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ST. JOSEPH'S COLLEGE OF ENGINEERING

CENTRE FOR PLACEMENT & TRAINING

CORDIALLY INVITES YOU

TO

APTITUDE TRAINING

FOR BATCH 2017-2021

DATE: 3-8-2020 to 23-8-2020

BY

Smart Training Resources

TOPIC

: "APTITUDE"

Academic Year

: 2020-2021

Participants

: B. E/B. Tech (All Branches)

PRINCIPAL

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St. JOSEPH'S COLLEGE OF ENGINEERING

Clence, 4H (Pr h

in association with

SMART Trainers

CERTIFICATE OF COMPLETION

This is to certify that 938 Final year students of St. Joseph's College of Engineering have successfully completed

Aptitude Training from 03-8-2020 to 23-8-2020 organized by SMART TRAINERS.

The participants have learnt all the content related to aptitude training modules and have taken up online test like

Quants, Verbal, Analytical reasoning and Logical reasoning.

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Overall Rating	g for the training	program				
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Raya hiy 2 Signature

Date: 25.08 2020

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Gr	act at recting						



You Choose, We Do it



ST. JOSEPH'S COLLEGE OF ENGINEERING

CENTRE FOR PLACEMENT & TRAINING

CORDIALLY INVITES YOU

TO

TECHNICAL TRAINING

FOR BATCH 2017-2021

DATE: 11-5-2020 to 6-8-2020

BY

MYSLATE-SIXPHRASE

TOPIC

Academic Year

: 2020-2021

Participants

: B. E/B. Tech (All Branches)

: " ADVANCED C Programming"

PRINCIPAL

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SIX, PHRASE



Certificate of Appreciation

This is to certify Mr./Ms. Abinaya Natrajan

(Reg.No. 312317205002) IV year has

sucessfully

completed Technical Training conducted by

six phrase from 11-5-2020 to 6-8-2020

N.S Saravanakumar Course Coordinator N.D Prabhu Director

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CENTRE FOR PLACEMENT & TRAINING PLACEMENT TRAINING FEEDBACK

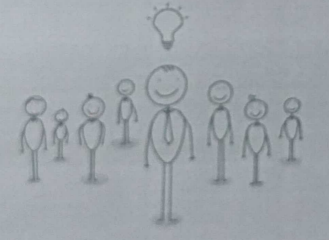
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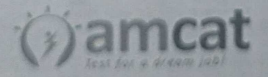
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Overall Rati	ng for the training	g program			
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General Ren	narks / Suggestion	s about the t	raining		
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AMCAT Employability Report for Kasthuri P

Assessment Date : 06 October 2020



A personalized guide to know your AMCAT employability scores, job fit in various roles and get tips to improve employability.

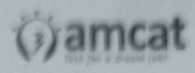




Kasthuri P with AMCAT ID:130018806945655 for successfully completing AMCAT on 06 October 2020

This Certificate is to acknowledge the participation of Kasthuri P in AMCAT.

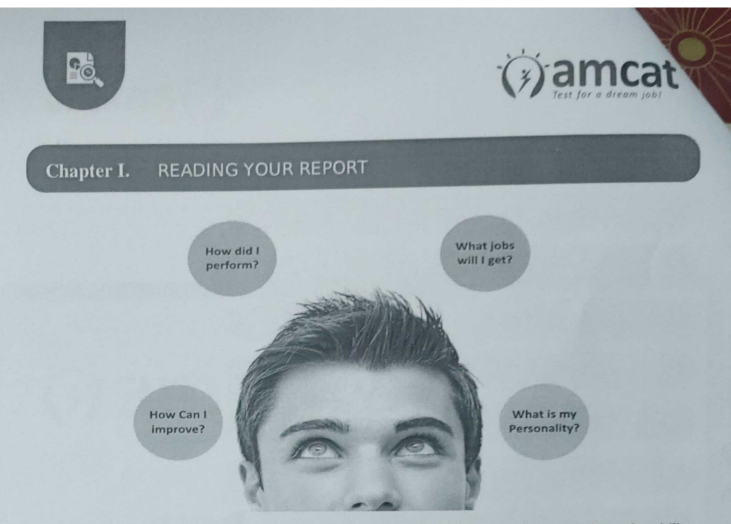
To authenticate this certificate and to access detailed scores of the candidate, please visit www.myamcat.com/talentsearch/ 1. This is a computer generated certificate and does not require a signature. 2. You can quote the statements mentioned on this certificate on your resume or other public documents.



Content Improve Your Report Improve Your Report Improve Your Report Improve Your EmployAbility

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You must be having a lot of questions about your skills, personality and employability. **AMCAT Employability Report** will not only help answer these questions, but will become your guide for deciding next steps on your career path. It will tell you what to study, what interviews to prepare for and how to prepare. Refer to the following tips to understand how to make this report a means to get closer to your dream job.

- Start by referring to the 'YOUR AMCAT SCORE SUMMARY' chapter of your report. This chapter has all the key highlights for you. You will get to know where you stand nationally in different AMCAT modules, a snapshot of your personality and your employability in different job profiles and sectors. The summary chapter is the key. You should understand everything in it to know where you stand in the job market. For each section in the summary chapter, we mention the chapter having additional information about the section. Wherever you are unable to understand or want more information, refer to the respective chapter.
- The chapter 'Your Profile and Industry Fit' is very important. The following tips will help you use it to make an action plan for next few months:
 - a. For profiles where your employability is high, you should start refreshing your knowledge for an interview for them. You may soon get interview calls for these.
 - b. You might find certain profiles where you have high employability, but are not the ones that interest you or you know much about. We will seriously recommend that you explore more about these profiles, find information about them and re-evaluate your interest. These can provide you an interesting career path which you may not have considered till now.
 - c. For those profiles where your employability is medium/low but interest you, understand your skill gap and start studying to improve on these areas. You may get an interview call for some of these, but you will have to work really hard to clear the interview. To increase your chances to get interview calls in such profiles, you should improve on your skills and re-take AMCAT after three months. The modules you should concentrate on for a profile is mentioned in the **chapter V**. A better AMCAT score can improve your interview chance in these profiles.
- Finally, this report can guide you on how to improve your weak areas. Refer to Chapter III to know within each module, which sub-modules you need to particularly improve. Work on these. Refer to Chapter VI to not only get helpful references to improve your weak areas, but also get a time schedule you can use.

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Your Action Plan

		INTEREST	
		HIGH	MEDIUM/LOW
oyability	нідн	Prepare for interviews for these profiles. Check out references from Chapter VI.	Gather more information about profiles and re- evaluate your interest. If you find that they may interest you, start preparing for their interviews.
Emplo	MEDIUM/LOW	Start working to improve on AMCAT modules required for the profile. Re-take AMCAT after three months to improve your chances of interview opportunity.	Low priority at this point.

We hope you will immediately start working on this action plan to succeed in interviews and position yourself to get interview calls for your profiles of interest. Best of luck!

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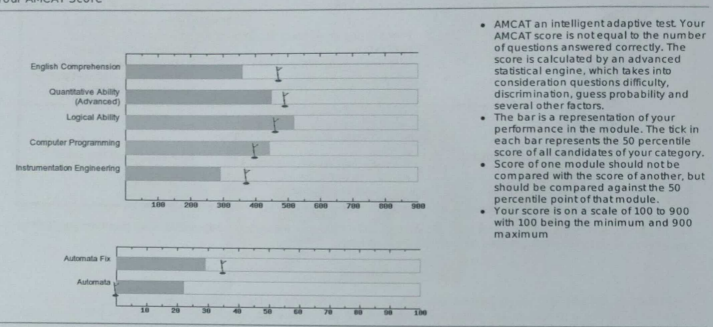


AMCAT ID : 130018806945655

Chapter II. YOUR AMCAT SCORES

Kasthuri P

Your AMCAT Score



Your Personality Scores

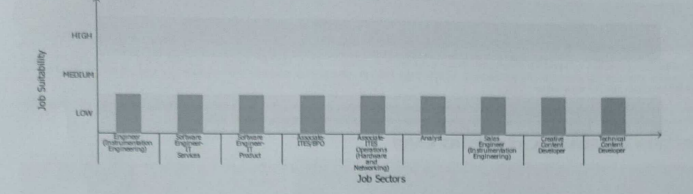
Extraversion (E) An extroverted, talkative, socially confident . LOW HICH person ε Conscientiousness (C) An organized, responsible, . hardworking & achievement oriented person c Emotional Stability (ES) A calm, happy, undisturbed & ES confident person Openness To experience (O) A broad-minded, 0 unconventional, imaginative person with rich artistic A sensitivity Agreeableness (A) A kind, sympathetic, cooperative & warm person · Polychronicity (P)A multitasker -2.8 -1.8 0.0 1.0 2.8 Z-800

Your Job Fit

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Chapter III. MODULE FEEDBACK

This Chapter provides a detailed feedback about your performance in each AMCAT module. It shall provide your AMCAT score and more importantly your AMCAT percentile, which shall tell you where you stand in the modules across all job-seekers across the Nation with similar education.

Furthermore, the chapter goes into details of which sub-module within a module did you perform well in and where you lacked. It will suggest where to put more effort and also provide tips on what kind of effort you should put in.

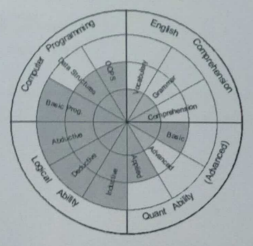
SECTION I: YOUR AMCAT REPORT CARD

Module	Score	Grade	National Percentile
English Comprehension	360	С	16%
Quantitative Ability (Advanced)	450	В	35%
Logical Ability	520	A	77%
Computer Programming	445	В	65%
Instrumentation Engineering	292	С	18%
Automata	22 out of 100	ol Programming Pr	ollity Score: 2 out 5 actices Score: 1 of 4
Automata Fix	29 out of 100		

- Overall percentile is your percentile amongst all the candidates (belonging to the same degree as yours) tested by us nationally till now. If your overall percentile for a module is NA, it means we do not calculate percentile for that module If your reported score is -1, it means you have attempted less than the minimum number of questions required in that
- .
- section. In such a case no score is reported. A score of -2 means you did not attempt the module. NA: Not Available Grade Information: grade tells you where you stand amongst all the people who have taken AMCAT till now. A: First 33% B: Second 33% C: Last 34%

SECTION II: YOUR PERFORMANCE CHAKRA

Our Performance Chakra provides you with a bird's-eye view of your performance in different sections of modules you have attempted. The three levels indicate your performance as poor, average or good.



Performance Chakra: You have done really well in sub-modules marked in green, average in those in yellow and poorly in those in pink. If a section is without a color, it means you did not answer enough questions in the subsection to get an evaluation in it.

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SECTION III: YOUR PERSONALIZED FEEDBACK

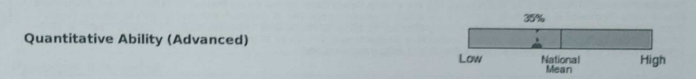
This section provides you a personalized feedback automatically generated by our artificial intelligence engine. Based on your strong and weak areas in a module, it provides you with suggestions and tips to improve yourself.

English Community	164	16%					
English Comprehension							
	Low	National Mean	High				

You need to put a lot of effort to improve your English Comprehension skills. According to our analysis, you severely lack in English skills, Good English language skills go a long way in uplifting one's career. The best way to learn English is to rigorously practice speaking, reading and writing in English. You should read English articles, magazines, newspapers, books and communicate in English in order to excel in this language. You need to overcome the starting trouble. Next time you decide to chat with your friends, make sure it is in English. Also, going through a basic book on English grammar and vocabulary would help you a lot. It is entirely possible to master this language. You just need to have faith and work hard!

Tips / Suggestions for You

- Try to relate new words to words you already know.
- Observe what common errors are made in English and try to avoid them.
- Read a newspaper regularly and some good magazines like India Today, Outlook, etc. After reading the articles, try to write main points of the articles in order to check your understanding.



Your performance in Quantitative Ability (Advanced) is average, According to our analysis, you have a fairly good understanding of algebra, basic concepts such as divisibility, factorization, etc. You also have the ability to apply these concepts to the real time word problems. You haven't performed well in advanced areas such as permutation-combination and probability. Make sure that you are not just cramming the formulae. Try to understand basic concepts of permutationcombination, go through solved examples, understand them and practice them. After that you can proceed ahead and practice probability to master it. Then, solve multiple choice questions under time constraint. This will definitely help you to improve your performance. All the best!

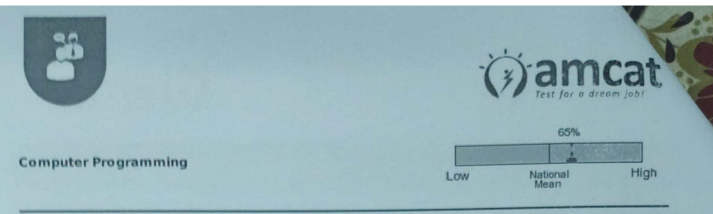
Tips / Suggestions for You

- Use your tenth standard mathematics books to understand and refresh your basic concepts.
- Learn all the critical definitions, formulae and concepts that appear in common questions.
- For permutation-combination, make sure you understand the situation mentioned in the question well before application of any formula.

		77%	
Logical Ability	Second Second Second		Contra la
	Low	National Mean	High

Your performance in Logical Ability is amongst the top. You are an expert in drawing inferences, spotting patterns and solving puzzles. We are sure you know that the only way to sustain and improve this ability is to regularly practice more and more difficult questions. All the best

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Your performance in Computer Programming is satisfactory. You have fared well in all the 3 sections namely- Basic Programming, Data Structures, OOP and Complexity Theory. You can further sharpen your skills by designing programs for complex problems. Thy rewriting existing programs in multiple ways. Also concentrate on theoretical concepts in Computer Science. With practice, we are sure you will achieve mastery in this section. Good luck!

Tips / Suggestions for You

- For studying data structures, we suggest that you refer to the book, "An Introduction to Algorithms" by Cormen, etal. Remember, only reading the book will not help, you will learn only by implementing various algorithms, examples and problems (from the book) in a programming language of your choice.
 For object oriented programming, you may choose to study the concepts through the medium of C++. We recommend the book "Object Oriented Programming in C++" by Robert Lafore.

		34 %		
Automata Fix	Low	National Mean	High	

Your performance in Automata Fix is average. You are able to detect basic syntax errors that occur in the process of writing a source code. You need to be able to identify logic errors in source codes and to correct them. Being able to identify errors in logic is an important skill for any software programmer, so as to produce and maintain bug-free codes. Learn to solve programming puzzles and practice writing codes in a programming language of your choice. You can also practice "pair-programming," in which you sit down with a friend and write a code together.

SECTION IV: YOUR AUTOMATA FEEDBACK

This chapter provides you the detail of your performance in Automata modules.

Report Details

Total Problems	Total Time
2	45 mins

Scores

Total Score This is the measure of overall programming perfor	mance of the candida	ote.	22 out of 100
Programming Ability Score This score measures the ability to write correct, thorough and efficient code for a problem.	2 out of 5	Programming Practices Score This score measures the use of best practices in programming, program's robustness, readability, security etc.	1 out of 4

Problem 1 Results

Scores		Code Execution Summary		-
Programming Ability Score Programming Practices Score	2 out of 5 2 out of 4	Language Code Compilation Compiler Warnings Generated		C Pass No
		Test Cases Passed	1.1	0/8

Test Case Execution Results(Cases Passed/ Total Structural Vulnerabilities and

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Cases)	Errors		
Basil 1/6 The of demonstrative the primery prograd the problem. They encompage developers which would be been on an analyse and do not reveal developers which needs even a create developer and do not reveal developers. Advanced 6/A They remark a publick copical import conditions which and out a minute to be east on a which imports. Advanced 6/A They remark a publick copical import conditions which and a minute to be east order which imports. Edge 0/2 They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm which are the code runs accessively on the east ends of the domain of imports. They appendically confirm on the top of the code runs accessively on the east ends of the domain of imports.			
Average-Case Time Complexity Detected	Execution Statistics		
Average ease time to be	Time Taken to Submit (hr:min:sec) Number of compiles attempts made		00:16:55 22
-5	Number of compilation attempts witnessing a successful compile	\$	17
This problem can be ideally solved in 0 time	Number of compile attempts witnessing a smecut	1	0
	Number of complie attempts witnessing runtime errors	4	6
* N represents the * Average GeerTime Complexity is the order of performance of the algorithm given a random set of inputs. This * Average GeerTime Complexity is the order of performance of the algorithm given a random set of inputs. This	Avg. no. of cases passed in each compile	5	4.55 %
 Average Gase Time Complexity Is the or or or or prevented on both on the second on complexity is measured here using the Big G asymptotic notation. 	Avg. time taken between each compile (hr.min:sec)	\$	00:00:4

oblem 2 Results	Code Execution Summary
COTES Programming Ability Score 1 out of 5 Programming Practices Score N.A.	Language : C Code Compilation : Pass Compiler Warnings Generated : No Test Cases Passed : 0/19
Test Case Execution Results(Cases Passed/ Tota Cases)	Structural Vulnerabilities and Errors
Basic 1/14 Rivey demonder ate the primary logic of the problem. They encompass stuations which would be seen on an workage and do not reveal situations which need extra check shandles to be placed on the logic. Advanced 0/5 They contain pathological input conditions which would attempt to break codes which have incorrect/semicorect/semicorrect/semicorrect/semicorrect/semicorrect/semicorrect/s	N.A.
Average-Case Time Complexity Detected	Execution Statistics
-5 This problem can be ideally solved in 0 time	Time Taken to Submit (hr:min:sec) : 00:06:5 Number of compiles attempts made : 9 Number of compilation attempts : 7 witnessing a successful compile : 0

* N represents the

37

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* Aver age Case Time Camplexity (othe order of performance of the algorithm given a random set of inputs. This complexity is measured here ording the Big-C asymptotic risks).

() amcat

Aug. no. of cases passed in each compile.	2.85 %
Avg. time taken between each complie (tr/minisec)	1 00.00.45

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SECTION IV: YOUR AUTOMATA FIX FEEDBACK

This chapter provides you the detail of your performance in Automata modules.

Automata Fix Scores			29 out of 10
Syntatical Error	100 aut of 100	Logical Error Correction	25 out of 100
The candidate is expected to fix syntact provided code.	ical/compilation error(s) in the	The candidate is expected to fix logical in code.	consistencies in the provided
Code Reuse			0 out of 100

The candidate is expected to make use of existing functions to implement/ complete an incomplete functionality .

Problem 1	Status: Wrong	Question Type: Logical Error Language: C Correction	
Des	fault Source Code	Candidate Source Code	
6 ptr1 = head;		6 ptr1 = head;	
7 while (1) 8 { 9		7 while (1) 8 {	
10 ptr2 = loop_node; 11 while (ptr2->next != lo	op_node & ptr2->next != ptr1)	<pre>9 ptr2 = loop_node; 11 while((ptr2->next != loop_node) 66(ptr2->next != ptr1)) 12 ptr2 = ptr2->next;</pre>	
13 14 If (ptr2->next == ptr1))	12 14 {if (ptr2->next != ptr1) 15 break;}	
15 break; 16 17 ptr1 = ptr1->next;		15 16 ptr1 = ptr1->next; 18	
18) 19 20 ptr2->next = NULL;		18 19 ptr2->next = NULL; 20 }	
21 } 22 In ode* detectAndRemoveL	oop(Inode *list)	22 Inode* DetectAn dRem oveloop(Inode *Iist)	
23 { 24 Inode *ptr1 = list, *ptr		22 { 23 Inode *ptr1 = list, *ptr2 = list>next; 24	
25 26 while (ptr1 & ptr2)		<pre>26 while (ptr1 == ptr2) 26 {</pre>	
27 {		28 ptr1 = ptr1->next;	
28 ptr1 = ptr1->next; 29 ptr2 = ptr2 ->next; 30		28 ptr2 = ptr2 ->next; 29 30 if (ptr1 == ptr2)	
31 if (ptr1 == ptr2)		31 (
32 { 33 removeLoop(ptr1	, list);	<pre>33 rem oveloop(ptr1, list); 33)</pre>	
34 }		34 }	
35) 36 return list;		36 return list;	
37 }		36) Candidate Source Status	
	Default Source Status	: In function †removeLoop†™:	
		:21:1: warning: ISO C forbids nested functions [-Wpedantic]	
		: In function â€ [~] DetectAndRemoveloopâ€ [™] :	
Test Cases Passed : 0 %	6	:32:13: error: implicit declaration of function å€ removeloop Werror=implicitfunction-declaration]	J€™ [-
		: In function â€ [¬] removeLoopâ€ [™] : :36:1: error: expected declaration or statement at end of input	
		***** truncated *****	
	New additions to code	Deletions in code Existing statements edited Skipped common	part

In case of any query, feedback or suggestions please visit www.myamcat.com





Exec	ution Statist	tics	
Code Compilation Passed Number of compilation attempts witnessing a successful	: No	Time taken to submit (hr:min:sec) Avg. no. of cases passed in each compile	: 00:07:55
compile Number of compiles attempts made	: 20	Code Length	35

Problem 2	Status: Wrong	Questi Correc	on Type: Logical Error La tion	anguage: C
	Default Source Cale		Candidate Source	Code
		No difference		
Default Source Status			Candidate Source	Statu's
Test Cases Passed : 10	%	Test (ases Passed : 10 %	
No change	New additions to code	Deletions in cade	Existing statements edited	Skipped common part
		Execution Statist	ics	
Code Compilation Pas	sed	: Yes	Time taken to submit (hr	:min:sec) : 00:02:09
Number of compilati compile	on attempts witnessing a success	ful : 3	Avg. no. of cases passed i	
Number of compiles	affer an affer	: 4	Code Length	: 19

Problem 3	Status: Correct	Question Type: Logical Error Correction	Language: C

Default Source Cade	Candidate Source Code
iff(sore<=60) return 'D'; ds: iff(61<=sored)(sore<=75)) return 'C; ds: iff(76<=sore)((sore<=90)) return 'B'; ds:	3 iff(surre<=60) 4 return "D"; 5 else 5 iff((61<= surre) \$26(surre<=75))) 7 return "C"; 8 else 9 iff((75<=surre) \$26(surre<=90))) 10 return "B"; 11 else 12 return "A";
return "A"; Default Source Status	Candidate Source Status
Test Cases Passed : 42.86 %	Test Cases Passed : 100 %

Exec	ution Statis	tics	100
Code Compilation Passed	; Yes	Time taken to submit (hr:min:sec)	; 00:01:5
Number of compilation attempts witnessing a successful	: 5	Avg. no. of cases passed in each compile	
compile Number of compiles attempts made		Code Length	: 13

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TO

COMPANY SPECIFIC TRAINING

FOR BATCH 2017-2021

DATE: 24-8-2020 to 17-9-2020

BY

MYSLATE- SIXPHRASE

TOPIC

: "Advanced C Programming"

Academic Year

: 2020-2021

Participants

: B. E/B. Tech (All Branches)

PRINCIPAL

HAM HAR KASALA SREENIVASULU MESHWAR BALASUBRAMANIAN VARAYANAN DAM 67 YUVARAAJ MUNU 68 SHAALINI CHINNAI 69 GAYATHRI JOTHI 70 SHWETHA MURUG

LIAY KRISHNAAN HARIKRISHNAN LAVANA PRASHANTH KAMALAKANNAN EENIDHI SRIDHAR IPRIYADARSHINI S.R.AJENDRAN A RI VAMSI KRISHNA MOHAN SHMITHA DAKSHINA MDORTHY ETHAA AYYAPPAN WANTH RATHINASABAPATHY HEA INFANTINA RAJA ASUNDARAM MARAIGNANAM ESH KUMAR CHELLA DU MYA SELVAM MIANA PREETHA SELVAI ANITH KARTHIKEVAN Y VASANTHAKUMAR MARY SALEEN UTHI LAKSHMI S IUTHI ELAMARAI IUTHI PUGALENT VATSAN NAGAR RYA RAVI

PHRASE



Certificate of Appreciation

This is to certify <u>Mr./Ms. Thibak D</u> (Reg.No. 312317112049) IV year has

sucessfully

completed COMPANY SPECIFIC TRAINING

conducted by six phrase from

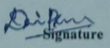
24-8-2020 to 17-9-2020

N.S Saravanakumar Course Coordinator N.D Prabhu Director

	St. JOSEPH'	You Choose, S COLLEG	We Do II E OF ENGINEER	UNG 26
			CEMENT & TRAINI	
Name :	Suriya		MINING FEEDI	DACK
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Drach	Final		••••••••	
	B	year		
Section :		20. 01	••••••	
	pany trained:			
	24:08:2021		- 2020	
Training on:	Company d	Specific		
Rate your exper	ience about the trai	ining?		
a. Very good	b. Good c.	Fair d. Poor	e. Very poor	
How do you thin	ak about the relevan	nce of training wit	h job interviews?	
a. Highly relevan	t b. partially	relevant c. son	newhat relevant d. Not	at all relevant
e. completely irr				
1	d technical skills (if			
a Very good		Fair d. Poor		
			l reasoning ability (if appl	licable)?
a. Very good		Fair d. Poor	e. Very poor	
Overall Rating 1				
a. Very good		Fair d. Poor	e. Very poor	
1	for the training prop			
a. Very good	b. Good c.	Fair d. Poor	e. Very poor	
General Remark	ks / Suggestions abo	out the training		
				1
Date: 19.00	(· Sudo ·			Suriya Lawi Signature

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w. Very good	b, Good	e, Fair	d. Poor	e. Very poo	r	
How do you th	ink about the r	elevance of tra	nining with j	ob interviews?		
a Highly releva	ant b. par	tially relevant	c. somew	hat relevant	d. Not at all relevant	
e. completely i		N= (18 N h				
	ed technical ski ~b. Good			. Marri man		
				e. Very poo		
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Wery good		c, Fair	d. Poor	e. Very poo		
	for the training		1.0			
a/Very good	b. Good	c. Fair	d. Poor	e. Very poor	1	

Date: 19.09.2020





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CoCubes REPORT

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Assessed on 11 Jan, 2021

QA

Pradeepa A Information Technology | Batch - 2021 St.Joseph's College of Engineering, Chennai Region : Tamil Nadu Job Application Validity : 11 January, 2024

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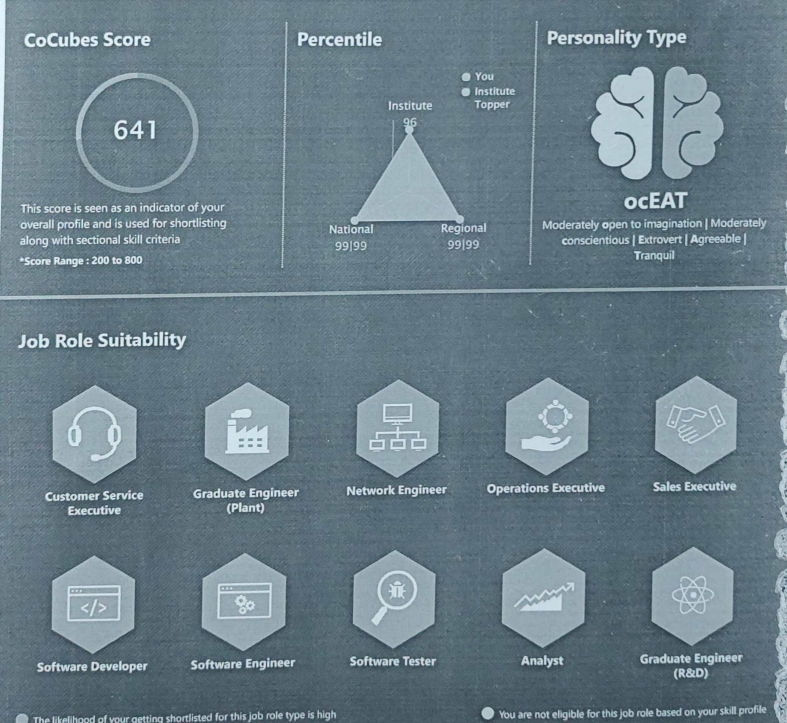
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Your CoCubes Score, Percentiles, and Job Role Suitability across applicable roles



Excellent

You have a high overall score, which is an indicator of your performance across sections and past academics. You therefore have a good chance of being shortlisted and selected for opportunities across job roles given your sectional scores suffice respective job role criteria.



The likelihood of your getting shortlisted for this job role type is high

02	Quick Snapshot Your CoCubes Score, Percentiles, and Job Role Suitability across applicable roles
04	Detailed CoCubes Score Scores across CoCubes sections of Analytical, Quantitative, English, Domain, Computer Fundamentals, Coding & WET
05	Job Role Suitability A detailed explanation of job roles applicable to your profile
09	Job Health Card Your Diagnosis for suitable job roles with in-depth analysis
10	In-depth Report In depth report on each skill aspect with descriptions of your strengths and improvement tips to work on each area
13	Know Your Personality Know your behavioral profiling based on critical competencies for suitable roles
14	Competency Result Detailed description of your profile on each behavioral competency

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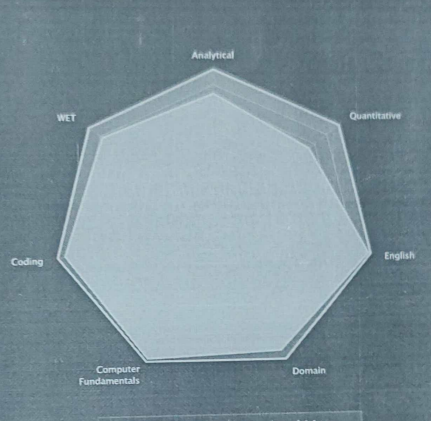
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Detailed CoCubes Score

Scores across CoCubes sections of Analytical, Quantitative, English, Domain, Computer Fundamentals, Coding & WET

This chart plots your score across skill dimensions to display an overall picture along with a comparison with the highest score in each area to understand relative gaps.

The outer vertices represent highest scores in respective competencies. The light blue chart represents regional high score in respective competencies. The yellow chart represents your score in respective competencies.



Candidate Regional Max

73%

Analytical

73%

Computer Fundamentals



Quantitative



Coding



73%

WET

60%

の時間

5

Domain

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Job Role Suitability

A detailed explanation of job roles applicable to your profile

Analyst Practice will increase your chances for this profile Low Marginal Average Good Excellent

Role

Analyst (or KPO) roles involve working on analyses and presentation of different forms of data (Technical, Market based, Financial) in order to support customer solutions and internal business decisions

Key skills

Analytical, Quantitative, English, WET

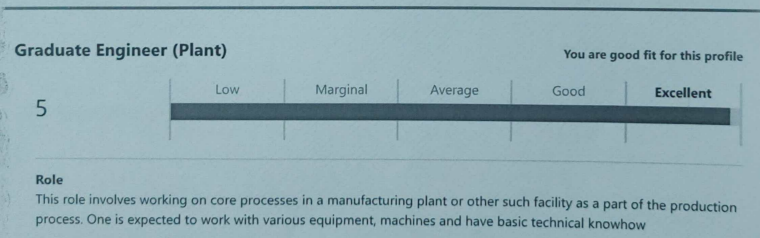


Role

This role involves supporting customers by resolving their issues related to a company's product or service through either phone, email or chat. Companies operating in multiple time zones often have night shifts as well

Key skills

Analytical, English, WET



Key skills

Analytical, Quantitative, English, Domain

Q.	C.		-
	Practi	ice will increase your c	hances for this profi
w Marginal	Average	Good	Excellent
	N Marginal		

Role

This role involves technical research and experimentation in a specialized area typically to improve a product, process or to find new solutions to existing problems.

Key skills

Analytical, Quantitative, English, Domain

Network Engineer					
Low	Marginal	Average	Good	Excellent	

Role

This role involves deployment, configuration, maintenance and monitoring of network equipment used in organizations along with maintenance of hardware and software systems that are a part of the network in some cases

Key skills

Analytical, Computer Fundamentals

_	Low	Marginal	Average	Good	Excellent
>					

This role is associated with efficient and effective execution of processes related to successful delivery of a company' services or defect-free manufacturing of products

Key skills

Analytical, Quantitative, English

Job Role Suitability

Sales Executive You are good fit for this profile Low Marginal Average Good Excellent

Role

A sales person is responsible for selling a company's product or service. This involves understanding the offering, communicating it to prospects and building relationships to close deals and meet revenue targets

Key skills

Analytical, Quantitative, English, WET

Software Developer

You are good fit for this profile

	Low	Marginal	Average	Good	Excellent
5					
					•

Role

This role involves conceptualization, design and development of a software product or application to perform one or more tasks with focus on outcomes such as features, interface and ease of use

Key skills

Analytical, Quantitative, English, Coding

Software Engineer					
Low	Marginal	Average	Good	Excellent	

Role

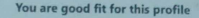
This role deals with development, improvement and maintenance of software. In this role, one should be able to understand the technical requirement by communicating with client, team and work on getting it implemented

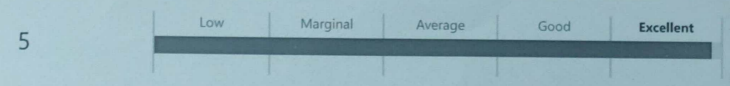
Key skills

Analytical, Quantitative, English, Computer Fundamentals, WET

Job Role Suitability

Software Tester





Role

This role involves testing of software to identify defects and quality issues to be rectified from the point of view of user. Testing is done using different techniques depending on type and stage of development

Key skills

Analytical, Quantitative, English, Computer Fundamentals

Job Health Card

Your Diagnosis for suitable job roles with in-depth analysis

	Analytical	Quantitative	English	Domain	Computer Fundamentals	Coding	WET
Analyst	\bigcirc	1	\odot				\oslash
Customer Service Executive	\bigcirc		\bigcirc				\bigcirc
Graduate Engineer (Plant)	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
Graduate Engineer (R&D)	\odot	(!)	\bigcirc	\bigcirc			
Network Engineer	\odot				\bigcirc		
Operations Executive	\bigcirc	\bigcirc	\bigcirc				
Sales Executive	\odot	\odot					\bigcirc
Software Developer	\odot	\odot	\bigcirc			\bigcirc	
Software Engineer	\odot	\odot	\bigcirc		\bigcirc		\odot
Software Tester	\bigcirc	\odot	\bigcirc		\bigcirc		

You are good to go in this competency for the given role

(!

(x)

You need to improve/align further in this competency to be shortlisted for all such roles

You need to improve/align significantly in this competency to be shortlisted for all such roles

You fall below the eligibility criteria in this competency for the given role

(!)

In depth report on each skill aspect with descriptions of your strengths and improvement tips to work on each area

Your Strengths

Low Marginal Average Good Excellent

You are proficient in English usage. You should continue practicing through reading and writing to ensure you keep improving

Analytical

F	Low	Marginal	Average	Good	Excellent
5					
	1				

You are strong in logical ability and can solve problems quickly. Keep practicing to keep yourself updated with new types of problems!

Coding

	Low	Marginal	Average	Good	Excellent
5					
		1			

You are good at programming which is a valuable skill. Keep sharpening your skill by finding more efficient ways to solve a problem and trying higher level problems.

			In-depth Report	
		-`\$.	CA I	
Computer	r Fundamentals			

F	Low	Marginal	Average	Good	Excellent
5				a de de transmission de la companya	

You have strong knowledge of Computer Fundamentals. Since IT companies look for this, it is advised that you keep learning and improving in your weak areas.

Domain

_	Low	Marginal	Average	Good	Excellent
5					
			1		1

You have good knowledge of your engineering domain. It is recommended that you keep reading more about your specialization and learn more new applications

Quantitative

- INT -

	Low	Marginal	Average	Good	Excellent
4					

You understand some of the basic concepts of mathematics, however you need practice more and improve in your weaker areas.

WET Low Marginal Average Good Excellent				In-de	epth Rep	ort
Low Marginal Average Good Excellent			-\$ \$ -	C2		
	4	Low	Marginal	Average	Good	Excellent

You have an intermediate level of written English and need to improve in some areas. Take feedback to identify weak areas and practice writing to fill this gap

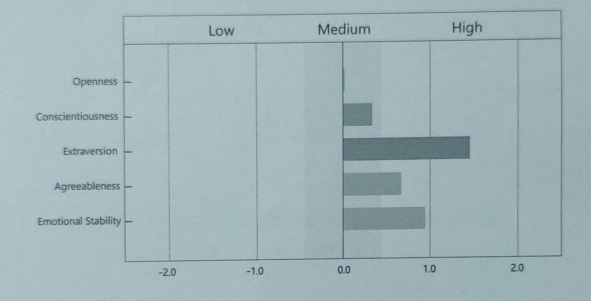
			In-depth Report							
WET		Q:-	CA							
4	Low	Marginal	Average	Good	Excellent					

You have an intermediate level of written English and need to improve in some areas. Take feedback to identify weak areas and practice writing to fill this gap

Know Your Personality

Below map classifies your personality based on the traits of the "Big Five" Model. Remember that a low percentile does not mean bad performance and high percentile does not mean good performance, as there is no concept of performance in personality. It is just a measure of who you are as a person. This is important because different job profiles suit different kind of people.

The personality map below shows where your position is relative to the population across different personality traits. Each bar represents your Z-score for a personality trait.



The Z-Score

For each trait, a Z-score is provided. The Z-score measures the number of standard deviations the score is away from mean of norm. A Z-score more than +0.44 means the candidate is in the top 33%, whereas a Z-score of less than -0.44 represents the candidate is in the lowest 33%.

What does "Low", "Medium" or "High" mean?

The classification above in terms of "Low", "Medium" or "High" is a relative positioning of you as compared to the large sample of entry level candidates that have been assessed. For instance, a person who is high on Extraversion is as extraverted as the top 33% people in the control group .He/She may not still be extraverted enough for a given role or a standard set by another individual.

"Low" does not mean "Bad"

A trait score of HIGH or LOW does not classify someone as GOOD or BAD. Every individual has a unique personality and different people in different kind of jobs need different personality combinations. A person with a given personality profile may be inclined to perform better in a sales job while another with a different personality may be more suitable for a software development role.

Competency Result

Detailed description of your profile on each behavioral competency

Openness - General appreciation for imagination and variety of experience.

0	Not Attempted	Unimaginative	Moderately Unimaginative	Moderately Imaginative	Imaginative
0					

You are likely to have a balanced view towards experimentation and learning. Likely to exercise controlled experimentation in problem solving.

Conscientiousness - Tendency to show self-discipline. Planned rather than spontaneous behavior.

с	Not Attempted	Disorganized	Moderately Disorganized	Moderately Conscientious	Conscientious

You are likely to have medium level of self-discipline. Generally take a planned approach towards a problem but may become carefree of schedule at times.

Extraversion -	Characterized by positive e	motions. Enjoying company of others.
----------------	-----------------------------	--------------------------------------

E	Not Attempted	Introvert	Moderately Introvert	Moderately Extrovert	Extrovert

You are an extrovert and likely to be assertive, talkative and cheerful. Likely to be successful in customer/team oriented jobs.



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FOR BATCH 2018-2022

DATE: 27-4-2020 to 9-5-2020

BY

MYSLATE- SIXPHRASE

TOPIC

: " C Programming"

Academic Year

: 2020-2021

Participants

: B. E/B. Tech (All Branches)

PRINCIPAL

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SNO	D Register No.	Student Name	30-05-2020	31-05-2020	31-05-2020 06-06-2020 07-06-2020 13-06-2020 14-06-2020 20-06-2020 27-06-2020	07-06-2020	13-06-2020	14-06-2020	20-06-2020	27-06-2020
-1	312317205007	312317205007 ADITHYAN SWAMINATHAN	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT
2	312317205010	312317205010 AJAY KOWSHIK SANKAR	ABSENT	PRESENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT
e	312317205014	312317205014 ANIRUDH NARAYANAN	PRESENT	PRESENT	ABSENT	PRESENT	ABSENT	PRESENT	PRESENT	ABSENT
4	312317205048	312317205048 HARI HARA SUDHAN GOVINDA SAMY	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT
S	312317205061 JEYASREE M	JEYASREE M	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
9	312317205063	312317205063 JULIET MARIA JOHN SUPAKIN	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
7	312317205070	312317205070 KAVINPRASATH CHITRA MATHAIYAN	PRESENT	PRESENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	PRESENT
∞	312317205073	312317205073 KEERTHIVASAN KARTHIKEYAN	PRESENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT
6	312317205074	312317205074 KISHALINI SUDALAIMANI	PRESENT	PRESENT	ABSENT	ABSENT	PRESENT	PRESENT	PRESENT	PRESENT
10		312317205081 MARIA FREDRIC JEFFRY E	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT
11	-	312317205084 MOHANA PREETHI THOLKAPPIAN	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT
12	-	312317205087 NAHUSH RAM NARAYAN	PRESENT	ABSENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT	ABSENT
13	-	312317205088 NEERAJ V S SHANKAR V	PRESENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT
14	-	312317205090 NIVEDHITHA MURUGANANDAM	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	ABSENT
15	312317205091 NIVETHA R	NIVETHA R	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT	ABSENT	ABSENT
16	-	312317205095 PRADEEPA ARUMUGAM	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
17	312317205101	312317205101 PUVITHA SUBRAMANIAM	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT
18	312317205102 RAGAPRIYA R	RAGAPRIYA R	ABSENT	ABSENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT
19	312317205103	312317205103 RAGUNANTHAN JAYAKUMAR	ABSENT	ABSENT	ABSENT	ABSENT	PRESENT	ABSENT	PRESENT	ABSENT
20	312317205108	312317205108 RAMANAN GOPI	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
21	312317205109	312317205109 RAMANATHAN SIVARAMAKRISHNAN	PRESENT	PRESENT	ABSENT	ABSENT	ABSENT	ABSENT	ABSENT	PRESENT
22	312317205122	312317205122 SEREENA MARY SALEEN	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
23	312317205123	312317205123 SHAKTHI KARUPPUSAMY SELVARAJ	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
24	312317205132	312317205132 Soniya Mary Sam	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
25	312317205137	312317205137 SRUTHI SREE SIVAKUMAR	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
26	312317205140	312317205140 SURUTHI ELAMARAN	ABSENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT
27	312317205146	312317205146 THOSHIBA INFANTINA RAJA	ABSENT	ABSENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT

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Certificate of Appreciation

This is to certify Mr./Ms. SINDHU R

(Reg.No. 312318112018) III year has

sucessfully

completed TECHNICAL TRAINING conducted

by six phrase from

27-4-2020 to 9-5-2020

N.S Saravanakumar Course Coordinator

N.D Prabhu Director



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CENTRE FOR PLACEMENT & TRAINING PLACEMENT TRAINING FEEDBACK

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	:R.P.				
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					. <i>A</i>
Name of the con	npany trained:		phrase	2	
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a. Very good	b. Good	c. Fair	d. Poor	e. Very poor	
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	ed technical skil	ls (if applicab	le)?		
a. Very good				e. Very poor	
Have you gaine					(if applicable)?
a. Very good	b. Good	c. Fair	d. Poor	e. Very poor	
Overall Rating	for the trainer				
& Very good	b. Good	c. Fair	d. Poor	e. Very poor	
Overall Rating	for the training	program			
a. Very good	b. Good	c. Fair	d. Poor	e. Very poor	

General Remarks / Suggestions about the training

Good

R. P. Jan Signature

Date:

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	PLAC	EMEN	T TRAI	NING FI	EEDBACK	
Name	Ð.DRA	VIDAN				
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•/Very good	b. Good	c. Fair	d. Poor	e. Very poo	r	
How do you t	hink about the re	levance of ti	raining with j	ob interviews?		
 Highly relevent e. completely 		ially relevant	c. somew	hat relevant	d. Not at all relevant	
Have you gain	ned technical skil	ls (if applica	ble)?			
Very good	b. Good	c. Fair	d. Poor	e. Very poo	r	
Have you gai	ned aptitude prol	olem solving	and logical re	easoning ability	(if applicable)?	
a. Very good	b. Good	c. Fair	d. Poor	e. Very poo	r	
Overall Ratin	g for the trainer					
Very good	b. Good	c. Fair	d. Poor	e. Very poo	r	
Overall Ratin	ig for the training	program				
Very good	b. Good	c. Fair	d. Poor	e. Very poo	r	
General Rem	arks / Suggestion	s about the t	raining			
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Date: 11.05.2020

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You Choose, We Do it



ST. JOSEPH'S COLLEGE OF ENGINEERING

CENTRE FOR PLACEMENT & TRAINING

CORDIALLY INVITES YOU

TO

MOCK INTERVIEW

FOR BATCH 2017-2021

DATE: 13/6/2020 & 14/6/2020

BY

ALUMNI & INDUSTRY RESOURCE PERSONS

Academic Year

: 2020-2021

Participants

: B. E/B. Tech (All Branches)

PRINCIPAL

St. Joseph's College of Engineering

Department of ICE

2017-21 Batch

Placement Mentor

Mock Interview - I

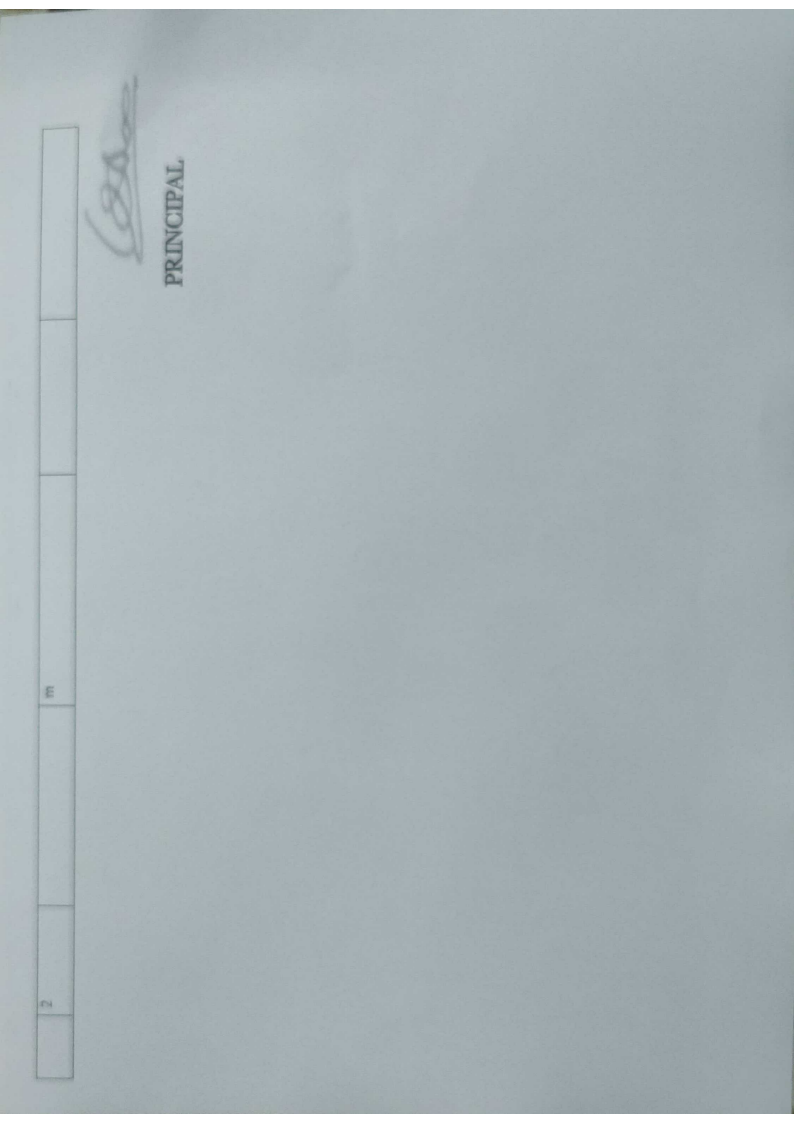
(13/6/2020 & 14/6/2020)

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Mr. Anand Raj	(8124137001)		Mr.Prabaharan	(7448953901)			Mr.Kavichelvan P	(8754995508)			Mr.Arun Parkash J	(9600155009)			Mr.Vinoth	(9003763718)	
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	Mr.Gunalan (9500943530)			Mr.Karthik Balaje S.P	(9003374964)				Mr.Ramkumar G	(9655014204)			
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Brach	:I	CE	*****			
Year	:	allean	*			
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Name of the c	ompany trained:	Alu	mina.I	nclustie	and Relatives	
. Duration:	13.06.2	020	14.06.2	020.		
Training on: .	Mock	gnerute	20			
Rate your exp	perience about th	e training?				
≰ Very good	b. Good	c. Fair	d. Poor	e. Very poo	r	
How do you t	hink about the re	levance of t	raining with j	ob interviews?		
A Highly rele	vant b. part	ially relevan	t c. somew	hat relevant	d. Not at all rele	vant
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	ned technical skil					
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General Rem	arks / Suggestion	s about the t	training			
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Date: 16	06 3020					Var lhord Signature
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Name	ABISH	EL.RA.				
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Name of the	company trained: .	Alun	rini. s. 8	industry.	resource p.e.	sons
. Duration:	13.06.2020	o to	14.06.21	020		
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Very good		c. Fair	d. Poor	e. Very poor	r	
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Have you ga	ined technical skil	lls (if applica				
Very good	b. Good	c. Fair	d. Poor	e. Very poor		
Have you ga	ined aptitude pro	blem solving				
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Overall Rati	ng for the trainer					
a. Very good	. Good	c. Fair	d. Poor	e. Very poor		
Overall Rati	ng for the training	g program				
Nery good	b. Good	c. Fair	d. Poor	e. Very poor		
General Ren	narks / Suggestion	s about the t	raining			
Ga	od					
Date: 16.	06-2020				Bo	Signature