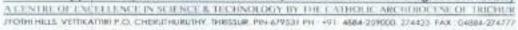
Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech., MCA, M.Sc., M. Phil B Ed Ph.D (Computer Science). Ph U (Maths)

PRINCIPAL Engineeting - lings



Engineering College NAAC Accredited College with MPI Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University





N&A accreditor & Section &

		C201.5	Students will be able to represent the complex functions and its image graphically		
		C201.6	Students will be able to solve complex integrals in different ways		
		C202.1	Able to calculate internal forces in members subject to axial loads, shear, torsion and bending and plot their distributions		
		C202.2	Able to calculate normal, shear, torsion and bending stresses and strains		
C202	CE 201: Mechanics of Solids	C202.3	Able to transform the state of stress at a point and can determine the principal and maximum shear stresses using equations as well as the Mohr's circle		
	0.5000	C202.4	Able to understand the column buckling and the critical load and stress		
		C202.5	Able to evaluate beams by finding their deflection by variou methods.		
		C202.6	Able to assess the mechanical properties of elastic materials		
	CE 203: Fluid Mechanics – I	C203.1	Able to get a basic knowledge of fluids in static, kinematic and dynamic equilibrium, so as to solve real life problems in fluid mechanics		
		C203.2	Able to get a basic knowledge of fluids in kinematic and dynamic equilibrium, so as to solve real life problems in flu mechanics		
C203		C203.3	State Euler's and Bernoulli's equations and the conservation of mass to determine velocities, pressures, and accelerations for incompressible and inviscid fluids.		
		C203.4	Design simple pipe systems to deliver fluids under specified conditions.		
		C203.5	Describe the concepts of viscous boundary layers and the momentum integral and use them to determine integral thicknesses.		
C204	CE 205: Engineering Geology	C204.1	Able to awareness about earth resources and processes to be considered in various facets of civil engineering		
	US COPY ATTESTED M. Tech. Dr. SUNNY	C204.2	Able to awareness about hydrogeology, problems created in construction and subsurface control methods		
		C204.3	Able to awareness about earthquqkes, various minerals and		



Jyoth Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CONTRE OF EXCELLENCE IN SCIENCE & TECHNIQUOS BY THE EXTROLLE ARCHIDIOCESE OF TRICHCIE PROTHERED, VETHICATURE P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: 491-4884-2970001 274423 FAX: Q4844-274777

PSA occredited 8.3cch Programmes in Computer Science & Engineering, Becharics & Communication Implineering, Sectorics & Becharics Engineering and Alechanical Engineering vold for the occidental years 2016-2022. NBA accredited 8.1sch Programme in CW Engineering vold for the occidental years 2016-2022.

			their properties
		C204.4	Able to awareness about rocks, formation of rocks, and their physical properties
		C204.5	Able to awareness about altitude of geological structures,natural hazards, geological factors considered in the construction of various structural members
		C205.1	explain the concepts of principles of surveying and methods of ranging
		C205.2	understand fundamental idea about levelling and its appplication contour maps its relevence etc
CADE	CT 367 C	C205.3	understand fundamental concepts to find area and volume of irregualar plot and application of theodolite
C205	CE 207: Surveying	C205.4	understand fundamental concepts theory of triangulation satellite staion its application etc
		C205.5	understand fundamental concepts of theory of errors and its practical application
		C205.6	understand fundamental concepts and get aware about EDM and Total staion
		C206.1	Communicate effectively.
		C206.2	Make effective presentations
		C206.3	Write different types of reports
C206	HS 210: Life Skills	C206.4	Face interview& group discussion
		C206.5	Critically think on a particular problem
		C206.6	Solve problems.
		C207.1	Students will be able to understand the fundamentals of Civil Engineering drawing
	CE 231: Civil	C207.2	Students will be able to get the knowledge to interpret base level building plans.
C207	Engineering Drafting Lab	C207.3	Students will be able to understand the principles of planning
	Draning Lau	C207.4	Students will be able to learn drafting of buildings
		C207.5	Students will be able to impart knowledge on drafting software such as AutoCAD.
		C208.1	To equip the students to undertake survey using tacheometer
C268	CE 233: Surveying Lab	C208.2	To equip the students to undertake survey using total station
	240	C208.3	To impart awareness on distorat and handheld GPS



SUNNY JOSEPH KALAYATHANKAL

M. Tech. M.C.A. M. Sc., M. Phil. B. Ed

M. Tech. M.C.A. M. Sc., M. Phil. B. Ed

Ph. D. (Computer Science). Ph. D. (Mathe)

PRINCIPAL

PRINCIPAL



Engineering College NAAC Accredited College with HIR Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & DECROOR OF THE CATHOLIC ARCHDRICES OF TRICHER INOTHE HILLS, VETTIKATTIREP, C. CHERUTHURUTHY, THRISSOR, PN 4779-31 PH 1471, 4884-259000, 274423, FAX: 04884-274777

NBA accommed 6 fech Programmes in Computer Science & Engineering Sections & Communication Engineering Sections Engineering and Mechanical Engineering votes for the coolered years 2016-2022. NBA accommed 6 feature in Contracting votes for the coolered years 2016-2022.

		C208.4	To provide an awareness of conventional methods in surveying
		C208.5	To improve their ability to work as team
		C208.6	To understand the real life hurdles while conducting a survey
		C209.1	Students will be able to apply the concept of discrete probability density functions and special probability Distributions in different engineering fields.
	MA 201: Probability	C209.2	Students will be able to apply the concept of continuous discrete probability density functions and special probability Distributions in different engineering fields.
C209	Distributions, Transforms and	C209.3	Students will be able to express the non periodic function as fourier integrals.
	Numerical Methods	C209.4	Students will be able to solve differential equations using Laplace Transform
		C209.5	Students will be able to use numerical methods and their applications in solving engineering problems.
		C209.6	Students will be able to solve the differential equations usin numerical techniques
		C210.1	To utilize comprehensive methods of structural analysis wit emphasis on analysis of elementary structures
		C210.2	To apply different methods to find out deflection of a structure
C210	CE202: Structural	C210.3	To identify, formulate and solve engineering problems connected to indeterminate structures and their analysis
C210	Analysis- I	C210.4	To apply basic knowledge of moving loads and influence lin diagrams
		C210.5	To get the basic concept to analyse the forces in cables and suspension bridges
		C210.6	To apply the concept of three hinged arches in practical engineering problems
		C211.1	To understand construction materials, their components and manufacturing process
C211		C211.2	To know the properties of concrete and different mix design methods
	CE204: Construction Technology	C211.3	To get the details regarding the construction of building components.
		C211.4	To analyse and apply learning of materials, structure, servicing and construction of masonry domestic buildings
		C211.5	To define and describe the concepts and design criteria of ta framed and load bearing buildings.

True Copy Attested NNY JOSEPH KALAYATHANKAL M Tech, MCA, M.Sc., M.Phil. B Ed Ph. D (Cumputer Science), Ph D (Maths) PRINCIPAL

agren

ingering Cullage



Engineering College NAAC Accredited College with 1400 Accredited Programme

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENGE IN SCIENCE & TECHNOLOGY BY THE LATHOUR ARCHIBIGCISE OF DIICHOR JYOTHI HILLS, VETTIKATINI P.O. CHERUTHURUTHY, THRISSUR, PIN-679331 PH | +91 | 4864-239000, 274423 FAX: D4864-274777



HBA acception Effect Programmes in Computer Science & Engineering Decirons & Communication Engineering (section & Decironics Engineering and Mechanical Engineering wolld for the occidentic years 2016-2022, NBA accredited & Tech Programme in Civil Engineering wolld for the occidentic years 2016-2022.

		C212.1	Explore the Concept of open channel flow
		C212.2	Understand fundamental meaning of Hydraulic jump
C212	CE206: Fluid Mechanics- II	C212.3	Analyze the fundamentals of Non uniform flow
			Understand fundamental concepts of Turbines & Pumps
		C212.5	Importance of Dimensional analysis in real world problems
		C213.1	The students will be able to create an awareness on the basic principles governing soil behavior
		C213.2	The students will be able to analyse and classify soil based or standard geotechnical engineering practice.
C213	CE208: Geotechnical	C213.3	standard geotechnical engineering practice. The students will be able to perform and laboratory tests on permeability of soils and analyze the coefficient of permeability of soils The students will be able to understand the shear strength of soil and laboratory methods to find out the shear strength parameters of soil The students be able to conduct one-dimensional compressional tests and estimate settlement parameters The students will be able to evaluate the stability of slopes in considering various slope analysis methods
C213	Engineering- I	C213,4	
		C213.5	The students be able to conduct one-dimensional compression tests and estimate settlement parameters
		C213,6	The students will be able to evaluate the stability of slopes by
		C214.1	To familiarize the prospective engineers with elementary Principles of Economics and Business Economics
		C214.2	To acquaint the students with tools and techniques that ar useful in their profession in Business Decision Making w will enhance their employability.
	HS 200; Business	C214.3	To apply business analysis to the "firm" under different market conditions.
C214	Economics	C214.4	To apply economic models to examine current economic scenario and evaluate policy options for addressing economic issues
		C214.5	To gain understanding of some Macroeconomic concepts to improve their ability to understand the business climate.
		C214.6	To prepare and analyse various business tools like balance sheet, cost benefit analysis and rate of returns at an elementary level
C215	CE232: Maturial:	C215.1	Students will understand different mechanical properties and characteristics of materials
	C215	CE232: Materials Testing Lab I	C215.2



Ph.D (Computer Science), Ph.D (Meths)

Jyothi Engineering College



Jyothi Engineering College

NAAC Accredited Cullage with NET Accredited Programmes!

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXPELIENCE IS SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIDISCESS OF TRICHLIR PYDRID HELS, VETTRATTRIP O. CHERUTHURUTHY THRISTUR, PTV 479531 PH. 491, 4884-259000, 274423, FAX. 04884-274777



NBA accreditor 8.1nch Programmis in Computer Science 8, Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the accreditor (1904) 2019–2022.

		C215.3	Students will be able to develop skills on drawing inference from their practical experience that help them to design mechanical components
		C215.4	Students will be able to derive knowledge individually and as a team that will help them to learn courses related to material science.
		C215.5	Students will be to evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts
		C216.1	Students will be able to develop the skill on selecting various taps, valves, pipe fittings, gauges, pitot tubes, water meters etc.
		C216.2	Students will be able to apply the fundamental principles of fluid mechanics in calculations involving basic flow measuring devices in both closed and open channel flows
C216	CE234: Fluid Mechanics Lab	C216.3	Students will be able to select an appropriate pump/turbine with reference to given application/situation.
		C216.4	Students will be able to analyze the performance characteristics pumps/turbines.
		C216.5	Students will be able to predict the stability of a floating vessel following the principles of metacentric height and radius of gyration
		C301.1	The students will be able to apply the fundamental concepts of limit state method.
		C301.2	The students will be able to design for shear using IS code of practice.
	CE301: Design of	C301.3	The students will be able design reinforced concrete element in bending and torsion.
C301	Concrete Structures I	C301.4	The students will be able to design slabs subjected to various load conditions
			The students will be able to analyze and design for deflection and crack control of reinforced concrete members and also to
		C301.5	design two way slabs
		C301.6	The students will be able to design columns and staircases.
		C302.1	Students will be able to analyze the continuous beams using Clapeyrons Theorem
C302	CE303: Structural Analysis- II	C302.2	Students will be able to analyze beams and frames using Slope deflection method
		C302.3	Students will be able to analyze beams and frames using Moment distribution method

True CON1

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed emin

Ph.D (Computer Science), Ph.D (Maths), PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531



Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENGERS SCHOOL REPORTED MODIFIED A THE CATHOLIC ARCHIBIOCISE OF TRICHUR POTH HUS, VITTIGATINE P.D. CHERUTHURUTHY THRISSUR, PN-679531 PH +91 4884-259000, 274423 FAX: 04884-274777



NBA accredited 8,5mb Progressias in Consulter Science & Engineering, Sectionics & Communication Engineering, Section & Bectronics Engineering and Association Engineering void for the accidental years 2016-2022, NSA accidented 8,1ech Programme in CN4 Engineering void for the accidental years 2019-2022.

		C302.4	Students will be able to analyze beams and frames using Kani's method
		C302.5	Students will be able to analyze curved beams in plan
		C302.6	Students will be able to analyze structures using plastic theory
		C303.1	To understand the basic concepts, theories and methods of analysis and design in foundation engineering;
	CERTS Contributed	C303.2	To identify the field problems related to geotechnical engineering and to take appropriate engineering decisions.
C303	CE305: Geotechnical Engineering- II	C303.3	To select and design the foundations as per field condition
		C303.4	To evaluate the consolidation settlement in the field
		C303.5	To learn the ability to use modern soil mechanics equipment for ground improvement and soil investigation procedures.
		C304.1	The students will possess knowledge on the Concepts of Traverse Surveying.
		C304.2	Understanding of the layout of Horizontal Curves and Vertical curves.
C304	CE307: Geomatics	C304.3	Gain a basic understanding of the principles, operation and surveying of the Global Positioning System.
		C304.4	Understand the concept of Remote Sensing and its Application
		C304.5	Identifying the concept and uses of the GIS system
		C305.1	Students will be able to understand the availability of water on hydrosphere, its distribution and quantification.
		C305.2	Students will be able to determine crop water requirements for design of irrigation systems.
		C305.3	Students will be able to compute the yield of aquifers and wells.
C305	CE309: Water Resources	C305.4	Students will be able to understand the various features of river training works.
	Engineering	C305.5	Students will be able to estimate the storage capacity of reservoirs and their useful life
		C305.6	Students will be able to acquire the knowledge on the scientific methods for computing irrigation water requirements.
		C305.7	Students will be able to acquire fundamental knowledge on reservoir engineering and river engineering
C306	CE365: Functional Design of Buildjags	C306.1	to understand and analyze effective decisions in use of principles of functional planning with respect to accoustics

True Copy mic

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL Jyothi Engineering Cehone ame



Engineering College NAAC Accredited College with 1453 Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCEPTIONCE IS SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOIOCESE OF TRICHOR

JYOTHI HILLS, VETTIK ATTRE P. D. CHERUTHURUTHY, THRISSUR, PIN-677531 PH 1 +P1 4884-259000, 374423 FAX : 04884-274777



NBA decredited it tech Programmer in Compline Science & Engineering, Bechanics & Communication Engineering, Bechanics Engineering and Mechanical Engineering void for the academic years 2016-2022, NBA accredited & Secrimonics in Civil Engineering void for the academic years 2016-2022.

		C306.2	to undestand various auditorium design and lighting and thermal design of building in varous climatic zones that the students may encounter in his/her professional carrer
		C306.3	to select differnt building material and explain the manar in which they can be used in differnt types of buildings with respect to various functional requirements like Accoustics lighting termal comfort etc
		C306.4	To apply the techniques learned to the estimate of solar radiation falling on differnt surfaces of buildings
		C306.5	to design shading device to protect from direct sunlight and also design energy efficient design functionally comforatable low energy green buildings considering various climatic conditions
		C307.1	Students will be able to learn about environment, various types of pollution, pollutants, related diseases
		C307.2	To study about source and effects of air pollution and different control measures
C307	CE371: Environment and Pollution	C307.3	To understand about water pollution, its causes and treatments
C301		C307.4	To study about solid wastes and its management
		C307.5	To learn about effects of land pollution and its abatement measures
		C307.6	To understand about noise pollution, its effects and control measures
		C308.1	Students can explore the latest developments in engineering
		C308.2	Students can undertake a thorough review on literature
		C308.3	Students can understand the engineering aspects of design
C308	CE341: Design Project	C308.4	Students can understand the various concepts in design, process and systems
		C308,5	Students can explore the various solutions for engineering problems
	27	C308.6	Students get an overview on technical presentations and writing
		C309.1	Understand the fundamentals of civil constructions
	CE331: Materials	C309.2	Preparation of concrete mix design
C309	Testing Lab II	C309.3	Acquire the knowledge of properties of building materials like cement, aggregates, tiles.
		C309.4	Study the tests on fresh concrete

41

eine College

Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M. Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

True Copy Allesteo



Jyothi Engineering College

Approved by AICTE & affiliated to API Abdul Kalam Technological University | Technological University

A CENTRE OF EXCLUENCE IN SCIENCE & DECLINOLOGY BY THE CATHOLIC ARCHDROCESE OF TRICHER POTH HU3, VETTIKATTREE, O. CHERUTHURUTHY, THRISSUR, PIN-879531 PH 1 +91 - 4884-259000, 274423, FAX: 04884-274777



NBA accredited 8.1ech Programmes in Computer Science & Engineering, Bactronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the accidentic years 2019-2022, NBA accredited \$.Tech Programme in Civil Engineering valid for the accidentic years 2019-2022.

		C309.5	Improve the ability of team work
		C310.1	Students will be able to gain knowledge about the procedures of laboratory tests used for determination of physical, index and engineering properties of soils
	CE 333:		Students should have the capability to classify soils based on test results and interpret engineering behavior based on test
C310	Geotechnical	C310.2	results
	Engineering Lab	C310.3	Students will be able to evaluate the permeability and shear strength of soils
		C310.4	Students will be able to evaluate settlement characteristics of soils
		C310.5	Students will be able to evaluate compaction characteristics required for field application
		C311.1	Perform the stability analysis of gravity dams
		C311.2	Graduates shall be able to familiar with the different types of dams, components, design criteria and causes of failure
C311	CE302: Design of Hydraulic Structures	C311.3	Design major and minor irrigation structures such as surplus works, regulators, canal fall and cross drainage works
		C311.4	Graduates shall be able to understand basic knowledge abou hydraulic structures
		C311.5	Graduates can be able to read working drawings
		C314.1	Design various geometric elements of a highway
		C314.2	Determine the characteristics of pavement materials and design flexible pavements
C314	CE308: Transportation	C314.3	Conduct traffic engineering studies and analyze data for efficient management of roadway facilities
	Engineering- I	C314.4	Plan and design basic airport facilities
		C314.5	Enhance the presentation ability and team work
		C314.6	Identification of traffic aids and failures in pavement
		C315.1	Students will be able to recall and identify the relevance of management concepts
C315	HEARA Palastal of	C315.2	Students will be able to describe, discuss and relate management techniques adopted within an organization
	HS300 : Principle of Management	C315.3	Students will be able to apply management techniques for meeting current and future management challenges faced by the organization

42

Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M.Sc. M. Phil, B. 5d Pt. D. (Computer Science), Ph. D. (Computer Science)

PRINCIPAL

True Copy Attested



Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF ENDET ENDER INSCRINCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHER JYOTHI HILLS, VETIKATTIBLE P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: 491-4884-259000, 274423 FAX: 04884-274777

HBA accretized Ellech Programmes in Computer Science & Engineering, Bectronics & Communication Engineering, Section & Bechanics Engineering and Mechanics Engineering votal for the accidence years 2016-2022, NBA accretized & Bright Programme in CWI Engineering votal for the accidence years 2016-2022.

			and models critically and to inspect and question its validity in the real world
		C315.5	Students will be able to assess and modify different theories of management so as to relate it to current management challenges
		C315.6	Students will be able to apply principles of management in order to execute the role as a manager
		C317.1	Know about various properties required for different types of pavement constructions
		C317.2	Know about selection of different pavement construction materials based on the properties
C317	CE332: Transportation	C317.3	Students will be able to apply principles of management in order to execute the role as a manager Know about various properties required for different types pavement constructions Know about selection of different pavement construction materials based on the properties Students will be able to correlate the lab experience with find and can identify the tests to be done for checking the quality students will be able to enhance their learning and thinking ability Students will be able to work independently and in groups Students will be able to communicate their ideas and concuments should be able to analyze and design bolted and welded connections. Students should be capable to analyze and design tension members using the IS specifications Students should be aware of various connections in steel columns and able to design columns under axial loads using IS specifications Students should be able to design beams and plate girders Students should be able to assess loads on truss and design purlins. Students should be aware on design of Structural Components Using Timber. Students will be able to analyse structures using the
	Engineering Lab	C317.4	students will be able to enhance their learning and thinking ability
		C317.5	Students will be able to work independently and in groups
		C317.6	Students will be able to communicate their ideas and concepts
	CE 401: Design of steel Structures	C401.1	
		C401.2	
C401		C401.3	columns and able to design columns under axial loads using
		C401.4	
		C401.5	Students should be able to assess loads on truss and design purlins.
		C401.6	Students should be aware on design of Structural Component Using Timber.
		C402.1	Students will be able to analyse structures using the approximate method
C402		C402.2	Students will be able to understand the basics of matrix analysis
	CE 403: Structural Analysis- III	C402.3	Students will be able to analyse trusses, continuous beams, and rigid frames using flexibility method
	N 2903036000 - 317/5	C402.4	Students will be able to analyse trusses, continuous beams, and rigid frames by stiffness method
		C402.5	Students will be able to conceive Finite element procedures by direct stiffness method



Jyothi Engineering College

NAAC Argredited College with 500 Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCEDIBLE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOICCESE OF ERICHUR LYOTH HELS, VETERATIBLE F.O., CHERUTHURUTHY, THRISSUR, PIN-479231 PH + 491 - 4884-239000, 274423 FAX: 64884-274777

HBA accredited Blech Programmes in Computer Solence & Engineering, Bechanics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the accountic years 2014-2022. NBA accredited Blech Programme in Civil Engineering valid for the accountic years 2014-2022.

		C402.6	Students will be able to use the basics of structural dynamics and analyse the response of SDOF systems
		C403.1	Students will be able to understand the various water quality parameters and its interpretation
		C403.2	Students will be able to design sedimentation tanks for water treatment
C403	CE 405: Environmental	C403.3	students will be able to design slow and rapid sand filters of water treatment plants
	Engineering I	C403.4	Students will be able to study the various disinfection methods of drinking water
		C403.5	Students will be able to design a water distribution system
		C403.6	Students will be able to study the various methods for remediation of domestic water quality problems
		C404.1	Students will be able to learn and improve their contemporary knowledge about other means of transportation such as railways, waterways and tunneling
		C404.2	Graduates will be able to plan, design, construct and operate systems in railway transportation
		C404.3	They will be learning the need and frequency and method of maintenance of railway track and the factors that cause railway accidents
C404	CE 407: Transportation Engineering- II	C404.4	Students will gain knowledge in various aspects of tunnel engineering starting from the selection of site, fixing alignment, constructing and providing proper lighting, ventilation and drainage.
		C404.5	Students will be able to learn about various components in water transportation such as harbours, break waters and docks.
		C404.6	Analytical skill as well as problem solving and optimizing ability is enhanced along with the ability to work individually and in a group, prepare presentations and improve on communication skill
		C405.1	Students will be able to prepare approximate estimation and detailed estimation for buildings.
C405	CE 409: Quantity Surveying and	C405.2	Students will able to study draw the specifications for the different items of civil engineering project and also to prepar the schedule of programming of the project
	Valuation	C405.3	Students will be able to prepare detail estimation for sanitary works, road works etc.
		C405,4	Students will able to calculate the exact quantities and rates

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Transfer College



Engineering College NAAC Accredited College with 1959 Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF ENCERFENCE IN SCIENCE & TECHNOLOGY BY THE ESTIBILIE ARCHIBIOCESE OF TRICHOR JYOTHI HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY THRISSUR, PIN-679531 PH: +91 4864-259000, 274423 FAX: 04884-274777

N&A accredited 8.1ech Programmes in Computer Science & Engineering, Bestronks & Communication Engineering, Electronics Engineering and Machineleting void for the academic years 2016-2022, N&A accredited 8.1ech Programme in Civil Engineering void for the academic years 2019-2022.

			for different materials required for various items of work by using data book and schedule of rate.
		C405.5	Students will able to prepare valuation report of real and landed property
		C406.1	Students will be able find different numerical solutions of complicated problems
		C406.2	Students will be able identify different types of optimization problems nd to slove various multivariable optimization problems
	CE473: ADVANCED	C406.3	Students will be able determine solutions of real time problems applying numerical methods in mathematics
C406	COMPUTATIONAL TECHNIQUES AND	C406.4	Students will be able convert problem solving strategies to procedural algorithms and to write program structures
	OPTIMIZATION	C406.5	Students will be able understand fundamental mathematics and to solve problems of algebraic and differential equations simulataneous equation, parial differential equations
		C406.6	Students will be able understand the importance of optimization and apply optimization techniques in real time problems
		C407.1	Students will be able to understand the relevance of geoenvironmental engineering with emphasis on soil-water- contaminant interaction
		C407.2	Students will be able to appreciate the concept of valorization of waste in geoetchnical applications
C407	CE465 : GEO ENVIRONMENTAL	C407.3	Students will be ale to understand the various components in a landfill and its design
	ENGINEERING	C407.4	The students will be able to understand the characteristics of the various by-products generated from the landfill
		C407.5	The students will be able to understand the techniques available and its applicability for soil remediation
		C407.6	The students will be able to understand the change in engineering properties of soil due to change in environment
		C408.1	Student can explore the latest developments in various spheres of civil engineering
	CO API Conduct 6	C408.2	Student can undertake a critical review of the literature on the chosen topic
C408	CE 451: Seminar & Project Preliminary	C408.3	Student can learn technical report writing effectively
		C408.4	Student can present a technical paper fluently and convincingly
		C408.5	Student will be able to develop right competency and skill to

45 True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL



Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCLUENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOROCESE OF TRICHOR NOTH HILLS, VETTICATTIBLE, O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +97-4884-259000, 274423 TAX: 04884-274777

hits accredited 8.Tech Programmer in Computer Science & Engineering, Bectronics & Communication Engineering, Section & Section & Sections Engineering and Mechanical Engineering void for the accidentic years 2016-2022, NBA accredited \$.Tech Programme in Civil Engineering void for the accidentic years 2019-2022

			learn new technologies and apply it in professional practices and motivate fellow professionals to imbibe them
		C409.1	Students will be able to analyze the physical water quality parameters like turbidity pH, color, taste and odor and to meaningfully interpret the results
	Senting 1997 a.	C409.2	Students will be able Analyze the chemical water quality parameters like iron, manganese, hardness, organic matter et and to interpret the test result
C409	CE431: Environmental Engineering Lab	C409.3	Students will be able To study the water treatment by conventional plant operation and to find the optimum quantit of coagulant using jar test
		C409.4	Students will be able To analyze the presence of indicator bacteriological organisms like coliform in water and interpre the result to give guidance to the people
		C409.5	Students will be able to deal with domestic water quality issues of the area and to guide the people for its remediation
	CE 402: Environmental Engineering II	C410.1	Measure the waste water flow and design of circular sewer
		C410.2	Understand and interpret various characteristics of waste water with special reference to organic matter
6410		C410.3	Assess the self-purification capacity of rivers
C410		C410,4	Design conventional waste water systems like activated sludge and trickling filter
		C410.5	Design septic tank, oxidation pond and UASB
		C410.6	Design of various sludge disposal systems
		C411.1	Plan and schedule a construction project.
		C411.2	Will be able to understand the uses and suitability of various construction equipment and codification of planning system
	CE 404: Civil	C411.3	Study the role arbitrator and the process of arbitration and importance of construction cost
C411	Engineering Project Management	C411.4	Study the legal and ethical issues related to construction projects and concepts of computerized information system
	William Salayadaca	C411.5	Impart knowledge in the principles of safe construction practices and material management
		C411.6	Understand the need of different construction procedure and preparation of tender document and contract document and familiar with TQM and similar concepts related to quality
C412	CE462 : TOWN AND COUNTRY PLANNING	C412.1	Student will be able to identify and develop the various components of planning at neighborhood, city, regional and national levels

Dr. SUNNY JOSEPH KALAYATHASK M. Tech, MCA, M. Sc., M. PHIP B.Ed Ph.D (Computer Science), Ph.D (Maths)

Jyothi Engineering College WWW Cheruthuruthy P.O. 1990 Cheruthuruthy P.O.-679 531



Engineering College NAAC Accredited College with MR Accredited Programmes*

Approved by AICTE & affiliated to API Abdul Kalam Technological University

A CENTRE OF ENCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHODIC AIRCHDIGGESE OF TRICHLIR 2YOZHI HULS, VETIKATIRI P.O, CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91: 4684-259000, 274423, FAX: 04084-274777



ABA occredited 8 fech Programmes in Computer Science & Engineering, Bactronics & Communication Programme, Bactronics Engineering, and Mechanical Engineering void for the academic years 2016-2022, NSA according 8 fech Programme in Civil Engineering void for the academic years 2019-2022.

		C412.2	Student will be able to learn urban-rural nexus in planning and integrated planning approach
		C412.3	Student will be able to learn theories of urbanization in thier planning, principles and strategies
		C412.4	Student will be able to familiarize with spatial standards of facilities and prepare base maps for urban development
		C412.5	Student will be able to learn the development control rule which gives the required legal support to the city plans and also contain elementary aspects of urban renewal.
		C412.6	Student will be able to identify and develop the various components of Town Development Plan
		C413.1	Students will have an awareness of different types of solid wastes in the environment.
		C413.2	Students will be able to understand the various methods available for estimation of generation rate of solid waste and its quantities.
C413	CE474 : Municipal solid waste	C413.3	Students will have an awareness about the collection method of solid waste.
	management	C413.4	Students will have an awareness about the processing techniques of solid waste.
		C413.5	Students will be able to understand the various methods for the disposal of solid waste.
		C413.6	Students will be able to understand the various composting techniques of solid waste.
		C414.1	Students should be able to identify global and Indian energy sources.
		C414.2	Students should be able to explain capture, conversion and application of solar energy
	BT 362 : SUSTAINABLE	C414.3	Students should be able to explain capture, conversion and application of wind energy
C414	ENERGY PROCESS	C414.4	Students should be able to explain conversion of biomass to energy
		C414.5	Students should be able to explain the capture of energy from oceans
		C414.6	Students should be able to explain fuel cells and energy storage routes
		C415.1	Knowledge and confidence in approaching a problem in a systematic way.
C415	CE 492: Project	C415.2	Knowledge about various data collection techniques and methods.

Dr. SUNNY JOSEPH KAL WATHANKAL M Tech, MCA, M. Sc., M. Phil, B.Ed.

Ph.D (Computer Science), Ph D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O. 679 531



Jyoth Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRU OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF DISCHUR PROTRICHES, VETEKATIREP,O. CHERUTHURUTHY, THRISSUR, PN-479531 PH: +91: 4884:259000, 374423 FAX: 04884-274777



NBA accredited 8.1ech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics & Electronics Engineering and Mechanical Engineering votal for the occidentic years 2016-2022. NBA accredited 8.3ech Programme in Cv8 Engineering votal for the occidentic years 2019-2022.

Knowledge of data preparation and exploration and further C415.3 drawing of inferences
C415.4 Learn application of various analysis software, interpret the
Improvement in technical report writing and presentation C415.5 skills.

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech. MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.: 678 531