DEPARTMENT OF PRINTING TECHNOLOGY COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI

ALUMNI FEEDBACK for B.E PRINTING TECHNOLOGY [R 2015]

SN	Indicators	Strongly Agree	Agree	Neither disagree nor agree	Disagree	Strongly disagree
1	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)	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	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.		V			
5	The books prescribed/listed as reference materials are relevant, updated and appropriate. Labs are better equipped.	V				
7	The Classroom environment was pleasant and supportive	V				
8	Expectations about the course (Enhance by skill/knowledge base, better career opportunities etc) were achievable.		V			
9	The Programme has enabled you to build your future career.	V				
Any o	ther additional inputs for incorporation in the	nov	4.			

Any other additional inputs for incorporation in the new regulations

R. Manikendon Name and Signature

Moni. Cegian @gmail. Com

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

DEPARTMENT OF PRINTING TECHNOLOGY COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI

ALUMNI FEEDBACK for B.E PRINTING TECHNOLOGY [R 2015]

SN	Indicators	Strongly Agree	Agree	Neither disagree nor agree	Disagree	Strongly disagree
1	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)	^				
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.		1			
4	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.					
5	The books prescribed/listed as reference materials are relevant, updated and appropriate. Labs are better equipped.		1			
7	The Classroom environment was pleasant and supportive					
8	Expectations about the course (Enhance by skill/knowledge base, better career opportunities etc) were achievable.		1			
9	The Programme has enabled you to build your future career. other additional inputs for incorporation in th	1				

Any other additional inputs for incorporation in the new regulations

Name and Signature

Sajan Kaliy appenumal a outbook. Com.

Partie

Department of Printing Technology College of Engineering Guindy, Anna University, Chennai-600025.

DEPARTMENT OF PRINTING TECHNOLOGY COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI

ALUMNI FEEDBACK for B.E PRINTING TECHNOLOGY [R 2015]

SN	Indicators	Strongly Agree	Agree	Neither disagree nor agree	Disagree	Strongly disagree
1	Programme was well structured to achieve the learning outcomes (good balance of lectures, learning resources, tutorials, practical etc.)	/				
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.	/				
4	Learning materials (lesson plans, course notes, reading materials etc.) were relevant and useful.					
5	The books prescribed/listed as reference materials are relevant, updated and appropriate. Labs are better equipped.		/			
7	The Classroom environment was pleasant and supportive	/				
8	Expectations about the course (Enhance by skill/knowledge base, better career opportunities etc) were achievable.	/				
9	The Programme has enabled you to build your future career.	/				

Any other additional inputs for incorporation in the new regulations

As the Industry is moving towards Business 4.0, successful implementation of areas like IoT (Internet of Things), Cloud, 3D/4D Printing in Printing and Packaging Industries could be studied as an elective course

RAMESH MANIVANNAN Consultant, TCS -USA

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