

# Voin Engineering College

Approved by AICTE & attitiated to APJ Abdul Kalam Technological University ACCUSED ON EXCESSION TO A CONTROL OF CONTROL OF THE CASHWAY ARCHIVES IN CO. SAN IN SE LYCOM HILLS VETTIKATING P.CS. CHERLYTHERIUM, INNOSTER PAY 649511 PM + 491 4884 259(11) 2"4423 FAT (4884 2"4")





1. DOTH HILL VEHICLIAN FOR CONTROL CONTROL OF STATE OF ST

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### EXIT FEEDBACK

Name: ATHIRA,T.P Batch: 2016 - 2020

Reg No: JEC16EE017

### Assessment of Program Outcomes (PO's)

#	Parameter for Evaluation	Feedback
1	Knowledge in mathematics, science, engineering and humanities and their application.	Good
2	Ability to identify, formulate, analyze and solve complex engineering problems.	Good
3	Confidence level to design and develop solutions for complex engineering problems that meet the specified needs for the public health and safety, and the cultural, societal, and environmental considerations	Good
4	Potential to use research-based knowledge and research methods for conducting investigations of complex problems.	Good
	Ability to Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools with an understanding of the limitations to solve contemporary	Excellent
_	Awareness to apply engineering solutions in global, national, and societal contexts with	Good
7	Knowledge of professional engineering solutions in societal and environmental contexts for sustainable development.	
0	Understanding of professional and ethical responsibilities.	Excellent
8	Ability to function as an effective member in multi-disciplinary teams.	Excellent
9	Proficiency in English language in both communicative and technical forms.	Excellent
10	Ability to choose and apply appropriate resource and finance management techniques.	Good
11	a salar understanding of the value of updating	Excellent

## Assessment of Program Specific Outcomes (PSO's)

		Feedback
#	Parameter for Evaluation	Good
1	Competence in theoretical and practical aspects of Electrical & Electronics Engineering.	Good
2	Ability to model, analyze, design and realize physical systems, components or processes thereby adapt to the latest research and developments in the field of Electrical & Electronics Engineering.	Good
3	Ability to communicate and work professionally as well as taken the preneurial endeavors in the field of Electrical Engineering and allied presuming the SAN Attested THA society.  M. Tach, MCA, M. Sc., M. Phil, B.	4
	Ph.D (Computer Science), Ph.D (M.	aths)

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

√ dypthi Engineering College Charuthuruthy P.O.-679 531



# yoth! Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN NOTENCE & TECHNOLOGY BY THE CATHOLIC ARCHITICESE OF TRICHICAL

NOTH HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRUSSUR, PRI-679531 PH : +91-4884-259000, 2/4423 FAX: 04884-274777 1 JTOTALISM VEHINLATION - Science & Engineering, Bactronics & Communication Engineering, Section & Beckronics Engineering and by Bitach Programmes in Computer Science & Engineering, Bactronics & Communication Engineering, Section & Beckronics Engineering and hydreering vold for the academic years 2016-2022, NBA accredited & Floor Programme in Civil Engineering volds for the academic years 2019-2022.

### DEPARTMENT OF MECHANICAL ENGINEERING(A)

### EXIT FEEDBACK

Name: JITHIN P MOHAN

Batch: 2016 - 2020

Reg No: JEC16ME061

Assessment of Program Outcomes (PO's)

	Assessment of Frogram of the	The second second second second
0 /-	Profession	Feedback
#	Parameter for Evaluation  Knowledge in mathematics, science, engineering and humanities and their application.	Excellent
1	Knowledge in mathematics, science, eighteeting and numering problems.	Excellent
2	Ability to identify, formulate, analyze and solve complex engineering problems.	Excellent
3	Confidence level to design and develop solutions for complex engineering problems	ŧ.
	that meet the specified needs for the public health and safety, and the cultural, societal,	1
	and environmental considerations	Good
4	Potential to use research-based knowledge and research methods for conducting	
- 1	investigations of complex problems.	Good
5	Ability to Create, select, and apply appropriate techniques, resources, and modern	Good
	Ability to Create, select, and apply appropriate techniques, very engineering and IT tools with an understanding of the limitations to solve contemporary	
- 1		Excellent
$\overline{}$	and societal contexts with	Lincollon
		Excellent
7	the understanding of responsibilities relevant to the professional and environmental contexts  Knowledge of professional engineering solutions in societal and environmental contexts	LACCHEM
	for sustainable development.	Excellent
8	try 1 day ding of professional and ethical responsibilities.	
	tion of an effective member in multi-disciplinary teams.	Excellent
9	To the language in both communicative and technical forms.	Excellent
10	Ability to choose and apply appropriate resource and finance management techniques.	Excellent
11	Ability to choose and apply appropriate resource and a clear understanding of the value of updating  Capability of self-education and a clear understanding of the value of updating	Excellent
12	Capability of self-education and a creat understanding of the	
	professional knowledge to engage in life-long learning.	

## Assessment of Program Specific Outcomes (PSO's)

	Assessment of Frogram Special	Feedback
#	Parameter for Evaluation  Ability to apply knowledge in the domains of manufacturing, fluid and thermal sciences	AND DESCRIPTION OF THE PARTY OF
	, , , , , , , , , , , , , , , , , , ,	
2	Ability to apply the principles of design and analysis on product design with the help of modern CAD/CAM tools.	Execution
3	Ability to apply the basic principles of engineering and management fractices in	Excellent
	various practical fields to engage themselves in research industry/society KALAYATHANK	\L

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

Jvothi Engineering College Cheruthuruthy P.O.-679 531



# Voth Engineering College NAAC Accredited College with MSE 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 NOTH HILLS, VETIKATIRY P.O. CHERUIHURUTHY, THRISSUR, PIN-679531 PH : 491-4884-259000, 274423 FAX: 04684-274777



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

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING(A)

### EXIT FEEDBACK

Name: AMITH TV Batch: 2016 - 2020 Reg No: JEC16EC011

### Assessment of Program Outcomes (PO's)

Parameter for Evaluation  Knowledge in mathematics, science, engineering and humanities and their application.  Ability to identify, formulate, analyze and solve complex engineering problems.  Confidence level to design and develop solutions for complex engineering problems that meet the specified needs for the public health and safety, and the cultural, societal, and environmental considerations  Potential to use research-based knowledge and research methods for conducting investigations of complex problems.	Excellent  Good  Good  Excellent
Knowledge in mathematics, science, engineering and humanities and their application.  Ability to identify, formulate, analyze and solve complex engineering problems.  Confidence level to design and develop solutions for complex engineering problems that meet the specified needs for the public health and safety, and the cultural, societal, and environmental considerations  Potential to use research-based knowledge and research methods for conducting investigations of complex problems.	Excellent Good Good
Ability to identify, formulate, analyze and solve complex engineering problems.  Confidence level to design and develop solutions for complex engineering problems that meet the specified needs for the public health and safety, and the cultural, societal, and environmental considerations  Potential to use research-based knowledge and research methods for conducting investigations of complex problems.	Good
Confidence level to design and develop solutions for complex engineering problems that meet the specified needs for the public health and safety, and the cultural, societal, and environmental considerations  Potential to use research-based knowledge and research methods for conducting investigations of complex problems.	Good
Potential to use research-based knowledge and research methods for conducting	
investigations of the property of techniques, resources, and modern	Excellent
Ability to Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools with an understanding of the limitations to solve contemporary	_
Awareness to apply engineering solutions in global, national, and societal contexts with the understanding of responsibilities relevant to the professional engineering practice.	Excellent
Knowledge of professional engineering solutions in societal and environmental contexts	Excellent
for sustainable development.	Good
Understanding of professional and etilical responsional responsional and etilical responsional and etilical responsional responsional and etilical responsional responsional and etilical responsional r	Excellent
Ability to function as an effective member in much disciplinary	Excellent
that communicative and technical forms.	Good
The language in both communicative and technical forms.	Excellent
1	Understanding of professional and ethical responsibilities.  Ability to function as an effective member in multi-disciplinary teams.  Proficiency in English language in both communicative and technical forms.  Ability to choose and apply appropriate resource and finance management techniques.  Capability of self-education and a clear understanding of the value of updating

## Assessment of Program Specific Outcomes (PSO's)

2000000		Feedback
#	Parameter for Evaluation Embedded Systems	Excellent
1	Associate the concepts related to Electronics, Communication, Embedded Systems,	2
	Signal Processing and VLSI to solve real life problems.	<del> </del>
12	Comprehend technology advancement to analyze and design systems using modern	Excellent
12	design tools for the benefit of the society.	
1	Work as a team with good communication skills and teadership Attested as	Good
13	professionals or entrepreneurs with ethical values.  Dr. SUNNY JOSEPH KALAYATHAN	KAL
L	professionals of entrepreheurs with etimear values. Dr. SUNNY JUSEPH RAEATATION M. Tech MCA, M.Sc, M.Phil, B.Ed	

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



# Oth Engineering College





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(A)

### EXIT FEEDBACK

Name: ARCHANA VENUGOPAL

Batch: 2016 - 2020

Reg No: JEC16CS031

### Assessment of Program Outcomes (PO's)

47	Parameter for Evaluation	Freedback
1	Knowledge in mathematics, science, engineering and humanities and their application.	Good
2	Ability to identify, formulate, analyze and solve complex engineering problems.	Good
3	Confidence level to design and develop solutions for complex engineering problems that meet the specified needs for the public health and safety, and the cultural, societal, and environmental considerations.	Good
4	Potential to use research-based knowledge and research methods for conducting investigations of complex problems	Average
	Ability to Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools with an understanding of the limitations to solve contemporary	Excellent
-	Awareness to apply engineering solutions in global, national, and societal contexts with	
7	Knowledge of professional engineering solutions in societal and environmental contexts	Good
-	for sustainable development.	Good
8	Understanding of professional and ethical responsibilities.	Good
)	Ability to function as an effective member in multi-disciplinary teams.	Good
10	Proficiency in English language in both communicative and technical forms.	Good
	Proficiency in English tanguage in oos control of the value of updating Ability to choose and apply appropriate resource and finance management techniques.  Capability of self-education and a clear understanding of the value of updating professional knowledge to engage in life-long learning.	Good

Assessment of Program Specific Outcomes (PSO's)

	Factorik
lead in modeling and design of companies	Good
computational problems.	Good
engineering principles in the construction of compact	
Ability to apply knowledge of operating systems, programming through the party of Phut, B Ed management, or networking principles to computational assignments. Science). Ph. D (Math. PRINCIPAL)	Good
	Ability to apply knowledge of operating systems, programming the parts, district 8 Ed  Ability to apply knowledge of operating systems, programming the parts, district 8 Ed  Ability to apply knowledge of operating systems, programming the parts of the

Jyothi Engineering College Operationally P.O. 679 531