

INDEX

2.2.1 The institution assesses the learning levels of the students and introduces special programmes for advanced learners and slow learners.

Sl. No	Name of Documents	Page. No		
1.0	Advanced Learners			
1.1	University Toppers	4		
1.2	Student representation in various committees	11		
1.3	Involvement in Innovative projects	12		
1.4	Paper publication	14		
1.5	B.Tech Honours	18		
1.6	Additional certification programmes	21		
1.7	Motivation Through Scholarship	25		
1.8	Winners in competitive Examination	26		
2.0	Slow Learners			
2.1	Mentoring Details	27		
2.2	Remedial class details	31		
2.3	Question Bank	33		
2.4	Parent communication	35		



SI NO.

1

3

4

JEC21CS041

Jyothi Engineering College Reaccredited with NAAC (Grade A) and NBI Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.gc.in | www.jecc.gc.in



NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering,
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

List of Advanced Learners Department Of Computer Science Engineering ACADEMIC YEAR 2022-2023 REGISTER NO. NAME OF STUDENT JEC21CS007 ABIN BIJOY JEC21CS013 AKHIL JOSE JEC21CS014 ALAN JOSE



ATHUL MURALI





Engineering College
Reaccredited with NAAC (Grade A) and PP Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University



A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR LABRIS of Properties 110 2002

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid fill 2025

List Of Slow Learners Department Of Mechanical Engineering						
	ACADEMIC YEAR 2022-2023					
SI NO.	REGISTER NO.	NAME OF STUDENT				
1	JEC19ME003	ABHINAV K KRISHANA				
2	JEC19ME028	ATHUL KRISHNA C				
3 JEC19ME031 GIRISH KRISHNAN P K						
4 JEC19ME032 HAMIL SUNNY						
5	JEC19ME033	HARIPRASAD M U				
6	JEC19ME043	MOHAMMED BADSHA K P				



Engineering College Reaccredited with NAAC (Grade A) and NB9 Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

University Toppers



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

(A Kerala State Government University)

POSITION CERTIFICATE

Ref :B.Tech/175/2022

Date: 19/12/2022

This is to certify that Mr/Ms AKHIL JOSEPH (JEC18MC004) has completed B.Tech Degree in Mechatronics Engineering in the year June 2022. He/She is one among the top two percentage of all the successful candidates of B.Tech Degree Mechatronics Engineering registered under APJ Abdul Kalam Technological University and graduated in the year 2022 based on the CGPA.

Controller of Examination

SL No.: 42097

Email: exam@ktu.edu.in . Website: www.ktu.edu.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

(A Kerala State Government University)

POSITION CERTIFICATE

Ref :B.Tech/186/2022

Date: 19/01/2023

This is to certify that Mr/Ms HAGGIN C SAJEEV (JEC18MC019) has completed B. Tech Degree in Mechatronics Engineering in the year June 2022. He/She is one among the top two percentage of all the successful candidates of B.Tech Degree Mechatronics Engineering registered under APJ Abdul Kalam Technological University and graduated in the year 2022 based on the CGPA.

Controller of Examination



Linuite exampless educia . Websites www.kin.edu.in





Engineering College
Reaccredited with NAAC (Grade A) and NB Programmes*

Approved by AlCTE and Affiliated to APJ Abdul Kalam Technological University

Jerall

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in *NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

JYOTHI ENGINEERING COLLEGE 18th GRADUATION CEREMONY AWARDEE LIST

i) S8 Topper - B.Tech (2019 - 2023)

1	HARSHA NARAYANAN	SGPA -9.82	CE Dept
2	A. KRISHNAPRASAD	SGPA - 9.47	CSE Dept
3	ALEN PAUL	SGPA - 8.59	ECE Dept
4	ASWIN V M	SGPA - 8.26	EEE Dept
5	VICTOR VARGHESE	SGPA -8.26	EEE Dept
6	MOHAMMED IBRAHIM SHAH M A	SGPA -9.03	ME Dept
7	SAJNA SUNNY T	SGPA - 9.47	MR Dept

ii) Students with Minor - B.Tech (2019 - 2023)

1	Ms. ARCHITHA K.P	Civil Engineering	Electrical and Electronics Engineering
2	Ms. SWETHA SURESH T	Civil Engineering	Electrical and Electronics Engineering
3	Ms. ANAIDA BABU M	Computer Science & Engineering	Mechatronics
4	Mr. DEO SAJU	Computer Science & Engineering	Mechatronics
5	Ms. MARIA ROSE THAYIL	Computer Science & Engineering	Mechatronics
6	Mr. MUHAMMAD ALISHIHAB VS	Computer Science & Engineering	Electronics and Communication Engineering



Jyothi Engineering College Reaccredited with NAAC (Grade A) and NEA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in



ESTI 2000

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, *BBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics Engineering and Mechanical Engineering valid till 2025

ī	1	I	
7	Ms. NAMITA JOSEPH	Computer Science & Engineering	Mechatronics
8	Ms. SHELNA GEORGE	Computer Science & Engineering	Mechatronics
9	Mr. ASWIN V M	Electrical & Electronics Engineering	Computer Science & Engineering
10	Ms. LIVIYA VIJU	Electrical & Electronics Engineering	Computer Science & Engineering
11	Mr. VICTOR VARGHESE	Electrical & Electronics Engineering	Computer Science & Engineering
12	Mr. AJIN K J	Mechatronics	Computer Science & Engineering
13	Mr. AKSHAY P G	Mechatronics	Computer Science & Engineering
14	Mr. ALLEN GEORGE JOSE	Mechatronics	Electrical & Eletronics Engineering
15	Mr. ASWIN A VINOY	Mechatronics	Computer Science & Engineering
16	Mr. JOSEPH K A	Mechatronics	Computer Science & Engineering
17	Ms. SAJNA SUNNY T	Mechatronics	Electronics & Communication Engineering

iii) Students with both Honor and Minor

B.Tech (2019 - 2023)



Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



"NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

1	RHEA SAMUEL	Electrical & Electronics Engineering (Honours)	Mechatronics Minor
2	Ms. JEENA JOHNSON	Civil Engineering (Honours)	Electrical and Electronics Engineering Minor

iv) Overall Topper - B.Tech (2019 - 2023)

1	HARSHA NARAYANAN	CGPA -9.71	CE Dept
2	AISWARYA K	CGPA -9.53	CSE Dept
3	SHELNA GEORGE	CGPA -9.53	CSE Dept
4	SANA SAID	CGPA -9.34	ECE Dept
5	RHEA SAMUEL	CGPA - 8.89	EEE Dept
б	ARUN GIRI	CGPA -8.60	ME Dept
7	s reghuraj	CGPA - 9.35	MR Dept

v) Overall Topper – M.Tech (2021 - 2023)

1 AT	HIRA R	CGPA -9.21	CE Dept
2 SE	ву тв	CGPA - 8.46	CSE Dept
3 AR	JUN K M	CGPA -8.97	ME Dept

vii) Sunny Diamond Award - B.Tech (2019 - 2023)

1 Mr. Ajin K.J CGPA -9.17 MR Dept





Jyothi

Engineering College

Reaccredited with NAAC (Grade A) and NBA Programmes*

Approved by AlCTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VEITIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.gc.in | www.jecc.gc.in



*NBA reaccredited BTech Programmes in Civil Engineering. Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

Congratulations

Toppers of S8 University Examination (2019-2023 Batch) Mechanical Engineering



ARON SAJI



SOORYA S. SGPA: 8.79



MOHAMMED IBRAHIM SGPA: 8.76



FEBIN YESUDAS SGPA: 8.68



SREERAJ KRISHNAN K. SGPA: 8.68



RAHUL E. R. SGPA: 8.62



SANJAY K. V.



ARUN GIRI



MOHAMMED JABIR SGPA: 847



ASHISH DANIEL

www.jecc.ac.in







Engineering College Reaccredited with NAAC (Grade A) and NBA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLIR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

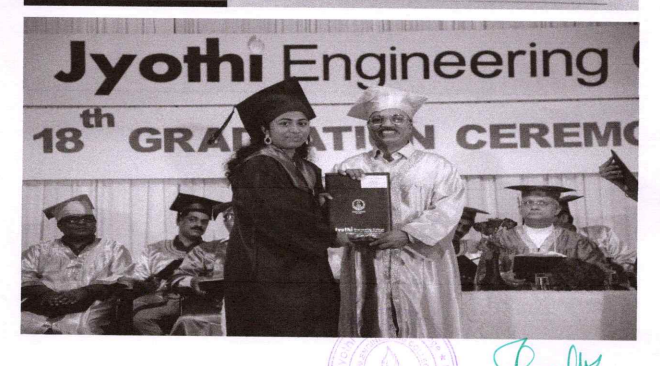




CERTIFICATE

This is to certify that Mr. ARUN GIRI, Mechanical Engineering, is the Overall Academic Topper with 8.60 CGPA in the BTech Examinations of APJ Abdul Kalam Technological University during the academic period 2019-23.

For Alleman Kaldinson





Engineering College
Reaccredited with NAAC (Grade A) and NEW Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University a centre of excellence in science and technology by the catholic archibocese of trichur



1810 2002 1
*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering,
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in

Activities of Advanced learners

Student representation in various committees

IEDC Executive Committee 2022-2023

IEDC Faculty Chairman: Mr. Anil Antony (Nodal Officer, AP-CSE)

IEDC Faculty Convener: Ms. Akhil Balakrishnan (AP, EEE)

Faculty Members: Mr. Jinesh K.J. (AP, MR)

: Ms. Roshini Rajan (AP, ECE)

: Ms. Jeffy Johny (AP, CE)

: Mr. Nice Menachery (AP,ME)

: Mr. Jayakrishnan A (AP,AD)

IEDC Student Coordinators 2022-2023

AMAL SHIBU (S7	OF CONTRACTOR		VISMAYA THANKAM JOHN (S3
CSE)	ACEO	NAVANEETH (S5 RA)	RA)
AJIN K.J.(S7 MR)	ACTO	ARJUN M S (S5 CSE)	AGNA ROY (S3 CE)
ALEESHA P			
MAXWELL(S7 CE)	ACOO	ARUNIMA ANIL (S5 AD)	JOYAL PUTHUR (S3 EEE)
VICTOR VARGHESE			
(S7 EEE)	ACMO	SNEHA C SHAJI (S5 CSE)	SACHIN RAJ M (S3 AD)
DOLIDANA C (CALE)	1.000	CATTER AND COSTA	SWDDING (SA SSE)
BOODHIK S (S/ME)	ACSO	GAUTHAM J (S5 MR)	SHIBIN M S (S3 CSE)
SIDHARTH S		SEPHAN PAUL JOPHY (S5	
UNNITHAN (S7 CSE)	ACCO	ME)	GRACE MARIA GEORGE (S3 MR
AISWARYA HARIHARAN (S7			
ECE)	ACFO	SIDHARTH K V (S5 EEE)	SNEHA P S (S3 CSE)
		Seri Engin	cering college for the series of the series
	AJIN K.J.(S7 MR) ALEESHA P MAXWELL(S7 CE) VICTOR VARGHESE (S7 EEE) BOUDHIK S (S7 ME) SIDHARTH S UNNITHAN (S7 CSE) AISWARYA HARIHARAN (S7	AJIN K.J.(S7 MR) ACTO ALEESHA P MAXWELL(S7 CE) ACOO VICTOR VARGHESE (S7 EEE) ACMO BOUDHIK S (S7 ME) ACSO SIDHARTH S UNNITHAN (S7 CSE) ACCO AISWARYA HARIHARAN (S7	AJIN K.J.(S7 MR) ACTO ARJUN M S (S5 CSE) ALEESHA P MAXWELL(S7 CE) ACOO ARUNIMA ANIL (S5 AD) VICTOR VARGHESE (S7 EEE) ACMO SNEHA C SHAJI (S5 CSE) BOUDHIK S (S7 ME) ACSO GAUTHAM J (S5 MR) SIDHARTH S UNNITHAN (S7 CSE) ACCO ME) AISWARYA HARIHARAN (S7



Engineering College Reaccredited with NAAC (Grade A) and NER Programmes*

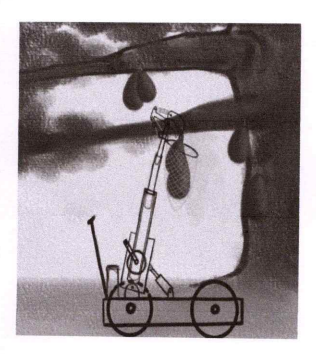
Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited 8Tech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering,
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

Involvement in Innovative projects

A project with the aim of developing a mechanical solution for harvesting jackfruit and successfully prepared a model.



Mathrubhumi മാതൃഭൂമി അഗ്രി ഹാക്കത്തോൺ: ജ്വോതി കോളേജ് വിജയികൾ



🔾 അഗ്രി ഹാക്കത്തോണിൽ വീജയികളായ ജ്യോതി എൻജിനിയറിങ് കോളേജ് വിദ്യാർഥികറാ കൃഷിമന്ത്രി പി. പ്രസാദിനൊപ്പം

കോളേജ് വിജയികളായി. വി ജയികളായ വിദ്യാർഥിക്കാക്ക് കോളേജ് അന്യമോദനമൊരു ക്കി. പാഞ്ഞാറം പഞ്ചായത്ത്

ചെറുതുമുത്തി > കേരള കാർ ഷിക വികസനവകുപ്പിന്റെ സം സ്ഥാനതല അഗ്രി പാക്കത്തോ ണിൽ ജ്യോതി എൻജിനിയറിങ് കോളേജ് വിജയികളായി. വി കർ ഫാ. ജോസ് കണ്ണവുഴ, പ്രിൻസിവ്യാർ ഡോ. ജോസ് കണ്ണവുഴ, പ്രീൻസിവ്യാർ ഡോ. ജോസ് കണ്ണവുഴ, പി. തേറാട്ടിൽ തുടങ്ങിയവർ പ്രസംഗിച്ചു.



കേരള കാർഷിക വികസന വകുപ്പ് സംഘടിപ്പിച്ച സംസ്ഥാനതല അഗ്രിഹാക്കത്തോൺ 2023 വിജയികളായ ചെറുതുരുത്തി ജ്യോതി എഞ്ചിനിയറിങ് കോളേജ് വിദ്വാർത്ഥികൾക്ക് പാഞ്ഞാൾ പഞ്ചായത്ത് പ്രസിഡന്റ് വി തങ്കുക്കു ഉപഹാരം നൽകുന്നു





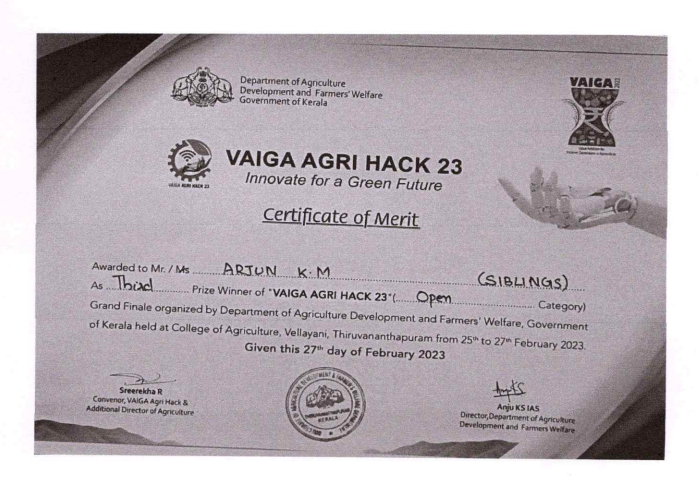
Engineering College

Reaccredited with NAAC (Grade A) and NBR Programmes*

Approved by AlCTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 ↑ Ph. +91 4884 259000 ↑ info≋jecc.ac.in ↑ www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025







Jyothi Engineering College Reaccredited with NAAC (Grade A) and NB Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | into@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronical and Electronics Engineering and Mechanical Engineering valid fill 2025

Paper publication

Student Publications Details

Academic Year: 2022-23

SI No	Name of students	Name of paper	Name of journal	Date/issue
1	Ms.Bhavana Vijayan, Mr.Ashban Shyjan, Mr.ChrisNoyal	Web Based Energy Consumption, Monitoring And Control	Proceedings of national conference on emerging technologies 2023- NCET'23	Jun 16, 2023
	Ms.Sumyuktha K		ISBN No. 978-81-950457-1-6	
2	Ms.Bhavana Vijayan, Mr.Ashban Shyjan, Mr.ChrisNoyal	Energy Consumption, Monitoring and Control System	SAN International Scientific Publication ISBN No. 978 – 81-963849-3-7	Jun 24, 2023.
	Ms.Sumyuktha K		SAN International Scientific	
3	Mr.Adithya K, Mr.AlenPaul, Ms.FathimaNazrin, Ms.Sana Said	Aquatic Debris Remover:Iot Based Ph Level Sensing Trashbot	Publication ISBN No. 978 – 81-963849-3-7	Jun 24, 2023
4	T.K Smrudhu	Pavement condition Assessment Using Fuzzy Analytic Heirarchy Process	International Journal of Pavement and Technology	3 rd May 2023
5	Subina S	Modelling of Pedestrain gap Acceptance Behaviour at uncontrolled Intersections	IRJET	Issue 3 March2023
			A Company of the Comp	raft



Jyothi Engineering College Reaccredited with NAAC (Grade A) and NEW Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

6.	Surya s & Archana S	Study onPedestrain crossing Behaviour at uncontrolled Intersection	International conference on innovative Development in Engineering advances	9 th -11 th March 2023
----	------------------------	---	--	--







Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VEITIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

International Journal of Pavement Research and Technology https://doi.org/10.1007/s42947-023-00335-6 在有法人中申编而五代學書 中中國 date profita commant ingressing

ORIGINAL RESEARCH PAPER



Pavement Condition Assessment Using Fuzzy Analytic Hierarchy Process

T. K. Smrudu¹ • V. S. Sanjay Kumar² • Jisha Akkara¹

Received: 31 October 2022 / Revised: 24 April 2023 / Accepted: 3 May 2023

The Author(s), under exclusive licence to Chinese Society of Pavement Engineering 2023

Ab stract

This study develops a fuzzy mathematical analysis called the Fuzzy Analytic Hierarchy Process (FAHP) for Pavement Condition Assessment (PCA) and prioritization by considering the functional and structural evaluation of pavement as well as traffic volume. The Pavement Condition Index (PCI), characteristic deflection, International Roughness Index (IRI), and Commercial Vehicles Per Day (CVPD) are identified as four performance indicators for PCA. Software for executing FAHP is developed using Python, providing performance indicator values as inputs, and the deliverable is the Fuzzy Pavement Priority Index (FPPI). The selected stretches of National Highway (NH) 66, State Highway (SH) 75, SH 61, and SH 51, in the Thrissur district of Kerala, India is prioritized from the Maintenance and Rehabilitation (M&R) aspect based on FPPI values from the software. FAHP, being a combination of the Analytic Hierarchy Process (AHP) and fuzzy logic, measures the degree of consistency in the judgments provided by a decision-maker and captures the subjectivity inherent in human judgment. The results demonstrate that the collected data serves as a good estimator to prioritize the stretches for M&R purposes. The proposed method, being a more scientific approach, serves as a base model for PCA and the developed software delivers FPPI values suitable for performing the differential ranking of stretches.

Keywords Fuzzy Pavement Priority Index · Pavement Condition Assessment · Analytic Hierarchy Process · Prioritization

1 Introduction

Pavement Condition Assessment (PCA) includes evaluating the existing condition of the pavement by assessing the distresses, prioritizing the selected pavement stretches for Maintenance and Rehabilitation (M&R) purposes based on deterioration rate, and forecasting future pavement conditions. Both structural and functional evaluations are required to identify the current condition of any pavement. The performance indicators in PCA are often subjective in nature and the rating of pavement distresses involves possibilities

of variations in human judgements. Inconsistencies in data may be caused by the instruments used for data collection due to changes in field conditions. The present paper focuses on the development of a systematic approach to the Fuzzy Analytic Hierarchy Process (FAHP) for mitigating these variations in PCA and to develop software for prioritizing the selected stretches based on chosen performance indicators from M&R aspects. In this study, the functional performance of pavements is determined by assessing the type. severity, and quantity of distress through a detailed pavement condition survey and represented in terms of the pavement condition index (PCI). The pavement roughness is measured using Machine for Evaluating Roughness using Low-cost INstrumentation (MERLIN) and is defined in terms of the International Roughness Index (IR1). The Benkelman Beam deflection technique is used to structurally evaluate the pavement. From the deflection values, characteristic deflection is calculated. Traffic volume influences the efficiency and life of a pavement and thereby possess an impact on the M&R decisions. Thus, traffic volume data expressed in terms of Commercial Vehicles Per Day (CVPD) is also considered to

☑ T. K. Smrudu smrudutk333@gmail.com V. S. Sanjay Kumar sanjay.natpac@gmail.com Jisha Akkara jishaakkara@jecc.ac.in

- Jyothi Engineering College, Thrissur, Kerala, India
- 2 KSCSTE-National Transportation Planning and Research Centre, Thiruvananthapuram, Kenala, India

Published online: 15 June 2023





Jyothi

Engineering College Reaccredited with NAAC (Grade A) and NEW Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in

*NBA reaccredited BTech Programmes in Civil Engineering. Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025







Engineering College Reaccredited with NAAC (Grade A) and Programmes* Reaccredited With NAAC (Grade A) and Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

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

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

JYOTH HILLS, VETIKATIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering.

Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

List of B. Tech Honours (2022-23 Batch)

Student Name	Program & Branch	CGPA	Status
JEENA JOHNSON	B.Tech-CIVIL ENGINEERING	8.91	Approved by University
RHEA SAMUEL	B.Tech- ELECTRICAL AND ELECTRONICS ENGINEERING	8.89	Approved by University





Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VEITIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.gc.in | www.jecc.gc.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid fill 2025



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY (A State Government University) Thiruvananthapuram, Kerala, India

23.08.2023

PROVISIONAL CERTIFICATE

This is to certify that the following candidate has qualified for the award of degree as detailed below:

Name

JEENA JOHNSON

Register Number

JEC19CE011

Degree

Bachelor of Technology (Honours) in Civil Engineering with Minor in Electrical and

Electronics Engineering

Month & Year of Passing

June 2023

College of Study

JYOTHI ENGINEERING COLLEGE

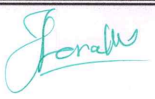
Cumulative Grade Point Average (CGPA)

8.91 (First Class with Distinction)

Controller of Examinations









*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY (A State Government University) Thiruvananthapuram, Kerala, India

21.08.2023

PROVISIONAL CERTIFICATE

This is to certify that the following candidate has qualified for the award of degree as detailed below:

Name

Register Number

Degree

Month & Year of Passing

College of Study

Cumulative Grade Point Average (CGPA)

RHEA SAMUEL

JEC19EE012

: Bachelor of Technology (Honours) in Electrical and Electronics Engineering with Minor in Mechatronics

June 2023

JYOTHI ENGINEERING COLLEGE

: 8.89 (First Class with Distinction)

Controller of Examinations





andles





Woth Engineering College Reaccredited with NAAC (Grade A) and Programmes* And Abdul Kalam Technological University

Approved by AlCTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering,
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

Additional certification programmes

LIST OF STUDENTS SUCCESSFULLY COMPLETED NPTEL ONLINE **CETIFICATE COURSES**

SI.No.	NAMES			
1	Bineetha Wilson A			
2	Jeena Johnson			
3	Surya C S			
4	Architha K P			
5	Abin Bljoy			
6	Akhil Jose			
7	Alan Jose			
8	Athul Murali			
9	Anshif E A			
10	Aron Shaji			
11	Febin Yesudas			
12	P Pavan			
13	Saibin Jose			
14	Sandra Jojo			





Engineering College

Reaccredited with NAAC (Grade A) and NA Programmes*

Approved by AlCTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid fill 2025

DEPARTMENT OF MECHANICAL ENGINEERING

This certificate is computer generated and can be verified by scanning the QR code given below-

Roll No: NPTEL22GE14S34310123

TO ANSHIF EA ENKAKKATTIL HOUSE, AMKAVU KALLINGALAKATHU HOUSE, MULLURKARA CHELAKKARA KERALA - 680586 PH. NO:9048519270



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort invo



NPTEL Online Certification (Funded by the MOE, Govt. of India)

This certificate is awarded to

ANSHIF EA

for successfully completing the course

Non-conventional Energy Resources

with a consolidated score of 55

Online Assignments 20.47/25 Proctored Exam

34.5/75

Total number of candidates certified in this course: 2009

Deventra galital

Prof. Devendra Jalihal
Chairman
tre for Continuing Education, IEM

Jan-Apr 2022 (12 week course)



Indian Institute of Technology Madras

Roll No. NPTEL22GE14S34310123







Engineering College Reaccredited with NAAC (Grade A) and NBA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



1810.000 I Engineering, Electronics and Communication Engineering, Electronics and Communication Engineering, *NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics Engineering and Mechanical Engineering valid till 2025



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to **ABIN BIJOY**

for successfully completing the course



Problem Solving Through Programming in C

with a consolidated score of

Online Assignments | 24.63/25 | Programming Assignment

25/25

Proctored Exam

25.5/50

Total number of candidates certified in this course: 2015

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

No. of credits recommended: 3 or 4

Roll No: NPTEL22CS101543490114

To validate the certificate









Engineering Reaccredited with NAAC (Grade A) and NER Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

BINEETHA WILSON A

for successfully completing the course





Geographic Information Systems

with a consolidated score of

Online Assignments | 24.38/25 | Proctored Exam

50.5/75

Total number of candidates certified in this course: 340



Prof. Sanjeev Manhas Coordinator, Continuing Education Centre IIT Roorkee

Jan-Apr 2023

(12 week course)

Priti Maheshwani

Prof. Priti Maheshwari **NPTEL Coordinator** IIT Roorkee



Indian Institute of Technology Roorkee

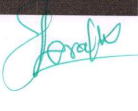
Roll No: NPTEL23CE16S43320323

To validate the certificate



No. of credits recommended: 3 or 4







Engineering College

Reaccredited with NAAC (Grade A) and NEA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics Engineering and Mechanical Engineering valid fill 2025

Motivation Through Scholarship

Students benefited by scholarships, freeships, etc. provided by the institution



Engineering College

Reaccredited with NAAC (Grade A) and NSA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University NTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4984 259000 | Info@iecc ac in | www.iecc ac in



No: JEC/2/A/8/23

03 April 2023

ORDER

JECC - Management Scholarships - Approval of - Orders Issued.

The Management of Jyothi Engineering College, as part of its policy to extend scholarship to meritorious students of our college based on their family income and marks scores in Plus Two examinations is pleased to grand scholarships to the eligible students admitted in the year 2022-23 and to renew the scholarships granted in respect of the students of previous years

The list of students whose scholarships are granted for the year 2022-23 (Including the renewal of scholarships to previous batches is attached herewith. The students Concerned are directed to meet the Executive Manager and to obtain the details.

Management Scholarship based on Family income and Marks obtained:-

Rs. 41.34.450.00 Departmental Scholarship (Including LET Admission)

Rs. 11,37,597.00 Scholarships (Special cases) up to 5000) Rs.

Management Merit Scholarship (KEAM Rank 75,000.00 Management Merit Scholarship (KEAM Rank 5001-10000)
Management Merit Scholarship (KEAM Rank 5001-10000)
Management Merit Scholarship (KEAM Rank 10001-15000)
Management Merit Scholarship (KEAM Rank 15001-20000)
Management Merit Scholarship (KEAM Rank 20001-25000) 3,37,500.00 Rs. 4,20,000.00 Rs. 4 50 000 00 Rs. 4,30,000.00

Scholarship based on Plus Two marks scored – (90 to 94%) Scholarship based on Plus Two marks scored – (95% and above Rs. 3,80,000.00 Rs. 11,30,000.00 Tution Fee Waiver scholarships - 2019 Batch 14,25,000.00 Rs. Tution Fee Waiver scholarships - 2020 Batch Tution Fee Waiver scholarships - 2021 Batch Rs. 19,50,000.00 15,00,000.00 Rs.

Tution Fee Waiver scholarships - 2022 Batch Rs. 11,25,000.00 Management Scholarship (2020-21 Batch) Management Scholarship (2021-22 Batch) Rs. 1,08,000.00 Rs. 7.49 000 00 Management Scholarship (2022-23 Batch) 62,74,100.00 Rs.

Rs.2.16.25.647.00 Hostel Scholarship Rs. 1,11,036.00

Detailed list of all eligible students are attached herewith.

2 Thomas Kallesse Fr. THOMAS KAKKASSERY Executive Manager

To

The Members

Copy to: The PRL/RGR/ Accounts Section/File

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025





Engineering College Reaccredited with NAAC (Grade A) and NER Programmes*

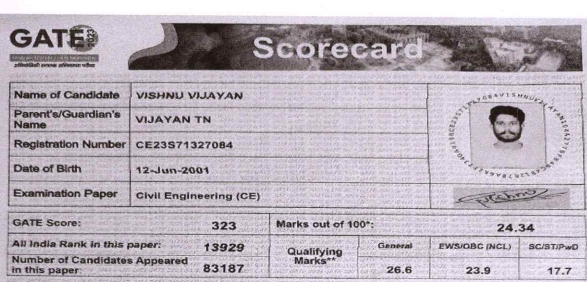
Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA reaccredited BTech Programmes in Civil Engineering. Computer Science and Engineering, Electronics and Communication Engineering.
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

STUDENTS CLEARED COMPETITVE EXAMINATIONS



Valid up to 31" March 2026

Mohitep Prof. Preetamkuntar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



a30bb15a5484ad78a4533ce0158ajenes

Normalized marks for Civil Engineering (CE) paper

General Information

The GATE 2023 score is calculated using the formula

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M, is the qualifying marks for general category candidate in the paper

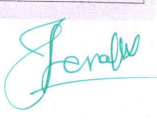
M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multisession papers including all sessions) $S_{\rm q} = 350$, is the score assigned to $M_{\rm q}$ $S_{\rm r} = 900$, is the score assigned to $M_{\rm q}$

In the GATE 2023 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma_t$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.







Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | into@jecc.ac.in | www.jecc.ac.in



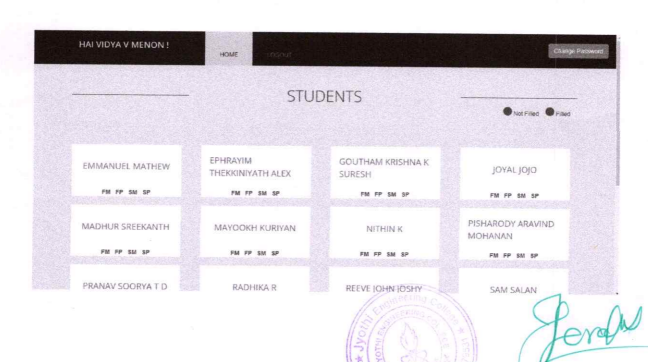
*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

Activities of Slow learners

Mentoring Details

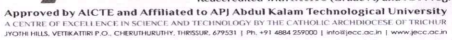
STUDENT MENTORING MONITORING SOFTWARE

HAI VIDYA V MENON !	HOME LONGUE		Change Password
	CHOOSE	SEMESTER	
First Semester	Second Semester	Third Semester	Fourth Semester
Fifth Semester	South Semester	Severith Semester	eighth Semester
	Jyothi Engineering College	e Student Mentoring Manager	





Engineering College Reaccredited with NAAC (Grade A) and NET Programmes* ABI Abdul Kalam Technological University





*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

HAI VIDYA V MENON !	HOME LOSOUT	Change Password
	MENTORING TYPE	
First Mentoring Meeting	Second Mentoring Meeting. First Parent Call	Second Parent Call
	jyothi Engineering College Student Mentoring Manager	
	Copyright © JCS JECC	

					Me	ntorin	g Report				-
SI. No	Student Name	Tutor	Adm_y ear	Batch	Branch	Sem e ster	Mentoring_type	Date_mentori ng	Time_me ntoring	Report	Disciplinary_action
1	VISHNU C	Drisya M.k	2020	ECE	ECE	56	first_parent_call	30-06-2023		Invited for PTA meeting.Informed about the PTA meeting.	
2	SISIRA KM	Drisya M.k	2020	ECE	ECE	S6	first_parent_call	30-06-2023		invited for PTA meeting informed about the bad performance in sessional exam,	
3	SANDRA JOSEPH	Jyothsna G K	2020	CSB	cs	\$6	first_mentoring	26-06-2023		Good academic performance.	Advised the importance of academic performance for pla cements.







Fraction College Reaccredited with NAAC (Grade A) and Reaccredited with NAAC (Grade A



Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in *NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering,
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

9 ABHINAV KRISHNA UN	Anto Zacharias	2020	MEA	ME	56	first_mentoring	20-06-2023	30:00.0	Discuss academics. Total 26 arrears upto date	
10 ADITH PRADEEP	Anto Zacharias	2020	MEA	ME	56	first_mentoring	20-06-2023		Discuss about academics and character of student. Got disciplinary action in last academic year	*
11 SANJO TS	Jyothsna G K	2020	CSB	cs	S€.	first_mentoring	27-06-2023	15:00.0	Very good results.	Advised the importance of academic performance to placements
12 AJEL LORANCE	Anto Zacharias	2020	MEA	ME	S6	first_mentoring	20-06-2023	B	He got 11 arrears up to date. Discuss need of clearing all arrears before S8 university exam.	
13 AKHIL K	Anto Zacharias	2020	MEA	ME	S6	first_mentoring	20-06-2023		Discuss need for clearing all arrears. 27 arrear papers upto S5	
									No supplies till now, studying only at the time of examination or mini-project	9







Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | into@jecc.ac.in | www.jecc.ac.in ech Programmes in Civil Eriaineerina. Computer Science and Engineering, Electronics and Communication Engineering.

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering.
*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering.

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering.

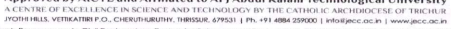
22 IALOK SUNILKUMAR NAIR	Anto Zacharias	2020	MEA	ME	S€	first_mentoring	20-06-2023		Need of clearing arrears for securing a placement, the higher number of arrears in S4 and S5	Advised the
23 SANJUSIBI	Jyothsna G K	2020	CSB	cs	se	first_mentoring	19-06-2023	20:00.0	Average academic	importance of academic performance for placements
24 AMAL PAULSON	Anto Zacharias	2020	MEA	ME	\$6	first_mentoring	21-06-2023	30:00.0	total number of Darrears is 8.	
							20-07-2023	34-00	He is not registered written the s6 examinations, total 24 supplies. So Planning to drop 0 the course.	
25 SRINESH, N. T	Shine P Xaviour	2020	AD	AD	56	first_parent_call	21-06-2023	*/	Discuss importance of securing good mark in the internal exam. Last semester 4 subjects 0 are under	
26 ANANDAKRISHNAN C S 27 SARIN MADHAV M	Anto Zacharias	2020	MEA	CS	S6 S6	first_mentoring first_parent_call	29-05-2023		Average academic	Advised the importance of academic performance to placements



Jorally



Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University





*NBA reaccredited Blech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid fill 2025

REMEDIAL DETAILS

	Re	medial	Class	Deta	ils o	202	22 - 2023		
	Semester	\$3				Subject	Code CST 203		
5	ubject Name						Pata Structure		
				f Classes	Conduc	ted			
Reg No.	Name	First Int marks	4/1/2023	5/01/23	6/01/23	7/01/23	Topics covered	University (Pass/Fail)	Remarks/ Comment s
			1	2	3	4			
JECZ1CS121	STEVE TANEX P	27	×	X	×	X		Pass	
JEC21CS095	PAVIN K JOBY	26	×	X	X	×		Pass	
JEC21CS084	JOBBIN JACOB GEORGE	25	X	X	X	×		Pass	
JEC21CS118	SREE LAXSHMI E A	25	X	×	X	×		Pass	
JEC21CS118	SOAN DIAZES	24	Y	×	X	X	asymptotic	Pass	
JEC21CS081	MORITH MOHAN K	22	X	X	×	X	notations,problems,graph traversal	Fail	
JEC21CS070	JOSH JOBY	20	X	X	X	X	algorithm, problems, University Q	Fall	
JEC21CS103	SAJIN SIMON	19	X	X	X	X	discussion	Fad	
JEC21C5075	K R JISHNU DEV	17	X	X	X	X		Fail	
JEC21CS072	JOYEL JOSE	13	X	X	×	X		Pass .	
EC21CS106	SANJAY SABU	2	X	×	×	X		Fail	
EC21CS080	MOHAMMED IRFAN	0	X	K	X	X		Pass	
Name and S	ignature of Faculty in charg	0 80 Dr. 8nzy	neß	Sai.	1000	65	THE PARTY OF THE P		







Engineering College
Reaccredited with NAAC (Grade A) and NEW Programmes*

Approved by AtCTE and Affiliated to APJ Abdul Kalam Technological University



A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in *NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

REMEDIAL TIME TABLE

Department of Computer Science and Engineering

SPECIAL TIME TABLE FOR 3rd JANUARY 1E. DAY 09.00-09.50 09.50-10.40 10.50-11.40 11.40-12.30 12.30-1.20 01.20-2.10 02.20-03.10 3.10-4.00 2023 TUESDAY LSD DS DMS PE BREAK DMS 00PS SE REMEDIAL CLASSES FOR III rd Semester CSE A FROM 4TH - 6TH JANUARY DE DAY 09.00-09.50 03.50-10.40 10.50-11.40 11.40-12.30 12.30-1.20 01.20-2.10 02.20-03.10 3.10-4.00 2023 WEDNESDAY DMS DMS 00PS 00PS DS			10	SPECIA	TIME TARKE		a	н	A SEC.		K
TUESDAY	ate.	DAY	09.00-09.50	09.50-10.40				101 20-2 10	102 20 62 50	1240400	
REMEDIAL CLASSES FOR III rd Semester CSE A FROM 4TH - 6TH JANUARY	2023	TUESDAY	LSD	DS .	DMS					A STATE OF THE PARTY OF THE PAR	
223 WILDRESDAY DMS DMS DS			REMEDIAL	CLASSES TO	R III rd Semest	er ese a from	4 4TH - 6TH	JANUARY			
100 100	E	DAY	09.00-09.50	09.50-10.40		The second secon			02.20-03.10	3.10-4.00	1-1
THURSDAY LSD DS DS DS BREAK OOPS OOPS OOPS LSD LSD LSD LSD LSD LSD LSD LSD LSD LS			OF RESIDENCE AND ADDRESS OF THE PARTY OF THE	DMS	OOPS	OOPS		DS	ns	ne .	
223 FRIDAY DMS DMS LSD LSD LSD LSD LSD			LSD	DS	DS	DS DS	RDPAU	No. 1988	THE RESERVE OF THE PARTY OF THE	A STATE OF THE PARTY OF	1
THE RESIDENCE OF THE PARTY OF T	023	FRIDAY	DMS	DMS	LSD	LSD		OOPS			1 - 1
	She	eet1 🔻									





Engineering College
Reaccredited with NAAC (Grade A) and NEW Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in



Loralu

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

Question Bank

DEPARTMENT OF MECHANICAL ENGINEERING MET416 COMPOSITE MATERIALS

QUESTION BANK

- What are the conditions to be satisfied for a material to be called as a composite material
- 2. Classify the composite according to type of matrix and reinforcement.
- 3. Explain about the function of reinforcement and matrix in composite.
- 4. What are the advantages and disadvantages of composites
- 5. Discuss about smart composites
- 6. Explain about types of bonding at interface
- 7. Explain about wettability of composites
- 8. What are the advantages of composite materials over the conventional engineering materials?
- 9. Explain about 1) Fiber pull out 2) Delamination 3) Fiber bridging 4) Debonding
- 10. Discuss the roles served by matrix and reinforcement in composite material.
- 11. Explain the processes in the production of carbon fibers.
- 12. Name the various grades of glass fibers used as reinforcements.
- 13. List any three properties of Boron fibers.
- 14. Explain with neat sketches the production process of glass fibers.
- 15. Discuss the various types of carbon fibers with their properties and applications.
- 16. Define whiskers.
- 17. Explain the following:
 - i) Spray layup method ii) Vacuum bagging method
- 18. Give a comparison between thermosetting and thermoplastic polymers.
- 19. Write a short note on filament winding process with a neat sketch.
- 20. List out the advantages of epoxy resin.
- 21. List out the various production processes for PMCs?
- 22. Explain filament winding process with a neat sketch?
- 23. List out the various production processes for PMCs?
- 24. Explain filament winding process with a neat sketch?
- 25. Discuss any one liquid state processing of MMCs with neat sketch.
- 26. Explain spray co-deposition technique for MMCs processing with neat sketch.
- 27. Describe squeeze casting method for MMC production with neat figure?
- 28 Explain the advantages and disadvantages of Metal Matrix Composites?



Jyothi Engineering College Reaccredited with NAAC (Grade A) and NEA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in

*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering,
Electrical and Electronics Engineering and Mechanical Engineering valid till 2025

- 29. Explain various solid-state production processes for Metal Matrix Composites?
- 30. What are the advantages of using metals as matrices in composites?
- 31. What are intermetallic materials? Give Examples?
- 32. What are the advantages of filament winding process.
- 33. "Precipitation-hard enable alloy materials are used in the manufacture of metal matrix composites" Comment with proper examples.
- 34. Discuss the benefits of reaction bonding process of CMCs.
- 35. With a neat sketch explain liquid infiltration process.
- 36. With a schematic diagram explain sluny infiltration technique used for fabrication of ceramic matrix composites.
- 37. Mention the advantages and disadvantages of ceramic matrix composites.
- 38. Discuss the lanxide process for the fabrication of ceramic matrix composites.
- 39. State and explain the following failure criteria theories: i) Tsai-Hill ii) Tsai-Wu
- 40. Explain any two conventional techniques applied for the fabrication of CMCs.
- 41. Write the major issues to be considered in the liquid infiltration process.
- 42. State "Maximum stress failure theory" applied in composites.
- 43. Explain any two conventional techniques applied for the fabrication of CMCs.
- 44. Write the major issues to be considered in the liquid infiltration process.
- 45. State "Maximum stress failure theory" applied in composites.
- 46. Explain Direct Metal oxidation process with neat figure?
- 47. What are the assumptions in micromechanics studies of composites.
- 48. Explain Chemical Vapor Infiltration method for CMC production?
- 49. Explain Sol-Gel technique with neat figures.
- 50. Give a short note on mechanics of load transfer from matrix to fiber.

Forallo



Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in



*NBA reaccredited 8Tech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics and Electronics Engineering and Mechanical Engineering valid till 2025

Parents communication

JYOTHI ENGINEERING COLLEGE

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PROGRESS REPORT

NAME OF THE STUDENT JOHN FRANCIS ROLL NUMBER 19

VIITH SEMESTER SURIES MARKS

SL NO	SUBJECT	ATTENDANCE	MAX.MARK	MARKS SCORED
.	FET401 ADVANCED CONTROL SYSTEMS	но	50	20
2	EET413:FLECTRIC DRIVES	64	50	*
3	MET445: RENEWABLE ENERGY ENGINEERING	"1	50	
4	MCN401:INDUSTRIAL SAFETY ENGINEERING	91	50	22
	TOTAL		200	110

Remarks: Excellent / Very Good / Good / Satisfactory / Not Satisfactory / Poor

Class Advisor

PARENT SIGNATURE



