DEPARTMENT OF PHYSICS, ANNA UNIVERSITY

TEACHERS' FEEDBACK (2015 Curriculum & Regulations)

Programme: M.Tech. (Laser and Electro Optical Engineering)

SN	Indicators	Strongly Agree	Agree	Neither disagree nor agree	Disagree	Strongly disagree
1	The course objectives are clear and reflected in a syllabus					
2	The Course is well organized (e.g. teaching hours, content flow etc.)					
3	Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application		~			
4	Course well-structured to achieve the learning outcomes		/			
5	The books/reference materials prescribed are relevant, updated and appropriate	1			e e	
6	The course/syllabus has enabled to update knowledge and perspective in the subject area.		✓			
7	The course/programme of studies carries sufficient number of optional papers.					
8	Assessments and instructional activities align to the learning and teaching objectives	/				
9	Freedom to propose, modify, suggest and incorporate new topics in the syllabus.		/			
10	Freedom to adopt new techniques/strategies of teaching		\			

Note: Please tick the necessary column.



A. Mahalingam)

DEPARTMENT OF PHYSICS, ANNA UNIVERSITY

TEACHERS' FEEDBACK (2015 Curriculum & Regulations)

Programme: M.Tech. (Laser and Electro Optical Engineering)

SN	Indicators	Strongly Agree	Agree	Neither disagree nor agree	Disagree	Strongly disagree
1	The course objectives are clear and reflected in a syllabus					
2	The Course is well organized (e.g. teaching hours, content flow etc.)					
3	Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application					
4	Course well-structured to achieve the learning outcomes	~				
5	The books/reference materials prescribed are relevant, updated and appropriate				2	
6	The course/syllabus has enabled to update knowledge and perspective in the subject area.				O.	
7	The course/programme of studies carries sufficient number of optional papers.		V			
8	Assessments and instructional activities align to the learning and teaching objectives	V				
9	Freedom to propose, modify, suggest and incorporate new topics in the syllabus.	1				
10	Freedom to adopt new techniques/strategies of teaching	-				

Note: Please tick the necessary column.

Dr. M. CI+ ITRA



DEPARTMENT OF PHYSICS, ANNA UNIVERSITY

TEACHERS' FEEDBACK (2015 Curriculum & Regulations)

Programme: M.Tech. (Laser and Electro Optical Engineering)

SN	Indicators	Strongly Agree	Agree	Neither disagree nor agree	Disagree	Strongly disagree
1	The course objectives are clear and reflected in a syllabus		✓			
2	The Course is well organized (e.g. teaching hours, content flow etc.)		\checkmark			
3	Emphasis on fundamentals, coverage of modern/advanced topics, good balance between theory and application		1			
4	Course well-structured to achieve the learning outcomes	~	2			
5	The books/reference materials prescribed are relevant, updated and appropriate		\mathcal{L}		e e	
6	The course/syllabus has enabled to update knowledge and perspective in the subject area.					
7	The course/programme of studies carries sufficient number of optional papers.	/				
8	Assessments and instructional activities align to the learning and teaching objectives	J				
9	Freedom to propose, modify, suggest and incorporate new topics in the syllabus.				3	
10	Freedom to adopt new techniques/strategies of teaching	J				

Note: Please tick the necessary column.



(S. BEGAN ELAVARASI)