### VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE

#### PLACEMENT TRAINING DETAILS

#### 2022-2023

- Six Phrase -TALENTELY PRIME PLACEMENT FIT TRAINING & HIRING PROGRAM

  (PROGRAMMING, C, java, data structure,oops conceptsQUANTITATIVE APTITUDE LOGICAL RESEASONING, soft skills)
- AMCAT ASSESSMENT
- Aon (COCUBES) ASSESSMENT
- NeoPat placement portal(examly)
   (LOGICAL, QUANTS, PROGAMMING PRATICE) Neopat portal)
- REGULAR INTERNAL TRAINING (QUANTITATIVE APTITUDE LOGICAL RESEASONING, PROGRAMMING, java C)

### VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE

S.No	Dept.	Sec	23 BATCH(3rd year) FORM DAYS (SIX PHARSE TEAM) DI Student Count	Fore Noon	
1	вме	A			No. order Management Const.
2	ECE A	A		Aptitude	Aptitude
3	ECE B	В		Lab	
4	CSE A	A		Lab	Technical
5	CSE B	В	60	NO. 10. 77 100	Lab
6	IT A	A	59		Lab
7	IT B	В	61	4	Aptitude
	MECH A	A	54	- printed	Verbal
	МЕСН В	В	53	Technical	Lab
	EEE	A	53	Aptitude	
11	CIVIL	A	66		
364	MATERIAL SECTION	-	27	Verbal	Aptitude
Session	SESSION TIMINGS	a milata	Antitude (Text - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Programme State of the State of
51	8.15 AM TO 10.15 AM	-	Aptitude/Technical VENUE	Design Company	LAB VENUE
BREAK	10.15 AM TO 10.30 AM	-	1st floor-Seminar hall-101 [BME]		1st floor-cse lab 1
52	10.30 AM TO 11.30 AM	+	2nd floor- Seminar hall K 201 [ECE] 2nd floor-J-block [ECE]		1st floor-cse lab 2
UNCH	11.30 AM TO 12.15 PM	1			3rd floor IT lab
3	12.15 PM TO 1.50 PM	1	1st floor-Seminar M 103 .[CSE A,B]		e -
BREAK	1.50PM TO 2.00PM	1	3rd floor- Seminar hall 302[IT A,B] 2nd floor-PG block. [MECH A]		1st floor-communication lab
54	2.00PM TO 3.25 PM	1	2nd floor -PG block. [MECH B]		
		_1	3rd floor- Seminar 303. [EEE,CIVIL]		

TRAINING AND PLACEMENT CELL

Wall of son

Principal



### SIX PHRASE — The Finishing School

Sir/Madam,

Sub: Quotation for Six Phrase - Talentely - PRIME - Placement Fit - Training & Hiring Program.

- Training 300 Hours of Technical, Aptitude & SoftSkills Training.
- \* AI Enabled LMS (Learning Management System) & Talent Hiring Platform based on EMPLOYABILITY INDEX SCORE (EIS).
- \* Hiring Marquee (salary > 20lakhs per annum), Super Dream (salary 10 lakhs to 20lakhs per annum), Dream (salary 5 lakhs to 10lakhs per annum), and Service (salary < 5 lakhs per annum) Companies Placements.

Online Test Portal:	One year access to 600+ Online Tests (Aptitude, Technical, 150+		
	Company Specific Tests) using My Slate.		
	<b>Technical:</b> Basic C – 330 Practice Programs & 15 Video Lectures Advanced C – 330 Practice Programs & 30 Video Lectures Basic DS – 300 Practice Programs & 61 Video Lectures Advanced DS – 300 Practice Programs & 30 Video Lectures Algorithms – 300 Practice Programs & 84 Video Lectures Java – 330 Practice Programs & 52 Video Lectures Python – 330 Practice Programs & 30 Video Lectures		
	<b>Aptitude:</b> Quantitative Aptitude – 120 Tests & 35 Video Lectures Reasoning Aptitude – 120 Tests & 25 Video Lectures Verbal Aptitude – 90 Tests & 15 Video Lectures		
	Company Specific Tests: 150+ Product & Service Companies Specific Tests & Video Lectures		
	Competitive Programming:		
	Google Code Jam – 10 Tests & 27 Video Lectures TCS CodeVita - 20 Tests & 27 Video Lectures Infy TQ - 20 Tests & 15 Video Lectures Hack with Infy - 10 Tests & 10 Video Lectures		
Demo Login Details:	<u>www.talentely.com</u> (Built on Progressive Web App)  Login ID – engg.student@vidh.ai  Password – test@12345		

### <del>4</del> <u>Aptitude Syllabus</u>

#### > QUANTITATIVE

- ✓ Time And Work
- ✓ Time, Speed, Distance
- ✓ Averages
- ✓ Ratios & Proportions
- ✓ Sequence, Series And Progressions
- ✓ Co-Ordinate Geometry
- ✓ Statistics
- ✓ Combinatorics
- ✓ Linear Algebra
- ✓ Probability
- ✓ Percentages
- ✓ Permutations & Combinations
- ✓ Numbers
- ✓ Functions
- ✓ Mensuration
- ✓ Sudoku
- ✓ Percentage
- ✓ Trigonometry
- ✓ Set Theory
- ✓ Theory Of Equation
- ✓ Logarithm
- ✓ Functions And Graph
- ✓ Data Interpretation On Multiple Charts
- ✓ Profit And Loss

#### > REASONING

- ✓ Data Arrangements
- ✓ Number Series
- ✓ Lr Arrangements
- ✓ Lr Ranking
- ✓ Assertion And Reason
- ✓ Team Formations
- ✓ Conditional Syllogisms
- ✓ Statement And Conclusions
- ✓ Statement Courses Of Action
- ✓ Syllogism
- ✓ Statement And Assumptions
- ✓ Critical Reasoning
- ✓ Coding And Decoding
- ✓ Odd Man Out
- ✓ Direction Sense
- ✓ Image Based Problems

- ✓ Simple Equation
- ✓ Algebra
- ✓ Geometry
- ✓ Data Interpretion
- ✓ Alligations And Mixtures
- ✓ Simple Interest & Compound Interest
- ✓ Pipes And Cisterns
- ✓ Problems On Hcf And Lcm
- ✓ Areas, Shapes, Perimeter
- ✓ Height And Distance
- ✓ Partnership
- ✓ Races And Games
- ✓ Simplification
- ✓ Clocks & Calendars
- ✓ Problems On Ages
- ✓ Surds & Indices
- ✓ Data Sufficiency
- ✓ Logarithms
- ✓ Problems On Trains
- ✓ Cryptarithmetic
- ✓ Divisibility
- ✓ Numbers And Decimal Fractions
- ✓ Spatial Ability
- ✓ Chain Rule
- ✓ Blood Relationship
- ✓ Seating Arrangments
- ✓ Logical Deduction
- ✓ Character Puzzles
- ✓ Clock Puzzles
- ✓ Dot Situation
- ✓ Embedded Images
- ✓ Figure Matrix
- ✓ Grouping Of Images
- ✓ Image Analysis
- ✓ Logical Puzzles
- ✓ Mirror And Water Images
- ✓ Missing Letters Puzzles
- ✓ Number Puzzles
- ✓ Paper Cutting
- ✓ Paper Folding



- ✓ Pattern Completion
- ✓ Playing Cards Puzzles
- ✓ Rule Detection
- ✓ Shape Construction
- ✓ Attention To Details
- ✓ Flowcharts
- ✓ Puzzles
- ✓ Cubes
- ✓ Sequence And Series

#### > VERBAL

- ✓ Paragraph Formation
- ✓ Sentence Completion
- ✓ Reading Comprehensions
- ✓ Sentence Correction
- ✓ Spotting Errors
- ✓ Sentence Selection
- ✓ Antonyms
- ✓ Synonyms
- ✓ Jumbled Sentences
- ✓ Selecting Words

- ✓ Statements
- ✓ Venn Diagrams
- ✓ Analogies
- ✓ Data Sufficiency
- ✓ Inferred Meaning
- ✓ Logical Order
- ✓ Mathematical Operations
- ✓ Logical Choice
- ✓ Analytical Reasoning
- ✓ Sentence Improvement
- ✓ Odd Words
- ✓ Sentence Formation
- ✓ Fact Inference Judgement
- ✓ Fill In The Blanks
- ✓ One Word Substitution
- ✓ Theme Detection
- ✓ Parts Of Speech
- ✓ Idioms And Phrases
- ✓ Spellings

### 🖶 <u>SoftSkills Syllabus</u>

- ✓ Dressing Etiquette
- ✓ Resume Writing Skills
- ✓ Group Discussion
- ✓ Interview Skills
- ✓ Mock Interview Sessions

### **4** Technical Syllabus

### **♣**C, DataStructure & Algorithm Syllabus

#### Basic C Programming - Topics

- C Basic Part 1 Introduction to Programming
- C Basic Part 2 Data Types, Variables, Operators
- C Basic Part 3 Expressions, Precedence, Operators
- C Basic Part 4 Conditional Statements , Switch Statements
- C Basic Part 5 Looping
- C Basic Part 6 Digit Manipulation, Nested Loops, Patterns
- C Basic Part 7 Patterns , Number Problems
- C Basic Part 8 Array Basics
- C Basic Part 9 Structure
- C Basic Part 10 Pointers



- C Basic Part 11 Functions
- C Basic Part 12 Function Parameters
- C Basic Part 13 Abstract Data types, Array Operations
- C Basic Part 14 Time Complexity Analysis
- C Basic Part 15 Strings

#### **Advanced C Programming - Topics**

- C Advanced Part 1 Introduction to Bit Manipulation
- C Advanced Part 2 Problems on Bit Manipulation
- C Advanced Part 3 Introduction to Recursion
- C Advanced Part 4 Types of Recursion
- C Advanced Part 5 Solving Recurrence Relation I
- C Advanced Part 6 Solving Recurrence Relation II
- C Advanced Part 7 Solving Recurrence Relation III
- C Advanced Part 8 Time Complexity Analysis
- C Advanced Part 9 Indirect Recursion
- C Advanced Part 10 Solving Recurrence Relation for Indirect recursion and Nested Recursion
- C Advanced Part 11 Tree Recursion
- C Advanced Part 12 Recursion Sum of Natural Number
- C Advanced Part 13 Recursion Factorial Number
- C Advanced Part 14 Recursion Exponent/Power Function
- C Advanced Part 15 Recursion Taylor Series
- C Advanced Part 16 Recursion Taylor Series Optimization Method 1
- C Advanced Part 17 Recursion Taylor Series Optimization Method 2
- C Advanced Part 18 Fibinocci Series
- C Advanced Part 19 Fibinocci Series Optimization
- C Advanced Part 20 Combination Formula
- C Advanced Part 21 Tower of Hanoi
- C Advanced Part 22 Tower of Hanoi Implementation
- C Advanced Part 23 Introduction to Array
- C Advanced Part 24 Static vs Dynamic Array
- C Advanced Part 25 Two Dimensional Matrix
- C Advanced Part 26 Arrays in Compilers
- C Advanced Part 27 Matrix Representation Row-Major , Column-Major
- C Advanced Part 28 Array ADT display, append, insert, delete
- C Advanced Part 29 Array ADT delete, get, set, search
- C Advanced Part 30 Array ADT shift / rotate
- C Advanced Part 31 Inserting in a sorted Arrayand checking if an Array is sorted
- C Advanced Part 32 Segregating positive and negative numbers
- C Advanced Part 33 Merging two sorted arrays
- C Advanced Part 34 Set Operations Union, Intersection
- C Advanced Part 35 Set Operations Difference, Set Membership
- C Advanced Part 36 Finding missing elements in Arrays Different Methods
- C Advanced Part 37 Finding duplicate elements in a Integer array
- C Advanced Part 38 Check for Anagrams in a String and Permutations of a String



C - Advanced - Part 39 - Matrices - Diagonal Matrix			
C - Advanced - Part 40 - Matrices - Lower Triangular Matrix			
C - Advanced - Part 41 - Matrices - Upper Triangular Matrix			
C - Advanced - Part 42 - Matrices - Symmetric Matrix			
C - Advanced - Part 43 - Matrices - Tri-diagonal Matrix			
C - Advanced - Part 44 - Matrices - Square Band Matrix			
C - Advanced - Part 45 - Matrices - Toeplitz Matrix			
C - Advanced - Part 46 - Sparse Matrix - Introduction			
C - Advanced - Part 47 - Addition of Sparse Matrices			
C - Advanced - Part 48 - Polynomial Representation and Evaluation			
C - Advanced - Part 49 - Polynomial Addition			



# SIX PHRASE — Trainers Profile





Name	Mr. Sridhar Arumugasamy
Educational Qualification	B.Sc, PGDCA
Years of Experience	34 Years
Number of Colleges Handled	150
Number of Students Trained	97k
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms, Computer Networks, Problem Solving







Name	Mr. Saravanan. T
Educational Qualification	B.Tech - IT
Years of Experience	12 Years
Number of Colleges Handled	116
Number of Students Trained	97k
Areas of Expertise	C, C++, Python, Data Structures and Algorithms, Computer Networks, Database Management system, Problem Solving



Sri Ramakrishna Engineering College	PSG Arts & Science	St.Joseph college of Engineering and	Kamaraj Engineering College
Sit Kalilaktisiilla Eligilleetilig College		Technology	Virudhunagar
Kalasalingam university	Anand Institute of Technology	Sathyabama University	Kumaraguru College Of Technology
SA College of Engineering and Sri Manakulam vinayagar college of		Sai Ram college of engineering and	PSNA Engineering College
Technology	engineering and Technology	technology	PSIVA Engineering College
Mailam Engineering college	VSB College Of Engineering (Karur)	Bannari Institute Of Technology	Saveetha Engineering college
Sri Krishna College Of Technology			





Name	Mr.SelvaKumar KB
Educational Qualification	B.E (EEE)
Years of Experience	12 Years
Number of Colleges Handled	114
Number of Students Trained	93k
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms







Name	Ms. Kiruthika. K
Educational Qualification	B.E (CSE)
Years of Experience	8 Years
Number of Colleges Handled	85
Number of Students Trained	85k
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms, Computer Networks, Problem Solving







Name	Mr. Manimaran
Educational Qualification	B.E (ECE)
Years of Experience	8 Years
Number of Colleges Handled	104
Number of Students Trained	90k
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms, Computer Networks, Problem Solving







Name	Ms. Rohini
Educational Qualification	B.E (ECE)
Years of Experience	7 Years
Number of Colleges Handled	73
Number of Students Trained	50k
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms, Computer Networks, Problem Solving







Name	Mr. M. Karikalan
Educational Qualification	B.E (AE)
Years of Experience	6 Years
Number of Colleges Handled	85
No of Students Trained	49K
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms, Computer Networks, Problem Solving, SQL, DBMS







Name	Ms. Gowsalya M
Educational Qualification	B.E (ECE)
Years of Experience	6 Years
Number of Colleges Handled	77
Number of Students Trained	55k
Areas of Expertise	C, C++, Quants and Reasoning







Name	Mr. S. Kapilamithran
Educational Qualification	B.E (MECH)
Years of Experience	5 year
Number of Colleges Handled	81
Number of Students Trained	41k
Areas of Expertise	C, JAVA, Quants and Reasoning







Name	Mr. M Mathiyazhagan
Educational Qualification	B.E (ECE)
Years of Experience	5 Years
Number of Colleges Handled	47
Number of Students Trained	45k
Areas of Expertise	C, Data Structures and Algorithms, Problem Solving







Name	Ms. P. Yogitha
Educational Qualification	B.Tech (Bio.Tech)
Years of Experience	4 Years
Number of Colleges Handled	32
Number of Students Trained	29k
Areas of Expertise	Aptitude, Verbal, Soft skills







Name	Ms. S J.Jothika
Educational Qualification	B.E (CSE)
Years of Experience	7 Years
Number of Colleges Handled	46
Number of Students Trained	50k
Areas of Expertise	Technical



PSG college of Arts and Science	Vellore Institude Of Technology	St.Peter's college of Engineering.	Sri krishna college of Engineering and Technology
Karpagam Engineering College	SRM AP	SRM TRP in Trichy	SRM Arts and Science
K Ramakrishna College of Engineering and Technology	SRM Eswari Engineering College	Sreenindhi Institude of Technology	KL University
VSB College Of Engineering	Vidya Jyothi Institude Of Technology	Sathyabama University	Pragati college Of Engineering
Bannari Institude of Technology	Saranathan Engineering	Raghu Engineering college	Kamaraj Engineering College
St Josephs college of Engineering	Loyala –ICAM College of Engineering	Kumaraguru College Of Technology	SRCET Engineering College





Name	Ms. S. SIVA SANTHIYA
Educational Qualification	B.E (ECE)
Years of Experience	4 Years
Number of Colleges Handled	58
Number of Students Trained	24K
Areas of Expertise	Quantitative and Reasoning Aptitude







Name	Mr.Boopathy.E
Educational Qualification	B.E (CSE)
Years of Experience	4 Years
Number of Colleges Handled	45
Number of Students Trained	32k
Areas of Expertise	C, C++, Core Java, Python, Data Structures and Algorithms, Computer Networks, Problem Solving



Vellore Institute Of Technology	PSG Arts & Science	SRM Arts & Science	CRESCENT University
GITAM University	Sathyabama University	SRM TRP	SRM AP
Sreenidhi Institute Of Technology	K Ramakrishna Engineering And Technology Trichy	KL University(Hyderabad)	SRM Eswari Engineering College
Pragati College Of Engineering	VSB College Of Engineering (Karur)	IFET Engineering College	Kumaraguru College Of Technology
Bannari Institute Of Technology	Saranathan Engineering	Sastra University	KLN Engineering College
KL University(Vijayawada)	Raghu Engineering College	Sri Vasavi Engineering College	Karpagam Engineering College
Kamaraj Engineering College Madurai	VSB College Of Engineering (Coimbatore	KPR Institute Of Engineering	SRCET Engineering College
SNIST	PSNA Engineering College	PSR Engineering College	PSG College Of Technology
Nehru Institute Of Engineering	ADHIPARASAKTHI Engineering College	SSM Engineering College Dindukal,	Sri Krishna College Of Technology





Name	Mr. Jerome A
Educational Qualification	M.A English Literature
Years of Experience	4 Years
Number of Colleges Handled	26
Number of Students Trained	31k
Areas of Expertise	English Grammar. Company specific, Communication Skill Development, Interview Etiquettes, Soft skills.



Rathinam Arts & Science	PSG Arts & Science	Sri Krishna Arts & Science	PSG College of Arts and Science
PSG College Of Technology	SRM Chennai	Sathyabama University	Raghu Engineering College
Sri Krishna College Of Technology	SRM AP	KCG college of technology	K Ramakrishna Engineering And Technology Trichy
SNIST	Kadappa AP	Kamaraj Engineering College Madurai	Kumaraguru College Of Technology





Name	Mr.Keerthivasan K.
Educational Qualification	B.E (ECE)
Years of Experience	4 Year
Number of Colleges Handled	39
Number of Students Trained	35k
Areas of Expertise	C, Quantitative Aptitude, Reasoning Aptitude



Vellore Institute Of Technology	PSG Arts & Science	SRM Arts & Science	Pragati College Of Engineering
CRESCENT University	GITAM University	Sathyabama University	Bannari Institute Of Technology
SRM TRP	SRM AP	SRM Eswari Engineering College	KL University(Vijayawada)
Sreenidhi Institute Of Technology	K Ramakrishna Engineering And Technology Trichy	KL University(Hyderabad)	Kamaraj Engineering College Madurai
VSB College Of Engineering (Karur)	IFET Engineering College	SNIST	PSNA Engineering College
Saranathan Engineering	Sastra University	Nehru Institute Of Engineering	ADHIPARASAKTHI Engineering College
Raghu Engineering College	Sri Vasavi Engineering College	Kumaraguru College Of Technology	KLN Engineering College
VSB College Of Engineering (Coimbatore	KPR Institute Of Engineering	SRCET Engineering College	PSG College Of Technology
PSR Engineering College	SSM Engineering College Dindukal,	Karpagam Engineering College	Sri Krishna College Of Technology





Name	Ms. Dhiyadharshini M
Educational Qualification	B.E (Electronics And communication Engineering)
Years of Experience	3.5 Years
Number of Colleges Handled	43
Number of Students Trained	22K
Areas of Expertise	Aptitude



PSG college of Arts and Science	Vel Tech Multi Tech	St.Peter's college of Engineering.	Sri krishna college of Engineering and Technology	
Kumaraguru College of Technology	VSB College of Engineering in Karur	SRM TRP in Trichy	SRM Arts and Science	
K Ramakrishna College of Engineering and Technology	SRM Eswari Engineering College	Vel'S University	Chennai Institute of Technology	
Vel'S University	Velammal College of Engineering	Sathyabama University		





Name	Ms. Sineka .A
Educational Qualification	B.E (EEE)
Years of Experience	3 Years
Number of Colleges Handled	25
Number of Students Trained	20k
Areas of Expertise	Aptitude – Quants and Reasoning



SRM Arts and Science – Chennai	VELS TECH –CHENNAI	SATHYABAMA –CHENNAI	SAVEETHA-CHENNAI
Pragati College Of Engineering	VSB College Of Engineering (Karur)	Chennai Institute of Technology	Kumaraguru College Of Technology
Bannari Institute Of Technology	Saranathan Engineering	Sastra University	Saveetha College
KL University(Vijayawada)	Sv Kadapa	Sri Vasavi Engineering College	Karpagam Engineering College





Name	Mr. Jagan. K
Educational Qualification	MCA (Master of Computer Application)
Years of Experience	3 Year
Number of Colleges Handled	35
Number of Students Trained	14k
Areas of Expertise	C, Data Structures and Algorithms,



Sai Ram Engineering College	VSB College Of Engineering (Karur)	SRM Engineering Colleger	Velammal Institute of Technology		
St. Joseph Engineering College	M Kumaraswamy College of Engineering	QIS Engineering College	Sri Ramakrishna Engineering College		
Velammal Engineering College	SRM Eswari Engineering College	PSNA Engineering College	Bannari Institute Of Technology		
Annai Mira (Vellore)	ira (Vellore)  Sri Krishna College of Engineering and Technology		Chennai Institute of Technology		
Meenakshi Engineering College	Vel's University	Raghu Engineering College	Saveetha Engineering College		
St. Peter's Enginnering College	Raghu Intstitue of Technology	Sri Venkateshwara College of Engineering (Tirupati)	Kumaraguru College Of Technology		
KL University(Hyderabad)	Vel Tech Multi Tech (Chennai)	-	-		





Name	Ms. Hena Jerlin. S
Educational Qualification	B.E (ECE)
Years of Experience	3 Years
Number of Colleges Handled	31
Number of Students Trained	22k
Areas of Expertise	Aptitude and Soft skills



Sri Krishna College of Technology	Kumaraguru College Of Technology	PSG Arts & Science	Loyola- ICAM College of Engineering and technology		
Coimbatore Institute of Technology	Sri Ramakrishna engineering college	Velammal Engineering College Madurai	Kumaraguru College Of Technology		
VSB College Of Engineering (Coimbatore)	PSNA Engineering College	SNIST	Rathinam arts and science college		
Raghu Engineering College	Raghu Institute of Technology	Sai Ram engineering college	Vels University		





Name	Ms. Lavanya
Educational Qualification	B.E (CSE)
Years of Experience	3 Years
Number of Colleges Handled	24
Number of Students Trained	16k
Areas of Expertise	Aptitude, Basics of C Programming





#### VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE

S.No	Dept.	Sec	Student Count	Fore Noon	After Noon	
4	1 BME	A	59	Aptitude	Aptitude	
	2 ECE A	Α	59	Lab		
	B ECE B	В	60	Lab	Technical	
-	4 CSE A	Α	60		Lab	
į	CSE B	В	59	Technical	Lab	
(	IT A	Α	61		Aptitude	
200	7 IT B B MECH A 9 MECH B D EEE		54	Aptitude	Verbal	
8			53	Technical	Lab	
9			53	Aptitude		
10			66			
11	CIVIL	Α	27	Verbal	Aptitude	
			611	man district Designation		
Session	SESSION TIMINGS		Aptitude/Technical VENUE		LAB VENUE	
51	8.15 AM TO 10.15 AM		1st floor-Seminar hall-101. [BME]		1st floor-cse lab 1	
BREAK	10.15 AM TO 10.30 AM		2nd floor- Seminar hall K 201. [ECE]		1st floor-cse lab 2	
52	10.30 AM TO 11.30 AM		2nd floor-J-block [ECE]		3rd floor IT lab	
UNCH	11.30 AM TO 12.15 PM		1st floor-Seminar M 103 .[CSE A,B]			
3	12.15 PM 10-1.50 PM	]	3rd floor- Seminar hall 302[IT A,II]		1st floor-communication lab	
REAK	1.50PM TO 2.00PM		2nd floor -PG block. [MECH A]			
4	2.00PM TO 3.25 PM		2nd floor -PG block.[MECH B] 3rd floor-Seminar 303. [EEE,CIVIL]			



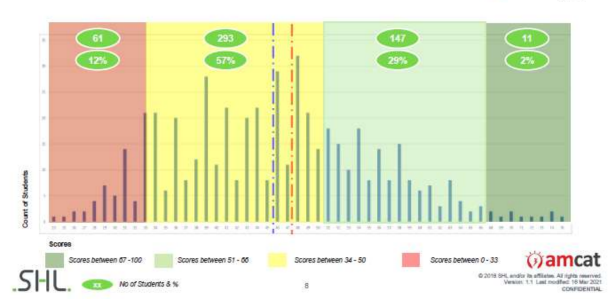
Batch 2024 ( 517 Students)





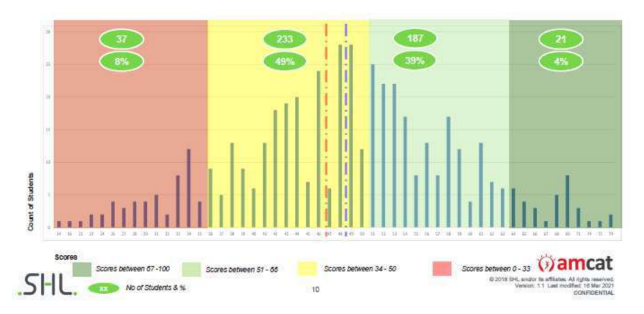
#### **English Comprehension - Verbal Reasoning**

Score Scale: 0-100
Total No of Students: 517
Top Score: 70/100
Campus Average (SD): 45.73
National Average(SD): 47.50



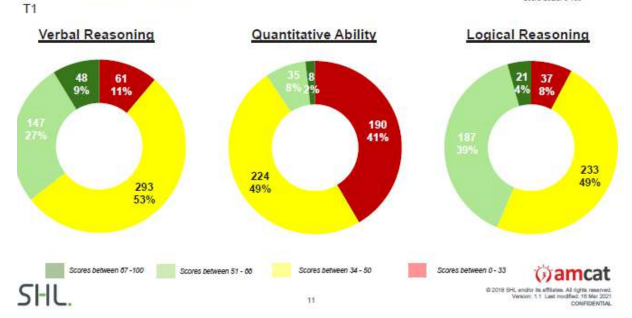
#### **Logical Ability**

Score Scale: 0-100
Total No of Students:517
Top Score: 70/100
— Campus Average (SD): 48.48
— National Average (SD): 45.50





Score Scale: 0-100



### Summary on performance in Aptitude modules – AMCAT

Test-1

■ E&L&Q:>=67+: 0/517

□ E&L&Q: >= 50+: 22 / 517 = 4%

□ E&L&Q: >= 40+: 118 / 517= 23%



7	Criteria	English (Count )	Performance %	Quants (Count )	Performance %	Logical (Count)	Performance %
1	>67	11	2%	8	2%	21	4%
	51-66	147	29%	35	8%	187	39%
1	34-50	293	57%	224	49%	233	49%
	<33	61	12%	190	42%	37	8%

Total Aptitude Average - Campus: 43.77

Total Aptitude Average NEA cutoff - National: 56 Total Aptitude Average NEA cutoff - State: 47





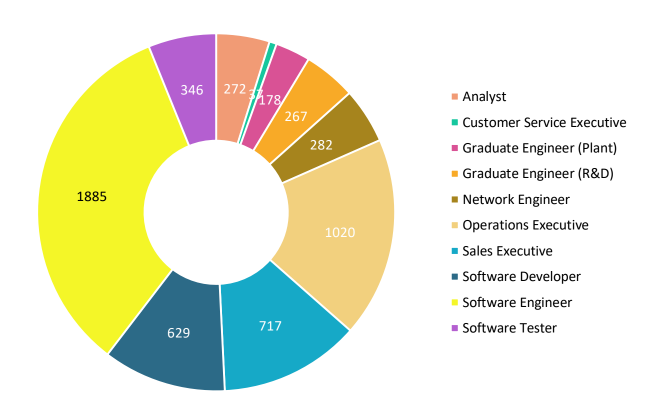
### CoCubes Y-1

#### Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College, Tiruvallur

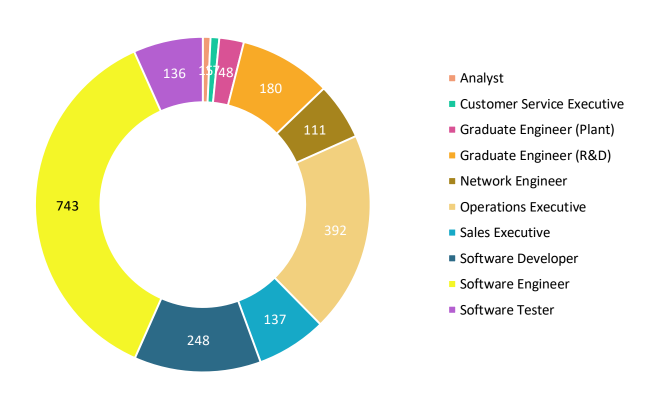
Batch - 2024 | Assessed On 23 Apr, 2023

#### **Job Opportunities Posted in Previous Year**

#### Pan India (5633 opportunities)



#### **Your Region (South Region, 2027 opportunities)**



#### CoCubes Scores & Recommendations

CoCubesid	Name	RollNumber	Branch, Degree	Batch	Store/800	Employability Index	Analytical	Quantitative	English	Domain	Computer Fundamentals	Coding	WET
3994985	Asuvath M S	113120UG04010	Electronics and Communications Engineering, BE	2024	608	Low	Good to go	Need training	Good to go	Need practice	Good to go	Good to go	Need practice
3994855	Rohith Kumar V	113120UG03065	Computer Science Engineering, BE	2024	604	High	Good to go	Good to go	Good to go	Need training	Good to go	Need practice	Need training
3994785	Soniya	113120UG08042	Computer Science Engineering, B. Tech.	2024	592	Low	Good to go	Need training	Good to go	Need practice	Need practice	Need practice	Good to go
3994886	Rahul Harivansh Fatyal	113120UG03061	Computer Science Engineering, BE	2024	581	High	Good to go	Need practice	Good to go	Need training	Good to go	Need practice	Need practice
3994777	Yeshwanth 8 E	113120UG08055	Computer Science Engineering, BE	2024	580	High	Need practice	Need practice	Good to go	Need practice	Good to go	Good to go	Need training
3994903	Besanto.A	113120UG03012	Computer Science Engineering, BE	2024	574	High	Good to go	Need practice	Need practice	Need training	Good to go	Need practice	
3995164	Prawin K	113120UG10010	Mechanical Engineering, B. Tech.	2024	572	High	Good to go	Need practice	Good to go	Need practice	Good to go	Need training	
	V Nandhana	113120UG08026	Computer Science Engineering, B. Tech.	2024	572	High	Good to go	Good to go	Good to go	Need training	Good to go	Need training	William State of the Control
3995379	Shyamm Sundar K	113120UG03082	Computer Science Engineering, BE	2024	564	High	Need practice		Good to go	Not Appeared	Good to go	Need practice	Good to go
3994780	T Karthick	113120UG08016	Computer Science Engineering, B. Tech.	2024	564	High	Good to go	Need training	Need practice	Need practice	Good to go	Need practice	DECEMBER OF A STATE OF
3995136	Madhumitha V B	113120UG06016	Mechanical Engineering, B. Tech.	2024	562	Low	Good to go	Need training	Good to go	Good to go	Good to go	Need training	Need training
3994905	Lokhasri J	113120UG03041	Computer Science Engineering, B. Tech.	2024	556	tow	Good to go	Need training	Good to go	Need practice	Good to go	Need training	
3994907	Chandru.R.B	113120UG030313		2024	556	Low	Good to go	Need training	Good to go	Need training	Good to go	Need practice	
3995288	Theagarajan A C	113120UG07102	Information Technology, B. Tech.	2024	555	Low	Good to go	Need training	Good to go	Need practice	Good to go	Need practice	
3994762	Nithish D	113120UG08028	Computer Science Engineering, B. Tech.	2024	554	Low	Good to go	Need training	Good to go	Need training	Need practice	Need training	Good to go
3995252	Rupasree M T	113120UG03066	Computer Science Engineering, BE	2024	550	High	Good to go	Need practice	Need practice	Need practice	Good to go	Need training	Need training
3995094	Maharaja K	113120UG07058	Information Technology, B. Tech.	2024	549	Low	Need training	Good to go	Good to go	Not Appeared	Need practice	Need training	mental me
3995109	Sabarish K	1131200G07030	Information Technology, B. Tech.	2024	547	High	Good to go	Need practice	Need practice	Need training	Good to go	Need training	Need training
3994898	Hemachandiran R	VM13712	Computer Science Engineering, BE	2024	545	Moderate	Good to go	Need practice	Good to go	Need training	Good to go	Need practice	
3994790	S. Samrina	113120UG08036	Computer Science Engineering, 8. Tech.	2024	544	Low	Good to go	Need training	Good to go	Need tractice	Need training	Need training	September of the Septem
3995296	Keerthana K	113130UG03036	Computer Science Engineering, 8E	2024	543	Low	Good to go	Need training	Good to go	Need training	Good to go	Need training	111111111111111111111111111111111111111
3994801	Monica A.P	113120UG01019	BioMedical Engineering, B. Tech.	2024	543	Low	Need training	Good to go	Good to go	Not Applicable	Need training	Need training	William Co.
3994986	Jyothi Priya V	113120UG04027	Electronics and Communications Engineering	2024	542	low		Need practice	Need training		Need training	Need training	Need practice
3994948	Thotakura Dumbu Revanth	113120UG04027		2024	542	low	Good to go	Need training		Good to go			Need training
			Electronics and Communications Engineering			110000	Good to go	Section 2011 in Contract	Need practice	Not Appeared Need training	Need practice	Good to go	
3994770	Shafeekansari Daabaah D	113120UG08041	Computer Science Engineering, B. Tech.	2024	541	High	SOUTH CONTRACTOR	Need practice	Need practice	A MARKON COMMISSION CO.	Need practice	Need training	CONTRACTOR STATE
3994967 3994895	Prakash R Vinisha Ka	113120UG04045 113120UG03105	Electronics and Communications Engineering	2024	539	Low	Good to go	Need training	Need practice	Need training	Good to go	Good to go	Need training
			Computer Science Engineering, BE				Good to go	Need training	Good to go		Good to go	Need training	AND
3994946	Janani T	113120UG04026	Electronics and Communications Engineering	2024	538	Low	Need training	Need training	Good to go	Need training	Need practice	Need training	- constitution
3994887	Rangesh Vs	113120UG03062	Computer Science Engineering, BE	2024		Low	Good to go	Need training	Good to go	Need training	Good to go	Need training	
3994927	Madhumitha D	113120UG09016	Computer Science Engineering, B. Tech.	2024	538	High	Good to go	Need practice	Need practice	Need training	Good to go	Need training	Need training
3995104	Sriram K	113120UG07092	Information Technology, B. Tech.	2024	538	tow	Good to go	Need training	Good to go	Not Appeared	Good to go	Need training	
3994945	Subbashini S	113120UG04063	Electronics and Communications Engineering	2024	537	Moderate	Need practice		Good to go	Need training	Need practice	Need training	Good to go
3995073	Karthikeyan.R	113120UG07046	Information Technology, BE	2024	537	Moderate	Good to go	Need training	Good to go	Need training	Good to go	Need training	
3995025	Dinesh.R	113120UG05308	Electrical and Electronics Engineering, BE	2024	535	Low	Good to go	Good to go	Need training	Need training	Need practice	Need training	
3995294	Jayanth T K	113120UG08014	Computer Science Engineering, 8, Tech,	2024	535	High	Need practice	Need practice	Need practice	Need training	Need training	Need training	Good to go
3995126	VigneshwarV	113120UG06033	Mechanical Engineering, BE	2024	534	Low	Need practice	er meanwrite and b	Good to go	Good to go	Good to go	Need training	Market Committee
3994988	Sagaya Nelson P	113120UG04054	Electronics and Communications Engineering	2024	533	Linu	Good to go	Need training	Need training	Need training	Need practice	Need practice	
3994993	M. Lathikashree	113120UG04033	Electronics and Communications Engineering, BE		532	Moderate	Good to go	Need training	Good to go	Need training	Need practice	Need training	Need training
3994904	Vishal S	113120UG03107	Computer Science Engineering, BE	2024	532	High	Good to go	Good to go	Need practice	Need training	Good to go	Need training	
3994772	Dalin Kumar.R	113120UG08005	Computer Science Engineering, B. Tech.	2024	532	Low	Good to go	Need training	Good to go	Need training	Need practice	Need training	
3994775	Mukesh Ram B	113120UG08025	Computer Science Engineering, BE	2024	531	High	Good to go	Need practice	Need practice	Need training	Need practice	Need training	Need practice
3994987	Varsshini.V	113120UG04070	Electronics and Communications Engineering	2024	530	High	Need practice	100000000000000000000000000000000000000	Good to go	Need practice	Need practice	Need training	
	Joshva P	113120UG05010	Electrical and Electronics Engineering, BE	2024	529	Low	Good to go	Need training	Good to go	Need training	Need practice	University of the same of the	Need training
3994786	Sakthi Swetha G	113120UG08035	Computer Science Engineering, BE	2024	529	Low	Good to go	Need training	Good to go	Need training	Need practice	Need training	
	Nithyashree M	113120UG08029	Computer Science Engineering, BE	2024	527	Low	Good to go		Need practice		Need practice		Need practice
3994910	U.Vaishnavi	113120UG03096	Computer Science Engineering, B. Tech.	2024	526	High	Need practice	Need practice	Need practice	Need training	Good to go	Need training	Good to go
3994947	Nikia J	113120UG04040	Electronics and Communications Engineering	2024	526	Low	Good to go	Need training	Good to go	Need practice	Need practice	Need training	
3994779	Farhan Shahul. K	113120UG08007	Computer Science Engineering, BE	2024	525	Low	Good to go	Need practice	Good to go	Need training	Need training	Need training	Need training
3995106	Syed Ahmed Bakthiyari N	113120UG07099	Information Technology, BE	2024	525	Low	Good to go	Need practice	Need practice	Need training	Good to go	Need training	Need training
3994850	Shreepriya B	113120UG03080	Computer Science Engineering, BE	2024	524	Low	Good to go	Need practice	Need training	Need training	Need training	Need training	Need training
3995133	Naveen Kumar K	113120UG06019	Mechanical Engineering, 8E	2024	524	High	Need practice	Need training	Need practice	Good to go	Need practice	Need training	Need training

### NEO PAT Veltech Multitech Dr.Rangarajan Dr.Sakunthala Engg College - PAT USAGE 2023 - Batch

iamheo

Students Enrolled

619

Students Active
607

Test Attempts 48,939

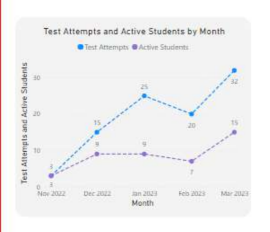
(D32)

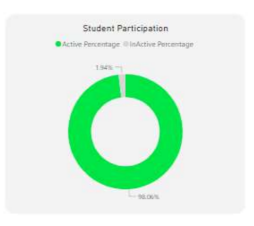
Avg Test Attempts

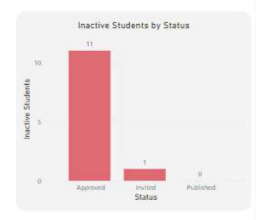
80.62

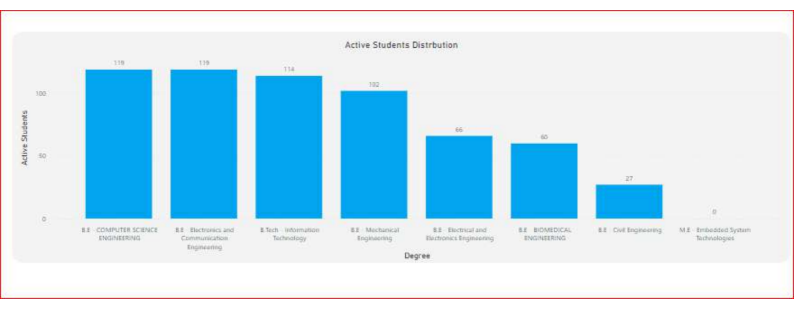
Inactive Students

(DD)

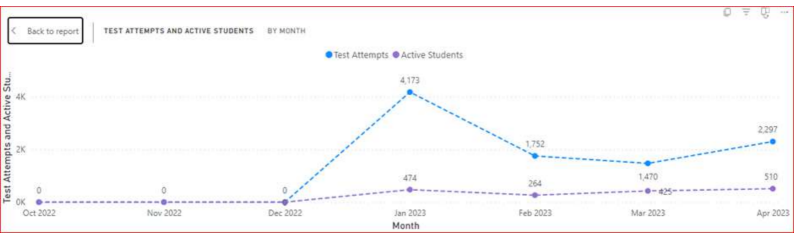








Degree	Department	Campus	Active Students	Inactive Students	I	est Attempts	Avg Test Attempts	<b>Highest Test Attempts</b>
B.E - COMPUTER SCIENCE ENGINEERING	CSE	Veltech Multitech Dr.F	116		0	2,661	22.94	76
B.TECH - INFORMATION TECHNOLOGY	IT	Veltech Multitech Dr.F	11		0	2,301	20.73	99
B.E - Electronics and Communication Engineering	ECE	Veltech Multitech Dr.F	76		3	1,237	16.28	46
B.E - Mechanical Engineering	Mechanical	Veltech Multitech Dr.F	52		6	501	9.63	27
B.TECH-AIDS	AIDS	Veltech Multitech Dr.F	52		1	843	16.21	48
B.E - BIOMEDICAL ENGINEERING	BME	Veltech Multitech Dr. F	41		1	920	22.44	66
B.E - Electrical and Electronics Engineering	EEE	Veltech Multitech Dr. F	34		0	493	14.50	25
B.TECH - CSBS	CSBS	Veltech Multitech Dr.F	28		1	395	14.11	20
B.E-RAE	RAE	Veltech Multitech Dr. F	17		0	317	18.65	96
B.E - Electronics and Communication Engineering	EEE	Veltech Multitech Dr.F	3		0	24	8.00	20





#### VTMT - PAT USAGE 2024 - Batch

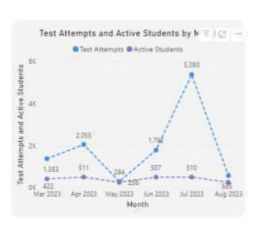
iamneo

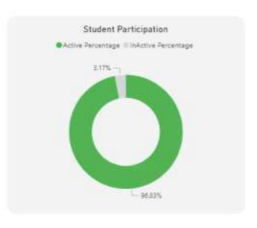
568

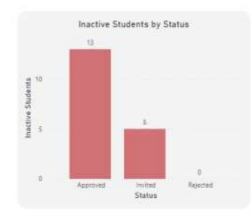
550

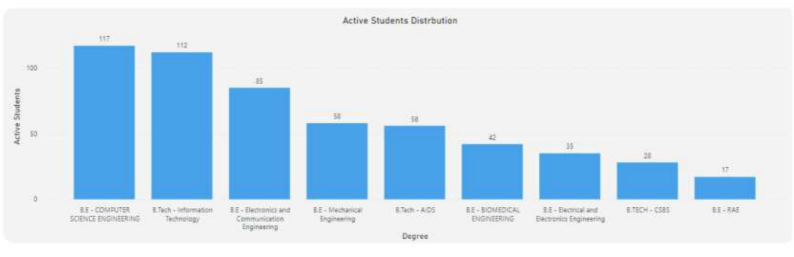
17,592 (†325) Avg Test Attempts 31.99 (†0.59)

Inactive Students 18 (†0)











# Veltech Multitech Dr.Rangarajan Dr.Sakunthala Engg College - PAT USAGE

iam11e0

2024 - Batch

Students Enrolled

542 (10) Students Active

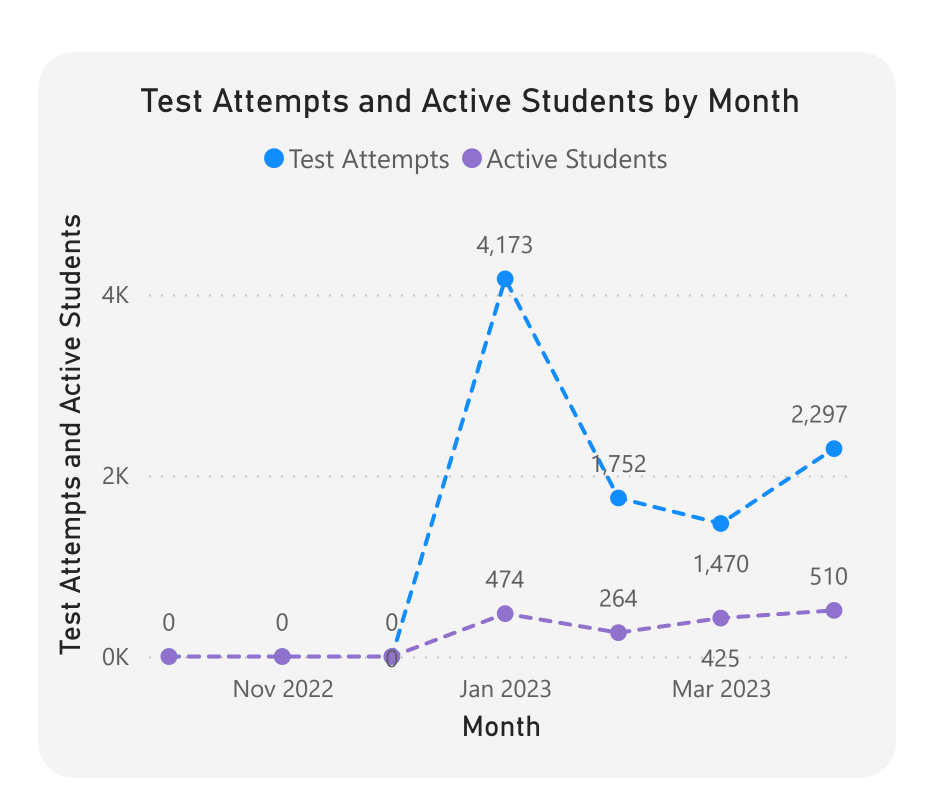
530 (<sup>28</sup>) Test Attempts

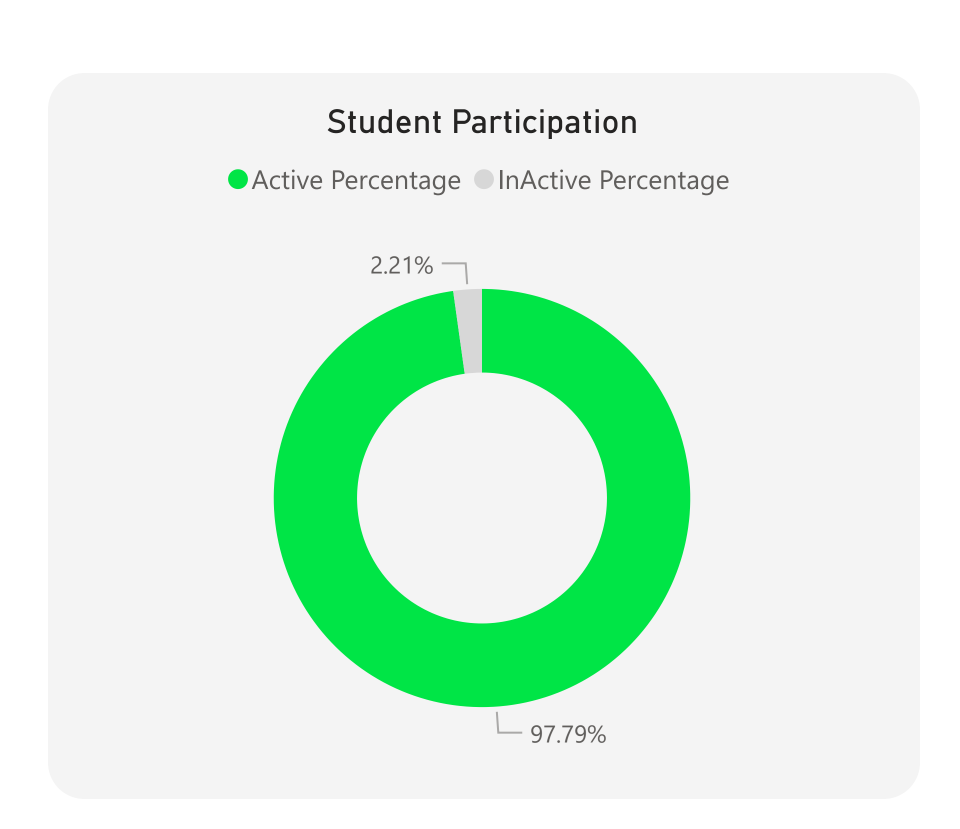
9,692 (12314) Avg Test Attempts

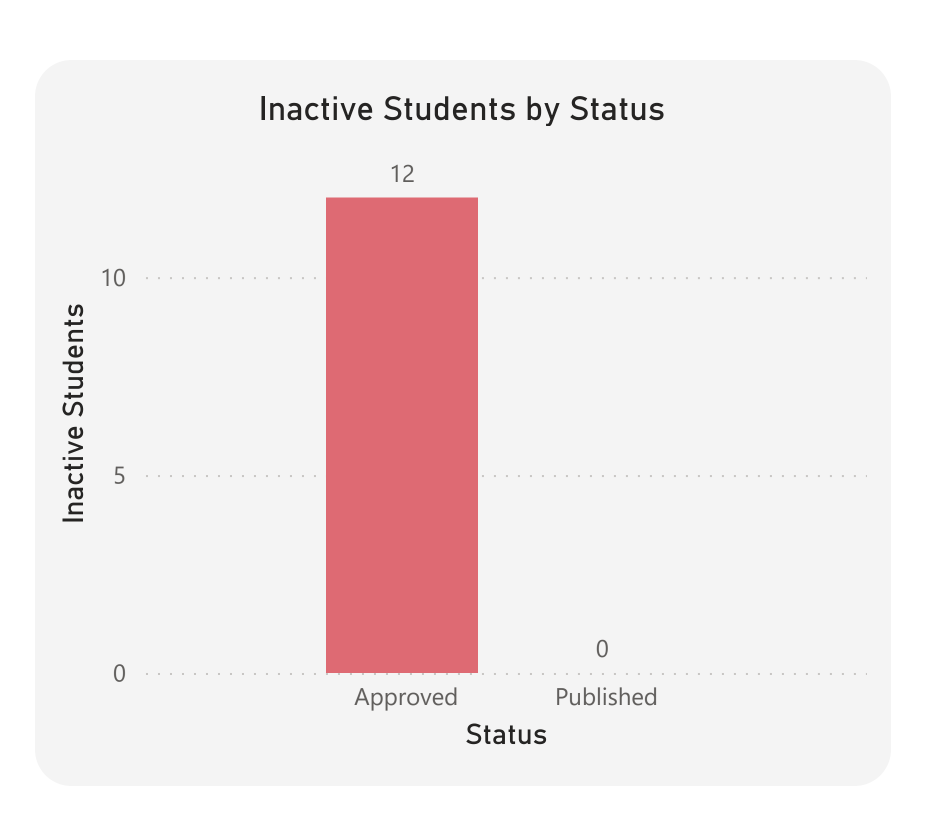
18.29 (13.59) **Inactive Students** 

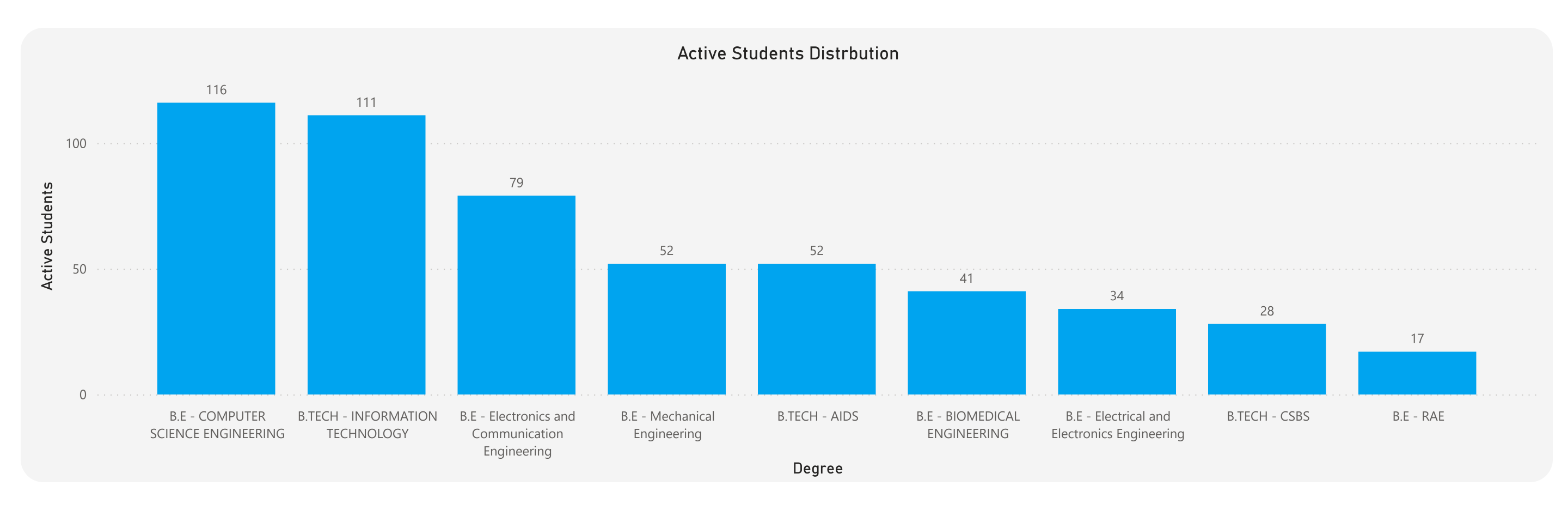
12

(↓-28)









### VEL TECH MULTI TECH DR RANGARAJAN DR SAKUNTHALA ENGINEERING COLLEGE <u>Career Guidance</u>



Placement training



Placement training



Technical training



Technical training





Online test Online test





Mock GD Quantitative Aptitude training





Mock interview Group dicussion



MEETING WITH STUDENT COORDINATORS

Skype interview





**GROUP DISCUSSION Practice** 

Soft skill -PRESENTATION





CLASS ROOM TRAINING

CLASS ROOM TRAINING