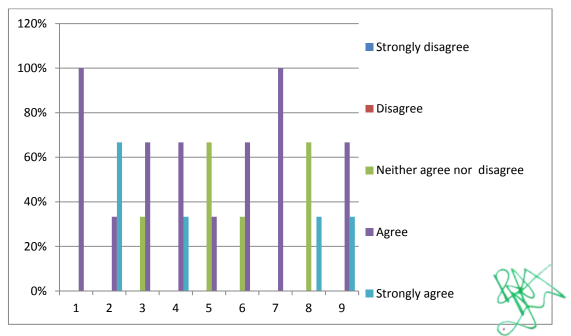


## DEPARTMENT OF INDUSTRIAL ENGINEERING COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015]

[2016-2018 Batch]

	[2018-201	-		Neither	1	
SN	Indicators	Strongly disagree	Disagree	agree nor disagree	Agree	Strongly agree
1	The Programme objectives were clear and reflected in the syllabus, topics intend to cover	0%	0%	0%	66.66%	33.33%
2	The Programme was well organized (e.g. teaching hours, content flow, access to materials, notification of changes, etc.)	0%	0%	33.33%	33.33%	33.33%
3	The syllabus was need based; Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application	0%	0%	33.33%	0%	66.66%
4	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)	0%	0%	0%	33.33%	66.66%
5	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.	0%	0%	0%	66.66%	33.33%
6	The overall environment in the class was conducive to learning.	0%	33.33%	33.33%	33.33%	0%
7	The books prescribed/listed as reference materials for the courses are relevant, updated and appropriate. Labs are better equipped	0%	0%	33.33%	66.66%	0%
8	Expectations about the programme (Enhance by skill/knowledge base, better career opportunities etc) were achievable	0%	0%	33.33%	33.33%	33.33%
9	Tests and examinations were conducted well in time with proper coverage of all units in the syllabus	0%	0%	0%	33.33%	66.66%



Head of the Department Department of Industrial Engineering College of Engineering Guindy Anna University, Chennai-600025.

## DEPARTMENT OF INDUSTRIAL ENGINEERING COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015] [2016-2018 Batch]

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J.H.H.J Name and Signature of the Student (S. VASANTHRAJ)

## DEPARTMENT OF INDUSTRIAL ENGINEERING COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015] [2016-2018 Batch]

SN	Indicators	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	The Programme objectives were clear and reflected in the syllabus, topics intend to cover				5	
2	The Programme was well organized (e.g. teaching hours, content flow, access to materials, notification of changes, etc.)				/	
3	The syllabus was need based; Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application					/
4	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)					/
5	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.					~
6	The overall environment in the class was conducive to learning.				/	
7	The books prescribed/listed as reference materials for the courses are relevant, updated and appropriate. Labs are better equipped				/	
8	Expectations about the programme (Enhance by skill/knowledge base, better career opportunities etc) were achievable					/
9	Tests and examinations were conducted well in time with proper coverage of all units in the syllabus				2	/
Addit	onal Inputs if any to be incorporated in the futu	re Curriculu	m / Syllabu	s		

ROOI) Name and Signature of the Student (PARTIAN SARATIAI.E)

## DEPARTMENT OF INDUSTRIAL ENGINEERING **COLLEGE OF ENGINEERING, GUINDY** ANNA UNIVERSITY, CHENNAI STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015] [2016-2018 Batch]

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SN	Indicators	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
1	The Programme objectives were clear and reflected in the syllabus, topics intend to cover					1
2	The Programme was well organized (e.g. teaching hours, content flow, access to materials, notification of changes, etc.)					V
3	The syllabus was need based; Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application					V
4	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)					~
5	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.				$\checkmark$	
6	The overall environment in the class was conducive to learning.			V		
7	The books prescribed/listed as reference materials for the courses are relevant, updated and appropriate. Labs are better equipped				V	
8	Expectations about the programme (Enhance by skill/knowledge base, better career opportunities etc) were achievable				V	
9	Tests and examinations were conducted well in time with proper coverage of all units in the syllabus					
\ddit	ional Inputs if any to be incorporated in the futu	ire Curricul	um / Syllabi	us		

Name and Signature of the Student Dhivakar · B