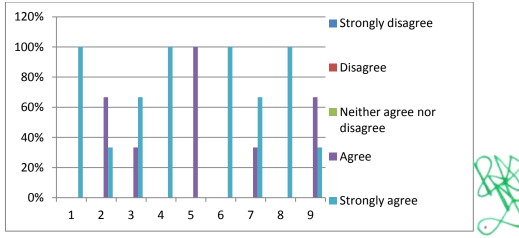
### DEPARTMENT OF INDUSTRIAL ENGINEERING COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI

### STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015] [2018-2020 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	0%	0%	0%	0%	100%
2	The Programme was well organized (e.g. teaching hours, content flow, access to materials, notification of changes, etc.)	0%	0%	0%	66.66%	33.33%
3	The syllabus was need based; Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application	0%	0%	0%	33.33%	66.66%
4	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)	0%	0%	0%	0%	100%
5	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.	0%	0%	0%	100%	0%
6	The overall environment in the class was conducive to learning.	0%	0%	0%	0%	100%
7	The books prescribed/listed as reference materials for the courses are relevant, updated and appropriate. Labs are better equipped	0%	0%	0%	33.33%	66.66%
8	Expectations about the programme (Enhance by skill/knowledge base, better career opportunities etc) were achievable	0%	0%	0%	0%	100%
9	Tests and examinations were conducted well in time with proper coverage of all units in the syllabus	0%	0%	0%	66.66%	33.33%



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] [2018-2020 Batch]

SN	Indicators	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
Pone	The Programme objectives were clear and reflected in the syllabus, topics intend to cover		.~			V
2	The Programme was well organized (e.g. teaching hours, content flow, access to materials, notification of changes, etc.)			,	1	
3	The syllabus was need based; Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application		7			
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.				1	
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	^	,0	*		/
9	Tests and examinations were conducted well in time with proper coverage of all units in the syllabus			·	/	1

Additional Inputs if any to be incorporated in the future Curriculum / Syllabus

VIVER MITRAN SV

Name and Signature of the Student

# DEPARTMENT OF INDUSTRIAL ENGINEERING COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015] [2018-2020 Batch]

SN	Indicators	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
Amend	The Programme objectives were clear and reflected in the syllabus, topics intend to cover					V
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.				/	
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					1

Additional Inputs if any to be incorporated in the future Curriculum / Syllabus

D. NATARAJAN

D. Nederaja

Name and Signature of the Student

## DEPARTMENT OF INDUSTRIAL ENGINEERING COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI STUDENTS' FEEDBACK for M.E INDUSTRIAL ENGINEERING [R 2015] [2018-2020 Batch]

SN	Indicators	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
***	The Programme objectives were clear and reflected in the syllabus, topics intend to cover					/
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.)					V
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					V
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					

Additional Inputs if any to be incorporated in the future Curriculum / Syllabus

To VAIDYANATHAN

To Vaidyanalthan

Name and Signature of the Student