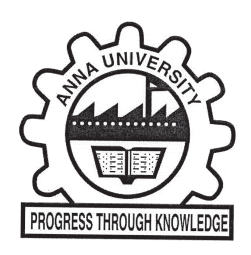
Academic Audit Report

2016-17 & 2017-18



UNIVERSITY DEPARTMENTS (CEG, MIT, ACTech & SAP Campuses) ANNA UNIVERSITY CHENNAI 600025 The core function of the University Departments of Anna University are teaching, research and extension services. In order to enhance the quality of the programmes offered by Anna University, systematic review of the processes and procedures adopted by the University Departments is being conducted every year. The University Departments are situated in four campuses viz. CEG. MIT, ACTech and SAP. There are 35 departments offering 37 Under Graduate programmes (BE/B.Tech) and 116 Post Graduate Programmes (M.E/M.Tech/M.Sc (two years)/ M.Sc (integrated – 5 years) /M.B.A/M.C.A). The Academic Audit of University Departments for the Academic year 2016-2017 and 2017-2018 was conducted in the Office of the Additional Controller of Examinations during the month of August 2018. 39 subject experts were invited to carry out the academic audit. A detailed report containing course wise remarks on question paper setting and answer-script evaluation were given by the experts. The important remarks given by the experts are summarized below.

- 1. The question papers cover the total syllabi and they are evenly distributed covering all units.
- 2. The standard of answer script valuation is found to be good.
- 3. The ability and knowledge skills of the students are tested and proved to be good
- 4. Question paper standard is very good.
- 5. Few questions are thought provoking that makes the students to apply their knowledge to arrive at a solution for given scenarios.
- 6. Henceforth the Question paper shall include few latest trends / case studies to make the students understand the application of knowledge to real-life problems
- 7. Henceforth the two mark questions asked in Part A shall contain simple problems, which can be solved within the time frame.
- 8. Henceforth the application based questions and/or derivations shall be increased in Part B questions
- Henceforth application based questions including Case Study, Student Ability
 Testing and logical reasoning to test the overall understanding of the subject shall be
 asked in Part C questions.

ADDITIONAL CONTROLLER OF EXAMINATIONS (UDs)

ANNA UNIVERSITY, CHENNAI

B.E Civil Engineering 2016 - 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
τ i	Dr.K.P.Subramanian Professor (Rtd) Dept of Civil Engineering CEG Campus, Anna University Branch: Civil Engineering Audit Date: 18.8.18	CE8503 Highway Engineering V Sem. Nov./Dec.2016	Syllabus Coverage: 100% Time Concepts: No Clarity: Average Standard: Average Descriptive %: 85% Problem %: 15% QP in Format: No Typo / Grammatical Error verification: Yes	a) questions have not been in proportion to the number of lecture hours b) questions in part A shouldn't require descriptive answers c) question in part B Time requirement for either or questions should be even d) questions could be more specific, so as to well define the quantum of answer required e) part A questions may be more focused
.5	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch:	CE8703 Irrigation Engineering VII sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity : Average Standard : Average	a)Ambiguity @ assessment level. b)This QP with structured part B (session) with same level – nice frame of Question Paper c)Clarity in framing with alignment

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	Civil Engineering		Descriptive % : 52%	towards syllabus
	Audit Date: 17.8.18		Problem % : 48%	
			QP in Format: Yes	
			Typo / Grammatical Error verification : yes	
3.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental	CE8506 Water Supply Engineering VII sem	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average	a)Ambiguity in few questions. Even less mortal among us should get the correct picture
	Management Branch: Civil Engineering Audit Date: 17.8.18	Nov/Dec 2016	Standard : Average Descriptive % : 36% Problem % : 64%	b)Whenever list/difference/distinguish, the QP setter need to mention the number of observation for FAIR evaluation c) Part B structured question is
	Addit Date: 17.8.18		QP in Format: Yes Typo / Grammatical Error verification : No	preferred option, rather than unstructured d) During the framing of either (or) choice, the level of assessment need to be same order
4.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management	CE271/9201 Strength of Materials I III sem	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average	a)Appropriately structured paper with alignment towards syllabus b)Part A/B – Predominantly focus on procedural learning, If the questions are
	Branch:	Nov/Dec 2016	Standard : Average	paraphrased appropriately identification of the level of conceptual

	Civil Engineering		Descriptive % : 16%	learning could be easy task.
	Audit Date: 17.8.18		Problem % : 84%	Differentiator good and great learner in difficult with such question paper.
			QP in Format: Yes	c)Discrimination index may not be too
			Typo / Grammatical Error	high, since the students are
			verification : yes	comfortable with procedures
5.	Dr.G.Janardhanan	CE7353 Plane &	Syllabus Coverage: 75-100%	problematic question in part B revolves
	Associate Professor & Head	Geodetic Surveying	Time Concepts: Yes	around understand and factual and it extend to procedural
	Centre for Environmental	III sem	Clarity : Average	
	Management	Nov/Dec 2016	Standard : Average	
	Branch:		Descriptive % : 33%	
	Agricultural & Irrigation Engineering		Problem % : 67%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : yes	
6.	Dr.K.P.Subramanian	CE8602 Railways,	Syllabus Coverage : 100%	a) Many Part A questions require
	Professor (Rtd) Dept of Civil Engineering	Airport and Harbour	Time Concepts: Yes	descriptive answers and are open ended.
	CEG Campus,	Engineering	Clarity : Average	b) A few grammatical errors have crept
	Anna University Branch: Civil Engineering	VI Sem.	Standard : Average	in.
	Audit Date: 18.8.18	April/May.2017	Descriptive % : 88%	c) Part A questions shall be such

7.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Civil Engineering Audit Date: 17.8.18	CE7404 Strength of Materials IV sem Apr/May 2017	Problem %: 12% QP in Format: yes Typo / Grammatical Error verification: No Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: yes	requiring focused answers in one or two sentences a) Questions aligned as per the syllabus b) Part A revolves around @ recall and recognize level c) Part B &C – focus towards understand level d) Part B structured question is preferred e) Part C need to paraphrased @ higher order
8.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Civil Engineering Audit Date: 17.8.18	CE8605 Waste Water Engineering VI Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: High Descriptive %: 32% Problem %: 68% QP in Format: Yes	a)Questions are framed @ good standard b) Blend of problematic and descriptive at each level c) Clarity in the choice of words

			Typo / Grammatical Error verification : yes	
9.	Dr.S.Kamaraj Rtd. Professor & Head of Bio Energy, Tamilnadu Agricultural University, Coimbatore Branch: Agriculture & Irrigation Engineering Audit Date: 17.8.2018	CE7353 Plant and Geodetic Surveying V Sem. Nov./Dec. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: yes	It is an average questions paper which can be answered by normal and average students
10.	Dr.K.P.Subramanian Professor (Rtd) Dept of Civil Engineering CEG Campus, Anna University Branch: Civil Engineering Audit Date: 18.8.18	CE7502 Highway Engineering V Sem. Nov./Dec. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	Many questions in Part A require descriptive answers

11.	Dr.K.P.Subramanian Professor (Rtd) Dept of Civil Engineering CEG Campus, Anna University Branch: Civil Engineering Audit Date: 18.8.18	CE8013 Traffic Engineering and Management V Sem. Nov./Dec. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: No Typo / Grammatical Error verification: Yes	a) Marks for questions have not been assigned either lecture hours wise or unit wise b) Time allocated for Part A question is 3.6 mts. However, a few questions warrant descriptive answers such as (i) Write short note (ii) List objectives (iii) write the importance (iv) write the disadvantages (v) questions in Part 'A' couldn't be open ended. They should be such as to require answer in one or two sentences only
12	Dr.K.P.Subramanian Professor (Rtd) Dept of Civil Engineering CEG Campus, Anna University Branch: Civil Engineering Audit Date: 18.8.18	CE8011 Pavement Engineering Nov./Dec. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: No Typo / Grammatical Error verification: Yes	 a) Semester no has not been mentioned in the question paper b) It's written as Part Time Degree c) Distribution of questions may be in proportion to the allocation of hours for different units
13.	Dr.G.Janardhanan Associate Professor & Head	CE7501 Design of Reinforced cement	Syllabus Coverage: 75-100% Time Concepts: Yes	a) Ambiguity to the students – No specific criteria

	Centre for Environmental	concrete structures	Clarity : Average	b) voluminous : Too many action
	Management	V sem	Standard : Average	verb/objectives coupled in same question
	Branch:	Nov/Dec 2017	Descriptive % : 20%	question
	Civil Engineering		Problem % : 80%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : No	
14.	Dr.K.P.Subramanian	CE8013 Traffic	Syllabus Coverage : 75-100%	a) Most part A questions are open
	Professor (Rtd) Dept of Civil Engineering CEG Campus, Anna University Branch: Civil Engineering Audit Date: 18.8.18	Engineering and Management V Sem. April/May.2018	Time Concepts: No Clarity: Average Standard: Average Descriptive %: 83% Problem %: 17% QP in Format: yes Typo / Grammatical Error verification: Yes	ended requiring descriptive answers. b) Part A questions shall require specific and focused answers within one or two sentences.
15.	Dr.G.Janardhanan	CE7602 Structural	Syllabus Coverage: 75-100%	a) Basically QP in line with syllabus, but
	Associate Professor & Head	Analysis II	Time Concepts: Yes	the outcomes are not tested appropriately
	Centre for Environmental	VI Sem	Clarity : Average	b) The QP focus predominantly in the
	Management	Apr/May 2018	Standard : Average	understanding and procedural level.

	Branch: Civil Engineering Audit Date: 17.8.18		Descriptive % : 20% Problem % : 80% QP in Format: Yes	Part 'C' need to focus on higher order domain. It is the question of application/ analysis coupled with conceptual
			Typo / Grammatical Error verification : Yes	c) Question paper lacks scale of measurement
16.	Dr.G.Janardhanan	CE7402	Syllabus Coverage: 75-100%	a)Ambiguity in the Question paper
	Associate Professor & Head	Construction Techniques &	Time Concepts: Yes	b)Part C too shallow level
	Centre for Environmental	Practices	Clarity : Average	c)Part B Assume any other relevant
	Management	IV Sem	Standard : Low	data – it results in misnomer / error in answering
	Branch:	Apr/May 2018	Descriptive % : 87%	
	Civil Engineering		Problem % : 13%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : Yes	

B.E Agricultural and Irrigation Engineering 2016 - 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.G.Janardhanan	AI8703 Soil &	Syllabus Coverage: 75-100%	Well-structured question paper
	Associate Professor & Head	Water conservation Engg.,	Time Concepts: Yes	
	Centre for Environmental Management	VII sem	Clarity : Average	
		Nov/Dec 2016	Standard : Average	
	Branch:		Descriptive % : 84%	
	Agricultural & Irrigation Engineering		Problem % : 16%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : yes	
2.	Dr.G.Janardhanan	AI8502	Syllabus Coverage: 75-100%	Part B scope of the answer lengthy. QP
	Associate Professor & Head	Groundwater and Well Engineering	Time Concepts: Yes	align syllabus appropriately.
	Centre for Environmental	V sem	Clarity : Average	well-structured Question paper
	Management	Nov/Dec 2016	Standard : Average	
	Branch:	,	Descriptive % : 38%	
	Agricultural & Irrigation			

	Engineering		Problem % : 62%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : yes	
3.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Agricultural & Irrigation Engineering Audit Date: 17.8.18	Al8007 Irrigation water quality and modeling VI sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 86% Problem %: 14% QP in Format: Yes Typo / Grammatical Error	a)Differentiate/Difference/Compare from same family order b)Abbreviation need to be excused in assessment question c)Why/What need to be used appropriately d)QP align & cover the syllabus.
			verification : yes	
4.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Agricultural & Irrigation Engineering	Al8007 Irrigation water quality and modeling VI sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 86% Problem %: 14% QP in Format: Yes	a)Differentiate/Difference/Compare from same family order b)Abbreviation need to be excused in assessment question c)Why/What need to be used appropriately d)QP align & cover the syllabus.

	Audit Date: 17.8.18	_	Typo / Grammatical Error verification : yes	
5.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Agricultural & Irrigation Engineering Audit Date: 17.8.18	AI7451 Hydrology & Water Resources Engg., IV Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 74% Problem %: 26% QP in Format: Yes Typo / Grammatical Error verification: yes	a) well structured question b) match / phased towards all domain
6.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Agricultural & Irrigation Engineering Audit Date: 17.8.18	AI7402 Principles & Practice of crop production IV Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: yes	Predominantly question paper focus or remember level. Need to be paraphrased for understanding level

7. 8.	Dr.G.Janardhanan Associate Professor & Head Centre for Environmental Management Branch: Agricultural & Irrigation Engineering Audit Date: 17.8.18 Dr.G.Janardhanan	AI8801 Sustainable Agriculture & Food Security VIII Sem Apr/May 2017 AI8011 Systems	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: yes Syllabus Coverage: 75-100%	The questions align with syllabus a)Questions are framed in the
8.	Associate Professor & Head Centre for Environmental Management Branch: Agricultural & Irrigation Engineering Audit Date: 17.8.18	Analysis in Irrigation Engg VIII Sem Apr/May 2017	Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 52% Problem %: 52% QP in Format: Yes Typo / Grammatical Error verification: yes	structured manner b)Completely align and phased appropriately to the syllabus
9.	Dr.G.Janardhanan Associate Professor & Head	AI8603 Tractor and Farm Equipment's	Syllabus Coverage: 75-100% Time Concepts: Yes	Nicely framed Part A & B aligned with syllabus.

	Centre for Environmental	VI Sem	Clarity : Average	
	Management	Apr/May 2017	Standard : Average	
	Branch:		Descriptive % : 68%	
	Agricultural & Irrigation Engineering		Problem % : 32%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : yes	
10	Dr.S.Kamaraj	AI7501 Ground	Syllabus Coverage : 75-100%	Problems should be 50-60%. Hence the
	Rtd. Professor & Head of Bio Energy,	water and well Engineering	Time Concepts: Yes	poblems are about 70% in the Question Paper. Under Part B, same theory
	Tamilnadu Agricultural	V Sem.	Clarity : Average	design or derivation should be included.
	University, Coimbatore	Nov./Dec. 2017	Standard : High	
	Branch: Agriculture &		Descriptive % : 30%	
	Irrigation Engineering Audit Date: 17.8.2018		Problem % : 70%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: yes	
11.	Dr.S.Kamaraj	AI7601 Dairy and	Syllabus Coverage : 100%	Problem solving questions can be
	Rtd. Professor & Head of Bio Energy,	Food Engineering Agricultural and	Time Concepts: Yes	included in Part B
	Tamilnadu Agricultural	Irrigation	Clarity : Good	
	University, Coimbatore	Engineering	Standard : High	

Branch: Agriculture & Irrigation Engineering Audit Date: 17.8.2018	VI Sem. April/May 2018	Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: No	
12. Dr.S.Kamaraj Rtd. Professor & Head of Bio Energy, Tamilnadu Agricultural University, Coimbatore Branch: Agriculture Bio Energy Audit Date: 17.8.2018	AI7402 Principles and practices of Crop production IV Sem. April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: Nil QP in Format: Yes Typo / Grammatical Error verification: No	a) simple problems should be included particularly under Part B. Absolutely there was no problem in all parts of A, B and C. b) Under Unit II, Crop selections and establishmemnt, tillage implements has to be added since this course is for the Engineers

B.E Mechanical Engineering 2016 - 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	C.Muralidharan Professor Dept of Manufacturing Engg Annamalai University Annamalai Nagar Chidambaram - 608 002 Branch: B.E Manufacturing Engineering Audit Date: 17.8.2018	ME7351 Design concepts in Engineering III Sem Nov./Dec.2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: Nil QP in Format: Yes Typo / Grammatical Error verification: yes	a) repetition of questions may be avoided b) More practical questions should be included and simple problems on case study type questions should be included (instead of asking direct questions)
2.	Dr.K.Srinivasan Professor (Rtd) Department of Mechanical Engineering, CEG Anna University Branch: Mechanical	ME8601 Design of Transmission Systems VI sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: No Clarity: Average Standard: Average Descriptive %: 20%	-

	Engineering		Problem % : 80%	
	Audit Date: 23.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
3.	Dr.K.Subramanian Professor in Mechanical Engineering GCE - Srirangam, Trichy - 12 Branch: B.E Mechanical Engineering Audit Date: 17.8.2018	ME8253 Power Plant Engineering Semester: VII Session: Nov./Dec.2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: yes	
4.	Dr.K.Srinivasan Professor (Rtd) Department of Mechanical Engineering, CEG Anna University Branch: Mechanical Engineering	ME7501 Dynamics of Machines V Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 18% Problem %: 82% QP in Format: Yes	-

	Audit Date: 23.8.18		Typo / Grammatical Error verification: Yes	
5.	Dr.K.Subramanian Professor in Mechanical Engineering GCE - Srirangam, Trichy - 12 Branch: B.E Mechanical Engineering Audit Date: 17.8.2018	ME7252 Manufacturing Technology I Semester: II Session: April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: Nil QP in Format: Yes Typo / Grammatical Error verification: yes	-
6.	Dr.K.Subramanian Professor in Mechanical Engineering GCE - Srirangam, Trichy – 12 Branch: B.E Mechanical Engineering Audit Date: 17.8.2018	ME7602 Heat and Mass Transfer Semester : VI Session : April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: yes	Important derivations may be asked instead of more problems

7.	Dr.K.Subramanian Professor in Mechanical Engineering GCE - Srirangam, Trichy - 12 Branch: B.E Mechanical Engineering Audit Date: 17.8.2018	ME8075 Engergy Conservation in Industries VIII Sem April/May2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: yes	
8.	Dr.K.Subramanian Professor in Mechanical Engineering GCE - Srirangam, Trichy - 12 Branch: B.E Mechanical Engineering Audit Date: 17.8.2018	ME7401 Kinematics of Machines IV Sem. April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: yes	Question from portions not mentioned in the syllabus should be avoided
9.	C.Muralidharan Professor Dept of Manufacturing Engg	ME8073 Design for Manufacturing	Syllabus Coverage: 75-00% Time Concepts: Yes	Case study may be included as part C or an application oriented question may

	Annamalai University Annamalai Nagar Chidambaram - 608 002	VIII Sem April/May2018	Clarity: Average Standard: Average Descriptive %: 84% Problem %: 16% QP in Format: No Typo / Grammatical Error verification: yes	be asked. It should be compulsory
10.	Dr.K.Srinivasan Professor (Rtd) Department of Mechanical Engineering, CEG Anna University Branch: Mechanical Engineering Audit Date: 23.8.18	ME7601 Design of Transmission System VI Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: No Clarity: Average Standard: Average Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	In part B, Q.11(a), Q.12(a), should be more specific with more data provided in the questions, for uniform evaluation.
11.	Dr.K.Srinivasan Professor (Rtd) Department of Mechanical Engineering, CEG	GE7153 Engineering Mechanics II Sem	Syllabus Coverage: 100% Time Concepts: No Clarity: Average Standard: Average	In part A, question number and questions are not properly aligned. Number of Questions in Part A are found to be problem solving, which should be avoided – Instead definitions,

Anna University	Apr/May 2018	Descriptive % : 8%	laws, concepts should be tested
Branch: Mechanical		Problem % : 92%	
Engineering		QP in Format: Yes	
Audit Date: 23.8.18		Typo / Grammatical Error	
		verification : Yes	

B.E Manufacturing Engineering 2016 - 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	C.Muralidharan	MF8073 Flexible	Syllabus Coverage : 75-100%	-
	Professor Dept of Manufacturing Engg	Manufacturing Systems	Time Concepts: Yes	
	Annamalai University	VII Sem	Clarity : Average	
	Annamalai Nagar Chidambaram - 608 002	Nov./Dec.2016	Standard : Average	
	Branch: B.E Manufacturing		Descriptive % : 80%	
	Engineering Audit Date: 17.8.2018		Problem % : 20%	
			QP in Format: Yes	
			Typo / Grammatical Error	
			verification : yes	
2.	Muralidharan C	MF8701 Computer	Syllabus Coverage : 100%	_
	Professor Dept of Manufacturing Engg	Integrated Production	Time Concepts: Yes	
	Annamalai University	management	Clarity : Good	
	Annamalai Nagar Chidambaram -	VII Sem.	Standard : Average	
	608 002	Nov./Dec. 2017	Descriptive % : 68%	
	Branch: B.E Manufacturing			

	Engineering Audit Date: 17.8.2018		Problem %: 32% QP in Format: Yes Typo / Grammatical Error verification: yes	
3.	Muralidharan C Professor Dept of Manufacturing Engg Annamalai University Annamalai Nagar Chidambaram - 608 002 Branch: B.E Manufacturing Engineering Audit Date: 17.8.2018	MF7601 CNC Technology VI Sem. April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: yes	
4.	C.Muralidharan Professor Dept of Manufacturing Engg Annamalai University Annamalai Nagar Chidambaram - 608 002 Branch: B.E Manufacturing Engineering Audit Date: 17.8.2018	MF7402 Metal forming and powder metallurgy IV Sem. April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: Nil QP in Format: Yes	Either simple problems on design considerations /aspects type of questions may be asked. The QP is concentrated on process

	Typo / Grammatical Error	
	verification: yes	

B.E Industrial Engineering 2016 - 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.R.Jeyapaul Professor Department of Production Engineering, NIT, Tiruchirappalli Branch: Industrial Engineering Audit Date:17.8.18	IE8301 Engineering Economy and Cost Estimation III Sem. Nov./ Dec. 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: yes	a) Appropriation of offering this course in III sem. May be discussed in the meeting b) A few simple problems may be included in the question paper from first three units.
2.	Dr.R.Jeyapaul Professor Department of Production Engineering, NIT, Tiruchirappalli Branch: Industrial Engineering	IE8603 Reliability Engineering VI Sem. April/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20%	Question paper standard is very good

	Audit Date:17.8.18		Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: yes	
3.	Dr.R.Jeyapaul Professor Department of Production Engineering, NIT, Tiruchirappalli Branch: Industrial Engineering Audit Date:17.8.18	IE7401 Work System Design IV Sem. April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: yes	a) Standard of question paper is very good b) Marks for the subdivision questions may be included in the question paper
4.	Dr.R.Jeyapaul Professor Department of Production Engineering, NIT, Tiruchirappalli Branch: Industrial Engineering Audit Date:17.8.18	IE7602 Facility layout and Material Handling VI Sem. April/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 40% Problem %: 60% QP in Format: Yes	a) Question paper seems to be bit lengthy for answering within the stipulated time b) Each sub division shall have to be assigned with appropriate marks in the question paper

			Typo / Grammatical Error verification: yes	
5.	Dr.R.Jeyapaul	IE8012 Product	Syllabus Coverage : 100%	a) Case study question can be asked
	Professor Department of Production	Design and Value Engineering	Time Concepts: Yes	b) Application and Analyse level questions are required to test the
	Engineering,	VIII Sem.	Clarity : Good	understanding levels of students
	NIT, Tiruchirappalli	April/May 2018	Standard : Average	
	Branch: Industrial		Descriptive % : 100%	
	Engineering Audit Date:17.8.18		Problem % : Nil	
			QP in Format: Yes	
			Typo / Grammatical Error verification: yes	

B.E. Material Science and Engineering 2016 - 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.R.Subramanian Associate Professor	ML7304 Structure and properties of materials	Syllabus Coverage: 100% Time Concepts: yes	
	Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	III sem Nov/Dec 2016	Clarity: Good Standard: Average Descriptive %: 75% Problem %: 25% QP in Format: Yes Typo / Grammatical Error verification:	
2.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore	ML8702 Metal Joining process and metallurgy VII Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 75%	Application based questions can be included.

	Branch : Material Science and Engineering Audit Date: 24.8.18	MI 9CO2 Common its	Problem % : 25% QP in Format: Yes Typo / Grammatical Error verification : Yes	
3.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	ML8602 Composite Materials VI Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 75% Problem %: 25% QP in Format: Yes Typo / Grammatical Error verification: Yes	Numerical problems in rule of mixtures and critical fiber length can be included
4.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science	ML7405 Powder Metallurgy IV sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 85% Problem %: 15% QP in Format: Yes	Numerical problems can be included, More no of analytical questions can be included.

	and Engineering Audit Date: 24.8.18		Typo / Grammatical Error verification: Yes	
5.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	ML7501 Characterization of Materials II V Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 85% Problem %: 15% QP in Format: Yes Typo / Grammatical Error verification: Yes	Numerical problems should be included
6.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	ML8008 Facture mechanics and failure analysis VII sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Average Standard: Average Descriptive %: 85% Problem %: 15% QP in Format: Yes Typo / Grammatical Error verification: Yes	Grammatical should be improved

7.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	ML8602 Composite Materials VI Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 75% Problem %: 25% QP in Format: Yes Typo / Grammatical Error verification: Yes	Numerical problems in rule of mixtures and critical fiber length can be included
8.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	ML7601 Composite Materials VI sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 65% Problem %: 35% QP in Format: Yes Typo / Grammatical Error verification: Yes	More numerical problems and application based questions can be asked
9.	Dr.R.Subramanian Associate Professor	ML8071 Automotive	Syllabus Coverage: 100% Time Concepts: yes	More application type of questions can be included.

	Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science and Engineering Audit Date: 24.8.18	Materials VIII sem Apr/May 2018	Clarity: Good Standard: Average Descriptive %: >90% Problem %: <10% QP in Format: Yes Typo / Grammatical Error	
10.	Dr.R.Subramanian Associate Professor Dept. of Metallurgical Engg., PSG College of Tech., Coimbatore Branch: Material Science	ML7401 Characterization of Materials I IV sem Apr/May 2018	verification: Yes Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 90% Problem %: 10%	Numerical problems can be included in part A, Interpretation of typical DCS/PGA curves can be included.
	and Engineering Audit Date: 24.8.18		QP in Format: Yes Typo / Grammatical Error verification: Yes	

B.E. Mining Engineering 2016 - 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI8702 Mine Environmental Engineering III VII sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: High	
			Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	
2.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI8301 Drilling and Blasting III sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 80%	

3.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI7504 Mining Engineering V sem Nov/Dec 2017	Problem % : 20% QP in Format: Yes Typo / Grammatical Error verification : Yes Syllabus Coverage: 100% Time Concepts: yes Clarity : Good Standard : High Descriptive % : 60% Problem % : 40% QP in Format: Yes Typo / Grammatical Error verification : Yes	Different kind of supports and their applicability systematic timbering rules to be framed
4.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI7501 Mining Engineering V sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Average Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes	Sketches are necessary whenever required

			Typo / Grammatical Error verification: Yes	
5.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI7007 Mining Engineering V sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: Yes	Excavators, drag lines and LHD's to be mentioned
6.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI8003 Mining Engine VIII Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: Yes	Drag line to be included

7.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	MI7602 Mining Engineering VI Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: Yes	
8.	Dr.G.Vageesan Mining Consultant Branch: Department of Mining Engineering Branch: 21.8.18	AG7402 Mining Geology IV Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Average Standard: High Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	

B.E. Electrical and Electronics Engineering 2016 – 2017 and 2017 - 2018

1.	Dr.M.A Panner Selvam Dean (Rtd) Electrical and Electronics Engineering Anna University Branch: EEE Audit Date: 21.8.18	EE9302 Power System Analysis V Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %:- Problem %: yes QP in Format: Yes Typo / Grammatical Error verification: Yes	The question paper is well set covering all the units in the syllabus with proper sequence
2.	Dr.M.A Panner Selvam Dean (Rtd) Electrical and Electronics Engineering Anna University Branch: EEE Audit Date: 21.8.18	EE8702 Protection and switch gear VII Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %:- Problem %: yes	The question paper is well set covering all the units in the syllabus with proper sequence. The paper is well printed in proper format.

3.	Dr.M.A Panner Selvam Dean (Rtd) Electrical and Electronics Engineering Anna University Branch: EEE Audit Date: 21.8.18	EE8023 Special Electrical Machines VI sem Apr/May 2017	QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 100% Time Concepts: yes Clarity: Average Standard: Average Descriptive %: - Problem %: yes QP in Format: Yes Typo / Grammatical Error verification: Yes	The question paper is set as per the syllabus covering all the units. The alignment of the question paper is not fair especially in under Part A. These mistakes may be avoided in future
4.	Dr.M.A Panner Selvam Dean (Rtd) Electrical and Electronics Engineering Anna University Branch: EEE Audit Date: 21.8.18	EE8601 High Voltage Engineering VI sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: - Problem %: yes QP in Format: Yes Typo / Grammatical Error	The question paper is well set covering all the units in the syllabus with proper sequence. The paper is well printed in proper format.

			verification : Yes	
5.	Dr.S.P.Natarajan Professor & Head (Rtd) Department of EIE Annamalai University 608002 Branch: Electrical and Electronics Engineering Audit Date: 25.8.18	EE7403 Linear & Integrated Circuits IV Sem Apr/May 2017	Syllabus Coverage: 50-75% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 45% Problem %: 55% QP in Format: No Typo / Grammatical Error verification: Yes	Questions should cover the entire syllabus covering all the units uniformly
6.	Dr.S.P.Natarajan Professor & Head (Rtd) Department of EIE Annamalai University 608002 Branch: Electrical and Electronics Engineering Audit Date: 25.8.18	EE7403 Linear & Integrated Circuits IV Sem Apr/May 2018	Syllabus Coverage: 50-75% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: No Typo / Grammatical Error verification: Yes	a) Questions set are concentrated on few units only. This is to be avoided.b) Questions to be set with uniform selection coverage of all units
7.	Dr.S.P.Natarajan	EE7504 Power	Syllabus Coverage: 75-100%	

	Professor & Head (Rtd)	System Analysis	Time Concepts: Yes	
	Department of EIE	V Sem	Clarity : Good	
	Annamalai University	Nov/Dec 2017	Standard : Average	
	608002		Descriptive % : 30%	
	Branch: Electrical and		Problem % : 70%	
	Electronics Engineering		QP in Format: Yes	
	Audit Date: 25.8.18		Typo / Grammatical Error verification: Yes	
8.	Dr.S.P.Natarajan	EE7504 Power	Syllabus Coverage: 50-75%	a) Questions are not set uniformly unit
	Professor & Head (Rtd)	System Analysis	Time Concepts: Yes	wise
	Department of EIE	III Sem	Clarity : Average	b) Questions to be set covering all units / entire syllabus with uniform
	Annamalai University	Nov/Dec 2016	Standard : Average	distribution of questions from all units
	608002		Descriptive % : 50%	
	Branch: Electrical and		Problem % : 50%	
	Electronics Engineering		QP in Format: No	
	Audit Date: 25.8.18		Typo / Grammatical Error verification: Yes	
9.	Dr.M.A Panner Selvam	EE8701 Design of	Syllabus Coverage: 100%	The question paper in set according to
	Dean (Rtd)	Electrical Apparatus	Time Concepts: Yes	the syllabus with the proper format covering all the units. But, both in Part
	Electrical and Electronics	VII Sem	Clarity : Average	A and Part B the questions are not as

	Engineering Anna University Branch: EEE Audit Date: 21.8.18	Nov/Dec 2017	Standard : Average Descriptive % : - Problem % : yes QP in Format: Yes Typo / Grammatical Error verification : Yes	per the unit order
10.	Dr.M.A Panner Selvam Dean (Rtd) Electrical and Electronics Engineering Anna University Branch: EEE Audit Date: 21.8.18	EE7501 Electrical Machines II V sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: No Clarity: Good Standard: High Descriptive %:- Problem %: yes QP in Format: Yes Typo / Grammatical Error verification: Yes	The question paper is set according to syllabus and format. Enough care should be taken in alignment of the question paper before printing. i) Question under part A should be mostly theoretical to test the basic knowledge of the student. It may have one or two minor problems. In this paper Part A has more problems and can be avoided in future (ii) The question paper does not contain the month and year (iii) though the question paper is not well within the paper, it is time consuming with 3 hours the average students.

11.	Dr.S.P.Natarajan	EE7403 Linear &	Syllabus Coverage: 50-75%	Questions should cover the entire
	Professor & Head (Rtd)	Integrated Circuits	Time Concepts: Yes	syllabus covering all the units uniformly
	Department of EIE	IV Sem	Clarity : Average	
	Annamalai University	Apr/May 2018	Standard : Average	
	608002		Descriptive % : 45%	
	Branch: Electrical and		Problem % : 55%	
	Electronics Engineering		QP in Format: No	
	Audit Date: 25.8.18		Typo / Grammatical Error verification: Yes	
12.	Dr.M.A Panner Selvam	EE7601 High	Syllabus Coverage: 100%	a) The question paper is well set
	Dean (Rtd)	Voltage Engg.,	Time Concepts: Yes	covering all the units and distributed uniformly. The marks allotted is as per
	Electrical and Electronics	VI Sem	Clarity : Good	the format. Marks against
	Engineering	Apr/May 2018	Standard : Average	Q.no.12,13,&14 are not provided. This few of mistakes should be avoided
	Anna University		Descriptive % : -	b) The question paper could have been
	Branch: EEE		Problem % : yes	aligned better and efforts should be
	Audit Date: 21.8.18		QP in Format: Yes	taken to print the question paper more neatly, in future.
			Typo / Grammatical Error verification: Yes	Note: The Marks awarded for the answers are slightly on the higher side

B.E. Electronics Communication and Engineering 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	EC9401 RF & Microwave Engineering VII Sem. Nov./ Dec. 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: yes	Problems and analysis questions to be included
2.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	EC8014 Measurements and Instrumentation VII Sem. Nov./ Dec. 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Low Standard: Average Descriptive %: 90%	 a) Short notes and Write about words are wrong for 2 mark question b) Quality of Question paper is not good. C) Problems and analysis need to be included to improve Question Paper standard

3.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC7301 Electronic Circuits I III Sem Nov/Dec 2016	Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: No Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 10% Problem %: 90% QP in Format: Yes Typo / Grammatical Error verification: Yes	
4.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC8702 Wireless Communication VII Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes	

			Typo / Grammatical Error verification: Yes	
5.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: ECE Audit Date: 20.8.18	EC9303 Microprocessor and Microcontroller V Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: yes Typo / Grammatical Error verification: yes	More case study based questions may be included
6.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: ECE Audit Date: 20.8.18	EC7301 Electronic Circuits I III Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: No Clarity: Average Standard: Average Descriptive %: 20% Problem %: 80% QP in Format: yes Typo / Grammatical Error verification: yes	a) clarity of diagram is not good. Student cannot read it clearly b) Fig.20 is missing in QP c) Try to avoid giving more diagram based questions in Part A d) questions may be asked with few values

7.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	EC7301 Electronic Circuits I III Sem. Nov/ Dec.2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 100% Problem %: Nil QP in Format: Yes Typo / Grammatical Error verification: yes	
8.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	EC8601 Antennas and wave propagation VI Sem. Apr./ May. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: yes	
9.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd)	EC7401 EM Fields and waves	Syllabus Coverage: 100% Time Concepts: Yes	Part C may be design questions, not derivation

	Anna University	IV Sem	Clarity : Good	
	Branch: ECE	April/May 2017	Standard : Average	
	Audit Date: 25.8.18		Descriptive % : 40%	
			Problem % : 60%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
10.	Dr.J.Raja Paul Perinbam	EC8011 Embedded	Syllabus Coverage: 100%	Avoid questions like 'Explain'
	Professor of ECE (Rtd)	and real time systems	Time Concepts: Yes	
	Anna University	VI Sem	Clarity : Good	
	Branch: ECE	Apr/May 2017	Standard : Average	
	Audit Date: 25.8.18	, , ,	Descriptive % : 90%	
			Problem % : 10%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
11.	Dr.J.Raja Paul Perinbam	EC7251 Circuit	Syllabus Coverage: 100%	Questions like 'Define' may be
	Professor of ECE (Rtd)	Theory	Time Concepts: Yes	avoided. Application of Circuit Theory concept to solve some real life problem
	Anna University	II Sem	Clarity : Good	may be given in Part C
	Branch: ECE	Apr/May 2017	Standard : Average	

	Audit Date: 25.8.18		Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	
12.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC8071 Circuit and Network Security VIII Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes	It is completely descriptive. Such type should be avoided
13.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC8007 CMOS Analog IC Design VIII Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20%	Avoid questions like 'Explain, Discuss'

			QP in Format: Yes Typo / Grammatical Error verification: Yes	
14.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC8076 Soft computing and application VIII Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	Part A may have more analytical questions
15.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC8006 CMOS Analog IC Design Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 10% Problem %: 90% QP in Format: Yes Typo / Grammatical Error	

			verification: Yes	
16.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC8018 RF Microelectronics VIII Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: Yes	Avoid questions like 'Explain'
17.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: ECE Audit Date: 20.8.18	EC7451 Microprocessor & Microcontrollers IV Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: yes Typo / Grammatical Error verification: yes	a) More application based questions to be added b) Few case study questions may be included to know the understanding level of student
18.	Dr.R.Sivakumar	EC7402 Electronic	Syllabus Coverage: 100%	a) Hand drawn diagrams must be

	Professor	Circuits II	Time Concepts: Yes	avoided
	Agni College of Technology	IV Sem	Clarity : Good	b) Diagram need to be added after
	Chennai	Apr/May 2017	Standard : High	question itself
	Branch: ECE		Descriptive % : 30%	
	Audit Date : 20.8.18		Problem % : 70%	
			QP in Format: yes	
			Typo / Grammatical Error verification: yes	
19.	Dr.R.Sivakumar	EC7401	Syllabus Coverage: 100%	Well formatted and planned Question
	Professor	Electromagnetic Fields and waves	Time Concepts: Yes	paper
	Agni College of Technology	IV Sem	Clarity : Good	
	Chennai	Apr/May 2017	Standard : High	
	Branch: ECE	, ,	Descriptive % : 30%	
	Audit Date : 20.8.18		Problem % : 70%	
			QP in Format: yes	
			Typo / Grammatical Error verification: yes	
19.	Florence Sudha G	EC7452	Syllabus Coverage : 100%	
	Professor Pondicherry Engineering	Operational Amplifiers and	Time Concepts: Yes	
	College	Analog Integrated	Clarity : Good	

	Puducherry 605 014 Branch: ECE Audit Date:18.8.18	Circuits IV Sem. Nov/ Dec. 2017	Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: yes	
20.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	EC8701 Optical Communication VII Sem. Nov/ Dec. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: yes	
21.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	EC7355 Signals and Systems III sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %:	

22.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC7501 Control Systems V Sem Nov/Dec 2017	Problem %: 100% QP in Format: Yes Typo / Grammatical Error verification: yes Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	
23.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC7012 Measurement and Instrumentation V Sem Oct/Nov 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Low Descriptive %: 80% Problem %: 20% QP in Format: Yes	

			Typo / Grammatical Error verification: Yes	
24.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC7452 Operational Amplifier and Analog IC IV Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: Yes	
25.	Dr.J.Raja Paul Perinbam Professor of ECE (Rtd) Anna University Branch: ECE Audit Date: 25.8.18	EC7201 Electronic Devices II Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Clarity: Average Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	

26.	Dr.S.P.Natarajan	EC7252 Electron	Syllabus Coverage: 75-100%	
	Professor & Head (Rtd)	Devices and Circuits	Time Concepts: Yes	
	Department of EIE	II Sem	Clarity : Good	
	Annamalai University	Apr/May 2018	Standard : Average	
	608002		Descriptive % : 80%	
	Branch: Electrical and		Problem % : 20%	
	Electronics Engineering		QP in Format: Yes	
	Audit Date: 25.8.18		Typo / Grammatical Error verification: Yes	
27.	Dr.J.Raja Paul Perinbam	EC7651 VLSI Design	Syllabus Coverage: 100%	
	Professor of ECE (Rtd)	VI Sem	Time Concepts: Yes	
	Anna University	Apr/May 2018	Clarity : Good	
	Branch: ECE		Standard : High	
	Audit Date: 25.8.18		Descriptive % : 40%	
			Problem % : 60%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
28.	Dr.J.Raja Paul Perinbam	EC7402 Electronic	Syllabus Coverage: 100%	
	Professor of ECE (Rtd)	Circuits II	Time Concepts: Yes	

	Anna University	VI Sem	Clarity : Good	
	Branch: ECE	Apr/May 2018	Standard : Average	
	Audit Date: 25.8.18		Descriptive % : 25%	
			Problem % : 75%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
29.	Dr.J.Raja Paul Perinbam	EC7251 Circuit	Syllabus Coverage: 100%	
	Professor of ECE (Rtd)	Theory	Time Concepts: Yes	
	Anna University	II Sem	Clarity : Good	
	Branch: ECE	Apr/May 2018	Standard : Average	
	Audit Date: 25.8.18		Descriptive % :	
			Problem % : 100%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
30.	Dr.J.Raja Paul Perinbam	EC7201 Electronic	Syllabus Coverage: 100%	
	Professor of ECE (Rtd)	Devices	Time Concepts:	
	Anna University	II Sem	Clarity : Average	
	Branch: ECE	Apr/May 2018	Standard : Average	

	Audit Date: 25.8.18		Descriptive % : 80%	
			Problem % : 20%	
			QP in Format: Yes	
			Typo / Grammatical Error	
			verification: Yes	
31.	Dr.J.Raja Paul Perinbam	EC7452	Syllabus Coverage: 100%	
	Professor of ECE (Rtd)	Operational Amplifier and	Time Concepts: Yes	
	Anna University	Analog IC	Clarity : Good	
	Branch: ECE	IV Sem	Standard : Average	
	Audit Date: 25.8.18	Apr/May 2018	Descriptive % : 60%	
			Problem % : 40%	
			QP in Format: Yes	
			Typo / Grammatical Error	
			verification: Yes	
32.	Dr.S.P.Natarajan	EC7252 Electron	Syllabus Coverage: 75-100%	
	Professor & Head (Rtd)	Devices and Circuits	Time Concepts: Yes	
	Department of EIE	II Sem	Clarity : Good	
	Annamalai University	Apr/May 2018	Standard : Average	
	608002		Descriptive % : 80%	
	Branch: Electrical and		Problem % : 20%	

Electronics Engineering	QP in Format: Yes	
Audit Date: 25.8.18	Typo / Grammatical Error verification: Yes	

B.E. Bio Medical Engineering 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.R.Sivakumar	BM8015	Syllabus Coverage: 100%	QP is more descriptive. % of descriptive
	Professor	Rehabilitation Engineering	Time Concepts: yes	to be reduced. Some of the Design problem / case study based questions
	Agni College of Technology	VIII Sem	Clarity : Good	to be included in part B
	Chennai	Apr/May 2017	Standard : Average	
	Branch: Biomedical		Descriptive % : 100%	
	Audit Date : 20.8.18		Problem % : -	
			QP in Format: Yes	
			Typo / Grammatical Error	
			verification: Yes	
2.	Dr.R.Sivakumar	BM8602 Diagnostic	Syllabus Coverage: 100%	More case study and application based
	Professor	and Therapeutic Equipment II	Time Concepts: yes	questions to be included
	Agni College of Technology	VI Sem	Clarity : Good	
	Chennai	Apr/May 2017	Standard : Average	
	Branch: Biomedical		Descriptive % : 100%	

3.	Audit Date: 20.8.18 Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: Biomedical Audit Date: 20.8.18	BM7402 Biomedical Instrumentation and Measurements IV Sem Apr/May 2017	Problem % : - QP in Format: Yes Typo / Grammatical Error verification : Yes Syllabus Coverage: 100% Time Concepts: yes Clarity : Good Standard : Average Descriptive % : 98% Problem % : 2% QP in Format: Yes Typo / Grammatical Error verification : Yes	a)More application based questions to be included b)More design and analytical questions to be included
4.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: Biomedical Audit Date: 20.8.18	BM8601 Bio Mechanics VI Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: No Clarity: Good Standard: High Descriptive %: 40% Problem %: 60% QP in Format: Yes	

			Typo / Grammatical Error verification: Yes	
5.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: Biomedical Audit Date: 20.8.18	BM7403 Control systems for biomedical Engg., VI Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: Yes	Figures resolution must be improved. Part C some important case study based questions may be asked
6.	Florence Sudha G Professor Pondicherry Engineering College Puducherry 605 014 Branch: ECE Audit Date:18.8.18	BM7501 Diagnostic & Therapeutic Equipment I V Sem. Nov/ Dec. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 95% Problem %: 5% QP in Format: Yes Typo / Grammatical Error verification: yes	

7.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: Biomedical Audit Date: 20.8.18	BM8702 Pattern recognition and neural networks VII Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: No Clarity: Average Standard: Average Descriptive %: 20% Problem %: 80% QP in Format: No Typo / Grammatical Error verification: No	a) QP is not it a standard format b) not formatted properly c) few typo mistakes d) QP must be neatly prepared
8.	Dr.R.Sivakumar Professor Agni College of Technology Chennai Branch: Biomedical Audit Date: 20.8.18	BM7302 Sensors and Measurements III Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: No	a) questions must be asked from few topics which are used in current equipment's b) some case study may be asked
9.	Dr.R.Sivakumar Professor	BM8015 Rehabilitation	Syllabus Coverage: 100% Time Concepts: yes	a) session not mentioned in the QP b) More case study based questions to

	Agni College of Technology	Engineering	Clarity : Average	be included
	Chennai	VIII sem	Standard : Average	c) It is 8 sem paper, therefore more
	Branch: Biomedical	Apr/May 2018	Descriptive % : 90%	application based questions may be included
	Audit Date : 20.8.18		Problem % : 10%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
10.	Dr.R.Sivakumar	BM7601 Bio	Syllabus Coverage: 100%	More application based questions may
	Professor	Mechanics	Time Concepts: yes	be included
	Agni College of Technology	VI Sem	Clarity : Good	
	Chennai	Apr/May 2018	Standard : Average	
	Branch: Biomedical		Descriptive % : 80%	
	Audit Date : 20.8.18		Problem % : 20%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
11.	Dr.R.Sivakumar	BM7402	Syllabus Coverage: 100%	Case study type question should be
	Professor	Biomedical Instrumentation	Time Concepts: yes	asked in Part C
	Agni College of Technology	and measurements	Clarity : Good	
	Chennai	IV Sem	Standard : High	

Branch: Biomedical	Apr/May 2018	Descriptive % : 80%	
Audit Date : 20.8.18		Problem % : 20%	
		QP in Format: Yes	
		Typo / Grammatical Error verification: Yes	

B.E. Computer Science and Engineering 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.R.Parthasarathi Professor CSE/ITPondicherry Engg., College Pondicherry Branch: CSE Audit Date:17.8.2018	CS8702 Parallel Programming VII Sem. Nov./Dec. 2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: yes	Overall standard of the Question Paper is Good
2.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT	CS7302 Programming and Data Structures II III Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 35%	Good – Really testing the knowledge of the student

	Audit Date: 25.8.18		Problem % : 65% QP in Format: Yes Typo / Grammatical Error verification : No	
3.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT Audit Date: 25.8.18	CS7251 Programming and Data Structures I II Sem.	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	QP session is not specified
4.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT Audit Date: 25.8.18	CS8703 Security in computing VII Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes	a) Uniform presentation may be followed spacing and font b) more problems may be asked

			Typo / Grammatical Error verification: Yes	
5.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS8501 Data Communication and Computer Networks V Sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	
6.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS7302 Programming and Data Structures II III Sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: Yes	

7.	Dr.R.Parthasarathi Professor CSE/IT Pondicherry Engg., College Pondicherry Branch: CSE Audit Date:17.8.2018	CS8603 Computer Graphics and Multimedia VI Sem. Apr./ May. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 65% Problem %: 35% QP in Format: Yes Typo / Grammatical Error verification: yes	Overall standard of the Question Paper is Good
8.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT Audit Date: 25.8.18	CS7401 Database Management Systems IV Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	Problems are good
9.	Dr.M.L.Valarmathi Professor	CS7452 Operating System	Syllabus Coverage: 100% Time Concepts: Yes	Some of the 2 marks questions have weightage of 4 marks. So can avoid

	Government College of	IV Sem	Clarity : Good	more than one question in Part A.
	Engineering	Apr/May 2017	Standard : High	
	Dharmapuri		Descriptive % : 60%	
	Branch: CSE		Problem % : 40%	
	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
10.	Dr.M.L.Valarmathi	CS8601 Artificial	Syllabus Coverage: 100%	Some more analytical design problems
	Professor	Intelligence	Time Concepts: Yes	can be given
	Government College of	VI Sem	Clarity : Good	
	Engineering	Apr/May 2017	Standard : Average	
	Dharmapuri		Descriptive % : 90%	
	Branch: CSE		Problem % : 10%	
	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
11.	Dr.M.L.Valarmathi	GE8073 Human	Syllabus Coverage: 100%	
	Professor	Rights	Time Concepts: Yes	
	Government College of	VIII Sem	Clarity : Good	
	Engineering	Apr/May 2017	Standard : Average	

	Dharmapuri		Descriptive % : 90%	
	Branch: CSE		Problem % : 10%	
	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
12.	Dr.M.L.Valarmathi	CS7402	Syllabus Coverage: 75-100%	
	Professor	Design and Analysis	Time Concepts: Yes	
	Government College of	of Algorithms	Clarity : Good	
	Engineering	Apr/May 2017	Standard : High	
	Dharmapuri		Descriptive % : 30%	
	Branch: CSE		Problem % : 70%	
	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
13.	Dr.K.Vivekanandan	CS8703 Security in	Syllabus Coverage: 100%	a) Less problem oriented questions
	Professor CSE	Computing	Time Concepts: Yes	sufficient number of sub divisions with proper mark allocation.
	Pondicherry Engineering	VII Sem	Clarity : Good	b) More problems (another 10%) may
	College	Oct/Nov. 2017	Standard : Average	be given
	Puducherry – 605014		Descriptive % : 40%	
	Branch: CSE		Problem % : 30%	

14.	Audit Date: 25.8.18 Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	CS7351 Software Engineering III Sem Nov/Dec. 2017	QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) Session is not specified in Question paper. The problems are given. But additional information is not provided. b) Theory questions are straight forward questions. They can be modified to test the critical analysis capability c) In problem question/case study question, complete description of the problem/case study should be given. Student need to assume only minor details. d) more numerical problems such as cost estimation, test case generation, metrics calculation can be given.
15.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri	CS7502 Embedded System and Design V Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 50%	

16.	Branch: CSE Audit Date: 25.8.18 Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS8701 Mobile & pervasive computing VII sem Nov/Dec 2017	Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 80% Problem %: 20% QP in Format: Yes	
17	Dr.M.I. Valarmathi	CS7E04 Theory of	Typo / Grammatical Error verification: Yes	
17.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS7504 Theory of computation V sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes	

			Typo / Grammatical Error verification: Yes	
18.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS7501 Data Communication & Computer Network V sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) In Part A, discuss can be avoided. For 2 marks it can be some listing b) Well set question paper
19.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS7301 Object Oriented Programming III Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	

20.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS8701 Mobile & pervasive computing VII sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	
21.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS8703 Security in Computing VII Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: Yes	Questions highlighting, identification and different kinds of threats of networks can be given
22.	Dr.R.Parthasarathi Professor CSE/IT Pondicherry Engg., College	CS7602 Machine Learning	Syllabus Coverage: 75-100% Time Concepts: Yes	Overall standard of the Question Paper is Good

	Pondicherry Branch: CSE Audit Date:17.8.2018	Techniques VI Sem. April/May.2018	Clarity: Good Standard: Average Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: yes	
23.	Dr.R.Parthasarathi Professor CSE/IT Pondicherry Engg., College Pondicherry Branch: CSE Audit Date:17.8.2018	CS7601 Compiler Design VI Sem. April/May.2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: yes	Overall standard of the Question Paper is Good
24.	Dr.R.Parthasarathi Professor CSE/IT Pondicherry Engg., College Pondicherry Branch: CSE	CS7402 Design and analysis of Algorithms IV Sem. April/May 2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average	Overall standard of the Question Paper is Good

	Audit Date:17.8.2018		Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error	
25.	Dr.R.Parthasarathi Professor CSE/IT Pondicherry Engg., College Pondicherry Branch: CSE Audit Date:17.8.2018	CS7251 Programming and Data Structures I II Sem. April/May.2018	verification: yes Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 35% Problem %: 65% QP in Format: Yes Typo / Grammatical Error verification: yes	Overall standard of the Question Paper is Good
26.	Dr.D.Loganathan Professor Department of CSE Pondicherry Engineering College Puducherry 605 014	CS7451 Computer Architecture IV Sem. April/ May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20% Problem %: 80%	It contain good thought provoking questions. Requires students to design on their own with given scenarios.

27.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	CS7603 Parallel and Distributed Computing VI Sem Apr/May 2018	QP in Format: Yes Typo / Grammatical Error verification: yes Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) More problems / case studies (another 10%) may be asked b) Two mark questions are very good
28.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	CS8013 Information Retrieval and Management VIII Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: High Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error	Lot of single questions which carries 16 marks (theory questions). The sub divisions may be used to increase the focus.

			verification : Yes	
29.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	CS7452 Operating System IV Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 62% Problem %: 38% QP in Format: Yes Typo / Grammatical Error verification: Yes	 a) The theory questions are single questions (13 marks) sub divisions may be used to increase the focus. b) Session is not specified in QP c) Challenging questions (for example compare and contrast) may be asked in the unit V case study d) The questions such as the application of concepts studied in the first four chapters e) Instead of asking part C questions from a single chapter, the questions covering the more than one chapter can be asked
30.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	CS7251 Programming and Data Structure I II Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 59% Problem %: 41% QP in Format: Yes	 a) Session is not specified in QP. Two mark questions require lengthy answers. b) The question paper is targeted to test above average and intelligent students. c) The question paper may be set based on the general time taken to answer the questions by an average student

			Typo / Grammatical Error verification: Yes	
31.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT Audit Date: 25.8.18	CS7251 Programming and Data Structures I II Sem.	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	QP session is not specified
32.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS7603 Parallel and Distributed Computing VI Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	Problem based questions can be increased by another 20% (Descriptions and Problems 60+40)

33.	Dr.M.L.Valarmathi	CS8071 Cyber	Syllabus Coverage:	
	Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	Forensics VIII Sem Apr/May 2018	Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 95% Problem %: 5% QP in Format: Yes Typo / Grammatical Error verification: Yes	
34.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	CS7604 Web Programming VI Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	Instead of example programs to illustrate the concepts specific application can be given to develop and illustrate the concept

ACADEMIC AUDIT REPORT

B. Tech. Information Technology 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.D.Loganathan Professor Department of CSE Pondicherry Engineering College Puducherry 605 014	IT8501 Computer Networks V Sem. Nov./ Dec. 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: yes	
2.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT	IT8504 Integrated Programming V Sem	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Poor Standard: Low Descriptive %: 100%	 a) Questions are repetition of the words in syllabus – Poor b) No mark distributed for subdivision c) No session is specified d) No problems e) Not really testing the knowledge of

	Audit Date: 25.8.18		Problem % : - QP in Format: No Typo / Grammatical Error verification : No	the student f) Problems are to be asked
3.	Dr.Loganathan Professor Department of Computer Science and Engineering Pondicherry Engineering College Pillaichavady, Puducherry-605014 Branch: IT Audit Date: 18.8.18	IT8303 Programming and Data Structures II Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 10% Problem %: 90% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) Unit II of syllabus is not considered for setting. Questions in both Part A and Part B could be replaced to reflect contents given in syllabus.
4.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT	IT8602 Information Technology Management VI Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Low Descriptive %: 90% Problem %: 10%	More problem oriented questions may be asked

	Audit Date: 25.8.18		QP in Format: Yes Typo / Grammatical Error verification: Yes	
5.	Dr.Loganathan Professor Department of Computer Science and Engineering Pondicherry Engineering College Pillaichavady, Puducherry-605014 Branch: IT Audit Date: 18.8.18	IT7202 Data Structures II Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: poor Standard: Average Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: Yes	a)Poor English, leading to lots of grammatical correction b) Paper setter / reviewed could recheck for a, an, the usage of readability. c)Descriptions for problematic questions to be reviewed for completeness and for length of answers required in the time frame of 3 hours by average student.
6.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT Audit Date: 25.8.18	IT8072 Free and open source software VIII Sem	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 90% Problem %: 10% QP in Format: Yes	a) Session is not specified in the QP b) More design problems can be asked c) 2 mark questions – Answers need to be lengthy (avoid explain in 2 marks Questions)

			Typo / Grammatical Error verification: Yes	
7.	Dr.D.Loganathan Professor Department of CSE Pondicherry Engineering College Puducherry 605 014	IT7503 Embedded Systems V Nov./ Dec. 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: Nil QP in Format: Yes Typo / Grammatical Error verification: yes	Question Paper is slightly lengthier which is not sufficient to attend average student with in time limit
8.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	IT8016 Soft Computing VII Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	

9.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	IT8010 Knowledge Engineering VII Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: Yes	
10.	Dr.Loganathan Professor Department of Computer Science and Engineering Pondicherry Engineering College Pillaichavady, Puducherry-605014 Branch: IT Audit Date: 18.8.18	IT7302 Digital Communication V Sem Nov/Dec 2017	Syllabus Coverage: Time Concepts: yes Clarity: Good Standard: High Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: Yes	 a) More of problematic papers as needed by the syllabus coverage. b) Students are motivated to apply their theoretical knowledge into given problem specifications c) Question paper covers wide aspects of syllabus form preliminary to present state of art in communication methods such as analog and digital, and from single data to multiplexed data
11.	Dr.Loganathan	IT7501 Compiler	Syllabus Coverage: 100%	a)Figures, expressions are neatly

	Professor	Engineering	Time Concepts: yes	presented
	Department of Computer Science and Engineering Pondicherry Engineering College Pillaichavady, Puducherry-605014 Branch: IT Audit Date: 18.8.18	V Sem Nov/Dec 2017	Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	b) Figure numbers could be included as compiler subject is expected to have multiple figures / expressions in almost all units.
12.	Dr.D.Loganathan Professor Department of CSE Pondicherry Engineering College Puducherry 605 014	IT7301 Database Systems III Sem. April/ May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: yes	Covers entire syllabus. Some questions are thought provoking. Latest topics are included as they need updated knowledge / latest trends.
13.	Dr.D.Loganathan Professor Department of CSE	IT7004 C# and .NET Programming VI Sem.	Syllabus Coverage : 100% Time Concepts: Yes	Programming required long time, which is inherent part of syllabus concerned. All aspects of syllabus considered for

	Pondicherry Engineering College Puducherry 605 014	April/ May 2018	Clarity: Good Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: yes	possible inclusion in Question paper setting
14.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: CSE Audit Date: 25.8.18	IT7602 Integrated programming VI Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) All important aspects are tested by framing questions critically b) ? was used for non question statement may be avoided (Example? Discuss?)
15.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College	IT8003 Agent Based Intelligent System VIII Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High	a) Department / Session is not specified in the Question paper. The question are set in such a way to effectively test all learning level of students

	Puducherry – 605014		Descriptive % : 40%	
	Branch: CSE		Problem % : 60%	
	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
16.	Dr.K.Vivekanandan	IT7401 Algorithms	Syllabus Coverage: 100%	a) Session is not specified in QP.
	Professor CSE	IV Sem	Time Concepts: Yes	Questions are framed in such a way that really test the knowledge of the
	Pondicherry Engineering	Apr/May 2018	Clarity : Good	student – Good
	College		Standard : High	b) Presentation of QP can be made
	Puducherry – 605014		Descriptive % : 35%	uniform (font, spacing, bold)
	Branch: IT		Problem % : 65%	
	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
17.	Dr.K.Vivekanandan	IT8072 Free and	Syllabus Coverage: 100%	a) Session is not specified in the QP
	Professor CSE	open source software	Time Concepts: Yes	b) More design problems can be asked
	Pondicherry Engineering	VIII Sem	Clarity : Good	c) 2 mark questions – Answers need to
	College	35	Standard : High	be lengthy
	Puducherry – 605014		Descriptive % : 90%	(avoid explain in 2 marks Questions)
	Branch: IT		Problem % : 10%	

	Audit Date: 25.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
18.	Dr.K.Vivekanandan Professor CSE Pondicherry Engineering College Puducherry – 605014 Branch: IT Audit Date: 25.8.18	IT8504 Integrated Programming V Sem	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Poor Standard: Low Descriptive %: 100% Problem %: - QP in Format: No Typo / Grammatical Error verification: No	 a) Questions are repetition of the words in syllabus – Poor b) No mark distributed for subdivision c) No session is specified d) No problems e) Not really testing the knowledge of the student f) Problems are to be asked
19.	Dr.M.L.Valarmathi Professor Government College of Engineering Dharmapuri Branch: CSE Audit Date: 25.8.18	IT8072 Free & open source software VIII Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error	Specific programs can be given to illustrate the usage of open source software

			verification : Yes	
20.	Dr.Loganathan	IT7202 Data	Syllabus Coverage: 100%	a) Question paper appears to be very
	Professor	Structures	Time Concepts: yes	much standardized
	Department of Computer	II Sem	Clarity : Good	b) All units are covered extensively.
	Science and Engineering	Apr/May	Standard : High	Part C, compulsory question, is thought Provoking and tests the fullest
	Pondicherry Engineering College	2018	Descriptive % : 20%	capability students.
	Pillaichavady,		Problem % : 80%	
	Puducherry-605014		QP in Format: Yes	
	Branch: IT		Typo / Grammatical Error verification: Yes	
	Audit Date: 18.8.18			

ACADEMIC AUDIT REPORT MIT Campus

B.E. Aerospace Technology 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.S.Elangovan Professor & Dean Aeronautical Engineering Bharath Institute of Higher Education & Research Branch: Aerospace Technology Date: 24.8.18	AE8026 Wind Tunnel Techniques VI Sem Nov/Dec 2016	Time Concepts: No Clarity: Poor Standard: Low QP in Format: No Typo / Grammatical Error verification: No	a) Some of the question are very confusing in part Ab) Questions are not set as per the formatc) some problems can be included
2.	Dr.S.Elangovan Professor & Dean Aeronautical Engineering Bharath Institute of Higher Education & Research Branch: Aerospace	AE8502 Aircraft Flight Mechanics V Sem Nov/Dec 2016	Syllabus Coverage:100% Time Concepts: Yes Clarity: Good Standard: High QP in Format: Yes Typo / Grammatical Error	Multiple choice questions may be included in Part A

	Technology		verification : Yes	
	Date: 24.8.18			
3.	Dr.S.Elangovan Professor & Dean Aeronautical Engineering Bharath Institute of Higher Education & Research Branch: Aerospace Technology Date: 24.8.18	AE8703 Finite Elements Method VII Sem Nov/Dec 2016	Syllabus Coverage:100% Time Concepts: Yes Clarity: Good Standard: High QP in Format: Yes Typo / Grammatical Error verification: Yes	Standard of the question paper is good
4.	Dr.P.N.Kadiresh Professor BSA Crescent Inst. of Sci., & Tech., Vandalur, Chennai-48 Branch: Aerospace Tech Audit Date: 17.8.18	AE8016 Hypersonic Aerodynamics VII sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: Yes	Fair & Satisfactory
5.	Dr.P.N.Kadiresh	AE7404 Propulsion	Syllabus Coverage: 100%	Fair

	Professor	I	Time Concepts: yes	
	BSA Crescent Inst. of	IV Sem	Clarity : Good	
	Sci., & Tech.,	May/June 2017	Standard : Average	
	Vandalur, Chennai-48		Descriptive % : 40%	
	Branch: Aerospace Tech		Problem % : 60%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
6.	Dr.P.N.Kadiresh	AE8012 Elements	Syllabus Coverage: 100%	a)Most of questions in Part A are direct,
	Professor	of Heat Transfer	Time Concepts: yes	like what, had, write, define etc. Instead questions can be asked like what they
	BSA Crescent Inst. of	VII Sem	Clarity : Good	understood, inference, justifications
	Sci., & Tech.,	Nov/Dec 2017	Standard : Average	etc.
	Vandalur, Chennai-48		Descriptive % : 60%	b)In part B, problems can be related to actual applications instead of stating
	Branch: Aerospace Tech		Problem % : 40%	general bodies, flat plate, cylinders etc.,
	Audit Date: 17.8.18		QP in Format: Yes	they can be specific to aircraft, power plant etc.
			Typo / Grammatical Error verification: Yes	
7.	Dr.S.Elangovan	AE7402 Aircraft	Syllabus Coverage:100%	The standard of the question paper is
	Professor & Dean	Structures I	Time Concepts: Yes	good. Valuation of answer script is fair. Multiple choice questions may be given
	Aeronautical Engineering	III Sem	Clarity : Good	in Part A

	Bharath Institute of Higher Education & Research Branch: Aerospace Technology Date: 24.8.18	Nov/Dec 2017	Standard : High QP in Format: Yes Typo / Grammatical Error verification : Yes	
8.	Dr.S.Elangovan Professor & Dean Aeronautical Engineering Bharath Institute of Higher Education & Research Branch: Aerospace Technology Date: 24.8.18	AE7351 Engineering Fluid Mechanics & Machinery III Sem Nov/Dec 2017	Syllabus Coverage:100% Time Concepts: Yes Clarity: Good Standard: High QP in Format: Yes Typo / Grammatical Error verification: Yes	The standard of the question paper is good. Valuation of answer script is fair. Multiple choice questions may be given in Part A
9.	Dr.S.Elangovan Professor & Dean Aeronautical Engineering Bharath Institute of Higher Education & Research Branch: Aerospace Technology Date: 24.8.18	AE7504 Propulsion II V Sem Nov/Dec 2017	Syllabus Coverage:100% Time Concepts: Yes Clarity: Good Standard: High QP in Format: Yes Typo / Grammatical Error verification: Yes	The standard of the question paper is good. Multiple choice questions may be given in Part A. Typographical mistake can be avoided.

10.	Dr.P.N.Kadiresh Professor BSA Crescent Inst. of Sci., & Tech., Vandalur, Chennai-48 Branch: Aerospace Tech Audit Date: 17.8.18	AE8012 Elements of Heat Transfer VII Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: Yes	a)Most of questions in Part A are direct, like what, had, write, define etc. Instead questions can be asked like what they understood, inference, justifications etc. b)In part B, problems can be related to actual applications instead of stating general bodies, flat plate, cylinders etc., they can be specific to aircraft, power plant etc.
11.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	AE7402 Aircraft Structures I IV Sem Apr/May 2018	Syllabus Coverage:100% Time Concepts: Yes Clarity: Good Standard: High QP in Format: Yes Typo / Grammatical Error verification: Yes	Multiple choice questions may be given in Part A
12.	Dr.P.N.Kadiresh Professor BSA Crescent Inst. of Sci., & Tech.,	AE8016 Hypersonic Aerodynamics VII sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: High	Fair & Satisfactory

	Vandalur, Chennai-48		Descriptive % : 90%	
	Branch: Aerospace Tech		Problem % : 10%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
13.	Dr.P.N.Kadiresh	AE7022 Theory of	Syllabus Coverage: 100%	Q.16 (Part C compulsory) can be
	Professor	Elasticity	Time Concepts: yes	application oriented instead of derivation, explanation etc.,
	BSA Crescent Inst. of	VI Sem	Clarity : Good	derivation, explanation etc.,
	Sci., & Tech.,	Apr / May 2018	Standard : High	
	Vandalur, Chennai-48		Descriptive % : 50%	
	Branch: Aerospace Tech		Problem % : 50%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
14.	Dr.P.N.Kadiresh	AE8013	Syllabus Coverage: 75-100%	a) Even distribution of question from all
	Professor	Experimental Fluid Mechanics	Time Concepts: yes	units is not done. Unit 1 & 5 not covered to the satisfactory level
	BSA Crescent Inst. of	VIII Sem	Clarity : Good	b) Questions can be set to test
	Sci., & Tech.,	Apr/May 2018	Standard : Average	student's ability to apply the learned
	Vandalur, Chennai-48	, ,	Descriptive % : 90%	concepts. If not all few questions can be tried.
	Branch: Aerospace Tech		Problem % : 10%	

Audit Date: 17.8.18	QP in Format: Yes	
	Typo / Grammatical Error verification: Yes	

ACADEMIC AUDIT REPORT MIT Campus

B.E. Electronics and Instrumentation Engineering 2016 – 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.P.Kanagasabapathy	EI800 Fiber Optics	Syllabus Coverage: 75-100%	a) All the question in Part B are simple
	Retired Professor	and Laser Instrumentation	Time Concepts: yes	and straight forward. They are framed to check the memory capacity (All the
	MIT Campus	VII sem	Clarity : Good	questions start with the word 'explain').
	Anna University	Nov/Dec 2016	Standard : Low	There is no question in part B to check the understanding (the concept) ability
	Branch: Electronics and		Descriptive % : 82%	of the student.
	Instrumentation Engg.,		Problem % : 18%	b) Problems in part B are NOT adequate
	Audit Date:17.8.18		QP in Format: Yes	Specific Suggestion: The standard of the
			Typo / Grammatical Error	question paper may be enhanced
			verification: Yes	
2.	Dr.S.P.Natarajan	EI8008	Syllabus Coverage: 75-100%	
	Professor & Head (Rtd)	Fundamentals of Nano Science and	Time Concepts: Yes	
	Department of EIE	MEMS	Clarity : Good	
	Annamalai University	VIII sem	Standard : Average	

	608002 Branch: Electronics & Instrumentation Engineering Audit Date: 25.8.18	Apr/May 2017	Descriptive %: 100% Problem %:- QP in Format: Yes Typo / Grammatical Error verification: Yes	
3.	Dr.P.Kanagasabapathy Retired Professor MIT Campus Anna University Branch: Electronics and Instrumentation Engg., Audit Date:17.8.18	EI8504 Process Control V Sem	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) The month and year of examination is not mentioned b) Marks are not adequate Specific Suggestion: More problems may be included
4.	Dr.P.Kanagasabapathy Retired Professor MIT Campus Anna University Branch: Electronics and Instrumentation Engg.,	EI7201 Analysis of Electric Circuits Instrumentation Engg. II sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 14% Problem %: 86%	The question in Part C also contain problems from the syllabus. They should be design oriented or extension type, as per Anna University norms.

	Audit Date:17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
5.	Dr.P.Kanagasabapathy Retired Professor MIT Campus Anna University Branch: Electronics and Instrumentation Engg., Audit Date:17.8.18	MG8651 Engineering Management VI Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Average Standard: Average Descriptive %: 76% Problem %: 24% QP in Format: Yes Typo / Grammatical Error verification: Yes	The question paper is not typed properly
6.	Dr.P.Kanagasabapathy Retired Professor MIT Campus Anna University Branch: Electronics and Instrumentation Engg., Audit Date:17.8.18	EI7403 Fundamentals of Thermodynamics and Fluid Mechanics IV Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 72% Problem %: 28% QP in Format: Yes Typo / Grammatical Error	a) Questions in Part B are framed in such a way that a student can skip all the problems (due to choice). At least in some questions, problems should be there in both Part (a) and Part (b) b) The allotment of 15 marks for Q.16 is on the higher side Specific Suggestion: some problems can be included in Part A also

			verification : Yes	
7.	Dr.S.P.Natarajan Professor & Head (Rtd) Department of EIE Annamalai University 608002 Branch: Electronics & Instrumentation Engineering Audit Date: 25.8.18	EI8703 Biomedical Instrumentation VII Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes	
8.	Dr.P.Kanagasabapathy Retired Professor MIT Campus Anna University Branch: Electronics and Instrumentation Engg., Audit Date:17.8.18	EI7303 Electronics for Analogy Signal Processing I III Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 87% Problem %: 13% QP in Format: Yes Typo / Grammatical Error verification: Yes	a)problems are inadequate b)sketches give in Q.16(ii) are not clear c)more problems may be given
9.	Dr.P.Kanagasabapathy	EI7503 Industrial	Syllabus Coverage: 75-100%	a) Marks for some questions are

	Retired Professor	Instrumentation II	Time Concepts: yes	missing in Part B
	MIT Campus	V sem	Clarity : Good	b) There are no question related to
	Anna University	Nov/Dec 2017	Standard : Average	many topics in unit IV
	Branch: Electronics and Instrumentation Engg.,		Descriptive % : 88%	c) Questions in Part-C are straight forward from the syllabus and they are
			Problem % : 12%	not extension/design type.
	Audit Date:17.8.18		QP in Format: Yes	d) Academic program (B.E) not
			Typo / Grammatical Error	mentioned in the question paper
			verification: Yes	Specific Suggestion: Question in Part C may be framed as per the university
				guidelines
10.	Dr.S.P.Natarajan	EI7004 Biomedical	Syllabus Coverage: 75-100%	
	Professor & Head (Rtd)	Instrumentation	Time Concepts: Yes	
	Department of EIE	VI Sem	Clarity : Good	
	Annamalai University	Apr/May 2018	Standard : Average	
	608002		Descriptive % : 100%	
	Branch: Electronics &		Problem % : -	
	Instrumentation Engineering		QP in Format: Yes	
	Audit Date: 25.8.18		Typo / Grammatical Error verification: Yes	
11.	Dr.S.P.Natarajan	E17402 Electronics for Analog signal	Syllabus Coverage: 75-100%	

	Professor & Head (Rtd)	Processing II	Time Concepts: Yes	
	Department of EIE	IV sem	Clarity : Good	
	Annamalai University	Apr/May 2018	Standard : Average	
	608002		Descriptive % : 90%	
	Branch: Electronics &		Problem % : 10%	
	Instrumentation Engineering		QP in Format: Yes	
	Audit Date: 25.8.18		Typo / Grammatical Error verification: Yes	
12.	Dr.P.Kanagasabapathy	EI7251 Signals and	Syllabus Coverage: 75-100%	a) The branch name and semester
	Retired Professor	Systems II Sem	Time Concepts: yes	number are not mentioned in the question paper
	MIT Campus		Clarity : Good	b) The question 13(b) is out of the
	Anna University	Apr/May 2018	Standard : Average	syllabus
	Branch: Electronics and		Descriptive % : 44%	c) The question 11(b), 12(a), 14(a)(i),
	Instrumentation Engg.,		Problem % : 56%	15(a) and 15(b) have been allotted more marks than what they deserve.
	Audit Date:17.8.18		QP in Format: Yes	d) The question in part C is a simple and
			Typo / Grammatical Error	straight forward question. 15 marks is
			verification: Yes	high for this question. Further, this question is not extension / design type
				e) Specific Suggestion: The question in part C should be framed such that it is an extension type or design type

13.	Dr.P.Kanagasabapathy	EI8504 Process	Syllabus Coverage: 75-100%	a) The month and year of examination
	Retired Professor	Control	Time Concepts: yes	is not mentioned
	MIT Campus	V Sem	Clarity : Good	b) Marks are not adequate
	Anna University		Standard : Average	Specific Suggestion: More problems may be included
	Branch: Electronics and		Descriptive % : 80%	
	Instrumentation Engg.,		Problem % : 20%	
	Audit Date:17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	

ACADEMIC AUDIT REPORT MIT Campus

B.E. Production Engineering 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.K.Srinivasan	PR8011 Modern	Syllabus Coverage: 100%	Many questions in Part B are found to
	Professor (Rtd)	Manufacturing process	Time Concepts: Yes	be generic starting with word "Explain".
	Department of Mechanical Engineering, CEG	V Sem	Clarity : Average	
		Nov/Dec 2016	Standard : Average	
	Anna University		Descriptive % : 100%	
	Branch: Mechanical Engineering		Problem % : -	
	Audit Date: 23.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
2.	Dr.K.Srinivasan	PR7402 Metal	Syllabus Coverage: 100%	Some of the questions in Part A & Part
	Professor (Rtd)	Cutting and CNC Technology	Time Concepts: Yes	B are generic, and answers may not be specific.
	Department of Mechanical Engineering, CEG	IV sem	Clarity : Average	
	Anna University	Apr/May 2017	Standard : Average	

	Branch: Mechanical Engineering Audit Date: 23.8.18		Descriptive %: 85% Problem %: 15% QP in Format: Yes Typo / Grammatical Error verification: Yes	
3.	Dr.R.Rajmohan Professor (Rtd) Dept of Production Engg MIT, Anna University Branch: Production Engineering Audit Date:17.8.18	PR8701 Computer Integrated Production System VII Sem Nov/Dec. 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: Problem %: 10-15% QP in Format: Yes Typo / Grammatical Error verification: No	10-15%, i.e 20-25% of questions to be problem oriented (to be) asked, i.e. question paper should be atleast 25% problems
4.	Dr.K.Srinivasan Professor (Rtd) Department of Mechanical Engineering, CEG Anna University Branch: Production	PR7503 Machine Components Design V Sem Nov/Dec 2017	Syllabus Coverage: 100% Time Concepts: No Clarity: Good Standard: High Descriptive %: 20% Problem %: 80%	

	Engineering		QP in Format: Yes	
	Audit Date: 23.8.18		Typo / Grammatical Error verification: Yes	
5.	Dr.R.Rajmohan Professor (Rtd) Dept of Production Engg MIT, Anna University Branch: Production Engineering Audit Date:17.8.18	PR7201 Machining Processes II Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: No	12.a. to be specific mechanical or hydraulic. Atleast 2 or 3 numerical questions can be asked
6.	Dr.R.Rajmohan Professor (Rtd) Dept of Production Engg MIT, Anna University Branch: Production Engineering Audit Date:17.8.18	PR8006 Machine Vision VIII sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error	

			verification : No	
7.	Dr.R.Rajmohan	PR7402	Syllabus Coverage: 100%	
	Professor (Rtd)	IV sem	Time Concepts: yes	
	Dept of Production Engg	Apr/May 2018	Clarity : Good	
	MIT, Anna University		Standard : High	
	Branch: Production		Descriptive % :	
	Engineering		Problem % : 30%	
	Audit Date:17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: No	

ACADEMIC AUDIT REPORT

B.E. Automobile Engineering 2016 – 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.R.Subramanian	AU8002 Advance	Syllabus Coverage: 100%	a Unit III is missing in Question paper
	Prof & Head	Vehicle Technology	Time Concepts: yes	b he word "Explain and write abo t"
	Dept., of Automobile	V sem	Clarity : Average	might be neglected in Part A uestions
	Engineering	Nov/Dec 2016	Standard : Average	c Analytical uestion might be as ed ro nit on the topic "Engine and
	IRTT Erode		Descriptive % : 100%	ro nit on the topic "Engine and ehicle per or ance"
	Brach: Dept., of Automobile Engineering		Problem % :	
	Audit Date: 18.8.18		QP in Format: Yes	
			Typo / rammatical Error verification: Yes	
2.	Dr.R.Subramanian	AU801 Rene able	Syllabus Coverage: 0- %	a In general the uestions for unit II,
	Prof & Head	sources of Energy	Time Concepts: yes	unit III & unit IV for part B ere set from first part of the syllabus and
	Dept., of Automobile	VIII Sem	Clarity : Average	second part as omitted totally.
	Engineering	Nov/Dec.201	Standard : Average	b Some analytical uestions might be
	IRTT Erode		Descriptive % : 100%	as ed from unit IV from the titles of
	Brach: Dept., of Automobile			forces acting on ind turbines and

ACADEMIC AUDIT REPORT MIT Campus

B.Tech. Rubber and Plastics Technology 2016 – 2017 and 2017 – 2018

	gy A d D 17.8.18		D p v % 100% m % - Q F m Y yp / G mm E v f Y	
3.	D .S.N.J k p S CSI -CL I, Ady , C — 600 020 gy A d D 17.8.18	8301 F d m f C m E g g Op III S m N v/D 2016	Sy C v g 75-100% m C p Y C y Av g S d d Av g D p v % 70% m % 30% Q F m Y yp / G mm E v f Y) M x m m q v d y d p v yp.) m v g q m y A.I y q pp d p m v g
4.	D.K. m f (d) d gy MI,A Uvy,	8008 p d dm d d g VIII S m Ap /M y 2017	Sy C v g 100% m C p y C y G d S d d Av g D p v % 100% m % -)Dgpmmykdfwg)mddddg) vfp d)xd /dg

5.	Rubber & Plastics Technology Audit Date: 17.8.18 Dr.K.Balasubramanian Professor (Rtd) Rubber and Plastics Technology MIT, Anna University, Branch: Rubber & Plastics Technology Audit Date: 17.8.18	RP8602 Polymer Characterization Techniques VI Sem Apr/May 2017	QP in Format: Yes Typo / Grammatical Error verification : Yes Syllabus Coverage: 100% Time Concepts: yes Clarity : Good Standard : High Descriptive % : 100% Problem % : - QP in Format: Yes Typo / Grammatical Error verification : Yes	a) Problem based questions may be asked from: b) calculation of alkalinity in later, c) problem in TGA analysis d) Vibrational frequencies of rubber structure, finger print region like gem dimethyl, -CN, -OH group e) Rheological characterization of rubber
6.	Dr.K.Balasubramanian Professor (Rtd) Rubber and Plastics Technology MIT, Anna University, Branch: Rubber & Plastics	RP7401 Fluid Mechanics and polymer Rheology IV Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20%	

	Technology		QP in Format: Yes	
	Audit Date: 17.8.18		Typo / Grammatical Error verification : Yes	
7.	Dr.K.Palanivelu, Professor and Head (Rtd) CIPET Branch: Rubber & Plastics Technology Audit Date: 17.8.18	RP7301 Introduction to polymer science III Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	Long answers may be avoided
8.	Dr.S.N.Jaisankar Principal Scientist CSIR-CLRI, Adyar, Chennai – 600 020 Branch: Rubber & Plastics Technology Audit Date: 17.8.18	RP8702 Tyre Technology VII Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Average Standard: Average Descriptive %: 95% Problem %: 5% QP in Format: Yes Typo / Grammatical Error	Understanding questions may be raised / encourages

			verification : Yes	
9.	Dr.S.N.Jaisankar Principal Scientist CSIR-CLRI, Adyar, Chennai – 600 020 Branch: Rubber & Plastics Technology Audit Date: 17.8.18	RP7502 Plastic Processing Machinery V sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: Yes	
10.	Dr.S.N.Jaisankar Principal Scientist CSIR-CLRI, Adyar, Chennai – 600 020 Branch: Rubber & Plastics Technology Audit Date: 17.8.18	RP8504 Rubber processing and machinery V sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: yes Clarity: Good Standard: High Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: Yes	a) All the questions are direct questions from the syllabus b) Question paper may be prepared by using the problem solving based
11.	Dr.K.Balasubramanian	CY7257 Physical	Syllabus Coverage: 100%	

	Professor (Rtd) Rubber and Plastics Technology MIT, Anna University, Branch: Rubber and Plastics Technology Date: 17.8.18	and Organic Chemistry II Sem Apr/May 2018	Time Concepts: yes Clarity: Good Standard: High Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	
12.	Dr.K.Balasubramanian Professor (Rtd) Rubber and Plastics Technology MIT, Anna University, Branch: Rubber & Plastics Technology Audit Date: 17.8.18	RP8014 Engineering Management VIII sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	
13.	Dr.K.Palanivelu,	RP7405 Rubber Materials	Syllabus Coverage: 75-100%	

	Professor and Head (Rtd)	IV Sem	Time Concepts: yes	
	CIPET	Apr/May 2018	Clarity : Good	
	Branch:		Standard : Average	
	Rubber & Plastics		Descriptive % : 90%	
	Technology		Problem % : 10%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : Yes	
14.	Dr.K.Palanivelu,	RP7603 Rubber	Syllabus Coverage: 75-100%	
	Professor and Head (Rtd)	Processing and Machinery	Time Concepts: yes	
	CIPET	VI Sem	Clarity : Average	
	Branch:	Apr/May 2018	Standard : Average	
	Rubber & Plastics		Descriptive % : 80%	
	Technology		Problem % : 20%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification : Yes	

ACADEMIC AUDIT REPORT ACTech Campus

B.E. Chemical Engineering 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.G.S.Venkata Ratnam	CH8201	Syllabus Coverage : 75-100%	Basic fundamentals of chemical
	Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	Principles of Chemical Engineering II Sem.	Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 95% Problem %: 05% QP in Format: Yes Typo / Grammatical Error	Engineering and the importance of chemical engineer and their role and responsibilities have been addressed
2.	Dr.G.S.Venkata Ratnam	CH8409 Heat	verification: Yes Syllabus Coverage: 75-100%	Basic concepts and its applications are
	Sr. Principal Scientist	Transfer Apr/May 2017	Time Concepts: Yes	effectively covered
	CLRI, Adyar, Chennai Branch : Chemical Engineering	IV sem.	Clarity : Good Standard : High	

	Audit Date: 18.8.18		Descriptive %: 25% Problem %: 75% QP in Format: Yes Typo / Grammatical Error verification: Yes	
3.	Dr.G.S.Venkata Ratnam Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	CH8751 Transport Phenomena VII Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: Yes	All momentum, heat and mass transfer topics equal importance was given and fully covered
4.	Dr.G.S.Venkata Ratnam Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	CH8404 Mechanical Operations IV Sem Apr/May 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 80% Problem %: 20%	

5.	Dr.G.S.Venkata Ratnam Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	CY7352 Physical Chemistry III Sem. Nov/Dec. 2017	QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 75% Problem %: 25% QP in Format: Yes Typo / Grammatical Error verification: Yes	
6.	Dr.G.S.Venkata Ratnam Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	CH8702 Process Economics VII Sem. Nov/Dec. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error	

			verification : Yes	
7.	Dr.G.S.Venkata Ratnam Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	CH7501 Chemical Engineering Thermodynamics I V Sem. Nov/Dec. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	Question paper insist such that both the theory and applications are tested
8.	Dr.G.S.Venkata Ratnam Sr. Principal Scientist CLRI, Adyar, Chennai Branch: Chemical Engineering Audit Date: 18.8.18	CH8201 Principles of Chemical Engineering II Sem.	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 95% Problem %: 05% QP in Format: Yes Typo / Grammatical Error verification: Yes	Basic fundamentals of chemical Engineering and the importance of chemical engineer and their role and responsibilities have been addressed
9.	Dr.G.S.Venkata Ratnam	CH7603 Mass	Syllabus Coverage : 75-100%	a) Totally covered subject and thei

	Sr. Principal Scientist	Transfer II	Time Concepts: Yes	topics are well covered and duly
	CLRI, Adyar, Chennai	Sem: VI	Clarity : Good	highlighted the importance of the practical issues and problems
	Branch : Chemical	Apr/May 2018	Standard : High	
	Engineering Audit Date : 18.8.18		Descriptive % : 20%	
			Problem % : 80%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
10.	Dr.G.S.Venkata Ratnam	CH7401 Fluid	Syllabus Coverage : 75-100%	
	Sr. Principal Scientist	Mechanics for chemical Engineers	Time Concepts: Yes	
	CLRI, Adyar, Chennai	Sem: IV	Clarity : Good	
	Branch : Chemical	Apr/May 2018	Standard : High	
	Engineering Audit Date : 18.8.18		Descriptive % : 30%	
			Problem % : 70%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	

ACADEMIC AUDIT REPORT ACTech Campus

B. Tech. Petroleum Engineering and Technology 2016 – 2017 and 2017 - 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology Date: 24.8.18	PM8351 Fundamentals of Chemical Engineering III Sem Nov/Dec. 2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: High Descriptive %: 40% Problem %: 60% QP in Format: Yes Typo / Grammatical Error verification: Yes	More definitions and application oriented short notes can be included
2.	Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE JCT College of Engineering & Technology	FT8404 Mechanical operation in food industry V Sem	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average	a) more numerical problem can be askedb) application oriented questions can be included

	Pichanur, Coimbatore	Apr/May 2017	Standard : Average	
	Branch: Petroleum		Descriptive % : 80%	
	Engineering and Technology		Problem % : 20%	
	Date: 24.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
3.	Prof.N.Krishnaswamy	FT8502	Syllabus Coverage: 75-100%	More application oriented questions
	Prof & Dean Petroleum/PCE	Fundamentals of Heat and mass	Time Concepts: Yes	can be included
	JCT College of Engineering	transfer	Clarity : Average	
	& Technology	V Sem	Standard : Average	
	Pichanur, Coimbatore	Apr/May 2017	Descriptive % : 50%	
	Branch: Petroleum Engineering and Technology		Problem % : 50%	
	Date: 24.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
4.	Prof.N.Krishnaswamy	AS7031 Equilibrium	Syllabus Coverage: 75-100%	This is a valued and good question
	Prof & Dean Petroleum/PCE	staged operations	Time Concepts: Yes	paper
	JCT College of Engineering	V Sem	Clarity : Good	
	& Technology	Nov/Dec 2017	Standard : High	
	Pichanur, Coimbatore		Descriptive % : 50%	

5.	Branch: Petroleum Engineering and Technology Date: 24.8.18 Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology Date: 24.8.18	AS7301 Fluids and solids operations III Sem. Nov/Dec 2017	Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: High Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	more mechanical problems and applications oriented questions can be introduced
6.	Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology	CH8751 Transport Phenomena VII Sem Nov/Dec 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 60% Problem %: 40% QP in Format: Yes	Numerical problem can be included

	Date: 24.8.18		Typo / Grammatical Error	
			verification: Yes	
7.	Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE	PM7503 Unit operations in Pharm Technology	Syllabus Coverage: 75-100% Time Concepts: Yes	
	JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology Date: 24.8.18	V Sem Nov/Dec. 2017	Clarity: Average Standard: High Descriptive %: 50% Problem %: 50% QP in Format: Yes Typo / Grammatical Error verification: Yes	
8.	Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology Date: 24.8.18	PM7305 Stoichiometry III Sem Nov/Dec. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: High Descriptive %: 20% Problem %: 80% QP in Format: Yes Typo / Grammatical Error verification: Yes	May contain some basic definition and derivations

9.	Prof.N.Krishnaswamy	FT7651 Creativity,	Syllabus Coverage: 100%	
	Prof & Dean Petroleum/PCE	Innovation & New product	Time Concepts: Yes	
	JCT College of Engineering	development	Clarity : Good	
	& Technology	VI Sem	Standard : High	
	Pichanur, Coimbatore	Apr/May 2018	Descriptive % : 100%	
	Branch: Petroleum Engineering and Technology		Problem % : -	
	Date: 24.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
10.	Prof.N.Krishnaswamy	AS7403	Syllabus Coverage: 50-75%	More numerical problems and
	Prof & Dean Petroleum/PCE	VI Sem	Time Concepts: Yes	application invented questions may be included
	JCT College of Engineering & Technology	Apr/May 2018	Clarity : Good	
			Standard : Average	
	Pichanur, Coimbatore		Descriptive % : 60%	
	Branch: Petroleum Engineering and Technology		Problem % : 40%	
	Date: 24.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
11.	Prof.N.Krishnaswamy	PM7401 Fluid Flow	Syllabus Coverage: 75-100%	Can contain derivation and definitions
	Prof & Dean Petroleum/PCE	Operation	Time Concepts: Yes	to about 20% of Part B

	JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology Date: 24.8.18	VI Sem Apr/May 2018	Clarity: Average Standard: High Descriptive %: 30% Problem %: 70% QP in Format: Yes Typo / Grammatical Error verification: Yes	
12.	Prof.N.Krishnaswamy Prof & Dean Petroleum/PCE JCT College of Engineering & Technology Pichanur, Coimbatore Branch: Petroleum Engineering and Technology Date: 24.8.18	AS8015 Multi Component Distillation VIII Sem Apr/May 2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 70% Problem %: 30% QP in Format: Yes Typo / Grammatical Error verification: Yes	More problem based questions may be included

ACADEMIC AUDIT REPORT ACTech Campus

B.Tech. Textile Technology 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.Kandavadivu	AT7303 Technology	Syllabus Coverage: 75-100%	Standard of question paper is good
	Professor & Head	of spinning processes	Time Concepts: Yes	
	Department of Fashion	III Sem	Clarity : Average	
	Technology	Nov/Dec. 2016	Standard : Average	
	PGS College of Technology	, ,	Descriptive % : 70%	
	Peelamedu		Problem % : 30%	
	Coimbatore – 4		QP in Format: Yes	
	Branch: Textile Technology		Typo / Grammatical Error	
	Audit Date: 18.8.18		verification : Yes	
2.	Dr.Kandavadivu	AT8701 Basics of	Syllabus Coverage: 75-100%	a) few grammatical errors were there in
	Professor & Head	Knitting Technology	Time Concepts: Yes	Question Paper
	Department of Fashion	VII Sem	Clarity : Good	b) most of the questions check the
	Technology	Nov/Dec.2016	Standard : High	understanding of the subject
	PGS College of Technology			c) quality of question paper is good

	Peelamedu		Descriptive % : 40%	
	Coimbatore – 4		Problem % : 60%	
	Branch: Textile Technology		QP in Format: Yes	
	Audit Date: 18.8.18		Typo / Grammatical Error verification: Yes	
3.	Dr.Kandavadivu	AT7302 Technology	Syllabus Coverage : 75-100%	The quality of the question paper is
	Professor & Head	of fabric formation	Time Concepts: Yes	good
	Department of Fashion	V Sem	Clarity : Good	
	Technology	Nov/Dec	Standard : High	
	PGS College of Technology	2016	Descriptive % : 75%	
	Peelamedu		Problem % : 25%	
	Coimbatore – 4		QP in Format: Yes	
	Branch: Textile Technology		Typo / Grammatical Error	
	Audit Date: 18.8.18		verification : Yes	
4.	Dr.Kandavadivu	AT7301	Syllabus Coverage : 75-100%	a) Part B questions could be still more
	Professor & Head	Fundamentals of	Time Concepts: Yes	elaborate
	Department of Fashion	garment manufacturing	Clarity : Average	b) question could be detail to match 13
	Technology	III Sem	Standard : Average	marks
	PGS College of Technology	Nov/Dec	Descriptive % : 90%	c) Part B questions could be application based
	Peelamedu	2016	Problem % : 10%	buseu

	Coimbatore – 4		QP in Format: Yes	
	Branch: Textile Technology		Typo / Grammatical Error	
	Audit Date: 18.8.18		verification: Yes	
5.	Dr.Kandavadivu	AT8502 Pattern	Syllabus Coverage : 75-100%	In Part A the standard of questions
	Professor & Head	Engineering II	Time Concepts: Yes	could be improved. What and define type of questions can be avoided.
	Department of Fashion	V Sem	Clarity : Good	Part B questions are good
	Technology	Nov/Dec. 2016	Standard : Average	Tare b questions are good
	PGS College of Technology		Descriptive % : 80%	
	Peelamedu		Problem % : 20%	
	Coimbatore – 4		QP in Format: Yes	
	Branch: Textile Technology		Typo / Grammatical Error	
	Audit Date: 18.8.18		verification : Yes	
6.	Dr.D.Vijayalakshmi	AT8402 Pattern	Syllabus Coverage : 100%	a) Question mark? is give at the end of
	Professor & Head	Engineering-I	Time Concepts: Yes	all questions irrespective of Outline, Brief on
	Apparel Technology	IV Sem	Clarity : Average	b) Few questions are repeated
	PSG college of Tech.,	Nov/Dec.2016	Standard : Average	c) Questions can be specific
	Coimbatore		Descriptive % : 90%	
	Branch: Textile Technology		Problem % : 10%	d) In Q.no. 14a. The measurement chart given is very vague. Time consumed by
	Audit Date: 18.8.18		QP in Format: Yes	the students for clarity will be more, ultimately student will lose that
			Typo / Grammatical Error	valuable time in presentation in exam

			verification: No	paper
7.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Branch: Textile Technology Audit Date: 18.8.18	AT8502 Pattern Engineering II V Sem. Nov/Dec. 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: No Typo / Grammatical Error verification: No	 a) Avoid '?' in all the questions irrespective of words like Outline, Explain b) In Q.No.12 the word "construction" means garment making. Instead "drafting pattern" can be used.
8.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Branch: Textile Technology Audit Date: 18.8.18	TT8602 Garment Manufacturing Technology VI sem. Nov/Dec.2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 98% Problem %: 2% QP in Format: Yes Typo / Grammatical Error verification: No	a) too many subdivisions b) explain in detail could be avoided c) few analytical questions can be asked
9.	Dr.D.Vijayalakshmi	AT8551 Apparel	Syllabus Coverage : 100%	a) spell check needed

	Professor & Head Apparel Technology PSG college of Tech., Coimbatore Branch: Textile Technology Audit Date: 18.8.18	Accessories & Embellishments V Sem Nov./Dec. 2016	Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: No	b) some questions can be restructured
10.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Branch: Textile Technology Audit Date: 18.8.18	AT8003 Home Textiles VII Sem	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: yes	a) In the Question paper month and year is not printed b) Explain, Describe itself means detailed; so in continuations with such words explain 'in detail' can be avoided
11.	Dr.M.Senthilkumar Associate Professor PSG College of Technology	TT8501 Chemical Processing of Textiles and Apparels I	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good	Question paper may be prepared with specific technical term and better clarity

	Coimbatore	V Sem	Standard : Average	
	Branch: Textile Technology	Nov/Dec 2016	Descriptive % : 95%	
	Audit Date: 24.8.18		Problem % : 5%	
			QP in Format: yes	
			Typo / Grammatical Error verification: yes	
12.	Dr.M.Senthilkumar	AT8503 Textile	Syllabus Coverage : 100%	Too subdivisions may be avoided.
	Associate Professor	Chemical Processing I	Time Concepts: No	Analytical based question may be asked
	PSG College of Technology	V Sem	Clarity : Average	
	Coimbatore	Nov/Dec 2016	Standard : Average	
	Branch: Textile Technology		Descriptive % : 85%	
	Audit Date: 24.8.18		Problem % : 15%	
			QP in Format: yes	
			Typo / Grammatical Error verification: yes	
13.	Dr.M.Senthilkumar	TT8601 Chemical	Syllabus Coverage : 100%	Standard of questions are very good
	Associate Professor	Processing of Textile Materials II	Time Concepts: No	
	PSG College of Technology	VI Sem	Clarity : Good	
	Coimbatore	Nov/Dec 2016	Standard : High	
	Branch: Textile Technology		Descriptive % : 90%	

14.	Audit Date: 24.8.18 Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	TT9351 Chemical Processing of Textile and Apparels II VI Sem Nov/Dec 2016	Problem %: 10% QP in Format: yes Typo / Grammatical Error verification: yes Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 94% Problem %: 6% QP in Format: yes Typo / Grammatical Error verification: yes	a) Question paper was prepared with good quality b) Grammatical error may be avoided c) special attention may be given while allotting marks for subdivisions and that may be indicated in the question paper
15.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	AT8503 Textile Chemical Processing I V Sem Apr/May 2017	Syllabus Coverage:75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 94% Problem %: 6% QP in Format: Yes	Grammatical errors may be avoided. Clarity of the questions may be improved.

16.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	TT7402 Technology of woven fabric manufacture	Typo / Grammatical Error verification: yes Syllabus Coverage:50-75% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 94% Problem %: 6% QP in Format: Yes Typo / Grammatical Error verification: yes	a) More number of analytical based questions may be introduced b) Questions may be asked in specific, so as to enable the students to answer it properly.
17.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	AT8601 Textile Chemical Processing II VI Sem Apr/May 2017	Syllabus Coverage:75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 94% Problem %: 6% QP in Format: Yes Typo / Grammatical Error verification: Yes	a)Standard of the question paper is good b) Attention may be given to avoid grammatical errors c) Repetition of question may be avoided

18.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	AT7403 Textile Chemical Processing I IV Sem Apr/May 2017	Syllabus Coverage:75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: Yes	Question paper may be prepared still better clarity and standard
19.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	TT8501 Chemical Processing of Textile Materials I V Sem Apr/May 2017	Syllabus Coverage:100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %:90% Problem %:10% QP in Format: Yes Typo / Grammatical Error verification: No	Quality of question paper is good. Grammatical and logical error may be avoided
20.	Dr.M.Senthilkumar Associate Professor	TT8601 Chemical Processing of	Syllabus Coverage:100% Time Concepts: Yes	Question paper was prepared with very good quality and standard

	PSG College of Technology	Textile Materials II	Clarity : Good	
	Coimbatore	VI Sem	Standard : High	
	Branch: Textile Technology	Apr/May 2017	Descriptive % : 85%	
	Audit Date: 24.8.18		Problem % : 15%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
21.	Dr.M.Senthilkumar	TT9031 Colour	Syllabus Coverage:100%	Question was prepared with good
	Associate Professor	science, measurement and	Time Concepts: Yes	standard and quality
	PSG College of Technology	its applications	Clarity : Good	
	Coimbatore	VI Sem	Standard : High	
	Branch: Textile Technology	Apr/May 2017	Descriptive % : 70%	
	Audit Date: 24.8.18		Problem % : 30%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
22.	Dr.Kandavadivu	AT7401 Garment	Syllabus Coverage : 75-100%	a) few part B Questions could be
	Professor & Head	Construction	Time Concepts: Yes	elaborate
	Department of Fashion	IV Sem	Clarity : Good	11.b.ii. Brief on
	Technology	Apr/May. 2017	Standard : Average	13.b.ii. Write short notes on

	PGS College of Technology		Descriptive % : 70%	Otherwise quality of question paper is
	Peelamedu		Problem % : 30%	good.
	Coimbatore – 4		QP in Format: yes	
	Branch: Textile Technology		Typo / Grammatical Error	
	Audit Date: 18.8.18		verification : yes	
23.	Dr.Kandavadivu	AT8551 Apparel	Syllabus Coverage : 75-100%	Part B questions could be made
	Professor & Head	Accessories and embellishments	Time Concepts: Yes	application based
	Department of Fashion	V Sem	Clarity : Good	
	Technology	Apr/May. 2017	Standard : Average	
	PGS College of Technology	Api/iviay. 2017	Descriptive % : 90%	
	Peelamedu		Problem % : 10%	
	Coimbatore – 4		QP in Format: yes	
	Branch: Textile Technology		Typo / Grammatical Error	
	Audit Date: 18.8.18		verification : yes	
24.	Dr.Kandavadivu	AT8552 Production	Syllabus Coverage : 75-100%	a) The questions are framed as a direct
	Professor & Head	and application of sewing threads	Time Concepts: Yes	conversion of oral way of asking questions
	Department of Fashion	VII Sem	Clarity : Average	b) The sentence formation is not good
	Technology	Apr/May. 2017	Standard : Average	(i) Part A Q.9. Show parts of (ii) Part A
	PGS College of Technology	, τρι/ινιαγ. 2017	Descriptive % : 70%	Q.10. Give details classification (iii) Part
	Peelamedu			B Q.14.a. test's significance (iv) Part B.14.a. Test's significance (v) Part

	Coimbatore – 4		Problem % : 30%	B.14.b. Emphasize?
	Branch: Textile Technology		QP in Format: yes	
	Audit Date: 18.8.18		Typo / Grammatical Error verification: No	
25.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Audit Date :24.8.18 Branch: Textile Technology	AT8552 Production and application of sewing threads VIII Sem. Apr/May.2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 85% Problem %: 15% QP in Format: yes	a) Question 11.ii. is not framed properly. It is a 'compare' question b) Question 12.a. Types of sewing threads along with a suitable classifications – give same meaning c) Questions should be clear
			Typo / Grammatical Error verification: No	
26.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Audit Date :24.8.18 Branch: Textile Technology	AT8602 Visual Merchandising and retail management	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: yes	 a) Few punctuations are inappropriate in Part B questions b) In Part A many questions are knowledge / understanding c) Case studies in Part B should be written well. It is very vague.

			Typo / Grammatical Error verification: No	
27.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Audit Date :24.8.18 Branch: Textile Technology	AT7401 Garment Construction IV Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 60% Problem %: 40% QP in Format: yes Typo / Grammatical Error verification: yes	a) In Part A – avoid 'explain' b) In Part B – Instead of Identify – 'calculate' should have been the right word.
28.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Branch: Textile Technology Audit Date: 18.8.18	AT8501 Apparel production planning and process control V Sem. Apr/May.2017	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 55% Problem %: 45% QP in Format: yes Typo / Grammatical Error verification: yes	

29.	Dr.D.Vijayalakshmi	AT8551 Apparel	Syllabus Coverage : 100%	a) Good QP,
	Professor & Head	Accessories & Embellishments	Time Concepts: Yes	b) Explain in detail could be avoided
	Apparel Technology	V Sem	Clarity : Good	
	PSG college of Tech.,	Apr/May.2017	Standard : Average	
	Coimbatore		Descriptive % : 95%	
	Branch: Textile Technology		Problem % : 5%	
	Audit Date: 18.8.18		QP in Format: yes	
			Typo / Grammatical Error	
			verification : yes	
30.	Dr.D.Vijayalakshmi	AT8002 Brand	Syllabus Coverage : 100%	Case studies can be framed logically
	Professor & Head	Management	Time Concepts: Yes	and clearly. Few are very vague
	Apparel Technology	VIII Sem	Clarity : Average	
	PSG college of Tech.,	Apr/May.2017	Standard : Average	
	Coimbatore		Descriptive % : 70%	
	Branch: Textile Technology		Problem % : 30%	
	Audit Date: 18.8.18		QP in Format: No	
			Typo / Grammatical Error verification: yes	
31.	Dr.R.Dhanasekaran	PH7151	Syllabus Coverage : 100%	The question paper was not as per our
	Professor (Retd)	Engineering Physics	Time Concepts: Yes	university norms.

	Crystal Growth Centre	I Sem	Clarity : Good	The problem based questions can be
	Anna University	Nov/Dec 2017	Standard : High	increased upto 30%
	Chennai 25		Descriptive % : 80%	
	Branch: Textile Technology		Problem % : 20%	
	Audit Date: 17.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
32.	Dr.Kandavadivu	AT8751 Apparel	Syllabus Coverage : 100%	The question and answers are generic,
	Professor & Head	Marketing and Merchandising	Time Concepts: Yes	not specific to apparel industry
	Department of Fashion Technology PGS College of Technology Peelamedu Coimbatore – 4 Branch: Textile Technology Audit Date: 18.8.18	VII Sem Nov/Dec. 2017	Clarity: Good Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: Yes	
33.	Dr.Kandavadivu Professor & Head Department of Fashion Technology	TT7351 Characteristics of Textile Fiber III Sem	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: High	a) Standard of the question paper is goodb) Part C Q.16 is a direct questionc) It could have been a application or

34.	PGS College of Technology Peelamedu Coimbatore – 4 Branch: Textile Technology Audit Date: 18.8.18 Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	TT7502 Knitting Technology V Sem Nov/Dec 2017	Descriptive %: 80% Problem %: 20% QP in Format: Yes Typo / Grammatical Error verification: No Syllabus Coverage:75-100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 59% Problem %: 41%	a)Question paper was prepared with good attention and quality b)Warp knitting components may be increased in the question paper
35.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology	AT7501 Textile Chemical Processing II V Sem Nov/Dec 2017	QP in Format: Yes Typo / Grammatical Error verification : Yes Syllabus Coverage:75-100% Time Concepts: Yes Clarity : Good Standard : High Descriptive % : 55%	a) Question paper was prepared with good standard and covering entire syllabusb) Analytical and application oriented skills can be tested using this question paper
				c) Subdivision may be indicated

	Audit Date: 24.8.18		Problem % : 45%	separately, instead of asking in a single
			QP in Format: Yes	question
			Typo / Grammatical Error verification: Yes	
36.	Dr.M.Senthilkumar	TT9304 Chemical	Syllabus Coverage:75-100%	Standard of the question paper is good.
	Associate Professor	processing of Textile and	Time Concepts: Yes	Marks may be allotted for subdivisions.
	PSG College of Technology	Apparels I	Clarity : Good	
	Coimbatore	V Sem	Standard : High	
	Branch: Textile Technology	Nov/Dec 2017	Descriptive % : 95%	
	Audit Date: 24.8.18		Problem % : 5%	
			QP in Format: No	
			Typo / Grammatical Error	
			verification : yes	
37.	Dr.Kandavadivu	AT7451	Syllabus Coverage : 75-100%	a) Part C Q.16 is ambiguous
	Professor & Head	Introduction to pattern Engineering	Time Concepts: Yes	b) Actually neckline variation content is
	Department of Fashion	IV Sem	Standard : Average	more, but the students are answering with only one type -
	Technology	Apr/May 2018	Descriptive % : 70%	Built up neckline
	PGS College of Technology	1 1517111317 2010	Problem % : 30%	c) Part C question could have been a
	Peelamedu		QP in Format: Yes	question with more scope of answering
	Coimbatore – 4		Typo / Grammatical Error	d) Choice might have been given in

	Branch: Textile Technology Audit Date: 18.8.18		verification : Yes	Q.16 like (a) or (b) e) Application type questions could be more f) The question are very much direct
38.	Dr.Kandavadivu Professor & Head Department of Fashion Technology PGS College of Technology Peelamedu Coimbatore – 4 Branch: Textile Technology Audit Date: 18.8.18	TT7691 Garment Manufacturing M/c VI Sem Apr/May. 2018	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: yes Typo / Grammatical Error verification: No	Some Applications and analysis based questions can be included
39.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Audit Date :24.8.18 Branch: Textile Technology	AT8651 Industrial Engineering in Apparel Industry VII Sem. Apr/May.2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: yes	a) Spelling & Grammatical error b) Questions are related to Textile Industry whereas the course is on Apparel Industry c) Industrial Engineering in apparel industry is very much practical oriented subject d) more of case studies /problems /application oriented questions should

			Typo / Grammatical Error verification: No	be included
40.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Audit Date :24.8.18 Branch: Textile Technology	TT7602 Garment Manufacturing Technology VI Sem. Apr/May.2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 80% Problem %: 20% QP in Format: yes Typo / Grammatical Error verification: No	a) Questions marks '?' is mentioned in almost all questions that starts with outline, list out b) Patterns (Q.no.11.a. cannot be constructed question starts with 'construct') c) Part A Q.No.7 applications – plural – but it is given as application's
41.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Audit Date :24.8.18 Branch: Textile Technology	AT8602 Visual Merchandising and retail management	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 60% Problem %: 40% QP in Format: yes Typo / Grammatical Error verification: No	 a) Few punctuations are inappropriate in Part B questions b) In Part A many questions are knowledge / understanding c) Case studies in Part B should be written well. It is very vague.

42.	Dr.D.Vijayalakshmi Professor & Head Apparel Technology PSG college of Tech., Coimbatore Branch: Textile Technology Audit Date: 18.8.18	AT8003 Home Textiles VII Sem	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 90% Problem %: 10% QP in Format: Yes Typo / Grammatical Error verification: yes	a) In the Question paper month and year is not printed b) Explain, Describe itself means detailed; so in continuations with such words explain 'in detail' can be avoided
43.	Dr.M.Senthilkumar Associate Professor PSG College of Technology Coimbatore Branch: Textile Technology Audit Date: 24.8.18	TT8653 Technology of Bonded Fabrics VIII Sem Apr/May 2018	Syllabus Coverage:75-100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 96% Problem %: 4% QP in Format: Yes Typo / Grammatical Error verification: yes	 a) Quality of the question is average b) Questions may be asked specific to bonded fabric production c) Analytical components may be increased d) Questions should be specific in nature e) Application part may be increased
44.	Dr.M.Senthilkumar Associate Professor	TT7402 Technology of woven fabric	Syllabus Coverage:50-75% Time Concepts: Yes	a) More number of analytical based questions may be introduced

PSG College of Technology	manufacture	Clarity : Average	b) Questions may be asked in specific,
Coimbatore		Standard : Average	so as to enable the students to answer it properly.
Branch: Textile Technology		Descriptive % : 94%	
Audit Date: 24.8.18		Problem % : 6%	
		QP in Format: Yes	
		Typo / Grammatical Error verification: yes	

ACADEMIC AUDIT REPORT ACTech Campus

B.Tech. Leather Technology 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.M.Pandima Devi	LT7304 Theory of	Syllabus Coverage: 100%	The Question paper is moderate and it
	Associate Professor	skin proteins and pertaining	Time Concepts: yes	covered all the units. The students would have understood the basic
	SRM IST,	processes	Clarity : Good	structure and function of hides and
	School of Bio Engineering	III Sem	Standard : High	skins, and also the taming processes
	Kattankulathur	Nov/Dec 2016	Descriptive % : 100%	
	Branch: Leather Technology		Problem % :	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
2.	Dr.M.Pandima Devi	LT7302	Syllabus Coverage: 100%	The question contains thinking type of
	Associate Professor	Introduction to Leather	Time Concepts: yes	questions. Which makes the student to apply it industrially. It covered both
	SRM IST,	Manufacture	Clarity : Good	chemistry and technology of leather
	School of Bio Engineering	III Sem	Standard : High	manufacturing

	Kattankulathur	Nov/Dec 2016	Descriptive % : 100%	
	Branch: Leather Technology		Problem % :	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
3.	Dr.M.Pandima Devi	LT8201	Syllabus Coverage: 100%	The question paper covers all the five
	Associate Professor	Introduction to Leather	Time Concepts: yes	units. The entire leather manufacturing processes and operations are very well
	SRM IST,	Manufacturing	Clarity : Good	describe
	School of Bio Engineering	II Sem	Standard : High	
	Kattankulathur	Apr/May 2017	Descriptive % : 100%	
	Branch: Leather Technology		Problem % :	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
4.	Dr.M.Pandima Devi	LT8201	Syllabus Coverage: 100%	The question paper covered all the 5
	Associate Professor	Introduction to Leather	Time Concepts: yes	units. All are descriptive type questions. The question paper setter can use
	SRM IST,	Manufacturing	Clarity : Good	blooms taxonomy to frame the
	School of Bio Engineering	II Sem	Standard : High	question
	Kattankulathur	Apr/May 2017	Descriptive % : 100%	
	Branch: Leather Technology		Problem % :	

	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
5.	Dr.M.Pandima Devi Associate Professor SRM IST, School of Bio Engineering Kattankulathur Branch: Leather Technology Audit Date: 21.8.18	LT8404 Theory of Material Testing of Leather I IV Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: QP in Format: Yes Typo / Grammatical Error verification: Yes	The question paper covered the syllabus completely. The students would have understand the principle, chemistry and analysis of leather chemicals
6.	Dr.M.Pandima Devi Associate Professor SRM IST, School of Bio Engineering Kattankulathur Branch: Leather Technology Audit Date: 21.8.18	LT8401 Technology of Heavy Leather Manufacture IV Sem Apr/May 2017	Syllabus Coverage: 100% Time Concepts: yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error	The question paper covered all the 5 units and all the students are very well understand the process aspects of heavy leather

			verification : Yes	
7.	Dr.M.Pandima Devi	LT7303 Principles	Syllabus Coverage: 100%	The standard of the question paper is
	Associate Professor	of unit operations and unit process in	Time Concepts: yes	very high. The question contains analytical, descriptive, numerical and
	SRM IST,	leather	Clarity : Good	problem based. This type of questions
	School of Bio Engineering	III Sem	Standard : High	are really meets the standard.
	Kattankulathur	Nov/Dec 2017	Descriptive % : 35%	
	Branch: Leather Technology		Problem % : 65%	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
8.	Dr.M.Pandima Devi	LT7501 Technology	Syllabus Coverage: 75-100%	The questions are very general and it is
	Associate Professor	of light leather Manufacture from	Time Concepts: yes	quite easy. All the questions are very direct. But, no doubt, there are the
	SRM IST,	skins	Clarity : Good	processes that are being used in the
	School of Bio Engineering	V Sem	Standard : High	industries. The question paper setter can use the Bloom's taxonomy, while
	Kattankulathur	Nov/Dec 2017	Descriptive % : 100%	setting the question paper
	Branch: Leather Technology		Problem % :	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
9.	Dr.M.Pandima Devi	LT8701 Leather	Syllabus Coverage: 100%	The questions covers entire syllabus.

SRM IST, VII Sem Clarity : Good School of Bio Engineering Nov/Dec 2017 Standard : Average	
Kattankulathur Descriptive % : 100%	
Branch: Leather Technology Problem % :	
Audit Date: 21.8.18 QP in Format: Yes	
Typo / Grammatical Error verification: No	
10. Dr.M.Pandima Devi LT7401 Bovine Syllabus Coverage: 75-100% The questions are very st	_
Associate Professor Leather Manufacturing Time Concepts: yes questions can be included.	
SRM IST, Clarity : Good question paper for ex.	
School of Bio Engineering Apr/May 2018 Standard : Average This will improve the thi	
Kattankulathur Descriptive % : 100% the student	0
Branch: Leather Technology Problem % :	
Audit Date: 21.8.18 QP in Format: Yes	
Typo / Grammatical Error verification : Yes	
11. Dr.M.Pandima Devi MG8654 Total Syllabus Coverage: 100% The question paper is	•
Associate Professor Quality Management Time Concepts: yes not award marks inside	

	SRM IST,	VIII Sem	Clarity : Good	sheet should be instructed.
	School of Bio Engineering	Apr/May 2018	Standard : Average	The questions can be prepared based
	Kattankulathur		Descriptive % : 50%	on the industries. The case study type of questions will have more impact
	Branch: Leather Technology		Problem % : 50%	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
12.	Dr.M.Pandima Devi	LT7602 Leather	Syllabus Coverage: 100%	The questions covers the entire
	Associate Professor	Goods and Garments	Time Concepts: yes	syllabus. It is an application oriented course. The questions are very direct
	SRM IST,	Technology	Clarity : Average	and it will definitely improve the
	School of Bio Engineering	VI Sem	Standard : Average	manufacturing skill of a student. The question paper setter can use Bloom's
	Kattankulathur	Apr/May 2018	Descriptive % : 100%	Taxonomy
	Branch: Leather Technology		Problem % : -	
	Audit Date: 21.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
13.	Dr.M.Pandima Devi	PH7257 Physics of	Syllabus Coverage: 100%	Standard of the question paper is good,
	Associate Professor	Materials	Time Concepts: yes	covers entire syllabus. It contains both analytical and descriptive type of
	SRM IST,	II Sem	Clarity : Good	questions.
	School of Bio Engineering	Apr/May 2018	Standard : High	

Kattankulathur	Descriptive % : 50%	
Branch: Leather Technology	Problem % : 50%	
Audit Date: 21.8.18	QP in Format: Yes	
	Typo / Grammatical Error verification: Yes	

ACADEMIC AUDIT REPORT ACTech Campus

B. Tech. Ceramic Technology 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Mr.VE. Annamalai	CT9303 Ceramic	Syllabus Coverage : 100%	a) At least one question can be on
	Professor & Head	Fabrication processes	Time Concepts: Yes	testing the understanding by including an application based question, fill up
	Mechanical Engineering	V Sem	Clarity : Good	the blank type questions or multiple
	SSN College of Engg.,	Nov/Dec. 2016	Standard : High	choice questions.
	Branch: Ceramic		Descriptive % : 100%	
	Technology		Problem % : -	
	Audit Date: 24.8.18		QP in Format: Yes	
			Typo / Grammatical Error verification: yes	
2.	Mr.VE. Annamalai	CT9303 Ceramic	Syllabus Coverage : 100%	One questions can be on testing the
	Professor & Head	Fabrication processes	Time Concepts: Yes	understanding / application oriented type
	Mechanical Engineering	V Sem	Clarity : Good	
	SSN College of Engg.,	Nov/Dec. 2016	Standard : High	
	Branch: Ceramic			

	Technology		Descriptive % : 85%	
	Audit Date: 24.8.18		Problem % : 15%	
			QP in Format: yes	
			Typo / Grammatical Error verification: yes	
3.	Mr.VE. Annamalai	CT8301 Material	Syllabus Coverage : 100%	a) Being a supplementary exam, the
	Professor & Head	Science III Sem	Time Concepts: Yes	difficulty level can be reduced by perhaps, decreasing the problem based
	Mechanical Engineering	iii Sem	Clarity : Good	questions
	SSN College of Engg.,		Standard : High	b) Structure is already good.
	Branch: Ceramic		Descriptive % : 60%	c) Quick assessment of understanding
	Technology		Problem % : 40%	can be tested by including fill up the blanks type or multiple choice type
	Audit Date: 24.8.18		QP in Format: yes	questions as one subdivision of part B
			Typo / Grammatical Error verification: yes	questions or as a separate section on Part C
4.	Mr.VE. Annamalai	CT8001 Abrasives	Syllabus Coverage : 100%	a) At least one question on application
	Professor & Head	VII Semester	Time Concepts: Yes	or case study can be included
	Mechanical Engineering	Nov./Dec. 2016	Clarity : Good	b) Fill up the blank or multiple choice questions can be included
	SSN College of Engg.,		Standard : High	c) Example: Explain what is meant by
	Branch: Ceramic		Descriptive % : 100%	AA60 K5 V8 Discuss the best selection
	Technology		Problem % : -	grinding wheel for grinding Titanium.

Audit Date: 24.8.18		QP in Format: yes Typo / Grammatical Error	
		verification : yes	
Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology Audit Date: 24.8.18	CT8001 Abrasives VI Semester	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 100% Problem %: - QP in Format: yes Typo / Grammatical Error verification: yes	 a) can try including a section to test application knowledge b) either fill up the blanks or multiple choice questions or some question that test the understanding. Example: i) Between CBN and diamond, which wheel would you choose for grinding ferrous material? Why? ii) What does J refer to in A60J5V8? If another wheel with ease of cutting is needed, what will J be replaced with in
	CT000111	0.11.1.0	the new wheel?
Mr.VE. Annamalai Professor & Head Mechanical Engineering	CT8301 Material Science III Sem	Syllabus Coverage : 100% Time Concepts: Yes Clarity : Good	a) Being a supplementary exam, the difficulty level can be reduced by perhaps, decreasing the problem based questions
SSN College of Engg.,		Standard : High	b) Structure is already good.
Branch: Ceramic Technology Audit Date: 24.8.18		Descriptive % : 60% Problem % : 40% QP in Format: yes	c) Quick assessment of understanding can be tested by including fill up the blanks type or multiple choice type questions as one subdivision of part B
	Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology Audit Date: 24.8.18 Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology	Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology Audit Date: 24.8.18 Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology	Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology Audit Date: 24.8.18 Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology Audit Date: 24.8.18 Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg., Branch: Ceramic Technology Audit Date: 24.8.18 CT8301 Material Science III Sem Clarity: Good Standard: High Descriptive %: 60% Problem %: 40% Descriptive %: 60% Problem %: 40%

			Typo / Grammatical Error verification: yes	Part C
7.	Mr.VE. Annamalai Professor & Head Mechanical Engineering SSN College of Engg.,	CT8001 Abrasives VI Semester	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High	a) can try including a section to test application knowledgeb) either fill up the blanks or multiple choice questions or some question that test the understanding.
	Branch: Ceramic Technology Audit Date: 24.8.18		Descriptive %: 100% Problem %: - QP in Format: yes Typo / Grammatical Error verification: yes	Example: i) Between CBN and diamond, which wheel would you choose for grinding ferrous material? Why? ii) What does J refer to in A60J5V8? If another wheel with ease of cutting is needed, what will J be replaced with in the new wheel?

ACADEMIC AUDIT REPORT ACTech Campus

B. Tech. Food Technology 2016 – 2017 and 2017 – 2018

1.	Dr.D.Baskaran Professor & Dean CFDT, TANUVAS, Chennai Branch: Food Technology Date: 24.8.18	FT7501 Food Analysis V Sem Nov/Dec. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes	Field level screening techniques may be included, practical level methodology with summation would help the student to equip with realized benefits of food analysis
2.	Dr.D.Baskaran Professor & Dean CFDT, TANUVAS, Chennai Branch: Food Technology	FT7303 Food Microbiology III Sem Nov/Dec. 2017	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 100%	Many food commodation proved food stuff may be combined for analytical approaches of food micro chrome.

	Date: 24.8.18		Problem % : -	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
3.	Dr.D.Baskaran	FT8703	Syllabus Coverage: 75-100%	Many of the questions were not
	Professor & Dean	III Sem	Time Concepts: Yes	answered in Part B because syllabus is not fully covered with read or taught.
	CFDT, TANUVAS,	Nov/Dec. 2017	Clarity : Good	Question is not comprehensive
	Chennai		Standard : Average	thoughts all the food items are concluded.
	Branch : Food Technology		Descriptive % : -	
	Date: 24.8.18		Problem % : Yes	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
4.	Dr.D.Baskaran	FT7602	Syllabus Coverage: 75-100%	Wide coverage of additions may be
	Professor & Dean	Food Additives	Time Concepts: Yes	included which is also non food items.
	CFDT, TANUVAS,	VI Sem	Clarity : Average	
	Chennai	Apr/May 2018	Standard : Average	
	Branch : Food Technology		Descriptive % : yes	
	Date: 24.8.18		Problem % : -	
			QP in Format: Yes	

			Typo / Grammatical Error	
			verification : Yes	
5.	Dr.D.Baskaran	FT7403	Syllabus Coverage: 75-100%	Applied questions may be included
	Professor & Dean	Refrigeration and Cold Chain	Time Concepts: Yes	
	CFDT, TANUVAS,	Management	Clarity : Average	
	Chennai	IV Sem	Standard : Average	
	Branch : Food Technology	Apr/May 2018	Descriptive % : yes	
	Date: 24.8.18		Problem % : -	
			QP in Format: Yes	
			Typo / Grammatical Error	
			verification : Yes	
6.	Dr.D.Baskaran	IB7252	Syllabus Coverage: 75-100%	Advancement in syllabus to be
	Professor & Dean	Microbiology	Time Concepts: Yes	benefitting for B.Tech program
	CFDT, TANUVAS,	II Sem	Clarity : Average	
	Chennai	Apr/May 2018	Standard : Average	
	Branch : Food Technology		Descriptive % : yes	
	Date: 24.8.18		Problem % : -	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	

ACADEMIC AUDIT REPORT SAP Campus

B.E. Architecture 2016 – 2017 and 2017 – 2018

S. No.	Expert Details	Subject	Conclusion	Remarks
1.	Dr.K.Thirumaran Associate Professor NIT, Thiruchy Branch: Architecture Audit Date: 31.8.18	AR7301 History of Architecture & Culture II III Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes	Hope weightage may be given to Q.No.11
2.	Dr.K.Thirumaran Associate Professor NIT, Thiruchy Branch: Architecture	AR8503 Building Services II V Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average	More marks may be given to question no.11 in Part B

3.	Dr.K.Thirumaran Associate Professor NIT, Thiruchy Branch: Architecture Audit Date: 31.8.18	AR8704 Urban Design IX Sem Nov/Dec 2016	Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes	In Part B, other theory papers no choice is given for question no.11, but this paper choice is given. So you can remove choice for question no.11
4.	Dr.Lily Rose Professor Sathyabama University Chennai Branch: Architecture Audit Date:31.8.18	AR8504 Site Analysis and Planning V Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 60% Problem %: 40%	a) Q.No. 2 is not clear b) Questions could have been specific

			QP in Format: Yes Typo / Grammatical Error verification: Yes	
5.	Dr.Lily Rose Professor Sathyabama University Chennai Branch: Architecture Audit Date:31.8.18	AR8502 History of Architecture and Culture V V Sem Nov/Dec 2016	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 60% Problem %: 40% QP in Format: Yes Typo / Grammatical Error verification: Yes	Marks split up in subdivisions not specified
6.	Dr.Lily Rose Professor Sathyabama University Chennai Branch: Architecture Audit Date:31.8.18	AR8701 Specifications and Estimation IX Sem Nov/Dec 2016	Syllabus Coverage: 75-100% Time Concepts: Yes Clarity: Average Standard: Average Descriptive %: 68% Problem %: 32% QP in Format: Yes Typo / Grammatical Error	The question is very generic that leads to ambiguity

			verification: Yes	
7.	Dr.Lily Rose	AR8016	Syllabus Coverage: 75-100%	
	Professor	Sustainable	Time Concepts: Yes	
	Sathyabama University	Planning and Architecture IX Sem	Clarity : Good	
	Chennai	Nov/Dec 2016	Standard : High	
	Branch: Architecture		Descriptive % : 80%	
	Audit Date:31.8.18		Problem % : 20%	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
8.	Dr.K.Thirumaran	AR7213 Theory of	Syllabus Coverage: 100%	More marks may be given to question
	Associate Professor	Architecture	Time Concepts: Yes	no.11 in Part B
	NIT, Thiruchy	II Sem	Clarity : Good	
	Branch: Architecture	Apr/May 2017	Standard : Average	
	Audit Date: 31.8.18		Descriptive % : 100%	
			Problem % : -	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	
9.	Dr.K.Thirumaran	AR8602 History of	Syllabus Coverage: 100%	In Part B separate marks may be

10.	Associate Professor NIT, Thiruchy Branch: Architecture Audit Date: 31.8.18 Dr.K.Thirumaran Associate Professor NIT, Thiruchy Branch: Architecture Audit Date: 31.8.18	Architecture and culture VI VI Sem Apr/May 2017 AR8603 Building Services III VI Sem Apr/May 2017	Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: Average Descriptive %: 100% Problem %: - QP in Format: Yes Typo / Grammatical Error verification: Yes	In part B question no.11 may not have the complexity for 20 marks
11.	Dr.Lily Rose Professor Sathyabama University	AR8003 Energy Efficient Architecture	Syllabus Coverage: 50-75% Time Concepts: No Clarity: Poor	a) Questions needs to be independent of other questionsb) it can be interrelated if asked within

	Chennai	VI Sem	Standard : Average	the same subdivisions
	Branch: Architecture	Apr/May 2017	Descriptive % : 50%	c) The question paper is very generic
	Audit Date:31.8.18		Problem % : 50%	d) If a student does not learn one topic
			QP in Format: No	it would be difficult to answer the other related questions
			Typo / Grammatical Error verification: No	
12.	Dr.Lily Rose	AR8017 Urban	Syllabus Coverage: 75-100%	Framing of questions can be improved
	Professor	Housing	Time Concepts: Yes	instead of having too many questions of "Explain?, Explain briefly?
	Sathyabama University	X Sem	Clarity : Average	ZAPIGITIMITAL ZAPIGIT STIETY
	Chennai	Apr/May 2017	Standard : Average	
	Branch: Architecture		Descriptive % : 60%	
	Audit Date:31.8.18		Problem % : 40%	
			QP in Format: yes	
			Typo / Grammatical Error verification: yes	
13.	Dr.K.Thirumaran	AR7311 Building	Syllabus Coverage: 100%	a) In Part A more questions are asked
	Associate Professor Construction II	Time Concepts: Yes	for sketches, that may be avoided because out of 10 questions	
	NIT, Thiruchy	III Sem Nov/Dec 2017	Clarity : Good	6 questions are asked to draw sketches
	Branch: Architecture		Standard : Average	b) In part B marks may be divided under
	Audit Date: 31.8.18		Descriptive % : 100%	various titles

14.	Dr.K.Thirumaran Associate Professor NIT, Thiruchy Branch: Architecture Audit Date: 31.8.18	AR8010 Architectural Conservation X sem Apr/May 2018	Problem % : - QP in Format: Yes Typo / Grammatical Error verification : Yes Syllabus Coverage: 100% Time Concepts: Yes Clarity : Good Standard : High Descriptive % : 100% Problem % : - QP in Format: Yes Typo / Grammatical Error verification : Yes	 a) In Part B questions separate marks may be given specifically for sketches. b) Separate unit can be added on conservation documentation using software tools
15.	Dr.K.Thirumaran Associate Professor NIT, Thiruchy Branch: Architecture Audit Date: 31.8.18	AR7401 Building Materials II IV Sem Apr/May 2018	Syllabus Coverage: 100% Time Concepts: Yes Clarity: Good Standard: High Descriptive %: 100% Problem %: - QP in Format: Yes	Separate marks may be specified for sketches in Part B

			Typo / Grammatical Error verification: Yes	
16.	Dr.K.Thirumaran	AR7212 Building	Syllabus Coverage: 100%	In part B small theory portion question
	Associate Professor	Construction I II Sem Apr/May 2018	Time Concepts: Yes	may be added with the drawing questions
	NIT, Thiruchy		Clarity : Good	
	Branch: Architecture		Standard : High	
	Audit Date: 31.8.18		Descriptive % : 100%	
			Problem % : -	
			QP in Format: Yes	
			Typo / Grammatical Error verification: Yes	