

(An Autonomous institution affiliated to Anna University)
Pennalur, Sriperumbudur (Tk) 602117

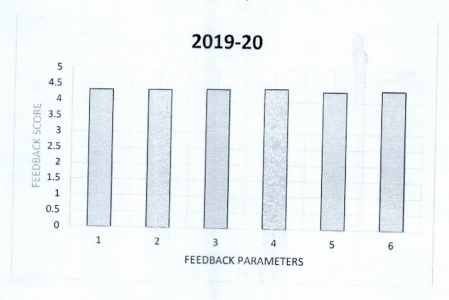
Department of Computer Science Engineering

Student Feedback Analysis AY 2019-20 (On Curriculum and Syllabus)

Feedback Parameters

- 1. Course is relevant to the current industry needs.
- 2. Fulfillment of Course Outcomes.
- 3. Course enhanced my ability to formulate, analyze and solve problems.
- 4. Course imparted sufficient technical skills which will help in placement and higher studies.
- 5. Appropriate textbooks and reference books were quoted and were available in the library.
- Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective.

Student Feedback Analysis AY 2019-20



HoD/CS

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING
SRI VENKATESWARA COLLEGE OF ENGINEERING
PENNALUR, SRIPERUMBUDUR TALUK - 602 117
TAMIL NADU, INDIA



Pennalur, Sriperumbudur (Tk) 602117

23.10.2019

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2019-20	Semester No.	7
Department	B.E Computer Science and Engineering	Batch	2016-2020
Student Name	Sundar Rajan	Regn. No	160501168
Course Code	CS16704	Course Name	Resource Management Techniques

	Course Outcomes
CO1	Students will understand and will apply the resource management techniques in various engineering fields
CO2	Students will automate and apply resource management techniques to facilitate relations among the working networks and projects
CO3	Students can schedule real time applications using queuing theory
CO4	
CO5	

Satisfactory VeryGood Excellent Good Poor S.No **Parameter** 5 3 1 4 1. Course is relevant to the current industry needs. 2. Fulfillment of Course Outcome – CO1 4 3. Fulfillment of Course Outcome – CO2 4. Fulfillment of Course Outcome – CO3 4 5. Fulfillment of Course Outcome – CO4 Fulfillment of Course Outcome – CO5 6. Course enhanced my ability to formulate, analyze and 7. 4 solveproblems Course imparted sufficient technical skills which will help 8. 4 inplacement and higher studies 9. Appropriate textbooks and reference books were quoted 4 andwere available in the library 10. Continuous Assessments (Test, Assignment, MCQ, etc) 4 arerelevant to the COs and are effective **Anyothersuggestions:**



Signature Sundar Rajan



Pennalur, Sriperumbudur (Tk) 602117

23.10.2019

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2019-2020	Semester No.	7
Department	B.E Computer Science and Engineering	Batch	2016-2020
Student Name	Sivasubramaniyan S	Regn. No	160501152
Course Code	CS16704	Course Name	Resource Management Techniques

	Course Outcomes
CO1	Students will understand and will apply the resource management techniques in various engineering fields
CO2	Students will automate and apply resource management techniques to facilitate relations among the working networks and projects
CO3	Students can schedule real time applications using queuing theory
CO4	
CO5	

Satisfactory VeryGood Excellent Good Poor S.No **Parameter** 5 3 1 5 1. Course is relevant to the current industry needs. 2. Fulfillment of Course Outcome – CO1 4 3. Fulfillment of Course Outcome – CO2 4. Fulfillment of Course Outcome – CO3 4 5. Fulfillment of Course Outcome – CO4 Fulfillment of Course Outcome – CO5 6. Course enhanced my ability to formulate, analyze and 7. 5 solveproblems Course imparted sufficient technical skills which will help 8. 5 inplacement and higher studies 9. Appropriate textbooks and reference books were quoted 5 andwere available in the library Continuous Assessments (Test, Assignment, MCQ, etc) 10. 5 arerelevant to the COs and are effective **Anyothersuggestions:**

Sivasubramaniyan Signature

Sivasubramaniyan S



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23.10.2019

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2019-2020	Semester No.	7
Department	B.E Computer Science and Engineering	Batch	2016-2020
Student Name	PRIYANKA P	Regn. No	160501114
Course Code	CS16704	Course Name	Resource Management Techniques

	Course Outcomes
CO1	Students will understand and will apply the resource management techniques in various engineering fields
CO2	Students will automate and apply resource management techniques to facilitate relations among the working networks and projects
CO3	Students can schedule real time applications using queuing theory
CO4	
CO5	

Satisfactory VeryGood Excellent Good Poor S.No **Parameter** 5 3 1 5 1. Course is relevant to the current industry needs. 2. 3 Fulfillment of Course Outcome – CO1 3. Fulfillment of Course Outcome – CO2 4. Fulfillment of Course Outcome – CO3 3 5. Fulfillment of Course Outcome – CO4 Fulfillment of Course Outcome – CO5 6. Course enhanced my ability to formulate, analyze and 7. 4 solveproblems Course imparted sufficient technical skills which will help 8. 4 inplacement and higher studies 9. Appropriate textbooks and reference books were quoted 4 andwere available in the library Continuous Assessments (Test, Assignment, MCQ, etc) 10. 4 arerelevant to the COs and are effective **Anyothersuggestions:**

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Signature PRIYANKA P



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23.10.2019

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2019-2020	Semester No.	7
Department	B.E Computer Science and Engineering	Batch	2016-2020
Student Name	Vijay kumar M	Regn. No	160501182
Course Code	CS16704	Course Name	Resource Management Techniques

	Course Outcomes
CO1	Students will understand and will apply the resource management techniques in various engineering fields
CO2	Students will automate and apply resource management techniques to facilitate relations among the working networks and projects
CO3	Students can schedule real time applications using queuing theory
CO4	
CO5	

Satisfactory VeryGood Excellent Good Poor S.No **Parameter** 5 3 1 5 1. Course is relevant to the current industry needs. 2. 3 Fulfillment of Course Outcome – CO1 3. Fulfillment of Course Outcome – CO2 4. Fulfillment of Course Outcome – CO3 3 5. Fulfillment of Course Outcome – CO4 Fulfillment of Course Outcome – CO5 6. Course enhanced my ability to formulate, analyze and 7. 4 solveproblems Course imparted sufficient technical skills which will help 8. 4 inplacement and higher studies 9. Appropriate textbooks and reference books were quoted 4 andwere available in the library Continuous Assessments (Test, Assignment, MCQ, etc) 10. 4 arerelevant to the COs and are effective **Anyothersuggestions:**

Vibr

Signature

Vijay kumar M