



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024.

www.sakthiec.edu.in Email : info@sakthiec.edu.in

Phone : 044 2634 0250

044 2634 4282

Fax : 2634 3770

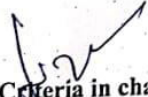
Prof. Dr. A. Kanagaraj, M.A., M.Phil., Ph.D.,
Chairman


Mrs. K. Vijayakumari, M.A., B.Ed.,
Secretary


Date : 16 MAR 2023

CERTIFICATE

This is to certify that Jaya Sakthi Engineering College evaluates the attainment of Programme Outcomes (POs), Program Specific Outcomes (PSOs) and Course Outcomes (COs) through periodic Assessment Tests and Exit Surveys.


Criteria in charge


IQAC Coordinator


Principal

PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024



Course Outcomes (Cos)

BATCH: 2018-2022

Course Code:	C313	Reg-2017				AU Subject Code:	CS8603
Course Name:	COMPILER DESIGN						
Year:	3	Sem:	6	EVEN	Course Year:	2020-2021	
<u>COURSE OBJECTIVES</u>							
S.No	Objectives						
1	To Know about the various phases of compiler.						
2	To study the various parsing techniques.						
3	To understand intermediate code generation and run-time environment.						
4	To learn to implement front-end of the compiler.						
5	To study the characteristics of peer-to-peer and distributed shared memory systems.						
<u>COURSE OUTCOMES</u>							
CO No	Upon the successful completion of the course, students will be able to						
C313.1	Analyze the different phases of compiler and design a lexical analyzer for a sample language.						
C313.2	Apply different parsing algorithms to develop the parsers for a given grammar.						
C313.3	Describe syntax-directed translation and translation of expressions.						
C313.4	Design a simple code generator and compare different algorithms.						
C313.5	Choose the various code optimization techniques.						

CO-PO & PSO matrices of courses

Course Code:	C314						AU Subject Code:						CS8603					
Course Name:	DISTRIBUTED SYSTEMS																	
Year:	3		Sem: 6				Course Year:					2020-2021				PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
C301.1	3	1	-	-	-	1	-	1	-	-	-	1	3	3	3			
C301.2	3	1	-	-	-	1	-	1	-	-	-	-	3	3	3			
C301.3	2	2	1	-	-	1	-	1	-	-	-	1	3	3	3			
C301.4	3	1	-	-	-	1	-	1	-	-	-	1	3	3	3			
C301.5	3	1	1	-	-	1	-	1	-	-	-	1	3	3	3			
AVG	2.8	1.2	1			1		1				1	3	3	3			

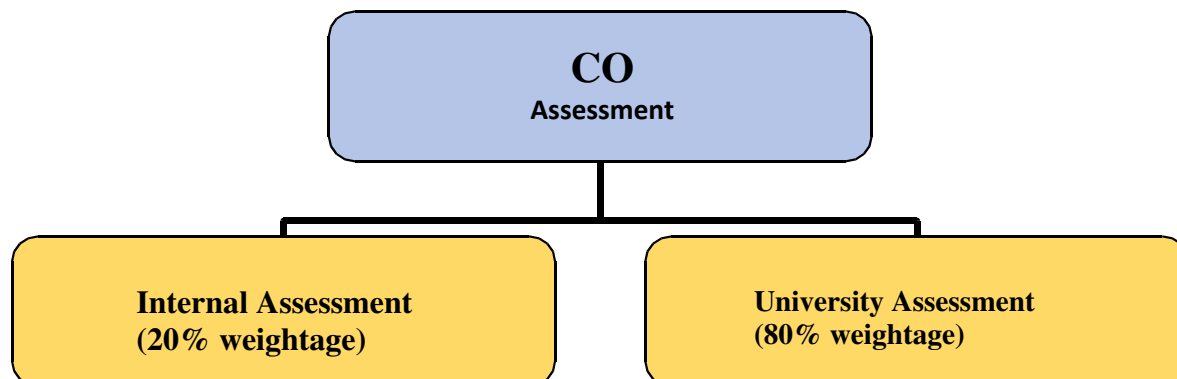
Note:

Correlation levels **1,2** or **3** as defined below:

1: Slight (Low) **2:** Moderate (Medium) **3:** Substantial (High) If there is no correlation.

Attainment of Course Outcomes

Describe the assessment processes used to gather the data upon which the evaluation of Course Outcome is based



CO Assessment Rubrics

CO Assessment Rubrics:

Course Outcome is evaluated based on the performance of students in internal assessments and in university examination of a course. The direct Assessment contributes 20% and University Assessment contributes 80% to the aggregate attainment of a CO and the same is presented above in the Fig.3.1.

	COURSE TYPE	ASSESSMENT TOOLS	MINIMUM FREQUENCY
INTERNAL	THEORY	IAT I	1 Per Semester
		IAT II	1 Per Semester
		IAT III	1 Per Semester
		Assignments	3 Per Semester
		University Exam	1 Per Semester
	PRACTICAL	Day to Day Lab	Every Day Session
		Model Lab Exam	1 Per Semester
University Lab Exam		1 Per Semester	
UNIVERSITY	THEORY	University Examination	1 Per Semester
	PRACTICAL	University Lab	1 Per Semester
INTERNAL	PROJECT	Zeroth Review	1 Per Semester
		First Review	1 Per Semester
		Second Review	1 Per Semester
		Third Review	1 Per Semester
UNIVERSITY			University Assessment VIVA VOCE EXTERNAL REVIEW

Theory:

Evaluation	Exam	Maximum Marks	Frequency	Duration
Internal	IAT I	100	Once per semester	3 Hours
	IAT II	100	Once per semester	3 Hours
	IAT III	100	Once per semester	3 Hours
	Assignment	10	3 Per Semester	-
External	University Exam	100	Once per semester	3 Hours

Internal Exams: Three Internal Assessment tests (IAT) are conducted every semester to evaluate the student performance. Each test is of 3 hours duration and is evaluated for 100 marks. Questions for these internal exams have been prepared according to Blooms Taxonomy format and two sets of question papers are prepared by the corresponding course faculty. Assessment of each question is done based on the course outcomes of the subject and the Evaluated papers are verified by a team of faculty.

IAT I: It is conducted for 100 marks with 3 hours duration. This exam covers 40% of syllabus in course outcome 1 and 2 of the corresponding subject.

IAT II: It is conducted for 100 marks with 3 hours duration. This exam covers 40% of the syllabus in course outcome 3 and 4 of the corresponding subject.

IAT III: It covers all course outcomes and it is conducted for 3 hours duration and is evaluated for 100 marks.

Assignments: It Covers all the course Outcomes and it is given to the students as Assignment I (Co1, Co2), Assignment II (Co3, Co4), Assignment III (Co5) and it is evaluated for 10 marks each.

University Examinations: The final-semester examinations are of 3-hour duration and cover the entire syllabus of the course.

Practical:

Evaluation	Mode of Evaluation	Maximum Marks
Internal	Day to Day performance	10
	Record Work	10
	Model Exam (Practical)	100
External	University Exam	100

Performance: Lab courses provide hands-on experience to the students with course concepts to explore technology used in their discipline. Every student is regular and learns the practical aspects of the lab and develops their skills to become Engineering professionals. To inculcate interaction among the students and to develop team spirit, the students are expected to carry out experiments in groups. Performance assessment is based on the ability of the student to actively

participate in the successful conduct of prescribed practical work. The student submits a record of practical work as soon as he completes the experiment.

Model lab Exam: A model lab exam of 3 hours duration is conducted to assess the ability of a student to perform a given task by integrating the knowledge gained from related theory course and regular lab sessions and cover the entire syllabus of the course.

University Examination: The end-semester practical examinations are 3 hour duration and cover the entire syllabus of the course.

Project:

S.NO	TIME	ACTIVITY
1	1 st week of 8 th semester	Formation of Project Batches and Guide Allotment
2	2 nd week of 8 th semester	Finalization of Project Title
3	3 th week of 8 th semester	Abstract Submission
4	5 th week of 8 th semester	Zeroth Review
5	6 th week of 8 th semester	First Review
6	8 th week of 8 th semester	Second Review
7	10 th week of 8 th semester	Third Review and Demonstration
8	11 th week of 8 th semester	Submission of Project report draft(Thesis)
9	As per university	Submission of main Project report(Thesis)
10	Schedule	External review/examination

Project is intended to be a challenge to intellectual and innovative abilities and to give students the opportunity to synthesize and apply the knowledge and analytical skills learnt by different disciplines. Continuous suggestions and guidance is provided by the guide to their respective students of their project group. Performance of individual student is continuously assessed and evaluated by the project guide. Members of a project group shall prepare and submit separate reports. The report shall record all aspects of the work and is evaluated by project guide.

Zeroth Review: In zeroth review the Abstract and Domain Introduction of the proposed work is evaluated.

First Review: In first review the design part of the proposed work is evaluated. The student's communication skill and depth of knowledge in designing is assessed based on presentation and response to questions asked by the review panel.

Second Review: In second review, percentage of work completed, difficulties they faced and how they tackled them are analyzed to evaluate project progress. The individual involvement in project work is assessed based on response to questions asked by the panel.

Third review and Demonstration: Final review and demonstration is conducted at the end of semester to evaluate the completeness and perfection of work done. The assessment panel,

constituted by Internal and External panel members asks questions related to various stages of the project. The effectiveness of the individual student response to these queries is assessed.

University Viva – Voce:

Viva – Voce is conducted at the end of 8th semester as a part of assessing students’ knowledge in engineering courses. An internal and an External examiner is appointed by the Anna University for conducting the viva voce examination.

Evaluation : As per the university norms, evaluation of the project is done through internal and external evaluations for 100 marks respectively. Individual student performance is evaluated in all the reviews and external examinations based contribution, presentation skills, and application and analysis abilities of the student. The technical quality of the project and its progress is enhanced by continuous monitoring of the student work by respective guides through their suggestions. The writing abilities of the students are also evaluated and updated through review/guide suggestions. The details of complete evaluation process are illustrated in the table below.

Evaluation	Review	Maximum Marks	Mode of evaluation
Internal	Zeroth	-	Abstract and Domain Introduction
	First	5	Literature Survey and Issues Finding
	Second	7.5	Work Progress and Module presentation
	Third	7.5	Demonstrate project and submit project report
External	Final (University Exam)	100	Demonstrate project, viva voce and submit final project report

Quality Assessment: The following are the initiatives taken by the department for ensuring quality of the projects

- a) The Project evaluation committee together with project guide will analyze the nature of the project and contribution of each member in the project group.
- b) The project selected could be an application oriented/product/research work.
- c) The projects are classified into different areas and their relevance to PO’s and PSO’s are identified to ensure its quality.

Record the attainment of Course Outcomes of all courses with respect to set attainment levels

Attainment Levels: The Performance of a candidate for each course is assessed for 100 marks and further converted into grade points as per guidelines of Anna University.

Table 1. Set Attainment Levels of Cos (2018-2022)

Assessment Methods	Attainment Levels	
University/Internal Assessment	Level 1	Less than 60% of Students Scoring in University Pass Percentage Marks
	Level 2	Between 61% - 69% of students scoring in university Pass Percentage Marks
	Level 3	70% and More than 70% of Students Scoring in University pass Percentage Marks

Co Attainment Calculation of a Course:

Table 2. Co Attainment for C313

C313	C313.1	C313.2	C313.3	C313.4	C313.5
IAT I	3	3			
IAT II			3	3	
IAT III	3	3	0	3	0
Assignment 1	3	3			
Assignment 2			3	3	
Assignment 3					3
Internal Attainment	3	3	2	3	1.5
External Attainment	2.4	2.4	2.4	2.4	2.4
Total attainment	2.4	2.4	2.4	2.4	2.4

Shows the sample CO attainment of (C313). Internal Assessment test1 addresses the COs C313.1, and C313.2 whereas Internal Assessment test2 addresses C313.3, C313.4 , Internal Assessment test III addresses C313.1, C313.2 , C313.3, C313.4, C313.5 and University exam covers the entire syllabus of a course and hence it is useful to measure the attainment of all COs related to a course. The total attainment is the sum of 20% of internal attainment and 80% of university attainment. In this same manner CO attainment of all courses in a program are evaluated and recorded using related assessment tools.

The Corrective actions to be followed for CO attainments are,

1. Extra Practical Classes and assignments based on basic engineering are taken.
2. More programming classes to be taught in tutorial classes.

3. More design based activities and competitions need to be taken
4. Practical example need to be given to students to develop their relating skills.
5. Software implementation is taught with the help of NPTEL video presentation.
6. Conduction of Science Fest and motivating students to prepare/built software models
7. Innovative method of teaching need to implement to involve the students especially in management based subjects.
8. Internships and industrial oriented training made frequent for understanding current affairs.
9. Repetition and revision of topics in classes to catch up with students calibre.
10. Motivating the students to attend add on certificate courses and seminars etc.

CO Attainment of all Courses:

CO attainment of all courses for the Batch 2018-22

SN _o .	COURSE CODE	CO1	CO2	CO3	CO4	CO5	AVG
FIRST SEMESTER							
1	C101	3	2.6	3	2.6	3	2.84
2	C102	3	3	3	3	3	3
3	C103	3	3	3	3	3	3
4	C104	3	3	3	3	3	3
5	C105	3	3	2	3	2	2.6
6	C106	3	3	3	-	-	3
7	C107	3	3	3	3	3	3
8	C108	3	3	3	3	3	3
SECOND SEMESTER							
9	C109	3	3	1.8	3	2.2	2.6
10	C110	2	1.2	2.4	1.6	2.4	1.92
11	C111	3	3	2.7	3	2.5	2.36
12	C112	3	3	3	-	-	3
13	C113	3	3	2.6	3	3	2.92
14	C114	3	3	2	3	1	2.4
15	C115	3	3	3	3	-	3

16	C116	3	3	3	3	3	3
THIRD SEMESTER							
17	C201	3	3	2	3	2	2.6
18	C202	3	3	2.7	3	2	2.74
19	C203	3	3	2.3	3	2	2.66
20	C204	3	3	2.7	2.5	2	2.64
21	C205	3	3	2.3	2.5	2.5	2.66
22	C206	3	3	3	3	3	3
23	C207	3	3	3	3	3	3
24	C208	3	3	3	3	3	3
25	C209	3	3	3	3	3	3
FOURTH SEMESTER							
26	C210	3	2	3	3	3	2.8
27	C211	3	3	3	3	3	3
28	C212	3	2.5	3	3	3	2.9
29	C213	3	3	3	3	3	3
30	C214	3	3	3	3	3	3
31	C215	3	3	3	3	3	3
32	C216	3	3	3	3	3	3
33	C217	3	3	3	3	3	3
34	C218	3	3	3	3	3	3
FIFTH SEMESTER							
35	C301	3.0	3.0	2.3	2.7	1.5	2.5
36	C302	3.0	3.0	2.3	3.0	1.5	2.6
37	C303	3.0	3.0	2.0	2.7	1.5	2.4
38	C304	3.0	3.0	2.3	3.0	1.5	2.6
39	C305	2.7	3.0	2.0	3.0	1.5	2.4
40	C306	3.0	3.0	2.3	1.0	1.5	2.2
41	C307	3.0	3.0	3.0	3.0	3.0	3.0
42	C308	3.0	3.0	3.0	3.0	3.0	3.0

43	C309	3.0	3.0	3.0	3.0	3.0	3.0
SIXTH SEMESTER							
44	C310	3	3	2	3	1.5	2.5
45	C311	3	3	2	3	1.5	2.5
46	C312	3	3	2	3	2	2.6
47	C313	3	3	2	3	1.5	2.5
48	C314	3	3	3	3	2.5	2.9
49	C315	3	3	2	3	2	2.6
50	C316	3	3	3	3	3	3
51	C317	3	3	3	3	3	3
52	C318	3	3	3	3	3	3
53	C319	3	3	3	3	3	3
SEVENTH SEMESTER							
54	C401	2.7	3.0	2.7	3.0	2.5	2.8
55	C402	2.7	3.0	1.3	3.0	2.5	2.5
56	C403	2.3	3.0	2.0	3.0	2.5	2.6
57	C404	2.7	3.0	2.0	3.0	2.5	2.6
58	C405	2.7	3.0	2.3	3.0	2.5	2.7
59	C406	2.7	3.0	2.3	3.0	2.5	2.7
60	C407	3	3	3	3	3	3
61	C408	3	3	3	3	3	3
EIGHTH SEMESTER							
62	C409	3	3	2	3	1.5	2.5
63	C410	3.0	3.0	2.7	3.0	2.0	2.7
64	C411	3	3	3	3	3	3

Describe the assessment tools and processes used for measuring the attainment of each of the program Outcomes and Program Specific Outcomes

PO and PSO Assessment Rubrics

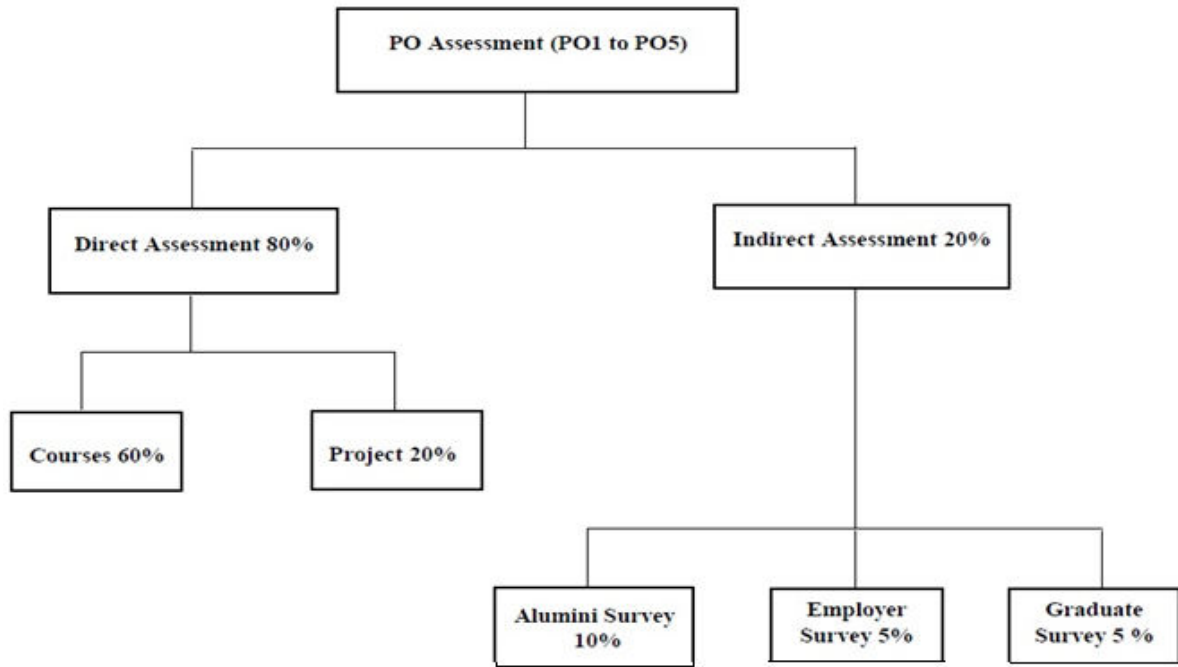
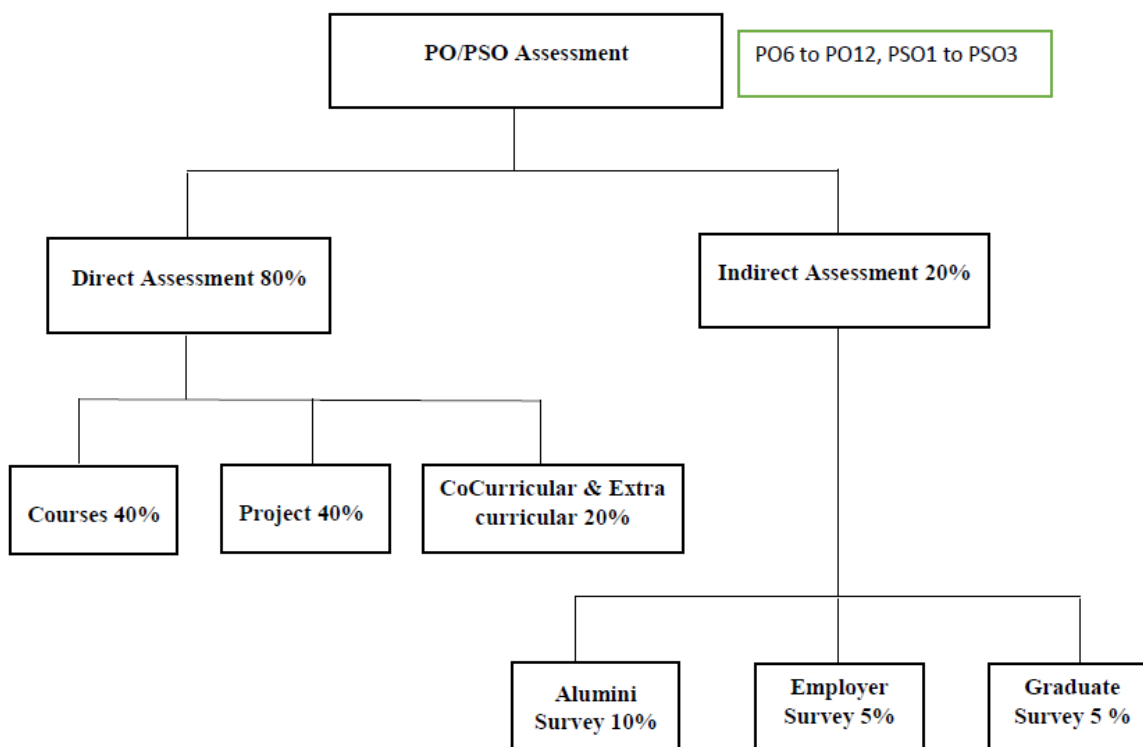


Fig. Assessment tools and processes for PO1 to PO5

PO assessment for PO1 to PO5 is done by giving 80% weightage to direct assessment and 20% weightage to indirect assessment. Direct assessment is based on COURSES and PROJECT attainment where 60% weightage is given to attainment through Courses and 20% weightage is given to attainment through Projects. Indirect assessment is done through program graduate survey, alumni survey and employer survey where program graduate survey and employer survey are given a weightage of 5% each and alumni survey is given a weightage of 10%.



PO/PSO assessment for PO6 to PO12, PSO1 and PSO2 is done by giving 80% weightage to direct assessment and 20% weightage to indirect assessment. Direct assessment is based on COURSES, PROJECT and CO-Curricular & Extra CO-Curricular attainment where 40% weightage is given to attainment through Courses, 20% weightage is given to attainment through Projects and 20% weightage is given to attainment through co-curricular & extra co-curricular activities. Indirect assessment is done through program graduate survey, alumni survey and employer survey where program graduate survey and employer survey are given a weightage of 5% each and alumni survey is given a weightage of 10%.

(ii) PO and PSO Assessment Tools: The various direct and indirect assessment tools used to evaluate POs & PSOs and the frequency with which the assessment processes are carried out are listed in Table

PO,PSO,ASSESSMENT TOOLS AND PROCESS				
		COURSE TYPE	ASSESSMENT TOOLS	MINIMUM FREQUENCY
DIRECT(80% WEIGHTAGE)	CO ASSESSMENT	THEORY	IAT- 1	Once Per Semester
			IAT-2	Once Per Semester
			IAT -3	Once Per Semester
			Assignments	Three Per Semester
			University Exam	Once Per Semester
		PRACTICAL	Model Lab Exam	Once Per Semester
			University Lab Exam	Once Per Semester
		PROJECT	Zeroth Review	Once Per Semester
			First Review	Once Per Semester
			Second Review	Once Per Semester

			Third Review	Once Per Semester
		VIVA VOCE	University Assessment	Once Per Semester
Direct Assessment	Co-Curricular and Extra Curricular Activities			
INDIRECT ASSESSMENT	SURVEYS	Alumini survey		Once Per year
		Graduate Survey		Once Per year
		Employer Survey		Once Per Year

Graduate Survey Form



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GRADUATE SURVEY FORM

Name of the Student:

Sem/Year:

Date:

Rate the following based on program of your studies (3: Excellent, 2: Good, 1: Fair)			
1	Technical knowledge acquired through the program. (PO1)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
2	Analyzing a general problem in your domain of engineering. (PO2)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
3	Design & develop subsystems and systems in your domain. (PO3)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
4	Solving complex engineering problems in your domain. (PO4)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
5	Usage of modern tools and technologies relevant to your engineering domain. (PO5)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
6	Arrive right solutions for social context in your domain. (PO6)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
7	Practice domain engineering in compliance with environmental standards. (PO7)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
8	Following ethical code of conduct for professional transactions and responsibility towards	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

9	Ability to work in group to solve problems in your domain.(PO9)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Able to communicate effectively. (PO10)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Work effectively in project as a member in a team and leader. (PO11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12.	Attitude to learn throughout your life. (PO12)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Ability to exhibit design and programming skills.(PSO1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Provide elegant solutions to complex problems(PSO2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Work with various Engineering field as a team to design, build and develop application.(PSO3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

STUDENT'S SIGNATURE,



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GRADUATE SURVEY FORM

Name of the Student: JAYASREE-V Sem/Year: 07/IV

Date: 23-09-2021

Rate the following based on program of your studies (3: Excellent, 2: Good, 1: Fair)		
1	Technical knowledge acquired through the program. (PO1)	<input checked="" type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1
2	Analyzing a general problem in your domain of engineering. (PO2)	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1
3	Design & develop subsystems and systems in your domain. (PO3)	<input checked="" type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1
4	Solving complex engineering problems in your domain. (PO4)	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1
5	Usage of modern tools and technologies relevant to your engineering domain. (PO5)	<input checked="" type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1
6	Arrive right solutions for social context in your domain. (PO6)	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1
7	Practice domain engineering in compliance with environmental standards. (PO7)	<input type="checkbox"/> 3 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1
8	Following ethical code of conduct for professional transactions and responsibility towards	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1

9	Ability to work in group to solve problems in your domain.(PO9)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Able to communicate effectively. (PO10)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	Work effectively in project as a member in a team and leader. (PO11)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12.	Attitude to learn throughout your life. (PO12)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13	Ability to exhibit design and programming skills.(PSO1)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Provide elegant solutions to complex problems(PSO2)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	Work with various Engineering field as a team to design, build and develop application.(PSO3)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Jayaram
 STUDENT'S SIGNATURE,



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GRADUATE SURVEY FORM

Name of the Student: NARESH N Sem/Year: 07 / IV

Date: 23-09-2021

Rate the following based on program of your studies (3: Excellent, 2: Good, 1: Fair)			
1	Technical knowledge acquired through the program. (PO1)		
	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
2	Analyzing a general problem in your domain of engineering. (PO2)		
	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
3	Design & develop subsystems and systems in your domain. (PO3)		
	<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
4	Solving complex engineering problems in your domain. (PO4)		
	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
5	Usage of modern tools and technologies relevant to your engineering domain. (PO5)		
	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
6	Arrive right solutions for social context in your domain. (PO6)		
	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
7	Practice domain engineering in compliance with environmental standards. (PO7)		
	<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
8	Following ethical code of conduct for professional transactions and responsibility towards		
	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1

9	Ability to work in group to solve problems in your domain.(PO9)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
10	Able to communicate effectively. (PO10)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
11	Work effectively in project as a member in a team and leader. (PO11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
12.	Attitude to learn throughout your life. (PO12)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
13	Ability to exhibit design and programming skills.(PSO1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
14	Provide elegant solutions to complex problems(PSO2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
15	Work with various Engineering field as a team to design, build and develop application.(PSO3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1

Nanesh
STUDENT'S SIGNATURE,

Graduate Survey form (Indirect Assessment)

Alumini Survey:

The attainment of PO and PSO is evaluated by feedback collected from Alumini students every year which is valuated for 5 marks out of 100.



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thirunindravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Graduate Survey form (Indirect Assessment)

Name of the student:

Reg.No.:

Alumini Survey:

The attainment of PO and PSO is evaluated by feedback collected from Alumini students every year which is valuated for 5 marks out of 100.

ALUMINI SURVEY

Name of the Alumini:

Date:

1	Your professional expertise support to our students. (PEO1)
	1. High (3)
	2. Moderate (2)
	3. Low (1)
2	What is your Present carrier position? (PEO2)
	I am employed right now (3)
	I am an entrepreneur and own a business (3)
	I am studying / completed my higher education (3)
	I am looking for better carrier (1)
	Please give employment/entrepreneurship details. *
	Please indicate your higher education details. *
3	Are you able to continue updating your knowledge & Skills? (PEO3)
	Yes, I am able to continuously update (3)
	I try to update, but feel difficult (2)
	I am unable to update (1)
Rate the following in your profession/ higher education (3: Excellent, 2: Good, 1: Fair)	
1	Ability to apply knowledge to carry out tasks. (PO1)

		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
2	Ability to analysis complex operational problems. (PO2)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
3	Ability to design & develop subsystems and systems in your domain. (PO3)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
4	Ability to solve complex engineering problems. (PO4)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
5	Ability to use techniques/ modern tools/ technologies relevant to your domain. (PO5)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
6	Ability to arrive right solutions for problems of social context. (PO6)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
7	Ability to practice domain engineering in compliance with environmental standards.			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
8	Ability to understand and follow ethical practices and social responsibilities. (PO8)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
9	Achieve personal excellence and ability to work in group. (PO9)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
10	Ability to communicate effectively. (PO10)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
11	Ability to work effectively to manage the assigned task. (PO11)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
12.	Ability to learn continuously. (PO12)			
		<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>

13.	Ability to exhibit design and programming skills.(PSO1)		
	3	2	1
14.	Ability to Provide elegant solutions to complex problems(PSO2)		
	3	2	1
15.	Ability to Work with various Engineering field as a team to design, build and develop application.(PSO3)		
	3	2	1

Signature of the Alumni



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Graduate Survey form (Indirect Assessment)

Name of the student: JANANI .R.

Reg.No.: 112016104009

Alumini Survey:

The attainment of PO and PSO is evaluated by feedback collected from Alumini students every year which is valued for 5 marks out of 100.

ALUMINI SURVEY

Name of the Alumini: JANANI .R

Date: 16/08/2021

1	Your professional expertise support to our students. (PEO1)
	1. High (3)
<input checked="" type="checkbox"/>	2. Moderate (2)
	3. Low (1)
2	What is your Present carrier position? (PEO2)
	I am employed right now (3)
<input checked="" type="checkbox"/>	I am an entrepreneur and own a business (3)
	I am studying / completed my higher education (3)
	I am looking for better carrier (1)
	Please give employment/entrepreneurship details. *
	Please indicate your higher education details. *
3	Are you able to continue updating your knowledge & Skills? (PEO3)
	Yes, I am able to continuously update (3)
	I try to update, but feel difficult (2)
<input checked="" type="checkbox"/>	I am unable to update (1)
Rate the following in your profession/ higher education (3: Excellent, 2: Good, 1: Fair)	
1	Ability to apply knowledge to carry out tasks. (PO1)

		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
2	Ability to analysis complex operational problems. (PO2)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
3	Ability to design & develop subsystems and systems in your domain. (PO3)			
		<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
4	Ability to solve complex engineering problems. (PO4)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
5	Ability to use techniques/ modern tools/ technologies relevant to your domain. (PO5)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
6	Ability to arrive right solutions for problems of social context. (PO6)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
7	Ability to practice domain engineering in compliance with environmental standards.			
		<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
8	Ability to understand and follow ethical practices and social responsibilities. (PO8)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
9	Achieve personal excellence and ability to work in group. (PO9)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
10	Ability to communicate effectively. (PO10)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
11	Ability to work effectively to manage the assigned task. (PO11)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
12.	Ability to learn continuously. (PO12)			
		<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1

13.	Ability to exhibit design and programming skills.(PSO1)	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
14.	Ability to Provide elegant solutions to complex problems(PSO2)	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
15.	Ability to Work with various Engineering field as a team to design, build and develop application.(PSO3)	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1

P. Janani
Signature of the Alumni



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Graduate Survey form (Indirect Assessment)

Name of the student:

Sathya Das . S

Reg.No.: 112018104011

Alumini Survey:

The attainment of PO and PSO is evaluated by feedback collected from Alumini students every year which is valued for 5 marks out of 100.

ALUMINI SURVEY

Name of the Alumini:

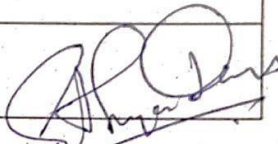
Sathya Das . S.

Date: 16/08/2021

1	Your professional expertise support to our students. (PEO1)
<input checked="" type="checkbox"/>	1. High (3)
<input type="checkbox"/>	2. Moderate (2)
<input type="checkbox"/>	3. Low (1)
2	What is your Present carrier position? (PEO2)
<input type="checkbox"/>	I am employed right now (3)
<input type="checkbox"/>	I am an entrepreneur and own a business (3)
<input checked="" type="checkbox"/>	I am studying / completed my higher education (3)
<input type="checkbox"/>	I am looking for better carrier (1)
	Please give employment/entrepreneurship details. *
	Please indicate your higher education details. *
3	Are you able to continue updating your knowledge & Skills? (PEO3)
<input checked="" type="checkbox"/>	Yes, I am able to continuously update (3)
<input type="checkbox"/>	I try to update, but feel difficult (2)
<input type="checkbox"/>	I am unable to update (1)
Rate the following in your profession/ higher education (3: Excellent, 2: Good, 1: Fair)	
1	Ability to apply knowledge to carry out tasks. (PO1)

		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
2	Ability to analysis complex operational problems. (PO2)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
3	Ability to design & develop subsystems and systems in your domain. (PO3)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
4	Ability to solve complex engineering problems. (PO4)			
		<input checked="" type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
5	Ability to use techniques/ modern tools/ technologies relevant to your domain. (PO5)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
6	Ability to arrive right solutions for problems of social context. (PO6)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
7	Ability to practice domain engineering in compliance with environmental standards.			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
8	Ability to understand and follow ethical practices and social responsibilities. (PO8)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
9	Achieve personal excellence and ability to work in group. (PO9)			
		<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
10	Ability to communicate effectively. (PO10)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
11	Ability to work effectively to manage the assigned task. (PO11)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
12.	Ability to learn continuously. (PO12)			
		<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1

13.	Ability to exhibit design and programming skills.(PSO1)		
	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
14.	Ability to Provide elegant solutions to complex problems(PSO2)		
	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
15.	Ability to Work with various Engineering field as a team to design, build and develop application.(PSO3)		
	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1


Signature of the Alumi

Employer Survey Form

Employer Survey:

The attainment of PO and PSO is evaluated by feedback collected from Employers who have recruited our students which is valued for 10 marks out of 100.



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GRADUATE SURVEY FORM

Name of the Student:

Sem/Year:

Date:

Rate the following based on program of your studies (3: Excellent, 2: Good, 1: Fair)			
1	Technical knowledge acquired through the program. (PO1)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
2	Analyzing a general problem in your domain of engineering. (PO2)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
3	Design & develop subsystems and systems in your domain. (PO3)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
4	Solving complex engineering problems in your domain. (PO4)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
5	Usage of modern tools and technologies relevant to your engineering domain. (PO5)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
6	Arrive right solutions for social context in your domain. (PO6)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
7	Practice domain engineering in compliance with environmental standards. (PO7)		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
8	Following ethical code of conduct for professional transactions and responsibility towards		
	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>

9	Ability to work in group to solve problems in your domain.(PO9)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
10	Able to communicate effectively. (PO10)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
11	Work effectively in project as a member in a team and leader. (PO11)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
12	Attitude to learn throughout your life. (PO12)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
13	Ability to exhibit design and programming skills.(PSO1)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
14	Provide elegant solutions to complex problems(PSO2)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
15	Work with various Engineering field as a team to design, build and develop application.(PSO3)	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>

STUDENT'S SIGNATURE,



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024
www.sakthiec.edu.in email : info@sakthiec.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GRADUATE SURVEY FORM

Name of the Student: JAYASREE.V Sem/Year: 07/IV

Date: 23-09-2021

Rate the following based on program of your studies (3: Excellent, 2: Good, 1: Fair)		
1	Technical knowledge acquired through the program. (PO1)	<input checked="" type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1
2	Analyzing a general problem in your domain of engineering. (PO2)	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1
3	Design & develop subsystems and systems in your domain. (PO3)	<input checked="" type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1
4	Solving complex engineering problems in your domain. (PO4)	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1
5	Usage of modern tools and technologies relevant to your engineering domain. (PO5)	<input checked="" type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1
6	Arrive right solutions for social context in your domain. (PO6)	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1
7	Practice domain engineering in compliance with environmental standards. (PO7)	<input type="checkbox"/> 3 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1
8	Following ethical code of conduct for professional transactions and responsibility towards	<input type="checkbox"/> 3 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 1

9	Ability to work in group to solve problems in your domain.(PO9)	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
10	Able to communicate effectively. (PO10)	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
11	Work effectively in project as a member in a team and leader. (PO11)	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
12.	Attitude to learn throughout your life. (PO12)	<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1
13	Ability to exhibit design and programming skills.(PSO1)	<input checked="" type="checkbox"/> 3	<input type="checkbox"/> 2	<input type="checkbox"/> 1
14	Provide elegant solutions to complex problems(PSO2)	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 1
15	Work with various Engineering field as a team to design, build and develop application.(PSO3)	<input type="checkbox"/> 3	<input type="checkbox"/> 2	<input checked="" type="checkbox"/> 1

Jayaram
 STUDENT'S SIGNATURE,

Impact Analysis

Students get benefited in improving their skill set by availing the activities carried out in the department.

These Activities are planned based on the above Surveys and can be implemented effectively.

3.3.2. Results of evaluation of each PO & PSO (40)

BATCH 2018-2022

S.No.	Assessment	Courses /Activities Contributing to PO	PO 1	PO 2	PO 3	PO 4	PO 5
1	D	Courses	2.45	2.02	1.98	1.47	1.54
2	D	Project	3	3	3	3	3
3	D	Co-Curricular	3	3	3	3	3
4	ID	Graduate Survey	2.7	2.8	2.8	2.7	2.8
5	ID	Alumni Survey	2.67	2.58	2.64	2.67	2.58
6	ID	Employer Survey	3	3	3	3	3

S. No.	Assessment	Courses /Activities Contributing to PO	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
1	D	Courses	1.48	1.28	1.53	1.72	1.55	1.19	1.93	2.31	1.90	2.01
2	D	Project	3	3	3	3	3	3	3	3	3	3
3	D	Co-Curricular	3	3	3	3	3	3	3	3	3	3
4	ID	Graduate Survey	2.8	2.8	2.8	2.8	2.8	2.9	2.9	2.9	2.8	2.9
5	ID	Alumni Survey	2.70	2.55	2.67	2.58	2.70	2.61	2.70	2.67	2.64	2.64
6	ID	Employer Survey	2.6	2.8	2.7	2.8	2.8	2.9	2.9	2.9	2.8	2.5

PO (1-5) Attainment:

S. No	Assessment	Courses /Activities Contributing to PO	Assessment Weightage	PO 1	PO 2	PO 3	PO 4	PO 5
1	D	Courses	60%	0.98	0.81	0.79	0.59	0.62
2	D	Project/	20%	0.6	0.6	0.6	0.6	0.6
4	ID	Graduate Survey	5%	0.15	0.15	0.15	0.15	0.15
5	ID	Alumni Survey	10%	0.27	0.28	0.28	0.27	0.28
6	D	Co-Curricular	5%	0.15	0.15	0.15	0.15	0.15
Overall PO Attainment (On a scale of 3)				2.64	2.39	2.37	2.05	2.1

PO (6-12) / PSO (1-2) Attainment:

S.No.	Assessment	Courses /Activities Contributing to PO	Assessment Weightage	PO 6	PO 7	PO 8	PO9	PO 10	IPO11	PO 12	PS O 1	PS O 2	PSO 3
1	D	Courses	40%	0.59	0.51	0.61	0.69	0.62	0.48	0.77	0.92	0.76	0.80
2	D	Project	20%	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
3	D	Co-Curricular	20%	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
4	ID	Graduate Survey	5%	0.15	0.15	0.15	0.15	0.155	0.15	0.155	0.15	0.15	0.15
5	ID	Alumni Survey	10%	0.28	0.28	0.28	0.28	0.288	0.29	0.299	0.29	0.28	0.29
6	ID	Employer Survey	5%	0.14	0.13	0.13	0.13	0.144	0.13	0.144	0.13	0.13	0.13
Overall PO Attainment (On a scale of 3)				2.36	2.27	2.37	2.45	2.39	2.25	2.55	2.69	2.52	2.57

Final PO Attainment:

P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	P O 11	PS O1	PS O2	PS O3
2.64	2.39	2.37	2.05	2.1	2.36	2.27	2.37	2.45	2.39	2.25	2.55	2.69	2.57

BATCH 2017-2021

S.No.	Assessment	Courses /Activities Contributing to PO	PO 1	PO 2	PO 3	PO 4	PO 5
1	D	Courses	2.55	2.12	2.14	1.84	1.76
2	D	Project	3	3	3	3	3
3	D	Co-Curricular	3	3	3	3	3
4	ID	Graduate Survey	2.80	2.72	2.77	2.65	2.79
5	ID	Alumni Survey	2.54	2.15	2.44	2.63	2.63
6	ID	Employer Survey	3	3	3	3	3

S. No.	Assessment	Courses /Activities Contributing to PO	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
1	D	Courses	2.09	2.19	2.05	2.07	2.04	2.25	2.01	2.37	1.88	2.00
2	D	Project	3	3	3	3	3	3	3	3	3	3
3	D	Co-Curricular	3	3	3	3	3	3	3	3	3	3
4	ID	Graduate Survey	2.75	2.77	2.70	2.79	2.75	2.78	2.75	2.74	2.80	2.80
5	ID	Alumni Survey	2.65	2.54	2.52	2.46	2.65	2.56	2.69	2.69	2.69	2.63
6	ID	Employer Survey	2.6	2.8	2.7	2.8	2.8	2.9	2.9	2.9	2.8	2.5

PO (1-5) Attainment:

S. No	Assessment	Courses /Activities Contributing to PO	Assessment Weightage	PO 1	PO 2	PO 3	PO 4	PO 5
1	D	Courses	60%	1.5 3	1.2 7	1.2 8	1.1 0	1.0 6
2	D	Project/	20%	0.6	0.6	0.6	0.6	0.6
4	ID	Graduate Survey	5%	0.1 4	0.1 4	0.1 4	0.1 3	0.1 4
5	ID	Alumni Survey	10%	0.2 5	0.2 2	0.2 4	0.2 6	0.2 6
6	D	Co-Curricular	5%	0.1 5	0.1 5	0.1 5	0.1 5	0.1 5
Overall PO Attainment (On a scale of 3)				2.6 7	2.3 8	2.4 1	2.2 4	2.2 1

PO (6-12) / PSO (1-2) Attainment:

S.No.	Assessment	Courses /Activities Contributing to PO	Assessment Weightage	PO 6	PO 7	PO 8	PO9	PO 10	IPO11	PO 12	PS O 1	PS O 2	PSO 3
1	D	Courses	40%	0.59	0.51	0.61	0.69	0.62	0.48	0.77	0.92	0.76	0.80
2	D	Project	20%	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
3	D	Co-Curricular	20%	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
4	ID	Graduate Survey	5%	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14
5	ID	Alumni Survey	10%	0.27	0.25	0.25	0.25	0.27	0.26	0.27	0.27	0.27	0.26
6	ID	Employer Survey	5%	0.14	0.13	0.13	0.13	0.14	0.13	0.14	0.13	0.13	0.13
Overall PO Attainment (On a scale of 3)				2.34	2.23	2.33	2.41	2.37	2.21	2.52	2.66	2.5	2.53

Final PO Attainment:

P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	P O 11	PS O1	PS O2	PS O3
2.67	2.38	2.41	2.24	2.21	2.34	2.23	2.33	2.41	2.37	2.21	2.52	2.66	2.53



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024.

www.sakthiec.edu.in Email : info@sakthiec.edu.in

Phone : 044 2634 0250

044 2634 4282

Fax : 2634 3770

Prof. Dr. A. Kanagaraj, M.A., M.Phil., Ph.D.,
Chairman

Mrs. K. Vijayakumari, M.A., B.Ed.,
Secretary

Date **11 7 MAR 2023**

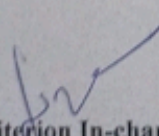
CERTIFICATE

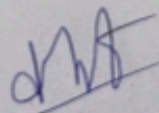
This is certifying that the average pass percentage of students in Jaya Sakthi Engineering College during the last five years is 77.4%.

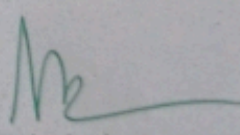
ACADEMIC YEAR	2021-2022	2020-2021	2019-2020	2018-2019	2017-2018	TOTAL
Number of Students Appeared	19	29	58	105	140	351
Number of Students Appeared	18	29	58	62	105	272
Pass Percentage	94.7%	100%	100%	59%	75%	77.4%

Evidence Attached:

1. Degree Completion list by Anna University


Criterion In-charge


IQAC Coordinator


Principal

PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024





ANNA UNIVERSITY :: CHENNAI 25
OFFICE OF THE CONTROLLER OF EXAMINATIONS
DETAILS OF DEGREE CERTIFICATES - UG/PG
40 TH CONVOCATION 2019 (DECEMBER 2019)

1120 JAYA SAKTHI ENGINEERING COLLEGE

114 B.E. MECHANICAL ENGINEERING

SL.No.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL.NO	Photo
66	112015114048	VIJAYA KUMAR P	6.84	FT	FC	APR 2019	708109	
67	112015114050	YASHWANTH R	7.24	FT	FC	APR 2019	708110	
68	112015114051	YESHWANTHKUMAR V M	7.42	FT	FC	APR 2019	708111	

205 B.Tech. INFORMATION TECHNOLOGY

SL.No.	REGISTER.NO.	STUDENT-NAME	CGPA	MODE	CLASS	MONTH	SL.NO	Photo
69	112012205008	IRINE MATILDA J	6.28	FT	SC	APR 2019	708112	
70	112012205012	MOHANLAL M	6.68	FT	SC	APR 2019	708113	

CONTROLLER OF EXAMINATIONS



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024



ANNA UNIVERSITY :: CHENNAI 25
OFFICE OF THE CONTROLLER OF EXAMINATIONS
DETAILS OF DEGREE CERTIFICATES - UG/PG
40 TH CONVOCATION 2019 (DECEMBER 2019)

1120 JAYA SAKTHI ENGINEERING COLLEGE

114 B.E. MECHANICAL ENGINEERING

Sl.No.	REGISTER NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL NO	Photo
49	112015114014	GORIPARTI SAI KUMAR	6.85	FT	FC	APR 2019	708092	
50	112015114016	HARIKARAN P	6.97	FT	FC	APR 2019	708093	
51	112015114018	JAYASANJIVEE D	6.54	FT	FC	APR 2019	708094	
52	112015114020	MAKESH S	6.99	FT	FC	APR 2019	708095	
53	112015114023	MOHAN KRISHNA S	7.09	FT	FC	APR 2019	708096	
54	112015114024	NISHANTH V	8.16	FT	FC	APR 2019	708097	
55	112015114026	PAVITHRAN J	6.43	FT	SC	APR 2019	708098	
56	112015114027	PRADEEPKUMAR N	7	FT	FC	APR 2019	708099	
57	112015114031	PUGALENDHI A	6.81	FT	FC	APR 2019	708100	
58	112015114036	SANTHOSH S	6.59	FT	FC	APR 2019	708101	
59	112015114037	SARAVANAN P	7.98	FT	FC	APR 2019	708102	
60	112015114039	SATHYASEELAN R	7.35	FT	FC	APR 2019	821602	
61	112015114040	SRIJU S	7.44	FT	FC	APR 2019	708104	
62	112015114042	SURYA K	7.05	FT	FC	APR 2019	708105	
63	112015114043	SURYA KUMAR P	7.29	FT	FC	APR 2019	708106	
64	112015114044	TAMIL SILVAN S	6.82	FT	FC	APR 2019	708107	
65	112015114047		6.99	FT	FC	APR 2019	708108	



M2

PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Near, Near Ayadi,
Thiruninravur, Chennai-602024

FWD - First Class with Distinction

SC - Second Class



ANNA UNIVERSITY :: CHENNAI 25
OFFICE OF THE CONTROLLER OF EXAMINATIONS
DETAILS OF DEGREE CERTIFICATES - UG/PG
40 TH CONVOCATION 2019 (DECEMBER 2019)

1120 JAYA SAKTHI ENGINEERING COLLEGE

106 B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

Sl.No.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL.NO	Photo
33	112015106012	ROSHINI S	6.61	FT	FC	APR 2019	708076	
34	112015106013	SANGAVIA	6.39	FT	SC	APR 2019	708077	
35	112015106014	SHALINI M	7.68	FT	FC	APR 2019	708078	
36	112015106015	SHARMEELA V	7.41	FT	FC	APR 2019	708079	
37	112015106016	SIVASANKARI K	7.29	FT	FC	APR 2019	708080	
38	112015106017	SUJITHA S	6.74	FT	FC	APR 2019	708081	

114 B.E. MECHANICAL ENGINEERING

Sl.No.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL.NO	Photo
39	112014114305	VIJAY S	6.56	FT	FC	APR 2019	708082	
40	112015114001	ABDULNAVAZ A R	7.31	FT	FC	APR 2019	708083	
41	112015114003	ANTONYMARIYAJOSEPH R	6.81	FT	FC	APR 2019	708084	
42	112015114004	ARAVINDAN M	7.45	FT	FC	APR 2019	708085	
43	112015114005	ARAVIND KUMAR B M	6.88	FT	FC	APR 2019	708086	
44	112015114006	ARUN KUMAR J	8.18	FT	FC	APR 2019	708087	
45	112015114008	BALAMURUGAN V	7.53	FT	FC	APR 2019	708088	
46	112015114009	BALASUBRAMANI K	7.56	FT	FC	APR 2019	708089	
47	112015114012	DEVSI SHAN R B	6.35	FT	SC	APR 2019	708090	
48	112015114013	GANESH S	7.77	FT	FC	APR 2019	708091	

PRINCIPAL

JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, P. O. P. S. Ayadhi,
Thirunilivayur, Chennai-602025

FWD - First Class with Distinction

Friday, December 20, 2019

SC - Second Class



ANNA UNIVERSITY :: CHENNAI 25
OFFICE OF THE CONTROLLER OF EXAMINATIONS
DETAILS OF DEGREE CERTIFICATES - UG/PG
40 TH CONVOCATION 2019 (DECEMBER 2019)

1120 JAYA SAKTHI ENGINEERING COLLEGE

104 B.E. COMPUTER SCIENCE AND ENGINEERING

SLNo.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL NO
17	112015104010	KARTHIK V	6.31	FT	SC	APR 2019	708060
18	112015104011	KEERTHANA A	7.01	FT	FC	APR 2019	708061
19	112015104015	PRIYANKA T	6.86	FT	FC	APR 2019	708062
20	112015104019	TAMILARASI P	6.63	FT	FC	APR 2019	708063
21	112015104301	AMULU S	6.98	FT	FC	APR 2019	708064
22	112015104303	RAMYA S	7.53	FT	FC	APR 2019	708065
23	112015104304	ROHINI S	7.21	FT	FC	APR 2019	708066
24	112015104501	GIRIPRIYA R	6.67	FT	SC	APR 2019	708067

106 B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

SLNo.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL NO
25	112014106008	MIDHUN LAL K P	6.24	FT	SC	APR 2019	708068
26	112015106001	AVINASH S	6.57	FT	FC	APR 2019	708069
27	112015106003	BHAVAN S	6.88	FT	FC	APR 2019	708070
28	112015106004	GRAYLIN SHILPA J	7.29	FT	FC	APR 2019	708071
29	112015106005	HARINI R	6.99	FT	FC	APR 2019	708072
30	112015106008	JEEVITHA M	6.43	FT	SC	APR 2019	708073
31	112015106009	MOHAN J	6.12	FT	SC	APR 2019	708074
32	112015106010		7.83	FT	FC	APR 2019	708075



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi

FWD - First Class with Distinction

CG - First Class

SC - Second Class



ANNA UNIVERSITY :: CHENNAI 25
OFFICE OF THE CONTROLLER OF EXAMINATIONS
DETAILS OF DEGREE CERTIFICATES - UG/PG
40 TH CONVOCATION 2019 (DECEMBER 2019)

1120 JAYA SAKTHI ENGINEERING COLLEGE

103 B.E. CIVIL ENGINEERING

SL.No.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL.NO	Photo
1	112012103025	MANIKANDAN K	5.96	FT	SC	APR 2019	708044	
2	112014103030	PAVITHRA K	6.51	FT	FC	APR 2019	708045	
3	112014103033	PREMKUMAR P	6.3	FT	SC	APR 2019	708046	
4	112014103042	SRI KANDAN S	5.91	FT	SC	APR 2019	708047	
5	112015103005	KALAIYARASAN S	6.64	FT	FC	APR 2019	708048	
6	112015103006	LIVINGSTONE D EMMANUEL	6.88	FT	FC	APR 2019	708049	
7	112015103009	NADAR T GANESH	6.77	FT	FC	APR 2019	708050	
8	112015103011	PRAVEEN KUMAR M	6.63	FT	FC	APR 2019	708051	
9	112015103013	RESHMA G	6.97	FT	FC	APR 2019	708052	
10	112015103015	SOWMIYA S	7.05	FT	FC	APR 2019	708053	
11	112015103301	UMAMAGESHWARI V	7.41	FT	FC	APR 2019	708054	

104 B.E. COMPUTER SCIENCE AND ENGINEERING

SL.No.	REGISTER.NO.	STUDENT NAME	CGPA	MODE	CLASS	MONTH	SL.NO	Photo
12	112015104002	ARCHANA K	6.84	FT	FC	APR 2019	708055	
13	112015104003	ARUN KUMAR A	7.05	FT	FC	APR 2019	708056	
14	112015104004	BHAVANA R	6.88	FT	FC	APR 2019	708057	
15	112015104006	DIHAKANI S	7.07	FT	FC	APR 2019	708058	
16	112015104007	DIVYA K	7.31	FT	FC	APR 2019	708059	



PRINCIPAL

FWD - First Class with Distinction
Friday, December 20, 2019

FC - First Class
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

Phone : 044 2634 0250

044 2634 4282

Fax : 2634 3770



Jaya Sakthi Engineering College

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

St. Mary's Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024.

www.sakthiec.edu.in Email : info@sakthiec.edu.in

Prof. Dr. A. Kanagaraj, M.A., M.Phil., Ph.D.,
Chairman

Mrs. K. Vijayakumari, M.A., B.Ed.,
Secretary

CERTIFICATE

Date **7 MAR 2023**

This is certifying that the average pass percentage of students in Jaya Sakthi Engineering College during the last five years is 77.4%.


ACADEMIC YEAR	2021-2022	2020-2021	2019-2020	2018-2019	2017-2018	TOTAL
Number of Students Appeared	19	29	58	105	140	351
Number of Students Appeared	18	29	58	62	105	272
Pass Percentage	94.7%	100%	100%	59%	75%	77.4%

Evidence Attached:

1. Anna University Result Copy


Criterion In-charge


IQAC Coordinator


Principal
PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024



College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 103:B.E. Civil Engineering

Semester :- 02

Reg. No.	Name	Subj. Code.	BE6251 Grade	CE6211 Grade	GE6261 Grade	GE6291 Grade	GE6292 Grade	HS6251 Grade	MA6251 Grade	PH6201 Grade
112017103001	Ashwin P		B+	O	O	A+	B	B+	A	B+
112017103002	Sathya Narayanan L		U	A	B+	U	U	B	U	U

Semester :- 01

Reg. No.	Name	Subj. Code.	CY6151 Grade	GE6151 Grade	HS6151 Grade	MA6151 Grade	PH6151 Grade
112013103003	Aaravindh S					U	
112013103012	Ganesh Prabhuj J					U	
112013103045	Surender Prabhu S		U			U	
112014103002	Ajitkumar D			UA			
112014103004	Aswin M					U	
112014103014	Iliaya Perumal K M					U	
112014103052	Vineeth Kumar D					U	
112014103701	Vikas Sharma P					UA	
112014103702	Karthick K					UA	
112014103703	Avun Kumar S		UA	UA		U	
112014103704	Narashwaran G		UA	UA		UA	
112014103705	Karthik M		UA	U		E	E
112014103706	Magashwer D			U		E	E
112015103002	Bhuvaneshwaran E		U	UA	E	UA	U
112015103003	Jagadeeshwar S					UA	
112015103004	Jeeva P					U	
112015103006	Mohammed Yasin T			UA		UA	
112015103010	Prasanth S					U	
112015103014	Sivakumar C		UA			UA	UA
112015103020	Vimalnath P		UA	UA		UA	UA

Semester :- 02

Reg. No.	Name	Subj. Code.	CY6251 Grade	GE6252 Grade	GE6253 Grade	MA6251 Grade	PH6251 Grade
112013103045	Surender Prabhu S		E			U	
112014103004	Aswin M					U	
112014103014	Iliaya Perumal K M					U	
112014103027	Nagulan S					U	
112014103701	Vikas Sharma P		UA	UA		UA	UA
112014103702	Karthick K		UA	UA		UA	UA
112014103704	Narashwaran G		UA	UA	U		
112014103705	Karthik M		U	UA		UA	
112014103706	Magashwer D		U	UA		UA	
112015103002	Bhuvaneshwaran E		UA	UA		U	
112015103003	Jagadeeshwar S		U	UA	UA	UA	
112015103004	Jeeva P					U	
112015103005	Kalyanarasan S					U	
112015103006	Mohammed Yasin T			UA		U	
112015103010	Prasanth S					U	
112015103011	Praveen Kumar M			UA		U	
112015103012	Puthiparai M		UA	UA		UA	
112015103014	Sivakumar C		UA	UA		U	
112015103016	Srinath C		U	UA		U	
112015103018	Vijayakumar M		UA	UA		UA	
112015103020	Vimalnath P		UA	UA		UA	UA
112016103002	Issac Thangadurai Tsa		E			UA	

Semester :- 03



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninrayur, Chennai-602024

College :- 11-1120-JAYA SAKTHI ENGINEERING COLLEGE

Branch :- 103-B.E. Civil Engineering

Semester :- 03

Reg. No.	Name	Subj. Code.	CE6301 Grade	CE6302 Grade	CE6303 Grade	CE6304 Grade	GE6351 Grade	MA6351 Grade
112013103012	Ganesh Prabhu J							U
112013103045	Surender Prabu S							U
112014103002	Aathkumar D						U	UA
112014103004	Aswin M							E
112014103027	Nagulan S							E
112014103043	Sumesh S							E
112014103052	Vineeth Kumar D						U	U
112014103701	Vikas Sharma P				UA		U	UA
112014103702	Karthick K				E			U
112014103703	Arun Kumar S							U
112014103704	Narashwan G							U
112014103705	Karthik M				UA			UA
112014103706	Mageshwer D							U
112015103002	Bhuvaneshwaran E				U			U
112015103003	Jagadheeshwar S				E			UA
112015103004	Jeeya P				U			U
112015103010	Prasanth S				U			UA
112015103012	Puerpavel M				U			UA
112015103014	Sivalkumar C				UA			UA
112015103016	Srinath C				U			U
112015103017	Veerabharathy V				U			UA
112015103020	Vimalnath P				UA			UA
112016103002	Jessac Thengadurai Tsa				U			U
112016103003	Nandhini V				E			U
112016103301	Jaya Pradha S				U			U
112016103302	Kavitha S				E			U

Semester :- 04

Reg. No.	Name	Subj. Code.	CE6401 Grade	CE6402 Grade	CE6403 Grade	CE6404 Grade	CE6405 Grade	CE6411 Grade	CE6412 Grade	CE6413 Grade	MA6459 Grade
112013103012	Ganesh Prabhu J					U					U
112013103045	Surender Prabu S										
112014103002	Aathkumar D						U				
112014103004	Aswin M										
112014103014	Illiyal Perumal KM										U
112014103027	Nagulan S										
112014103042	Sri Kandan S										
112014103052	Vineeth Kumar D										U
112014103701	Vikas Sharma P					UA					UA
112014103702	Karthick K					U					UA
112014103703	Arun Kumar S					C					U
112014103704	Narashwan G					UA					UA
112014103705	Karthik M					UA					UA
112014103706	Mageshwer D					UA					UA
112015103001	Ashrad S					U					U
112015103002	Bhuvaneshwaran E					U					U
112015103003	Jagadheeshwar S					UA					UA
112015103004	Jeeya P					U					U
112015103005	Kaavyaslan S					U					U
112015103006	Mohammed Yasin T					U					U
112015103008	Nagar T Ganesh					E					
112015103010	Prasanth S					U					U



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

M

College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 103:B.E. Civil Engineering
Semester :- 04

Reg. No.	Name	Subj. Code.	CE6401 Grade	CE6402 Grade	CE6403 Grade	CE6404 Grade	CE6405 Grade	CE6411 Grade	CE6412 Grade	CE6413 Grade	MA6459 Grade
112015103011	Praveen Kumar M				C	U	U				E
112015103012	Pushparaj M			UA	UA	U	U				
112015103013	Reshma G			E	C	UA	UA				
112015103014	Sivakumar C			UA	UA	U	U				
112015103015	Somniva S			U	U	U	U				
112015103016	Srinath C			U	UA	U	U				UA
112015103017	Veerabharathy V			E	U	U	U				
112015103019	Vijayakumar M			UA	UA	U	U				UA
112015103020	Vimahnath P			UA	UA	UA	UA				
112015103301	Urnageshwan V			U	C	U	U				D
112016103002	Issac Thangadurai Tsa			E	U	E	E				B
112016103003	Nanchhu V			D	B	E	C				S
112016103301	Jaya Pradhia S			U	E	E	E				E
112016103302	Kavitha S			U	E	D	U				C

Semester :- 05

Reg. No.	Name	Subj. Code.	CE6501 Grade	CE6502 Grade	CE6503 Grade	CE6504 Grade	CE6505 Grade	CE6506 Grade
112013103012	Ganesh Prabhju J			U	U	UA	UA	
112014103002	Ajithkumar D			UA	UA	UA	UA	
112014103004	Aswin M			U	C	U	U	
112014103006	Dinesh B			U	U	U	U	
112014103027	Nagulan S			U	U	U	U	
112014103030	Pavithra K			U	U	U	U	
112014103052	Vineeth Kumar D			U	UA	UA	UA	
112014103701	Vikas Sharma P			U	UA	UA	UA	
112014103702	Karthick K			U	UA	UA	UA	
112014103703	Anun Kumar S			C	U	U	U	
112014103704	Narashwan G			U	UA	UA	UA	
112014103705	Karthik M			UA	UA	UA	UA	
112014103706	Mageshwar D			E	E	U	U	
112015103001	Arshad S			U	C	U	U	
112015103002	Bhuvaneshwaran E			U	U	U	U	
112015103003	Jagadheeshwar S			UA	U	UA	UA	
112015103004	Jeewa P			UA	U	U	U	
112015103006	Livingstone D Emmanuel			U	U	U	U	
112015103008	Mohammed Yasin T			E	U	U	U	
112015103009	Nadar T Ganesh			U	U	U	U	
112015103010	Prasanth S			UA	U	U	U	
112015103012	Pushparaj M			UA	U	U	U	
112015103016	Srinath C			UA	U	U	U	
112015103017	Veerabharathy V			U	U	U	U	
112015103019	Vijayakumar M			U	U	U	U	
112015103020	Vimahnath P			UA	UA	UA	UA	
112015103301	Urnageshwan V			UA	UA	C	U	

Semester :- 06

Reg. No.	Name	Subj. Code.	CE6602 Grade	CE6603 Grade	CE6601 Grade	CE6602 Grade	CE6603 Grade	CE6604 Grade	CE6605 Grade	CE6611 Grade	CE6612 Grade
112013103001	Abdul Rahman R				U	U	U	U			
112013103012	Ganesh Prabhju J				U	U	U	U			D
112013103501	Isak Deebema				U	U	U	U			
112013103502	Nelam Ganito				E	E	U	U			

PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024



College :- 11-120-JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 103B.E. Civil Engineering
Semester :- 06

Reg. No.	Name	Subj. Code.	CE6602 Grade	CE6603 Grade	CE6601 Grade	CE6602 Grade	CE6603 Grade	CE6603 Grade	CE6604 Grade	CE6605 Grade	CE6611 Grade	CE6512 Grade
112014103002	Ashwin D											
112014103004	Asim M											
112014103006	Dinesh B											
112014103010	Govindham S											
112014103011	Govindham K											
112014103014	Ilaiya Perumal K.M											
112014103027	Naqvan S											
112014103042	Sn Karandan S											
112014103043	Sumesh S											
112014103062	Vineeth Kumar D											
112014103701	Vikas Sharma P											
112014103702	Karthick K											
112014103703	Arun Kumar S											
112014103704	Narasharan G											
112014103705	Karthik M											
112014103706	Magdeshwar D											
112014103707	Karthikeyan A											
112014103708	Ayngad S											
112014103002	Bhuvaneshwaran E											
112014103003	Jagadsheshwar S											
112014103004	Jeena P											
112014103005	Kasalyarasan S											
112014103006	Lingastone D Emmanuel											
112014103008	Mohammed Yasin T											
112014103009	Nadar T Ganesh											
112014103010	Prasanth S											
112014103011	Praveen Kumar M											
112014103012	Pushpavel M											
112014103013	Reethna G											
112014103014	Sivakumar C											
112014103015	Sowmya S											
112014103016	Snagth C											
112014103017	Veerabharathy V											
112014103019	Vijayakumar M											
112014103020	Vinayath P											
112014103021	Umamegasthan V											
112013103033	Raj R											
112013103033	Kannan J											
112013103034	Mathivanan R											
112013103501	Isak Debdarma											
112013103502	Nathan Ganbo											
112014103004	Ashwin M											
112014103006	Dinesh B											
112014103009	Ganesh R S											
112014103010	Govindham S											
112014103011	Govindham K											
112014103013	Perumathian B											



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thirunindravur, Chennai-602024

M

College :- 11-120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 103:B.E. Civil Engineering
Semester :- 07

Reg. No.	Name	Subj. Code.	CE6006 Grade	CE6701 Grade	CE6702 Grade	CE6703 Grade	CE6704 Grade	EN6501 Grade
112014103014	Ilaiya Perumal K M			U	U			D
112014103021	Karthick V							D
112014103027	Nagulan S		E	U				D
112014103028	Nithyanandan S							
112014103030	Pavithra K							U
112014103033	Prantikumar P							U
112014103038	Sathish Kumar B							U
112014103042	Sn Kandam S		E	U				
112014103043	Sumesh S		E					
112014103048	Varshini B		D					
112014103052	Vineeth Kumar D		U	U				U
112014103701	Vikas Sharma P		UA	UA			UA	UA
112014103702	Karthick K		UA	UA			UA	U
112014103703	Anun Kumar S		E	E			E	E
112014103704	Narashwanan G		UA	UA			UA	UA
112014103705	Karthik M		UA	UA			UA	UA
112014103706	Magrshwer D		UA	UA			UA	U

Semester :- 08

Reg. No.	Name	Subj. Code.	CE6016 Grade	CE6021 Grade	CE6811 Grade	MG6851 Grade
112013103012	Ganesh Prabhu J					
112013103304	Mathivanan R			E		
112013103501	Isak Deebamma			UA		
112013103502	Nabam Ganbo		E			
112014103002	Aithkumar D		E	E	B	U
112014103004	Aswin M		E	E	S	U
112014103006	Dinesh B		E	U	S	E
112014103008	Ganesh R S		D	D	S	E
112014103010	Goutham S		E	E	A	C
112014103011	Gowtham K		E	U	B	C
112014103013	Hemanathan B		E	E	S	E
112014103014	Ilaiya Perumal K M.		U	E	A	U
112014103021	Karthick V		E	C	S	E
112014103027	Nagulan S		E	E	B	E
112014103028	Nithyanandan S		D	C	S	D
112014103030	Pavithra K		E	D	S	A
112014103033	Prantikumar P		E	E	S	U
112014103038	Sathish Kumar B		D	C	S	U
112014103042	Sn Kandam S		U	D	S	C
112014103043	Sumesh S		U	E	S	E
112014103048	Varshini B		E	E	S	U
112014103052	Vineeth Kumar D		U	U	A	U
112014103701	Vikas Sharma P		U	U	C	E
112014103702	Karthick K		U	D	C	U
112014103703	Anun Kumar S		E	E	A	U
112014103704	Narashwanan G		U	U	B	U
112014103705	Karthik M		U	U	C	U
112014103706	Magrshwer D		U	E	B	U
112014103707	Karthikeyan A		E	C	S	C

Semester :- 01



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thirunindravur, Chennai-602024

M

College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 103:B.E. Civil Engineering

Semester :- 01

Reg. No.	Name	Subj. Code.	Grade	MA2111	MA2111	ME2151
11201103031	Raghu R		CE2111	MA2111	Grade	
11201103039	Sathish K		U	U	U	
112012103002	Aravindh Raj E R		U	U	U	
112012103031	Prabakaran K		U			

Semester :- 02

Reg. No.	Name	Subj. Code.	Grade	GE2151	MA2161	ME2151
11201103010	Chandrakumar D		Grade	GE2151	MA2161	ME2151
11201103019	Karthikeyan U		U	U	U	
11201103031	Raghu R		U	U	U	
11201103039	Sathish K		U	U	U	
112012103002	Aravindh Raj E R		U	U	U	
112012103013	Gowdharaj S		U	U	U	
112012103031	Prabakaran K		U	U	U	
112012103034	Rajasekaran M		U	U	U	
112012103035	Raja Thilak G		U	U	U	
112012103051	Yogeshwaran N		U	U	U	

Semester :- 03

Reg. No.	Name	Subj. Code.	Grade	CE2202	MA2211	MA2264
11201103010	Chandrakumar D		Grade <td>CE2202 <td>MA2211 <td>MA2264</td> </td></td>	CE2202 <td>MA2211 <td>MA2264</td> </td>	MA2211 <td>MA2264</td>	MA2264
11201103031	Raghu R		U	U	U	
11201103039	Sathish K		U	U	U	
112012103027	Nareshbabu G N		U	U	U	
112012103031	Prabakaran K		U	U	U	
112012103035	Raja Thilak G		U	U	U	
112012103045	Thodendhalai Harsh		U	U	U	
112012103033	Isak Debbarna		U	U	U	
112012103034	Nabam Gambo		U	U	U	
112012103310	Sathesh Babu M		U	U	U	

Semester :- 04

Reg. No.	Name	Subj. Code.	Grade	CE2251	CE2255	MA2264
112012103006	Blessing Raj R		Grade <td>CE2251 <td>CE2255 <td>MA2264</td> </td></td>	CE2251 <td>CE2255 <td>MA2264</td> </td>	CE2255 <td>MA2264</td>	MA2264
112012103031	Prabakaran K		U	U	U	
112012103033	Isak Debbarna		U	U	U	
112012103303	Isak Debbarna		U	U	U	
112012103304	Nabam Gambo		U	U	U	

Semester :- 05

Reg. No.	Name	Subj. Code.	Grade	CE2305	CE2352
112012103031	Prabakaran K		U	U	U
112012103033	Isak Debbarna		U	U	U
112012103304	Nabam Gambo		U	U	U

Semester :- 06

Reg. No.	Name	Subj. Code.	Grade	CE2351	CE2352
112012103006	Blessing Raj R		U	U	U
112012103025	Manikandan K		U	U	U
112012103031	Prabakaran K		U	U	U

Semester :- 07



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

(Handwritten Signature)

College - JIJA SAKTHI ENGINEERING COLLEGE
Branch - 104-B.E. Civil Engineering
Semester - 02

Reg. No.	Name	Subj. Code	CE2401 Grade	CE2403 Grade	CE2404 Grade
112016104006	Bhaskar Raj R		U	U	E
112016104007	Prasanna K				U

Reg. No.	Name	Subj. Code	CE2405 Grade	CE2407 Grade	CE2451 Grade
112016104008	Bhaskar Raj R		UA		E
112016104009	Chandrasekar S			C	
112016104010	Manikandan K				UA
112016104011	Prasanna K		UA		

Branch - 104-B.E. Computer Science and Engineering
Semester - 02

Reg. No.	Name	Subj. Code	BE2455 Grade	CS2451 Grade	CS2461 Grade	GE2461 Grade	GE2491 Grade	HS2451 Grade	MA2451 Grade	PH2452 Grade
112016104007	Aashu M		B	B+	B+	B+	B	B+	B	B
112016104008	Bhaskar Raj R		B	B	B+	A+	B	B+	B	B+
112016104009	Diva R		A	B+	O	O	A	B+	B+	A
112016104010	Geetha P		B	B+	B+	A	B+	B	B+	B+
112016104011	Govindaraj A		B	B	A	O	A	U	B	B
112016104012	Jaya Surya M		B+	B+	O	A+	A	B+	B+	A
112016104013	Karthikeyan S		B	A	O	O	A	B	B	B+
112016104014	Prabhakaran M		B	B	A+	A+	B	B	B	B+
112016104015	Radhika S		B+	A	O	O	A	B	B	B+
112016104016	Ram S		U	B	O	A+	A	B	B	A+
112016104017	Sathyannarayanan J		U	B+	A+	O	A	B	B	B+
112016104018	Seemvasan M		B	B	A+	A+	B	B	B	B
112016104019	Sunya E		B	B	O	O	A	B	B	B+
112016104020	Sweetha B		B	A	O	O	B+	B+	B+	B+
112016104021	Uthaya Kumar R		B	U	A+	A+	B	B	B	B

Semester - 01

Reg. No.	Name	Subj. Code	CY6151 Grade	GE6151 Grade	GE6152 Grade	MA6151 Grade	PH6151 Grade
112015104005	Dewahar D			U	U	U	U
112015104006	Jayasunya S R		U	U	U	U	U
112015104007	Pradeep Jayakumar U		UA	U	UA	U	U
112015104008	Ramesh S		UA	UA	U	U	U
112015104009	Sakthivel P		UA	UA	U	U	U
112015104010	Thyagarajan KM						
112015104011	Vignesh D		UA	UA	U	U	UA
112016104006	Dhanraj S						
112016104011	Kalyanasri G						
112016104014	Mathivanan S						UA
112016104015	Meena R						U
112016104018	Naveenkumar T						U

Semester - 02

Reg. No.	Name	Subj. Code	CS6201 Grade	CS6202 Grade	CY6251 Grade	MA6251 Grade	PH6251 Grade
112013104007	Gowtham P						
112014104003	Deva R			E			
112016104006	Dewahar D		U	U	U	U	U
112016104008	Jayasunya S R		UA	UA	U	UA	U



PRINCIPAL
JIJA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

College :- 11-1120-JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 104:B.E. Computer Science and Engineering
Semester :- 02

Reg. No.	Name	Subj. Code.	CS6201 Grade	CS6202 Grade	CY6251 Grade	MA6251 Grade	PH6251 Grade
112015104014	Pradeep Jayakumar U			UA	UA	UA	U
112015104016	Ramesh S		UA	UA	U	UA	U
112015104021	Sathivel P		UA	U	U	UA	U
112015104023	Thangarajan K M		U	U	U	U	U
112015104027	Vignesh D		U	UA	UA	U	UA
112016104008	Deevak A				U	U	E
112016104009	Deevak S				UA	U	U
112016104011	Deevak S				U	U	U
112016104014	Kalyanasri G				U	U	U
112016104014	Harivaran S		UA		U	UA	U
112016104015	Meena R				U	U	U
112016104018	Navaneethan T				UA	UA	U
112016104021	Ramesh P						
112016104025	Suresh S				U		U
112016104027	Suresh P				U		

Semester :- 03

Reg. No.	Name	Subj. Code.	CS6301 Grade	CS6302 Grade	CS6303 Grade	CS6304 Grade	GE6351 Grade	MA6351 Grade
112014104001	Arun Kumar P					E		
112014104008	Praveen Kumar S					C		
112015104007	Devaraj D					U		C
112015104007	Oyari K					U		D
112015104008	Jayashree S R		U	UA	UA	UA	UA	UA
112015104014	Pradeep Jayakumar U					UA	D	UA
112015104016	Ramesh S		UA			U		UA
112015104017	Sathivel P		UA			U		UA
112015104023	Thangarajan K M					U	C	U
112015104027	Vignesh D		UA					
112015104302	Kamlesh C G				U			U
112016104008	Deevak S					E		
112016104010	Jeevan J A			D				
112016104011	Kalyanasri G			U		U		E
112016104012	Keerthana R			U		E		
112016104014	Mahavaran S		UA			U		U
112016104018	Navaneethan T		UA		E	UA		U
112016104025	Shalin S					U		
112016104027	Suresh P		U					U
112016104028	Yuvashree S		U	E				

Semester :- 04

Reg. No.	Name	Subj. Code.	CS6401 Grade	CS6402 Grade	CS6403 Grade	CS6411 Grade	CS6412 Grade	CS6413 Grade	CS6551 Grade	EC6504 Grade	MA6453 Grade
112013104019	Mokesh Rani M										
112014104001	Arun Kumar P		E								U
112015104003	Arun Kumar A			U							E
112015104005	Deevak D			U							U
112015104008	Jayashree S R			U							U
112015104010	Karthik V										U
112015104014	Pradeep Jayakumar U		UA	UA					UA		U
112015104016	Ramesh S		U								U
112015104017	Sathivel P			U							U
112015104023	Thangarajan K M			U							U



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 104:B.E. Computer Science and Engineering
Semester :- 04

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade		
112015104021	Vignesh D	CS6601	U	CS6602	U	CS6603	E	CS6611	S	CS6612	S	CS6613	S	CS6551	E	EC6504	B	MA6653	D
112015104303	Kamalesh C G	CS6601	C	CS6602	B	CS6603	E	CS6611	S	CS6612	S	CS6613	S	CS6551	B	EC6504	B	MA6653	B
112016104001	Bavadarini B	CS6601	C	CS6602	C	CS6603	A	CS6611	S	CS6612	S	CS6613	S	CS6551	E	EC6504	B	MA6653	B
112016104002	Bala Poornima	CS6601	E	CS6602	E	CS6603	C	CS6611	A	CS6612	A	CS6613	S	CS6551	E	EC6504	C	MA6653	U
112016104004	Deepak A	CS6601	C	CS6602	U	CS6603	U	CS6611	A	CS6612	A	CS6613	A	CS6551	U	EC6504	B	MA6653	U
112016104006	Dinakar S	CS6601	C	CS6602	U	CS6603	E	CS6611	S	CS6612	S	CS6613	S	CS6551	U	EC6504	B	MA6653	U
112016104007	Dinesh S	CS6601	C	CS6602	C	CS6603	C	CS6611	S	CS6612	S	CS6613	S	CS6551	U	EC6504	B	MA6653	U
112016104009	Jenani R	CS6601	C	CS6602	C	CS6603	C	CS6611	S	CS6612	S	CS6613	S	CS6551	B	EC6504	B	MA6653	C
112016104010	Jemeh JA	CS6601	E	CS6602	E	CS6603	C	CS6611	A	CS6612	A	CS6613	A	CS6551	C	EC6504	B	MA6653	U
112016104011	Kalyansu G	CS6601	E	CS6602	D	CS6603	E	CS6611	A	CS6612	A	CS6613	B	CS6551	E	EC6504	C	MA6653	U
112016104012	Keerthana R	CS6601	E	CS6602	C	CS6603	E	CS6611	S	CS6612	S	CS6613	S	CS6551	E	EC6504	B	MA6653	U
112016104013	Mary R	CS6601	C	CS6602	C	CS6603	C	CS6611	S	CS6612	S	CS6613	S	CS6551	E	EC6504	C	MA6653	E
112016104014	Mathivanan S	CS6601	U	CS6602	U	CS6603	C	CS6611	B	CS6612	B	CS6613	C	CS6551	U	EC6504	U	MA6653	U
112016104015	Meena R	CS6601	D	CS6602	E	CS6603	C	CS6611	A	CS6612	S	CS6613	A	CS6551	E	EC6504	C	MA6653	U
112016104018	Naveenkumar T	CS6601	U	CS6602	U	CS6603	E	CS6611	C	CS6612	C	CS6613	C	CS6551	U	EC6504	U	MA6653	U
112016104020	Ramesh R	CS6601	C	CS6602	E	CS6603	C	CS6611	S	CS6612	S	CS6613	A	CS6551	D	EC6504	E	MA6653	D
112016104021	Rakeshan P	CS6601	C	CS6602	U	CS6603	C	CS6611	A	CS6612	A	CS6613	A	CS6551	E	EC6504	D	MA6653	U
112016104022	Sangeetha Vashini B	CS6601	C	CS6602	D	CS6603	U	CS6611	S	CS6612	S	CS6613	S	CS6551	E	EC6504	U	MA6653	U
112016104024	Sarunathi R	CS6601	C	CS6602	B	CS6603	B	CS6611	S	CS6612	S	CS6613	S	CS6551	C	EC6504	C	MA6653	U
112016104025	Shashi S	CS6601	C	CS6602	D	CS6603	C	CS6611	A	CS6612	A	CS6613	A	CS6551	C	EC6504	C	MA6653	U
112016104027	Surash P	CS6601	E	CS6602	E	CS6603	D	CS6611	B	CS6612	B	CS6613	C	CS6551	C	EC6504	U	MA6653	U
112016104028	Vivashree S	CS6601	C	CS6602	D	CS6603	C	CS6611	A	CS6612	A	CS6613	A	CS6551	C	EC6504	B	MA6653	U

Semester :- 05

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade
112014104001	Aithukumar P	CS6501	C	CS6502	C	CS6503	U	CS6504	U	MA6566	U
112014104003	Deva R	CS6501	C	CS6502	C	CS6503	U	CS6504	U	MA6566	U
112015104004	Bhavana R	CS6501	E	CS6502	U	CS6503	U	CS6504	U	MA6566	U
112015104005	Dewanar D	CS6501	UA	CS6502	UA	CS6503	U	CS6504	UA	MA6566	U
112015104006	Jayasunya SR	CS6501	U	CS6502	UA	CS6503	U	CS6504	UA	MA6566	U
112015104014	Pradeep Jayakumar U	CS6501	U	CS6502	U	CS6503	U	CS6504	U	MA6566	U
112015104016	Ramesh S	CS6501	U	CS6502	U	CS6503	U	CS6504	U	MA6566	U
112015104017	Sathivel P	CS6501	U	CS6502	U	CS6503	U	CS6504	U	MA6566	U
112015104020	Thyagarajan K.M	CS6501	U	CS6502	U	CS6503	U	CS6504	U	MA6566	U
112015104021	Vignesh D	CS6501	U	CS6502	U	CS6503	U	CS6504	U	MA6566	U
112015104302	Kamalesh C G	CS6501	U	CS6502	U	CS6503	U	CS6504	U	MA6566	U

Semester :- 06

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade
112014104001	Aithukumar P	CS6601	U	CS6611	S	CS6612	S	CS6613	D	CS6614	B	CS6615	C	CS6616	E	CS6617	C
112015104002	Arचना K	CS6601	C	CS6611	S	CS6612	S	CS6613	U	CS6614	B	CS6615	C	CS6616	D	CS6617	D
112015104003	Avan Kumar A	CS6601	C	CS6611	S	CS6612	S	CS6613	U	CS6614	A	CS6615	C	CS6616	D	CS6617	D
112015104004	Bhavana R	CS6601	D	CS6611	S	CS6612	B	CS6613	E	CS6614	D	CS6615	D	CS6616	E	CS6617	U
112015104005	Dewanar D	CS6601	U	CS6611	C	CS6612	B	CS6613	U	CS6614	B	CS6615	U	CS6616	U	CS6617	U
112015104006	Dhyan S	CS6601	C	CS6611	S	CS6612	S	CS6613	C	CS6614	A	CS6615	C	CS6616	C	CS6617	E
112015104007	Divya K	CS6601	C	CS6611	S	CS6612	S	CS6613	C	CS6614	A	CS6615	C	CS6616	C	CS6617	E
112015104008	Jayasunya SR	CS6601	U	CS6611	D	CS6612	E	CS6613	U	CS6614	B	CS6615	U	CS6616	U	CS6617	U
112015104009	Kartik V	CS6601	U	CS6611	A	CS6612	B	CS6613	E	CS6614	U	CS6615	A	CS6616	C	CS6617	E
112015104010	Keerthana A	CS6601	C	CS6611	S	CS6612	S	CS6613	U	CS6614	A	CS6615	C	CS6616	C	CS6617	U
112015104011	Pradeep Jayakumar U	CS6601	E	CS6611	C	CS6612	C	CS6613	U	CS6614	A	CS6615	C	CS6616	C	CS6617	E
112015104015	Prithika T	CS6601	E	CS6611	S	CS6612	S	CS6613	D	CS6614	B	CS6615	E	CS6616	C	CS6617	C

PRINCIPAL
JAYA SAKTHI ENGINEERING
St. Mary's Nagar, Near
Thiruninravur, Chennai



College :- 11-1120-JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 104:B.E. Computer Science and Engineering
Semester :- 06

Reg. No.	Name	Subj. Code.	CS6601	CS6611	CS6612	CS6659	CS6660	GE6674	IT6502	IT6601	IT6702
112015104016	Ramesh S		U	D	C	U	U	C	U	U	U
112015104017	Sakthivel P		U	D	C	U	U	C	U	U	U
112015104018	Tamilarasi P		U	S	S	U	D	B	U	E	D
112015104020	Thyagarajan K M		U	C	C	U	E	B	U	U	E
112015104021	Vignesh D		U	D	E	U	U	C	U	U	U
112015104301	Amulu S		E	S	S	D	D	B	U	E	C
112015104302	Kamalesh C G		U	C	S	U	E	A	U	U	U
112015104303	Ramya S		B	S	S	U	B	B	U	C	E
112015104304	Rohini S		D	S	S	U	D	B	U	E	U

Semester :- 07

Reg. No.	Name	Subj. Code.	CS6702
112013104023	Snyam Sunder S P		E

Semester :- 08

Reg. No.	Name	Subj. Code.	CS6801	CS6811	IT6011	MG6088
112014104001	Aarthkumar P		U	S	E	E
112014104003	Deva R		E	S	C	C
112014104006	Praveen Kumar S		C	S	C	D

Semester :- 01

Reg. No.	Name	Subj. Code.	CY2111	MA2111
112011104050	Venkat Narendra N S		Grade	Grade
112012104006	Deepak G		U	U
112012104016	Gurunurthy E		E	U
112012104023	Karthiga K		U	U
112012104031	Poonguzhali S		U	U

Semester :- 02

Reg. No.	Name	Subj. Code.	CY2161	EC2151	MA2161	PH2161
112011104050	Venkat Narendra N S		Grade	Grade	Grade	Grade
112012104002	Aravindraj K		U	E	U	
112012104006	Deepak G		U	U	U	
112012104016	Gurunurthy E		U	U	U	
112012104031	Poonguzhali S		U	U	U	
112012104033	Praveenkumar J		U	U	U	
112012104049	Supriya V		U	U	U	

Semester :- 03

Reg. No.	Name	Subj. Code.	CS2201	CS2202	CS2203	MA2211
112011104007	Gayatri K		Grade	Grade	Grade	Grade
112012104006	Deepak G		U	U	U	U
112012104016	Gurunurthy E		U	E	U	U

Semester :- 04

Reg. No.	Name	Subj. Code.	CS2251	MA2262
112012104006	Deepak G		Grade	Grade
112012104016	Gurunurthy E		U	U
112012104031	Poonguzhali S		U	U
112012104049	Supriya V		U	U



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thirunindravur, Chennai-602024

M

College :- 11-120-JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 104-B.E. Computer Science and Engineering
Semester :- 03

Reg. No.	Name	Subj. Code.	CE3303 Grade	CE3304 Grade	MA2265 Grade
112011104008	Venkat Narasimhan N S				U
112012104016	Gurunurthy E		UA	E	U
112012104031	Devganesh S				U

Semester :- 06

Reg. No.	Name	Subj. Code.	IT2353 Grade
112012104016	Gurunurthy E		UA
112012104051	Vignesh M		U

Semester :- 07

Reg. No.	Name	Subj. Code.	CS2401 Grade	CS2403 Grade	IT2024 Grade
112012104016	Gurunurthy E			U	
112012104051	Vignesh M		E		UA

Branch :- 106-B.E. Electronics and Communication Engineering

Semester :- 01

Reg. No.	Name	Subj. Code.	GE6151 Grade	MA6151 Grade	PH6151 Grade
112014106008	Madhup Lal K P			U	
112014106013	Prathiba N D		UA	UA	
112014106014	Raveena K			D	
112015106007	Jayaprakash M L			U	U
112015106701	KARTIK S			U	U

Semester :- 02

Reg. No.	Name	Subj. Code.	CY6251 Grade	EC6201 Grade	EE6201 Grade	MA6251 Grade	PH6251 Grade
112014106013	Prathiba N D			UA		UA	
112015106002	Aamash S (27-02-1998)					U	
112015106008	Ishwarya S				UA	U	
112015106007	Jayaprakash M L				U	U	
112015106018	Vinodha S			C		U	
112015106701	KARTIK S			UA		U	
112016106001	Lavanya M					U	E
112016106002	Rajkumar S					U	D

Semester :- 03

Reg. No.	Name	Subj. Code.	EC6301 Grade	EC6302 Grade	EC6303 Grade	EC6304 Grade	EE6352 Grade	MA6351 Grade
112014106003	Deepti V		E	U	U		U	U
112014106005	Kandhana V					C		
112014106008	Kowshtik S		U	U	U	C		U
112014106008	Madhup Lal K P					A		
112014106011	Naveen Rajan J			U	U	UA		UA
112014106013	Prathiba N D			UA	UA	UA		UA
112014106014	Raveena K			U	U	C		U
112015106002	Aamash S (27-02-1998)					D		UA
112015106007	Jayaprakash M L				U			UA
112015106018	Vinodha S				U			E
112015106701	KARTIK S				U			U
112016106001	Lavanya M				U			C
112016106002	Rajkumar S				U			U

Semester :- 04



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

M

College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 106:B.E. Electronics and Communication Engineering
Semester :- 04

Reg. No.	Name	Subj. Code.	EC6401	EC6402	EC6403	EC6404	EC6405	EC6411	EC6412	EE6461	MA6451
112013106029	Prayanka B										
112013106041	Vijay E			U							
112014106003	Deepthi V				D						
112014106003	Kandhana V										
112014106006	Kowshtik S										
112014106011	Navreen Rajan J										
112014106013	Prathiba N D										
112014106014	Raveena K										
112015106007	Jayaprathap M L										
112015106017	Sujitha S										
112015106018	Vinodha S										
112015106701	Karthik S										
112016106001	Lavanya M										
112016106002	Rajkumar S										
112016106003	Samanya J										

Semester :- 05

Reg. No.	Name	Subj. Code.	EC6501	EC6502	EC6503	EC6504	EC6511	GE6351
112013106023	Mananathanam K							
112013106041	Vijay E							
112014106006	Kowshtik S							
112014106008	Madhuni Lal K P							
112014106011	Navreen Rajan J							
112014106013	Prathiba N D							
112014106014	Raveena K							
112015106002	Avinash S (27-02-1998)							
112015106006	Ishwarya S							
112015106007	Jayaprathap M L							
112015106013	Sangavi A							
112015106018	Vinodha S							
112015106701	Karthik S							

Semester :- 06

Reg. No.	Name	Subj. Code.	CS6303	CS6551	EC6001	EC6601	EC6602	EC6611	EC6612	GE6674	MG6881
112013106041	Vijay E										
112014106003	Deepthi V										
112014106005	Kandhana V										
112014106006	Kowshtik S										
112014106008	Madhuni Lal K P										
112014106013	Prathiba N D										
112014106014	Raveena K										
112015106001	Avinash S (21-09-1997)										
112015106002	Avinash S (27-02-1998)										
112015106003	Bhavan S										
112015106004	Gaylin Shilpa J										
112015106005	Hairil R										
112015106006	Ishwarya S										
112015106007	Jayaprathap M L										
112015106008	Jeevitha M										
112015106009	Mohan J										
112015106010	Monica D										



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thirunindravur, Chennai-602022

M

College :- 11-120-JAYA SAKTHI ENGINEERING COLLEGE
 Branch :- 106-B.E. Electronics and Communication Engineering
 Semester :- 06

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade		
112015106011	Narvan S	CS6303	C	CS6551	U	EC6001	B	EC6601	C	EC6602	D	EC6611	S	EC6612	A	GE6674	C	MC6851	C
112015106012	Roshni S	C	E	E	B	C	C	C	U	U	U	S	S	S	A	A	A	U	C
112015106013	Sangavi A	C	E	E	B	C	C	C	U	U	U	S	S	S	A	A	A	U	C
112015106014	Shalini M	C	E	E	B	C	C	C	U	U	U	S	S	S	A	A	A	U	C
112015106015	Sharmela V	B	D	D	B	C	C	C	B	B	B	S	S	S	A	A	A	B	E
112015106016	Sivasankari K	D	B	B	B	C	C	C	B	B	B	S	S	S	A	A	A	B	E
112015106017	Supritha S	E	E	E	B	C	C	C	B	B	B	S	S	S	A	A	A	B	E
112015106018	Vinodha S	E	E	E	B	C	C	C	B	B	B	S	S	S	A	A	A	B	E
112015106019	Karthik S	E	E	E	B	C	C	C	B	B	B	S	S	S	A	A	A	B	E
112015106020	Karthik S	U	U	U	U	U	U	U	U	U	U	C	A	A	A	A	A	U	U

Semester :- 07

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade
112013106010	Dhinakaran K	EC6609	Grade	EC6013	Grade	EC6015	Grade	EC6701	Grade	EC6702	Grade	EC6703	Grade	IT6005	Grade
112013106041	Vijay E	U	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106003	Dheeth V	E	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106005	Kanchana V	E	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106006	Kowthik S	E	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106008	Madhup Lal K P	E	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106011	Navveen Rajan J	U	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106013	Prathiba N D	U	U	U	U	U	U	U	U	U	U	U	U	U	U
112014106014	Raveena K	U	U	U	U	U	U	U	U	U	U	U	U	U	U

Semester :- 02

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade	Subj. Code.	Grade
112013106041	Vijay E	EC6801	U	EC6802	U	EC6811	U	GE6075	U	GE6757	U
112014106003	Deepthi V	B	C	C	A	C	C	C	C	C	C
112014106005	Kanchana V	C	E	E	A	D	D	E	E	E	E
112014106006	Kowthik S	E	C	C	A	E	E	C	C	C	C
112014106008	Madhup Lal K P	D	B	B	S	B	B	C	C	C	C
112014106011	Navveen Rajan J	E	C	C	A	B	B	C	C	C	C
112014106013	Prathiba N D	U	U	U	S	E	E	E	E	E	E
112014106014	Raveena K	U	C	C	A	C	C	D	D	D	D

Semester :- 03

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade
112011106020	Karthikeyan J	MA2161	U	MA2211	E
112011106025	Mahalakshminarayag T	U	U	U	U

Semester :- 04

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade
112011106034	Pnyanka MR	EC2204	U	MA2261	E
112011106030	Gopi A S	U	U	U	U

Semester :- 05

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade
112011106020	Karthikeyan J	MA2261	U	MA2211	E
112011106030	Tamil Marri N	U	U	U	U

Semester :- 06

Reg. No.	Name	Subj. Code.	Grade	Subj. Code.	Grade
112011106030	Gopi A S	EC2354	U	EC2354	U



PRINCIPAL
 JAYA SAKTHI ENGINEERING COLLEGE
 St. Mary's Nagar, Near Avadi,
 Thiruninravur, Chennai-602024

M

College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 106:B.E. Electronics and Communication Engineering

Semester :- 07

Reg. No.	Name	Subj. Code.	Grade
112011106301	Gopi A S	EC2402	UA

Branch :- 114:B.E. Mechanical Engineering
Semester :- 02

Reg. No.	Name	Subj. Code.	BE6253 Grade	BE6261 Grade	GE6261 Grade	GE6261 Grade	GE6261 Grade	GE6262 Grade	GE6262 Grade	HS6251 Grade	MA6251 Grade	PH6251 Grade
112017114001	Ajay A		B	O	O	O	O	B	B	B	B	B+
112017114002	Dvaker B		U	O	O	O	O	B	B	B	B+	B
112017114004	Harishwar J		U	O	O	O	O	B	B	B	B	B+
112017114005	Kumar M		B	A	A	A+	B	B	B	B	B	B
112017114006	Marin Royai M		U	A	A	U	U	U	U	U	U	U
112017114007	Mohan Raj A		UA	UA	B+	UA	UA	UA	UA	UA	UA	UA
112017114008	Padmesh Kumar V		B	B	A	B	B	B	B	B	B	B
112017114009	Praveen Kumar S		U	B+	A	U	U	B	B	U	B	B
112017114010	Revanth Kumar K		B	O	O	O	O	B	B	B	B+	A
112017114011	Santhosh K		B	A+	O	O	B	B	B	B	B+	B
112017114013	Vigney D		U	A	A	A	B	U	U	U	U	U

Semester :- 01

Reg. No.	Name	Subj. Code.	CY6151 Grade	GE6151 Grade	GE6152 Grade	HS6151 Grade	MA6151 Grade	PH6151 Grade
112013114008	Bhupal P K							UA
112013114028	Mokesh M							U
112014114001	Aayknehan S							U
112014114009	Dhishan G							U
112014114012	Harish Kumar P							U
112014114025	Mohan D							U
112014114044	Sathiyaraj V							UA
112015114002	Ajeethkumar B							UA
112015114007	Balaji K							U
112015114010	Bharath V							U
112015114017	Hemachandran VS							U
112015114019	Karthik J							UA
112015114021	Mannathu S							UA
112015114026	Praveenkumar M							U
112015114028	Praveen Kumar B P							U
112015114032	Raghuvaran V							UA
112015114033	Raghuvaran V							UA
112015114034	Sadan Kalatarasan V							UA
112015114041	Subash C							UA
112016114003	Arjunai Selvam S							U
112016114004	Arul Mozhi Devan R							U
112016114019	Mohini Kumar U							U

Semester :- 02

Reg. No.	Name	Subj. Code.	CY6251 Grade	GE6252 Grade	GE6253 Grade	MA6251 Grade	PH6251 Grade
112013114004	Ajay Raja R						U
112013114006	Bhupal P K						UA
112013114012	Gokul S						U
112013114030	Narayanan K						U
112013114037	Ragunath S						U
112013114048	Sivam Sundar M						E

Date: 29/06/18

Page No :- 14

WH 1 : Withheld for Suspected Malpractice

W : Withdrawal

I - Inadequate Attendance

WH (others) : Withheld for want of Controller approval, etc.



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thirunindravur, Chennai-602024

M

Reg. No.	Name	Subj. Code.	CY6251 Grade	GE6252 Grade	GE6253 Grade	MA6251 Grade	PH6251 Grade
112014114001	Aaykshnan S		U			U	U
112014114004	Ashwin Kumar S						
112014114007	Bendi Jayakumar						
112014114009	Dhishan G		U			U	U
112014114012	Hansh Kumar P						
112014114021	Kesavan P						
112014114025	Mohan D		U	UA	UA	UA	U
112014114033	Purusothaman K						
112014114045	Selvin Joseph A						
112014114053	Vignesh S						
112015114002	Ajeethkumar B		UA	UA	UA	UA	U
112015114007	Balaji K		E			UA	UA
112015114010	Eharath V		U			UA	UA
112015114012	Deveshan RB						
112015114017	Hemachandran VS		U			U	U
112015114019	Karthik J		UA	UA	UA	UA	U
112015114021	Manimuthu S		UA			U	UA
112015114022	Monan K						
112015114025	Nithish P						
112015114028	Praveenkumar M		U	UA	UA	UA	U
112015114029	Praveen Kumar B P		UA	UA	UA	UA	
112015114032	Raghavan V		U	UA	UA	UA	
112015114033	Raghavendra V						
112015114041	Subash C		UA	UA	UA	UA	UA
112015114046	Vignesh M		D	UA			
112016114001	Amarnath T						
112016114004	Anil Mozhi Devan R						
112016114008	Derendiran A		E			U	E
112016114010	Dinesh S		U	UA		U	C
112016114011	Dinesh Kumar M						
112016114014	Karraleesh D						
112016114016	Kishore Kumar S						
112016114018	Medhan Kumar S						
112016114019	Mohish Kumar U		U	U	UA	U	UA
112016114022	Porna Chandra Rao P		U	U	U	U	E
112016114024	Prem Kumar T		U	U	U	U	
112016114025	Samsundar R		E	U	U	U	
112016114026	Sathish Kumar K			U			
112016114030	Vignesh R						
112016114033	Yogesh Kumar S D		U			U	E

Semester :- 03

Reg. No.	Name	Subj. Code.	CE6306 Grade	CE6451 Grade	EE6351 Grade	MA6351 Grade	ME6301 Grade	ME6302 Grade
112013114004	Alagu Raja R							
112013114008	Bhaleji P K					E	UA	
112013114037	Ragunath S					UA	E	
112014114001	Ayaykshnan S				U	U	U	
112014114003	Avand Anchin R					E	U	
112014114004	Ashwin Kumar S					U	U	
112014114006	Dhishan G					U	U	
112014114012	Hansh Kumar P					U	U	



PRINCIPAL
 JAYA SAKTHI ENGINEERING COLLEGE
 St. Mary's Nagar, Near Avad
 Thiruninravur, Chennai-6020

Handwritten signature

Reg. No.	Name	Subj. Code.	CE6306 Grade	CE6451 Grade	EE6351 Grade	MA6351 Grade	ME6301 Grade	ME6302 Grade
112014114025	Mohan D		UA					
112014114045	Selvin Joseph A		UA					
112014114301	Abbas Amose W J							UA
112014114309	Vijay S							E
112015114002	Ajeethkumar B		UA					UA
112015114007	Balaji K		UA					UA
112015114010	Bharath V		UA					UA
112015114012	Deveshan R B		UA					UA
112015114017	Hemachandran VS		UA					UA
112015114018	Jayasanjivee D		UA					UA
112015114019	Karthik J		UA					UA
112015114020	Makeash S		UA					UA
112015114021	Marimuthu S		U					U
112015114022	Mohan K			D				U
112015114025	Nithish P		UA					U
112015114026	Praveenkumar M		UA					U
112015114028	Praveen Kumar B P		UA					E
112015114032	Raghavan V		UA					E
112015114033	Raghavendra V		UA					E
112015114034	Sabari Kalatharasam V		UA					U
112015114035	Samuel Jebaraj B		UA					U
112015114036	Santhosh S		UA					U
112015114041	Subash C		UA					U
112015114046	Vignesh M		UA					U
112016114003	Anjula Selvam S		U					C
112016114004	Arul Mohan Devan R		U					B
112016114005	Arulmurgan E		U					E
112016114010	Dinesh S		U					E
112016114018	Mohish Kumar U		U					U
112016114022	Poma Chandra Rao P		U					E
112016114023	Praveen Kumar S		U					U
112016114024	Prem Kumar T		U					U
112016114025	Samsundar R		U					E
112016114030	Vignesh R		U					D
112016114033	Yogesh Kumar S D		U					D

Semester :- 04

Reg. No.	Name	Subj. Code.	CE6315 Grade	GE6351 Grade	MA6452 Grade	ME6401 Grade	ME6402 Grade	ME6403 Grade	ME6404 Grade	ME6411 Grade	ME6412 Grade
112013114007	Balaji S										
112013114008	Bhalaaji P K			U							
112014114001	Ajaykrishnan S			U							
112014114009	Dhilkhan G			U							
112014114025	Mohan D			U							
112014114053	Vignesh S			U							
112015114002	Ajeethkumar B			UA							
112015114003	Antonymanjoseph R			C							
112015114007	Balaji K			UA							
112015114010	Bharath V			UA							
112015114012	Deveshan R B			UA							
112015114014	Goppari Sai Kumar G			U							
112015114017	Hemachandran VS			U							

Date: 29/06/18

Page No :- 16

WH 1 : Withheld for Suspected Malpractice

W : Withdrawal

I : Inadequate Attendance

WH(orders) : Withheld for want of Clarification approval, etc.



PRINCIPAL
JAYA SAKTHI ENGINEERING COL
St. Mary's Nagar, Near Avadi
Thirunindravur, Chennai-602

College :- 11-1120-JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 114:B.E. Mechanical Engineering
Semester :- 05

Reg. No.	Name	Subj. Code.	GE6075 Grade	ME6501 Grade	ME6502 Grade	ME6503 Grade	ME6504 Grade	ME6505 Grade	ME6511 Grade	ME6512 Grade	ME6513 Grade
112014114001	Ajaykrishnan S										
112014114004	Ashwin Kumar S				U						
112014114008	Bharath R										
112014114025	Mohan D					UA					
112015114002	Ajeethkumar B										
112015114003	Antonymaryjoseph R										
112015114007	Balaji K										
112015114010	Bharath V										
112015114012	Daveeshan RB										
112015114014	Gopipati Sai Kumar G										
112015114017	Hemachandran VS										
112015114018	Jayashanjivee D										
112015114019	Karthik J										
112015114021	Mairuthu S										
112015114022	Mohan K										
112015114023	Mohan Krishna S										
112015114028	Praveenkumar M										
112015114029	Praveen Kumar B P										
112015114031	Pugalendhi A										
112015114032	Raghavan V										
112015114033	Raghavendra V										
112015114036	Sarathosh S										
112015114041	Subash C										
112015114044	Tamilselvan S										
112015114046	Vignesh M										

Semester :- 06

Reg. No.	Name	Subj. Code.	GE6674 Grade	ME6004 Grade	ME6601 Grade	ME6602 Grade	ME6603 Grade	ME6604 Grade	ME6611 Grade	ME6612 Grade	MG66851 Grade
112013114007	Balaji S										
112014114001	Ajaykrishnan S										
112014114004	Ashwin Kumar S				U						
112014114009	Dhilipan G										
112014114024	Mohammed Naser A										
112014114025	Mohan D										
112014114026	Mukesh Kumar D										
112014114036	Sampaul David J										
112014114045	Selvin Joseph A										
112014114305	Vijay S										
112015114001	Abdulnaveez AR										
112015114002	Ajeethkumar B										
112015114003	Antonymaryjoseph R										
112015114004	Aravindan M										
112015114005	Aravind Kumar B M										
112015114006	Arun Kumar J										
112015114007	Balaji K										
112015114008	Balamurugan V										
112015114009	Barasubramani K										
112015114010	Bharath V										
112015114012	Daveeshan RB										
112015114013	Garresh S										
112015114014	Gopipati Sai Kumar G										



M

College :- 11-120-JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 114:E. Mechanical Engineering
Semester :- 06

Reg. No.	Name	Subj. Code.	GE674 Grade	ME6004 Grade	ME6601 Grade	ME6602 Grade	ME6603 Grade	ME6604 Grade	ME6611 Grade	ME6612 Grade	MG5651 Grade
112015114018	Hannan P		S	B	C	U	D	U	C	B	C
112015114017	Hemachandran VS		B	B	E	D	C	U	B	B	C
112015114016	Jayashankar D		S	B	C	B	D	D	B	S	D
112015114019	Karthik J		UA	E	UA	UA	UA	UA	UA	D	U
112015114020	Makresh S		A	B	B	C	C	E	S	S	C
112015114021	Mannathu S		A	C	C	U	U	U	A	A	E
112015114022	Mohan K		A	C	U	B	D	D	E	A	E
112015114023	Mohan Krishna S		A	C	C	C	C	C	S	S	U
112015114024	Nishanth V		B	B	B	B	B	B	S	S	B
112015114025	Nithish P		A	B	D	C	U	E	B	A	E
112015114026	Pavithran J		B	C	E	D	E	E	B	A	E
112015114027	Pradeekumar N		A	B	C	C	E	C	A	A	E
112015114028	Praveenkumar M		B	U	U	U	U	U	U	B	U
112015114029	Praveen Kumar BP		B	B	C	E	B	C	B	B	E
112015114031	Pugalendh A		B	B	D	C	C	C	S	S	U
112015114032	Raghavan V		A	C	C	U	U	U	B	A	U
112015114033	Ragunendra V		B	C	U	E	E	C	C	A	U
112015114034	Sabari Kalaiselvan V		B	D	E	E	C	C	A	A	U
112015114035	Samuel Jeberaj B		A	A	C	E	E	C	A	A	D
112015114036	Santhosh S		A	B	D	C	B	B	U	A	U
112015114037	Saravanan P		A	B	B	B	A	C	S	S	A
112015114038	Sethyaseelan R		A	C	B	D	A	C	A	A	C
112015114040	Sruj S		A	B	E	C	D	C	A	A	E
112015114041	Subash C		UA	UA	UA	UA	UA	UA	UA	D	U
112015114042	Surya K		B	A	D	C	D	D	A	D	D
112015114043	Surya Kumar P		B	B	E	C	D	D	S	S	C
112015114044	Tamilselvan S		B	C	B	U	C	C	A	S	C
112015114045	Thirath Kumar P V		A	B	UA	U	UA	UA	A	A	B
112015114046	Vignesh M		UA	C	E	E	C	C	A	C	C
112015114047	Vijay R		B	B	C	D	E	E	S	S	D
112015114048	Vijaya Kumar P		A	C	C	C	C	C	S	S	U
112015114050	Yashwanth R		B	C	C	B	C	C	S	S	C
112015114051	Yeshwanthkumar VM		A	B	C	C	D	C	A	S	C

Semester :- 01

Reg. No.	Name	Subj. Code.	GE6757 Grade	ME6005 Grade	ME6012 Grade	ME6701 Grade	ME6702 Grade	ME6703 Grade
112013114007	Balaji S		UA					
112014114001	Ajaykrishnan S		U		U			
112014114004	Ashwin Kumar S		U					
112014114008	Bharath R							
112014114009	Dhulban G							
112014114010	Dinesh S							
112014114012	Hanish Kumar P							
112014114021	Kesavan P							
112014114024	Mohammed Naser A					E		
112014114025	Mohan D						E	
112014114036	Ramesh Rao P							C
112014114037	Ramesh R							E
112014114038	Sampath David J		E					
112014114039	Sangeeth R							C
112014114041	Serath Kumar S							E



PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avadi,
Thiruninravur, Chennai-602024

M

College :- 11-1120:JAYA SAKTHI ENGINEERING COLLEGE
Branch :- 114:B.E. Mechanical Engineering
Semester :- 07

Reg. No.	Name	Subj. Code.	ME6757 Grade	ME6005 Grade	ME6012 Grade	ME6761 Grade	ME6702 Grade	ME6703 Grade
112014114024	Sathiyaraj V		E					
112014114045	Selvin Joseph A			E			E	
112014114046	Showkath Ali K M			E				
112014114052	Vignesh B							C
112014114053	Vignesh S		E		U			U
112014114303	Pradeep S							B
112014114305	Vijay S							D

Semester :- 08

Reg. No.	Name	Subj. Code.	ME6016 Grade	ME6811 Grade	MG6071 Grade	MG6863 Grade
112013114007	Balaji S		UA		UA	UA
112014114001	Aaykshnan S		E	S	U	U
112014114003	Anand Austin R		E	S	C	E
112014114004	Ashwin Kumar S		D	S	D	D
112014114007	Gandhi Jayakumar		B	S	C	C
112014114008	Bharath R		C	S	C	D
112014114039	Dhileban G		U	S	B	U
112014114073	Dinesh S		D	S	B	C
112014114072	Hemesh Kumar P		D	S	B	U
112014114021	Kesavan P		D	S	C	E
112014114024	Mohammed Naser A		D	S	B	C
112014114025	Mohan D		E	S	D	E
112014114026	Mukesh Kumar D		C	S	B	D
112014114033	Punushthanan K		C	S	B	C
112014114036	Rajesh Rao P		C	S	C	B
112014114037	Ramesh R		C	S	B	E
112014114038	Sampaul David J		E	S	C	E
112014114039	Sangeeth R		E	S	B	C
112014114041	Sareth Kumar S		C	S	C	C
112014114044	Sathiyaraj V		D	S	E	U
112014114045	Selvin Joseph A		D	S	C	U
112014114046	Showkath Ali K M		C	S	A	D
112014114052	Vignesh B		C	S	C	C
112014114053	Vignesh S		C	S	E	E
112014114301	Abbas Amose W J		D	S	C	C
112014114303	Pradeep S		C	S	C	C
112014114305	Vijay S		E	S	U	U

Semester :- 01

Reg. No.	Name	Subj. Code.	MA2111 Grade
112011114027	Mamkavdan S		E
112012114006	Dhruvkumar K		UA

Semester :- 02

Reg. No.	Name	Subj. Code.	GE2151 Grade	MA2161 Grade	ME2151 Grade	PH2161 Grade
112012114006	Dhruvkumar K		GE2151	MA2161	ME2151	PH2161
112012114022	Mohan Raj M		UA	UA		
112012114026	Pradeepan G		UA	UA		
112012114030	Punushthanan S		UA	UA	UA	UA

Semester :- 03



M

PRINCIPAL
JAYA SAKTHI ENGINEERING COLLEGE
St. Mary's Nagar, Near Avad
Thirunindravur, Chennai-602020

College :- 11-120-JAYA SAKTHI ENGINEERING COLLEGE
 Branch :- 114:B.E. Mechanical Engineering

Semester :- 03

Reg. No.	Name	Subj. Code.	MA2211	ME2202	ME2204	ME2205
11201114027	Mamkandan S			E		
112012114030	Purusothaman S		UA		UA	UA
112012114306	Han Prassath C		U			

Semester :- 04

Reg. No.	Name	Subj. Code.	MA2266	ME2253	ME2254	ME2255
112012114006	Dhilipkumar K		Grade	Grade	Grade	Grade
112012114030	Purusothaman S		UA	UA	UA	UA
112012114306	Han Prassath C		U		U	

Semester :- 05

Reg. No.	Name	Subj. Code.	ME2302	ME2303	ME2304
112012114030	Purusothaman S		U	D	E

Semester :- 07

Reg. No.	Name	Subj. Code.	ME2401
112012114030	Purusothaman S		C

Semester :- 08

Reg. No.	Name	Subj. Code.	ME2037	ME2041	MG2451
112012114006	Dhilipkumar K		Grade	Grade	Grade
112012114030	Purusothaman S		UA	U	UA

Branch :- 205:B.Tech. Information Technology

Semester :- 02

Reg. No.	Name	Subj. Code.	MA2161
112012205012	Mohanaji M		Grade
112012205014	Pnyanka C		U

Semester :- 04

Reg. No.	Name	Subj. Code.	CS2252
112012205006	Inne Mabida J		Grade
			U



Handwritten signature

PRINCIPAL
 JAYA SAKTHI ENGINEERING COLLEGE
 St. Mary's Nagar, Near Avadi,
 Thirunindravur, Chennai-602024