



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name: Vishnu K

Date: 31st March 2021

Year of Graduation: 2019

Sector: Private

Organization: IBS SOFTWARE Pvt Ltd

Designation : Software Engineer

Address: Prem Bhavan, South Kondazhy, Kondazhy, Thrissur, Kerala-679106

Phone: 8138074197

E-Mail: vishnukadambat@gmail.com

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired Jyothi **Engineering College.**

(Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well)

Jyothi college inculcated them in your education.

Sl. No.	Overall, are you satisfied with:	Extremely Satisfied	Satisfied	Some what Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities	✓		
2	Ability to identify, design ,analyse and solve Computer Science and Engineering problems.	~		
3	Design / development of complex engineering problems and their solutions.	~		
4	Use of research-based knowledge and research methods.	~		
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.	✓	ue Copy At	tested
6	Understanding professional engineering solutions in societal and environmental contexts.	Dr. SUNN	Y JOSEPH K h, MCA, M.Sc mputer Scienc	ALAYATHAN , M.Phil, B.Ec



NAAC Accredited College with NBI Accredited Programmes*

Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University
CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHOIOCESE OF TRICHUR
APPROVED THE APPLICATION OF THE STREET OF THE STREET

ISDURGE OF TOMORROW
JYOTHI HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91- 4884-259000, 274423. FAX: 04884-274777
BA accredited B. Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and deschanical Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the accodemic years 2016-2022. NBA accredited B

7	Awareness to apply engineering solutions in global, national, and societal contexts.		•	
8	Understanding of professional and ethical responsibilities.		~	
9	Ability to function as an effective member in multi-disciplinary teams.		•	
10	Proficiency in English language in both communicative and technical forms.	~		
11	Demonstrate the ability to choose and apply appropriate project resource management techniques		•	2
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in lifelong learning		~	
13	Ability to integrate theory and practice to construct various infrastructures in varying complexity	~		
14	Ability to apply Computer Science and engineering skills, tools and mathematical techniques to analyse, design and model complex systems.	✓		
15	Ability to design and manage small-scale projects to develop a career in Computer Science and engineering.	~		

2. Please provide your comments on the following:

1. College Infrastructure:

Excellent

2. Department Resources:

Excellent

3. Effectiveness of Teaching Processes:

Excellent

4. Faculty's support:

Excellent

5. Library Facilities:

Excellent

6. Computing and Internet Facilities:

Excellent

7. Sports, Extra Curricular Facilities:

Good

grow)

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 TRICHUR



BA accredited B Tech Programmes in Computer Science 8. Engineering, Electronics & Communication Engineering, Electronics Engineering, Electronics and Engineering (Electronics & Communication Engineering).

8.	Personality/Communications	Skills	
----	----------------------------	--------	--

And Development Facilities:

Good

9. Placement Cell:

Good

10. Overall rating of the College:

Good

3. Assessment of the Curriculum

Quality of		Level of Satisfaction				
Curriculum	Extremely Satisfied	Satisfied	Somewhat Satisfied			
Subject matter based	✓					
Project / Task oriented	✓					
Material resources availability		~	-			

4. General Assessment Please answer the following questions:

A. Please list some very important skills that you think you had achieved from B.Tech program in Computer Science and Engineering at Jyothi Engineering College (Programming
skills, Leadership skills, Entrepreneurial skills etc.).
skills
B. Please write down any comments or suggestions that you think will improve the B.Tech program in Computer Science and Engineering at Jyothi Engineering College(Extra subjects,
Additional Labs, Modern Tools etc.)Extra subjects, Modern
Tools
C. Please provide your comments about vision and mission of the department.
Department helps in creating independent and responsible engineers in the
field of computer science to help the society in the best way possible

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

Jyothi Engineering College Cheruthuruthy P.O.-679 531



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 ACTION OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLIR ACTION OF THE CATHOLIC ACTION OF THE

Signature of Alumni

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





TE & affiliated to APJ Abdul Kalam Technological University SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



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

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Survey Form

Name: JINCY GEORGE

Date:31/03/2021

Year of Graduation: 2019

Sector: ECE

Private / Public / Academia: PRIVATE

Organization: JYOTHI ENGINEERING COLLEGE

Designation: STUDENT

Address: VADAKKAN HOUSE, PARAPPUR PO, THRISSUR DT, PIN: 680552

Phone: 9207577248

E-Mail: jincygeorge1352@gmail.com

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired Jyothi **Engineering College.**

(Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well)

Jyothi college inculcated them in your education.

Sl. No.	Overall, are you satisfied with:	Extremely Satisfied	Satisfie d	Somewha t Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities	✓	-	-
2	Ability to identify, design, analyse and solve Electronics Engineering problems.	✓		
3	Design / development of complex engineering problems and their solutions.	√		
4	Use of research-based knowledge and research methods.	✓	9	
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.	√ True	Copy Atte	ested
6	Understanding professional engineering solutions in	M.Tech,	MCA, M.Sc, N	LAYATHANKA A.Phil, B.Ed , Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College



AICTE & affiliated to APJ Abdul Kalam Technological University



A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETIKATIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777 Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics & Electronics Engineering.

	societal and environmental contexts.		
7	Awareness to apply engineering solutions in global, national, and societal contexts.	✓	
8	Understanding of professional and ethical responsibilities.	√	
9	Ability to function as an effective member in multi-disciplinary teams.	✓	Ti I
10	Proficiency in English language in both communicative and technical forms.	✓	
11	Demonstrate the ability to choose and apply appropriate project resource management techniques	✓	w
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning	√	
13	Ability to integrate theory and practice to construct various infrastructures in varying complexity	√	ž.
14	Ability to apply Electronics and engineering skills, tools and mathematical techniques to analyse, design and model complex systems.	. ✓	
15	Ability to design and manage small-scale projects to develop a career in Electronics & Communication engineering.	√	-

2. Please provide your comments on the following:

1. College Infrastructure:

Excellent

2. Department Resources:

Excellent

3. Effectiveness of Teaching Processes:

Excellent

4. Faculty's support:

Excellent

5. Library Facilities:

Excellent

True Copy Attested

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

Jyothi Engineering College Cheruthuruthy P.O.-679 531



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

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

6.	Computing	and	Internet	Faci	lities:

7. Sports, Extra Curricular Facilities:

Excellent

Excellent

8. Personality/Communications Skills

And Development Facilities:

Excellent

9. Placement Cell:

Excellent

10. Overall rating of the College:

Excellent

3. Assessment of the Curriculum

Quality of	Level of Satisfaction			
Curriculum	Extremely Satisfied	Satisfied	Somewhat Satisfied	
Subject matter based	√			
Project / Task oriented	√			
Material resources availability	1	The second secon		

4. General Assessment Please answer the following questions:

A. Please list some very important skills that you think you had achieved from B.Tech program in Electronics & Communication Engineering at Jyothi Engineering College (Programming skills, Leadership skills, Entrepreneurial skills etc.).Programmingskills.....

B. Please write down any comments or suggestions that you think will improve the B.Tech program in Electronics & Communication Engineering at Jyothi Engineering College(Extra subjects, Additional Labs, Modern Tools etc.).

ModernTools	

C. Please provide your comments about vision and mission of the department. Excellent M. Tech, MCA, M.Sc. M.Phil. B.Ed.

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

Jyothi Engineering College



Engineering College

affiliated to APJ Abdul Kalam Technological University

Signature of Alumni

True Copy Allesieu

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



DEPARTMENT OF MECHANICAL ENGINEERING

Alumni Survey Form

Name: Sreejith S Date: 02/04/2021

Year of Graduation: 2019 (JEC15ME117)

Sector: Public

Organization: Instrumentation Limited

Designation: Engineering Graduate Apprentice

Address: Instrumentation Limited, Kanjikode West, Palakkad, Kerala - 678623

Phone: 0491 - 2566127 / 2566128 / 2568394 E-Mail: contact@ilpgt.com

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired Jyothi **Engineering College.**

(Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well)

Jyothi college inculcated them in your education.

Sl. No.	Overall, are you satisfied with:	Extremely Satisfied	Satisfie d	Somewha t Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities	Y	e	
2	Ability to identify, design, analyse and solve mechanical engineering problems.		Y	
3	Design / development of complex engineering problems and their solutions.		Y	
4	Use of research-based knowledge and research methods.		Y	
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.		Y	
6	Understanding professional engineering	Sted	Y	
	True	DOY Allested	Dr. SUNNY M. Tech. I Priv.D. (Comp.)	JOSEPH KAL MCA, M.Sc, M. Iter Science), PRINCIPAL

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



NAAC Accredited College with MR Accredited Programmes'

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



EXADES OF TOMORROW
ESTIDIBUT

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

PIN-679531 PH: +91-4884-27477

7	Awareness to apply engineering solutions in global, national, and societal contexts.		Y	
8	Understanding of professional and ethical responsibilities.		Y	
9	Ability to function as an effective member in multi-disciplinary teams.	Y		
10	Proficiency in English language in both communicative and technical forms.		Y	
11	Demonstrate the ability to choose and apply appropriate project resource management techniques		Y	
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning		Y	
13	Ability to integrate theory and practice to construct various infrastructures in varying complexity		Y	M Tu
14	Ability to apply various engineering skills, tools and mathematical techniques to analyse, design and model complex systems.		Y	
15	Ability to design and manage small-scale projects to develop a career in Mechanical Engineering.	Y		

2. Please provide your comments on the following:

1. College Infrastructure: Excellent

2. Department Resources: Good

3. Effectiveness of Teaching Processes: Good

4. Faculty's support: Excellent

5. Library Facilities: Excellent

6. Computing and Internet Facilities: Good

7. Sports, Extra Curricular Facilities: Average

8. Personality/Communications Skills

and Development Facilities: Good

9. Placement Cell: Good

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

True Copy Attested

Jyothi Engineering College Cheruthuruthy P.O.- 679 531



NAAC Accredited College with NA Accredited Programme

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRU OF ENCLUTING IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHIDIOCESE OF FRICHUR

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



10. Overall rating of the College:

Good

3. Assessment of the Curriculum

Quality of Curriculum	Level of Satisfaction		
	Extremely Satisfied	Satisfied	Somewhat Satisfied
Subject matter based		Y	
Project / Task oriented		Y	
Material resources availability		Y	

4. General Assessment Please answer the following questions:

A. Please list some very important skills that you think you had achieved from B.Tech program in Mechanical Engineering at Jyothi Engineering College (Design skills, Leadership skills, Entrepreneurial skills etc.).

- Team Co-ordination Skills, Leadership Skills, Basic Design Skills, Project Management Skills, & Planning Skills
- B. Please write down any comments or suggestions that you think will improve the B.Tech program in Mechanical Engineering at Jyothi Engineering College(Extra subjects, Additional Labs, Modern Tools etc.).
 - Additional Lab practices for students apart from the curriculum, based on the theories
 they study will make them more aware about the subject importance and will help
 them to find out the area where they can contribute well, during the semester breaks.
 A regular awareness classes about the trends & development in the field of
 Mechanical Engineering may help to identify the capabilities that one should build to
 start a successful career path.

C. Please provide your comments about vision and mission of the department.

• The vision and mission of the department can be accomplished only if additional trainings to the current university curriculum are provided to the students.

True Copy Attested

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

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

Signature of Alumni: Sreejith S