

Approved by AICTE, New Delhi & Affiliated to Anna University Coimbalore to pollachi Road NH - 209, Falur Priva, Kinathukarlara, Taluk, Coimbatore - 642109, Taminadu, India, Email: office@vsbcelc.com, Website : www.vsbcelc.com

### 6.5.1 Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes

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PRINCIPAL V.S.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS KINATHUKADAVU, COIMBATORE - 642 109.



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#### Academic and Administrative Audit Report

#### Department: Academic Audit Report

Name of the Department	: Electrical and Electronics Engineering
Date	: 15.02.2023 to 17.02.2023
Audit Period	: June 2018-November 2018
Name and Designation of Academic:	Mr.P.Dinesh Kumar, HoD/CSE
Audit Report	
Member of Staff Present	: 1. Dr.M.Varatharaj, HoD/EEE
	2. Mrs.T.Sivaranjani A.HoD, EEE

3. Mrs.L.Sreevidhya, AP/EEE

Criterion	Items	Comments				
	Percentage of Participation of Faculty in Various Bodies of the universities/ Autonomous Colleges/ Other Colleges, such as BoS and Academic Council as on audit date	Nil: Yet to Plan				
Curriculum	Notes of Lesson & Content Beyond Syllabus (Delivery Details of content beyond syllabus)	NPTEL video lectures CD has to be prepared				
	Lesson Plan	Prepared				
	Elective Courses Introduced	As per Anna University Norms				
	Students Enrolled for Subject related certificate/Add on Programs	Students Registered for NPTEL related to subjects studying in 6 <sup>th</sup> and 4 <sup>th</sup> semester.				
	Self-Learning	NPTEL				
	Teaching Methods & Teaching aids	PPT and Smart class room Utilization				
Curriculum	Project Work	Not Applicable in ODD Semester				
Transaction	Internal assessment-components Performance	Verified the files				
	CO & PO mapping Attainment	Yet to be made online				
	Dept. pass percentage in Internal test-Analysis report	Verified the files				
	University exam result Analysis report	Verified the files				



V.S.B. COLLEGE C. Inclusion reconstruct CAMPUS KINATHUKADAVU, COIMBATORE - 642 109

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	Student Support-Coaching Class	Schedule and Contents verified				
	Feedback from students	Collected and Analyzed				
	Participation in Workshop/Seminar	File Verified				
Faculty Profile	Participation in National/International Conference	File Verified				

#### SWOC ANALYSIS

	Dedicated Faculty & Students						
Strength	Faculties Participation in Faculty Development Programs/Workshops/Seminars						
Weakness	Faculty Retention						
Weakitess	More Placement for students						
Opportunities	Getting University Rank						
	Sending students for outside word participation						
	Funded Projects						
Challenges	Industry supported Laboratory						
Best Practice(s)/Innovation in the	Smart Class utilization is Good						
Department	All faculties are encouraged to do Ph.D.						
Future Plan of the Department	Getting NBA Accreditation						

Signature of Academic Audit Expert

Copy to:

Principal
 Department of Electrical and Electronics Engineering3.IQAC
 Office

PRINCIPAL VS B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS KINATHUKADAVU, COMBATORE - 642 109.





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Coimbatore to pollachi Road NH - 209, Ealur Privu, Kinathukadavu Taluk,

Combatore - 642109, Tamilnadu, India. Email: office@vsbcetc.com Website : www.vsbcetc.com

#### Course File Content List

Academic Year: 2022-2023(Even)

Department: EEE

Name & Designation of Faculty member: Dr. S. MUTHU VIJAYA PANDIAN, Prof/EEE Course Title and Name: EE3403/ MEASUREMENTS AND INSTRUMENTATION Class / Semester & Branch: II/IV & EEE

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S. No	Description	From	То
1.	Institute V/M; Department V/M/PEO;PO/PSO statements	1	5.
2.	Course Syllabus	7	8
3.	Course Information Sheet with Course Objectives, Course Outcomes, PO/PSO Mapping, Mapping- Justification, Gaps in Syllabus, Topic beyond Syllabus/Contemporary Topics, Delivery Methods, etc.	9	14
4.	Lesson plan	15	18
5.	Student's Name List	19	21
6.	Time Table	23	25
7.	Lecture notes (unit wise)	27	103
8.	Sample PPT print out (unit wise)	105	162
9.	Unit wise Question bank	163	189
10.	University Question papers (last 3 years)	191	204
11.	Internal Question papers with Answer key	205	393
12.	Assignment Questions and Grades Awarded (Minimum 3 with Multiple Topics)	395	482
13.	Tutorial sheets - separate sheets (if applicable)	~	
14.	Categorization of Students	483	404
15.	Result Analysis, Remedial/Corrective action	485	-
16.	Gaps & plans for Add on Programs (plan and schedule)	486	503
17.	Innovative Method Adopted- Description	505	-
18.	Topics beyond syllabus-References	506	537
19.	Course Outcome Assessment		10
20.	Log Book		July.

Signature of Faculty member with date

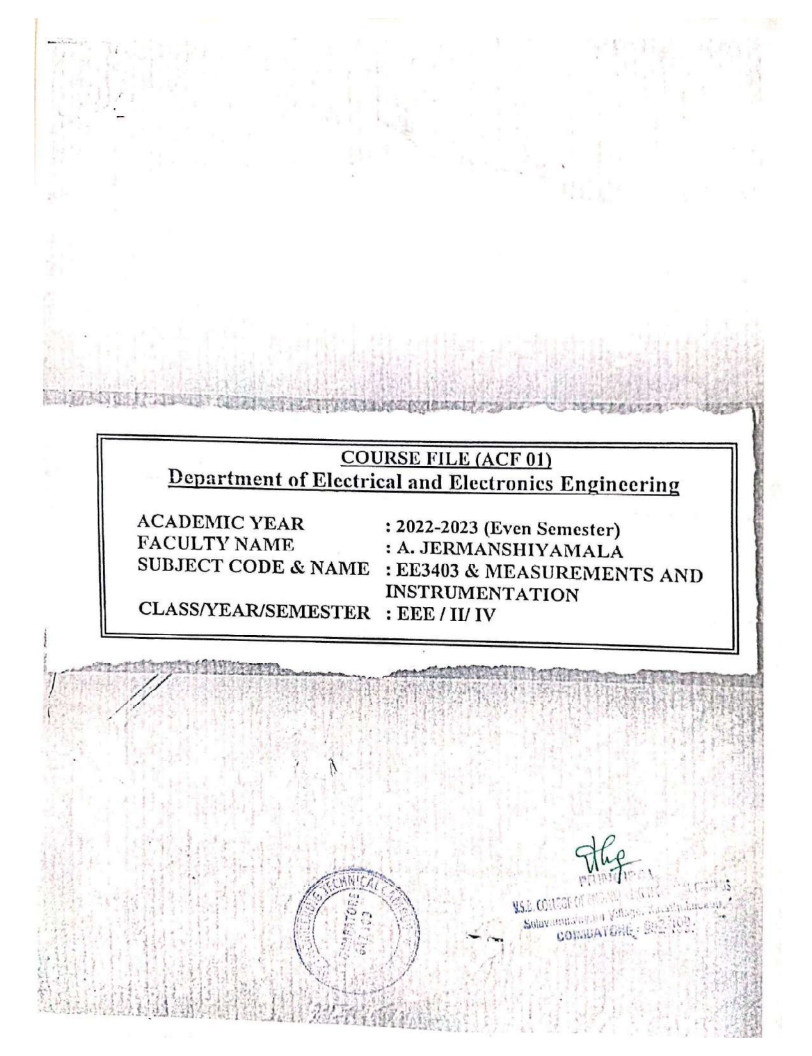


US.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS Selavomgalayant Village, Killathukadavu, COLMBATORE - 642 109,

Form No. AC 08d

Rev .No. 01

Effective Date: 02/08/2021



SUBJE	CT CODE: EE3403	SUBJ	ECT NAME: Measurements and Instrumentation
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Lecture No.	Planned Dato	Topic	Actual Date	Remarks	Initials
		Unit -1			
	Contor	5 06 Measurements			
١.	1.2.23	Introduction to	1.2.23	_ •	18:7
		Instruments			1/2-
2.	2.2.28	Classifications	2.2.23	-	-1Saif
3.	3.2.23	Applications	3.2.23		7:8:3
Ц.	4.2.23	Elements of generalized	4.2.23	-	-1:63
		measurement System			AV
Б	6.2.23	Static Characteristics		-	767
6.	6.2.23	Dynamic Characterstics	6.2.23	_	-18:7
+	7.2.23	Errore in measurement	7.2.23	-	7/67
8.	7.2.23	Statistical evaluation	7.2.23		-1767
****		06 measurement			.74
٩.	9.2.23.	data - Puoblems.	9.2.23.		787
	ļ	Unit-11			
Measu	rement	ob Parameters in	Electri	cal Sy	stems
10.	10.2.23	Classification Ob	18.2.23		1.8:7
		instruments			1012
<i>u</i> .	11.2.23	moving Coil meters	11.2.23	-	78:7
12.	13.2.23	moving iron meters	13.2.23		-1-8it
13.	18.2.23	Induction type	18.2.23		·18:4-
		meter			1812
14.	20.2.23		20.2.23	-	18if
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15	21.2 23	Energy meter	21.2.23	f	1:8:7
16.	22/2/23.	Merger, MR	2,2,2.23	E LENSICAL CA	18:4-
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17	23.2.23	Instrument - transformer	23.2.23		18:7
		CT			220
18.	24.2.23	Instrument transformer	24.2.23	_ ·	7:8:7
		٩٢ .			22/12.
-		Unit-in			
ACIDC	Bridge	s and Instrume	ration	ampli	fiers.
19.	27.2.23	Intheast stone bridge	27.2.23	<u> </u>	18:7
20	28.2.23	Kelvin bridge	28.2.23	. <u>.</u>	78:7-
21	3.3.23	Kelvin double bridge	3.3.23		·18:72
22	6.3.23			_	-18: FT3.
23	13.3.23	Hay bridge	13.3.23	_	
24	14.3.23	klein bridge	14.323.	_	1:名:赤3.
25	16.3.28	Schering bridge	·16.3.28	-	-1:8;7
26	20.3.23	Errors and	20.3.23	-	V8:472
		Compensation in			2013
		Ac bridge			
27.	21.3.23	Justrumentation	21.3.23	_	-18:7
		Amplifier.			21/3.
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28 .	23.3.2.3	classification of	23.3.23		1.8:70
		-handucers			2565
29.	214:3.23	Measurement ob	24.3.23	-	小浴中
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30	28,3.28		28.3.23	Plate Lad	1.2t
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. 32	30.3.23	measurement ob	31.3.23	· N	- A.H
		tion			31
33	31.3.23	measurement ob	81.3.23	м	167
		angular velocity			
34	81.3.23.	Digital Transduces	1.4.23	<u>ц</u> .	-1207
35	1.4.23	Smart Sensors.	6.4.23	«	
36.	5.4.23	Application ob			4 m
		Smalt Sensor.	20.4.23	11	AFREEL
		Unit -V			-1,
	Digi	tal Instrumentat	ion .		
37	5.4.23	ALD Converters	21/4/23	Duetu	AF6 U
		type & Characterstice		NM	<u> </u>
38.	6.4.23	Sampling &	25/4/23	- 4	AFort
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39	B.H.23	Measurement Ob	28/4/23	-	AFOIL
		Norlage & current			Ĺ
40	11.4.23	Measurement ob			
		frequency and phase	28/4/23	-	1888 84
41	12.4.23	DIA Converters	28/4/28		AFTER
		types and			1
		Chalacterstics.	100		
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1+3-	18.423	Basic Ob PLC Powgramming	6/5/22		AFICE
44	19.4.23	Introduction to	6/5/23		AFTCRU
45	19.4.23.	Virtual Instrumentation	6/5/23	Q-	AFricay
		Standards.			-18:7
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SI.No.	Event	Date	· Remarks
_ <u> </u> ,	college regen	01/02/23	completed.
2.	Unit Test I	16/ 12/22	completed on 16/2/23
g.	TAT 1 exam	& 03/23	Completed on 8/3/23
4.	IATI exam Petost	15/2/23	completed on 15/3/23
5.	Unit Test 2	23/3/23	completed on 23/3/2
6.	TAT 2 Exam	11/9/23	completed on 11/4/23
. <i>A</i> ,	IDID Retest	21/4/23	completed on 21/2/2
g.	TAI3 Exam	6/5/02	completed on 6/5/2:
q٠	JAJ.3 Retest	12/05/03	completed on 12/5/22
10	Model exam	20/05/23	completed on 20/05/
	End of the semester	26/05/22	Completed on agis
	University exam	09/06/23	Completed on 09/6/2
			PRINCIPAL
	(contestant 13)	¥.5.B. C	HILGE OF PROTECTION AND A COMPANY AND A C

### ASSIGNMENT PLAN

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Dalo	Unit No.	Assignment Details	Date of Submission	Performance of the Class
AB 0.2	182	Assignment T	19.03, 23	Good.
3.08.23	3.104	T trampioseA_	04.04.0.2	Good.
6.04.22. 3.05.23	50 T	Assignment II	12:05.23	
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		and the second se		

INTERNAL MARKS

					-	1	1	T	nno
S.No.	Reg.No.	INT I	RT	INT II	RT	INT III -	RT	Mtdel Improvemen Test	Assignment
1.	723721105001	86	86	75	15	75	75	82	AT A DT
2.	723721105002	2	2	35	35	AB		41	BBB
3.	723721105003	62	62	74	74	63	63	ia	A A DT
_4.	723721105004		86	33	83	OB	141	31	AAA
5-	723721105005	8A	84	80	80	61	61	76	DATO
-b.	72372110 5006	62	62	67	67	61	61	-10	AA A
4.	723721105007	86	86	77	47	48	84	84	O At O
8.	723721105008	34	34	38	38	61	61	63	BBB
<u> </u>	72372110 5009	28	28	68	68	AB	:AB	61	RTB B
10.	123721105010	66	66	77	77	64	64	8D	At A A
11.	72372/105011	82	82	.37	27	61	61	Th	gt gt A
12.	72.8721105012	88	88	81	RI	722	74	89	A+ B BT
13.	70 3721105013	62	62	27	.07	22	22	49	ABB
14-	723721105014	88	88	8.3	83	72	72	90	0 A O
15	72372110 5015	62	62	48	48	AB	AB	55	Bt Bt Bt
<u>_lb.</u>	723721105016	72	72	61	61	75	75		A A AT
_17.	723721105018	68	68	AB	14	7/1	74		A pt A
18.	723721105019	64	64	21	84	72	72	0	o A At
19.	723721105020	22	00	62	62	AO	40	63	B B B
20.	723721105021	92	92	82	82	65	65	86	OAO
21.	72872110 5022	72	72	79	-19	67	67	74	A pt A
22.	72.3721105024		70	62	62	69	69		RT B B
22.	723721105025	12	12	61	61	54	54	59	ABB
24.	723721105026	92	92	78	40	73	73	her5	O AT AT
25.	7123721105027	_36	36	15	15	en Oli-	-16	14	BT BT ET
	(日本)(1/10年)(日本) (日本)(1/10年)(日本)					Solavan	States -	DAL - 542 109.	oran.
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ASSESSMENT

ASSES otivated Study	Total Marks	Total No. of Hours	Total No. of Hours Attended	% of Attendance	Initials	Unil Rema	Tost irks
		45	44	gyy.	AD	69	-10
		45	41	91%	ATP-	0	41
		45	41	q17.	da-	24	-18
		45	34	75%	1D	12.	15
		45	44	974.	AD.	85	83
		45	43	95%	410-	70	65
		45	45	100 %	AB	74	80
I		45	42	97%.	AP-	13	31
		-45	36	80%	the	14	64_
	_ <u></u>	45	113	95%.	P	61	71
		45	35	774.	AR.	15	30
		45	39	867.	(H)	74	86
		45	- 44-	974	· AD	61	17 81
		45	42	9.37.	AD	83	43
		45	40	887.	(III)	61	61
		45	45	100%	AP-	64	12
		45	43	957. 977.	ATP	69	86
		45	44	884.	AD.	12	61
		45	40	· 887.	AR	89	- 91
		45	42	9.3%	AR	19	75
Ser.		45	38	847.	atte	74	65
	The Part of the	45	61	gir.	AR	- the	64
		45	43.	95%	drip 9	190	41
	Comit	10 45	40	887.	Solwant der	16 . 1642	thokadavil 2
	S COMABA	100	and the second		COMME	AUDIL	-

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# INTERNAL MARKS

							7	THE	
S.No.	Reg.No.	INT I	RT	INT II	RT	INT III	RT .	Model Improvemen Test	Assignment
26.	723721105028	2	2	50	50	16	16	29	BBB
_27.	72.872110 5029	1.000000	88	82	82	86	86	-19	000
28.	723721105030	12:	12	61	61	40	40	-54	A D'B
_29.	7237 21 05031		78	82	82	83	83	- 85	DBO
20.	723721105032	.24	04	762	72	66	66	-73	et A B
31.	72372110 50.83	66	_66_	67	67	61	61_	_65_	O A At
32.	723721105035	68	68.	78	78	ØB	61	69	ABA
_33.	723721REE 301	4	4	26	26	8	8	12	BBB
_34.	723721BEE302	Ŕ	8	48	48	0	12	16	BBB
_25'	723721 BEE 303	8	-8-	61	61	12-	12	50	B A At
26.	723721BEE BOA	2	2	5.3	53	10	16		Rt Bt Bt
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1010	UND of studies		36	36	36	36	36		
TUL		22	28	24	24	20	22	athe	
1 vin	Paris pacentage	617.	617.	687.	68%		64%	p["]*)	mental Carlos
10	* 50 ST 10 10 1				S. Sec.		11103 821	profession of OFENersion patrixing viscoge, t content price - 6	insthelied mu.
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# ASSESSMENT

ASSES. Iotivated Study	Total Marks	Total No. of Hours	Total No. of Hours Attended	% of Attendance	loitiats	unil Jest Romarks
The second s	and have been as a second	15	42_	937.	diffe	.1. <u>1</u> 0. 55
		45	45	1002	AR	74 89
		-45	45	1007.	_ATD_	6 71
		1,5	 	954.	AP	10 92
		45	42	gyv.	ATR-	10 -13
		45	/0	887.	ATD	61 69
		45	38	84.7.	dip	19 19
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	- Col	6 1999 Hall				
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# EVALUATION

No. of Loclum	Planned	Actual	Corrective action if any
. 10	1	10	
IO			
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10		1 C 1	
ments Planned	Act	And the second designed and the se	Corrective action if any
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monts Planned	Act	ual	Corrective action if any
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	I() I() I() I() I() I() Ments Planned	IO       IO <td>No. of Locture Planta       10     10       11     10       12     10       13     3       13     3       14     10       15     10       16     10       17     10       18     10       19     10       10     10       10     10       10</td>	No. of Locture Planta       10     10       11     10       12     10       13     3       13     3       14     10       15     10       16     10       17     10       18     10       19     10       10     10       10     10       10

Certified that all the portions of the subject have been fully completed in the class as per university requirements.

Signature of the Staff : 1000-P

Faculty Score

Head of the Department

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#### VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS

#### COIMBATORE-642109

#### Career Guidance, Training, Placement

Career guidance programme and motivational lectures by alumni, guests and faculty are organized for students to develop their career and life skills.

#### Availability of career guidance facilities

Institute has a **Center for Training & Placement**. The Placement officer and his team are actively involved in planning and execution of training programme, campus recruitment and Industry-Institute and relationship activities. An all-round training of students in the domain of aptitude, communication, technical skills, soft-skills, etc., has resulted in successful placement of the students. The training for placement is conducted by allocating hours in the class time table. The training programmes are conducted using internal trainers and external trainers.

#### Internal Career Guidance Team (Academic Year-2022-2023):

S.No	Name	Designation
1	S.Boopathy	Training & Placement officer
2	K.Gayathri	Assistant Training Incharge
3	A.Lathika	Placement Trainer

#### Some of the External Training agencics are

- · Talentio, Hyderabad
- Sixphrase, Chennai
- SMART, Chennai

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#### VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS

#### COIMBATORE-642109

#### LIST OF PLACEMENT TRAINERS-EXTERNAL

#### ACADEMIC YEAR 2022-2023:

S.No	Trainer name	Training Agency	Type of Training
1	Veeraraghavan	SMART, Chennai	Soft Skill Training
2	Saravanan	SMART, Chennai	Soft Skill Training
3	Sridharan	SMART, Chennai	Soft Skill Training
4	Kamalesh Krishnan	Talentio, Hyderabad	Aptitude
5	Akash	Talentio, Hyderabad	Technical
6	Ibrahim	SixPhrase, Coimbatore	Technical
7	Jafar	SixPhrase, Coimbatore	Aptitude
8	Deepika	SixPhrase, Coimbatore	Technical Hands On Session
9	Iswarya	SixPhrase, Coimbatore	Technical
10	Jayashree	SixPhrase, Coimbatore	Technical Hands On Session
11	Ajay	SixPhrase, Coimbatore	Technical Hands Or Session
12	Sudharsan	SixPhrase, Coimbatore	Aptitude



VS.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS, Solavamosistem viteore, kinatinikadavu, Solavamosistem viteore, kinatinikadavu,

			No.of Days
Sno	Training Module	No.of Days planned	completed in Phase
1	Service batch Training	45	15 days
2	Product batch Training	38	20 days
3	Communication Training	12	0
4	Continuous Fast track	15	0
5	Assessments	3	1

Sno	Training Module	No.of Days planned	No.of Days completed in Phase I
1	Service batch Training	45	15 days
2	Product batch Training	38	20 days
3	Communication Training	12	0
4	Continuous Fast track	15	0
5	Assessments	3	1



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No.of Days planned in Phase_II with Tentative date	No.of Days planned in Phase_III
13 Days	
07.03.2022 to 12.03.2022-6 days	17 Days
213.2022 to 27.03.2022- 7 Days	
13 Days	
07.03.2022 to 12.03.2022-6 days	5 days
213.2022 to 27.03.2022-7 Days	
14.03.2022 to 19.003.2022-6 days	6 days
May & June	
1- April	1-May

#### 2023 batch students

No.of Days planned in Phase_II with Tentative date	No.of Days planned in Phase_III
7 Days	24 D
213.2022 to 27.03.2022- 7 Days	26 Days
7 Days	11 daws
213.2022 to 27.03.2022-7 Days	11 days
07.03.2022 to 12.03.2022-6 days	6 days
May & June	
1- April	1-May



Solavama Solavama Solavama Colletter

	Ten	tailve Tray's afferted for 262	t burch stadents	Total Days Manneil -
Munth	Dutrs	Days	Module Whe Training Plan	Plan A (2- Working days (Friday: Satuday) +{ Sunday}
Dec-21	18.12.2021 16.33 32.2021	15 diss	Apstrade -7 days , Cutting -8 Days	(Sdays (Monthry to Baturday)
			Common learion	1.3 Days & Monday to Sonday
March 3022	14 493 3022 to 30 03 3022 4 days	13 Days	Apricode Ceshing	13 Days Committy or strong
	23.03.2622	Triday		1 Days
Phase III March 2022	26.03.2622	Saturday	A Dayn-Cooling Aprimity Lemma	a maps
	27,03,2022	Sunday		
	01/04/2022	Friday		3 Duris
	82.04.2022	Saturday	2 Onexa Codicip Againabe Transing	1 confer
	03.04.2022	Surday		
	05.04.2022	Teiday	Week & Communications Training	2 Days.
	00.04.2022	Securday		1 Day
	10:04:2022	Sunday	T dre - Ceding Aponula Tranulus	1 Day
	15.04.2022	Priday		3 Days
Apr-22	16.04.2022	Saturday	A Days Coding Applitude Training	3-1203.8
	17.04.2622	Sunday		
	22.04.2022	Friday		3 Dava
	23.04.2022	Saturday	J Dave Coding Appinale Training	3 Days
	24.04.2022	Sunday		
	29.04.2022	Friday	Week 5 Communication Training	2 Days
	30.04.2022	Seturday	week 2 Communication avenuel	
	06.05.2022	Friday	Week a Communication Training	2 Dates
	07.05.2022	Saturday	Week h Communication I menog	
	08.05.2022	Sunday	Tow - Coding Aprillade Training	1 Diry
	13.05.2022	Friday		
	14.05.2022	Saturday	Marss-Coding Appinde Training	3 Days
	15:05:2022	Senday		
Milby-22	30.08.3032	Foday		
	21/05.2022	Saturday	1 Days- Coding Aponide Training	3 Days
	22.04.2022	Sunday		
	27.05.2022	Friday		
	28.05.2022	Saturday	3 Days- Coding/Aptitude Training	3 Days
	29.05.2022	Sunday		and the second second
	TOTAL DAY'S Planned in Phase		& May 2027	29 DAYS (23 Days for Technical/Aptitude+6 days communication)
	TUTAL DAYS Plans	ed in Phase -II- March 29.	12	13 Days (7 Days for Technical/Aptirude+6 days communication)
and the second se	the second s		Contraction of the second s	15.Days
	Total days completed	in Phase 1 - December 29	11	Aptitude & Cading
	Total Days (Aprilate & Coding	all Desco 12 Days County	(infortion)	S7 days

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ACT CONTENT OF A CARDINAL CARD



SinoTraining ModuleNo.of DaysNo.of Days1Training ModuleNo.of Days plannedI1Service batch Training4515 days2Product batch Training3820 days3Communication1204Confinuous Fast track150	FLAN A-LENTAIVE UAYS alloted for 2023 batch students	CULS DATCH STUDENTS	
45 38 12 15	No.of Days completed in Phase I	No.of Days planned in Phase_II with Tentative date	No.of Days planned in Phase_III
45 38 12 15	15 dave	13 Days	
38 12 15	cipn.ct	07.03.2022 to 12.03.2022-6 days	17 Days
38 12 15		213.2022 to 27.03.2022-7 Days	
38 12 15		13 Days	
	20 days	07.03.2022 to 12.03.2022-6 days	5 days
		213.2022 to 27.03.2022-7 Days	
Continuous Fast track 15 0	0	14.03.2022 to 19.003.2022-6 days	6 days
	0	Mav & June	
Assessments 3 1	I	I- April	I-Mav

		PLAN B-	Tentaive Darys alloted for 2	PLAN B-Tentaive Days alloted for 2023 batch students	
Sno	Training Module	No.of Days planned	No.of Days completed in Phase I	No.of Days planned in Phase_II with Tentative date	No.of Days planned in Phase_III
-	1 Service batch Training	45	15 days	7 Days	2010
	D	2		213.2022 to 27.03.2022-7 Days	70 Days
2	Product batch Training	38	20 dave	7 Days	
	0		s nays	213.2022 to 27.03.2022-7 Davs	11 days
3	Communication Training	12	0	07.03.2022 to 12.03.2022-6 days	6 days
4	Continuous Fast track	15	0	May & June	
5	Assessments	3	1	1- April	I-Mav

PRINCERAL VSB. COLLECE OF ENGINE CELINICAL COMPUL Solawampalayam Villege, Kinathukadavu, COMBATORE - 642 109.

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		and the second

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		Tentaive Days alloted for 2023 batch students	2023 batch students	
Month	bates	Days	Module Wise Training Plan	Tetal Days Planned - Plan A (2- Working days (Friday, Satuday Sevidad)
Det-21	14 12 2021 to 31.12 2021	15 days	Aptitude -7 Juys, Coding -8 Days	15days (Monday to Saturday)
			Aptitude & Coding	
Phase II March 2022	14.03.2022 to 19.03.2022-6 days	19 Eays	Communication	19 days (Monday to Saturday+1 Sund
ALL AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Sup1 2 - 2002 10 7 6 01 2002 21 12		Aptitude & Coding	
		Friday		
	02.04.2022	Saturdaw	3 Days- Coding/Aptitude Training	3 Days
	03.04.2022	Sunday		
	08.04.2022	Fricay	Week 4 Communication Training	2 Days
	09.04 2022	Saturday		
	10.04 2022	Sunday	1 day - Coding/Aptitude Training	I Day
	15.04 2022	Friday		
Phase III April 2022	16.04.2022	Saturday	3 Days- Cocing/Aptitude Training	3 Jays
	17,04,2022	Sunday		
	22.04.2022	Friday		
	23.04.2022	Saturday	3 Days- Cocing/Aptitude Training	3 Duys
	24.04.2022	Surday		
	29.04.2022	Friday	Weel: 5 Communication Trainne	2 Davs
	30,04,2022	Saturday		
	06.05.2022	Friday	Wase & Communication Trainn's	2 Davs
	07.05.2022	Saturday		
	08.05.2022	Sunday	1 day - Coding/Aptitude Training	1 Day
	13.05.2022	Friday		
	14.05.2022	Saturday	3 Days- Coding/Aptitude Traming	3 Days
Phase III May 2022	15.05.2022	Sundaw		
	20.05.2022	Friday		
	21.05.2022	Saturday	3 Days- Coding/Aptitude Training	3 Days
	22.05.2022	Sunday		
	27.05.2022	Friday	AMCAT Assessment	-1
	TOTAL DAYS Planned in	TOTAL DAYS Planned in Phase -III- April 2022 & May 2022	lay 2022	23 DAYS (17 Days for Technical/Aptitude+6.
				10 Denter 101
	TOTAL DAYS Plan	TOTAL DAYS Planned in Phase-II- March 2022	13	(13 Days for Technical/Aptitude+6 for communication)
		And the second se	The second se	15 Days
「「「「「「「「」」」	Total days complete	Total days completed in Paase 1 - December 2021	21	Aptitude & Coding
Contraction of the second s	Total Days (Apritude& Coding 45 Days+12 Days Communication)	1g-45 Days+12 Days Comm	usication)	57 days
	Note: Based on this Asse	ssment _2 reds for Aptitude, Coding & Aptitude, Coding & Aptier 27th May 2022	Note: Based on this Assessment2 redo for Aptitude, Coding & Communication training will be scheduled. After 27th May 2022	and
				Ciciaa
				LUNIUL

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WS.B. COLLEGE OF ENGINEERING TETATION. Con Solavamussisymm VIII.go, Anosthynadov COIMBATORE - 642 T09.



dole Whee Training Plan       dole Whee Training Plan       de -7 days, (Coding -8 Days       Communication       Aphtide/Coding       Communication       A_Communication       Coding/Aptitude Training       - Coding/Aptitude Training		Te	Testaive Days alloted for 2023 hatch students	23 hatch students	
Id 12.001         IS 0,55         April tole 7 (a)55, (5 dhing - 6 Jby)           Id 0.02023 to 2000,000,000         ID 0.05         April tole 7 (a)55, (5 dhing - 6 Jby)           Id 0.02023 to 2000,000,000         ID 0.05         April tole 7 (a)55, (5 dhing - 6 Jby)           Id 0.02023 to 2000,000,000         ID 0.05         ID 0.05         April tole 7 (a)55, (5 dhing - 6 Jby)           Id 0.02023 to 2000,000,000         ID 0.05         ID 0.05         ID 0.05         April tole 7 (a) 0.05           Id 0.02023 to 2000,000,000,000,000         ID 0.05         ID 0.05         ID 0.05         ID 0.05         ID 0.05           ID 0.02022         ID 0.05	Nearth		Days	Module Wise Training Plan	Total Days Planned - Plan A (2- Working days (Friday, Satuday) +1 Sunday)
Identification         (3.0x)         (3.0x) <th< td=""><td>Dec-21</td><td>14.12.2021. to 31.12.2021</td><td>15 days</td><td>Aptitude 27 days , Costing -8 Days</td><td>I sdays (Monday to Saturday)</td></th<>	Dec-21	14.12.2021. to 31.12.2021	15 days	Aptitude 27 days , Costing -8 Days	I sdays (Monday to Saturday)
No.2002.b.b	Manch 2022	No. of the other states and the states of th	13 Date	Communication	in in i
Statution         Finder Statution         Finder Statution         Finder Statution         J Drys-Coding/Aprintele Framing           2103-2022         Standing         3 Drys-Coding/Aprintele Framing         3 Drys-Coding/Aprintele Framing           2103-2022         Standing         3 Drys-Coding/Aprintele Framing         3 Drys-Coding/Aprintele Framing           2103-2022         Standing         Barys-Coding/Aprintele Framing         3 Drys-Coding/Aprintele Framing           2103-2022         Standing         Week - 5_Communication Training         3 Drys-Coding/Aprintele Framing           2103-2022         Standing         Week - 5_Communication Training         3 Drys-Coding/Aprintele Framing           2103-2022         Standing         Week - 5_Communication Training         3 Drys-Coding/Aprintele Framing           2103-2022         Standing         Week - 5_Communication Training         3 Drys-Coding/Aprintele Train		at 03.2022 to 28.03.2022-6 days	storia	Aptit_ide/Coding	1.3 Days ( Monday to Sunday)
Notest         Standyry         Toring         Toring <thtoring< th=""> <thtoring< th=""> <thtoring< <="" td=""><td>Class 11 Manual T</td><td>25,03,2072</td><td>Friday</td><td></td><td></td></thtoring<></thtoring<></thtoring<>	Class 11 Manual T	25,03,2072	Friday		
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Remarks	Batch 1 to 5- Codine Training	Batch 1 to 5- Coding Training         9.00am to 12.30pm - Class room Session         1.15pm to 3.15pm - Hands On Session         3.30pm to 5.00pm - Assessment         Batch 5 to 10- Aptitude & Reasoning Training         9.00am to 10.30pm - Assessment in Previous day Topics         10.45pm to 12.30pm - Session 1         1.15pm to 5.00pm - Session 2         Practice Module: 5.45pm to 7.30pm         9.00am to 10.30pm - Session 2         Practice Module: 5.45pm to 7.30pm         9.00am to 10.30pm - Session 2         Practice Module: 5.45pm to 7.30pm         9.00am to 10.30pm - Session 2         Practice Module: 5.45pm to 7.30pm         9.00am to 10.30pm - Session 2         Practice Module: 5.45pm to 7.30pm         9.00am to 12.30pm - Session 2         9.00am to 12.30pm - Session 1         1.15pm to 5.00pm - Session 2         Batch 1 to 5.00pm - Session 2         9.00am to 12.30pm - Session 2         9.00am to 3.15pm Hand5 On Session 1         1.15pm to 5.00pm - Session 2         9.00am to 5.00pm - Session 2         9.00am to 5.00pm - Session 2         9.00am to 5.30pm - Session 1         1.15pm to 5.00pm - Session 2         8.30pm to 7.30pm - Fractice Session - LIFE module				PRINCES AL PRINCES AL VSA. COLLICE OF FUCIENCY TCONNELS VISA. COLLICE OF FUCIENCY TCONNELS VIBBO KINATORE - 642 109.										
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Session III - Traing : 1.15pm to 3.15pm	Batch 6 to 10		Aptitude Training Session 1	Aptitude Training Session 2	Aptitude Training Session 3	Aptrinde Training Session 4	Aptrivude Traiming Session 5	Technical programming	Technical programming	Hantson Session 2 Technical programming	Handson Session 3 Technical programming	Handson Session 4	Technical programming Handson Session 5	Technical programming Handson Session 6	10	Aptitude Training Session	Aptitude Training Session 7	Aptitude Training Session 8				
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VSBENGINEERING COLLEGE, KARUR





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VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS, COIMBATORE.	CENTER FOR TRAINING AND PLACEMENT

Date: 22.12.2022

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VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS, COIMBATORE. CENTER FOR TRAINING AND PLACEMENT Date:23.12.2022

# QUANTATIVE ANALYSIS

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VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS, COIMBATORE.	CENTER FOR TRAINING AND PLACEMENT

Date: 20.12.2022

# **BASIC INPUT AND OUTPUT**

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	2.	Ajay	1	1	Poor.
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PRINCIPAL CHARIES VS.B. COLLEGE OF ENGINEERING TECHNICAL CAMPINS Solavompolayant Villege, iRonwookedawa, COLLEGATIME - BEAK 1002.

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no	Name of the Student	lontent	Flueny	Remarks
ŧ.	Vishnu. R	4	4	Better when compared to previous time.
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3.	Vishnu Ram	7	Ь	Good.
4.	Sugapriya	6	6	Bolter when compared to prenions.
5 ·	Dhanasekar	3	3	Need improvement
Ь.	Paramesh	7	7	Grood.
٦.	Jai Surresh	6	6 E	setter when compared to previous time
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Name : Deepika · R at the state of th Dept : CSF Batch : NO : 01 Mouning Session :-Trainer Name: Givija Feedback : Et was a insettin session In this session our trainer Laught uns about sterises qu'its types. And we share, so we dots of exercise regarding tunses. she showed us speech of Dr. padma shri Kramalhasan sur. From this speech we have dearned dot of new woords. It is very helpful for us. The Marian President

Topics covered : Tenses and Kinds of

Tinsis about each 100 Tenses in Daily dife.

Assignment 20 sertage where we dised CONJERTORE - 642 109.

Afternoon pession :- 1 militie

Trainer name : Paran

Feedback: In afternoon session, we had C Programming eclass In this session we have goodved dot of C porograms which was asked in various company interviews. He taught us how to Salve the program within the Required conditions It is very useful for us And he also explained each program which is very useful for ous to is very useful for ous to

Topics Lovered

Solving a program using decision making Adgovithm.



Name : Dhanavarshini. M

Department ! CBE

Batch. No : 01

Morning session ; Trainer name - Girija.

Feed back :

It was a useful session.

By this session, we owncome own stage fear. The session was so good and we learn new words. Topics convered: Tenses and she showed the vedio us for Improve own listening skills and we learn new words.

Afturnoon Session: Mr. Pavan

we have some troubles to code a program. By this session we learn the code to program and it will give me a more confident coding is not a matter and it

is very amazing.

Topics covered : solving a programs



VS.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS Sofevertable to water to think water of the sofe to the Name : Devikala A

Dept : CSE

Batch No. : 01

Morning Session : Trainer Name : Mrs. Givija

Fredback: The session is more useful and understanding The easy way of communication is beautifully being taught. By the session, i have learned that communicating through english with our own words makes good a communication. Topics Covered: Tenses - Examples solved

Afternoon Session: The

Trainer Name: My Paran

Fued back: The sussion is more understanding. The large programs can be simple to solve is that major thing taught in the session. I have learned to write programe by simple and easy syntax. We have gained a lot by graining solving example programs.

Topics Covered: Solvid Example programs bard on

COIMBATORI JOpic Taken Festerday Apprisian Making).

W.S.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS Solavampakeren Hiloge, Kinathuladavu, Calture (ORE - 642 109)



Letter of Intent (LOI)

April 08, 2022

Shivakeerthana Ranganathan VSB College of Engineering Technical Campus, Coimbatore Coimbatore

# Dear Shivakeerthana Ranganathan.

We are pleased to inform you that you have successfully cleared the Campus preselection process and have been provisionally shortlisted for employment as **"Graduate Engineer Trainee"** subject to the conditions below.

As the next step, you will undergo **'Segue'** our industry readiness program covering a foundation course on Soft skills and technical skills and one of the Centers of Excellence training programs on Digital, Fullstack, Automation, AI, ML, Analytics, PEGA and Cloud.

You agree to join Hexaware after successful completion of the program as per specified company guidelines and not participate in any other selection process of another company.

Upon Joining Hexaware, in the training period you will be entitled to the remunerations indicated below as per the role:

1. Graduate Engineer Trainee - Your will receive a Stipend of Rs.15000/-pm for a period of 6 months and on successful completion you will be paid a salary of Rs.4.00 Lac per annum.

You are required to sign a service agreement for a period of 2 years upon joining Hexaware. You will receive a formal letter of appointment (on probation basis) with all the terms and conditions post joining the organization.



HEXAWARE TECHNOLOGIES LTD. Read, office Bidg No. 152, Millennium Business Park, Sector - III, 'A' Block, TTC Industrial Area, Mahape, Navi MumpaB400710, Tel. : +91 22 6791 9595, Fax : +91 22 6791 9500 (CIN) ?L72900MH1992PLC069662 URL: www.hexaware.com

> V.S.B. COLLEGE OF CHICE ACTENIAL TECHNICAL CAMPUS Solavamoalayam vidage, Binathukadavu, COLABEATORE - 642 109.

#### Kaar Technologies

Level 8 Shyamala Towers, No 136, Arcot Road, Chennai - 600 093, TN, INDIA CIN : L/72200TN2005PTC087065 t | +91 (44) 4065 1500 f | +91 (44) 4065 1512 e | info@kaartech.com w | www.kaartech.com

Date: October 17, 2022

Name of the Student: Shiva Keerthana R

Name of the College: VSB College of Engineering & Technical Campus

### Letter of Intent to Hire

This letter is evidence that you have successfully completed our selection process for the "Trainee – SAP Sergeant" role.

With reference to your participation in the on-campus hire process, and subsequent interview you had with us, we are happy to extend an Intent to hire letter.

The offer Letter will be issued after your successful completion of your academic coursework in compliance with our recruitment criteria of 80% in 10<sup>th</sup> Std, 80% in 12<sup>th</sup> Std and 75% in UG / PG score without history or standing arrears. Employment is subject to you being medically fit, and subject to satisfactory references, background verifications.

All campus hires will get an opportunity to do internship from 7th semester for the period of one year. During the first 6 months, interns will be exposed to ERP, Digi-Tech, SAP Full Stack Technical and Functional Modules along with Project Management training. During this phase they are expected to complete multiple mini projects to get hands on experience in SAP along with a learning stipend of **Rs 5000/-**.

On successful completion of project review and assessments, interns will be eligible to enter second **6 months**, and they will undergo project related training and participate in live projects along with the learning stipend of **Rs.10000**. (Rupees Ten Thousand Only) The above-mentioned stipend is inclusive of Provident Fund as per the statutory act. and Interns will be elevated to the role of full-time employee based on the final assessment in live project and they are eligible to get their full salary. Your salary from **1**<sup>at</sup> month of probation will fall under **Rs. 650000** (Rupees Six Lakhs and Fifty Thousand Only) Annual CTC. All the salary components will be subject to statutory compliance. The details are enclosed in the annexure.

We will be issuing the offer letter at the time of Joining.

The DOJ is subject to business requirement and market conditions. Your Joining batch and the date will be communicated by Human Resource Department separately

You will be required to sign a Proprietary Information and Inventions agreement on joining. Your employment with us will be governed by the terms and conditions of the organization.

We welcome you to Kaar Technologies and look forward to a long and mutually rewarding association with you.

Yours Sincerely,

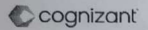
For Kaar Technologies India Pvt Ltd.,

**Authonized Signatory** 

I accept the above terms and conditions.

V.S.B. COLLEGE OF C Candidate Signature Date of Joining

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Letter of Intent (LOI)

Superset ID: 2907990

Date: November 25, 2022

Dear Shivakeerthana Ranganathan,

We are immensely glad to extend a hearty welcome to you to our Cognizant family

This LOI refers to your application for employment with Cognizant Technology Solutions India Private Limited (" Cognizant ") and subsequent discussions. Basis the information and representation provided by you, we have found you suitable for the GenC role and your designation will be **Programmer Analyst Trainee**. Upon final scrutiny, a formal full-time employment Offer Letter with the compensation, terms and conditions, rules, regulations & policies (" Employment Agreement ") will be issued, and such Employment Agreement shall be subject to and be effective only upon your successful completion of the full-time internship program or Cognizant identified training programs as opted by you or mandated by Cognizant and background verification. You will have an opportunity to opt for a full-time internship with slipend during your final semester and terms and conditions governing such full-time internship program shall be detailed in the Intern Offer Letter.

It is hereby clarified that participation in this full-time internship program or Cognizant identified training programs shall not doom to constitute you to be an employee of Cognizant and the scope of this full-time internship program or Cognizant identified training programs does not include any supervisory responsibilities and that there is no agency, fiduciary or employee-employee relationship intended or created by reason of this LOI.

During this full-time internship program or Cognizant identified training programs, you shall not be entitled for any benefits paid or made available to Cognizant's full-time employees.

Upon your successfully completion of full-time internship program or Cognizant identified training programs, completion of background verification and being onboarded as an employee under a definitive Employment Agreement, your annual total remuneration shall be INR 4,01,988/- per annum. The detailed information on compensation and benefits will be provided in your full-time employment Offer Letter.

This LOI expresses only our intent to enable you participate in the full-time internship program or such Cognizant identified training programs as opted by you or as mandated by Cognizant, and there upon successful completion of the training which brings eligibility to receive a definitive Employment Agreement, subject to completion of hiring formalities, background verification and procedures. Cognizant has zero tolerance towards malpractice in any form and reserves all rights with respect to hiring decisions and issue of full-time Offer. This document is only a letter of intent and does not constitute any contractual relationship between you and Cognizant. Cognizant holds all rights to withhold or cancel this LOI and/or the Intern / Full-time employment Offer Letter due to non-conformance of performance benchmark or moral code of conduct.

Code of Conduct : You shall comply with Cognizants Core Values and Standards of Business Conduct, located at and incorporated herein by reference. https://www.cognizant.com/us/en/documents/code-of-ethics.pdf

This LOI from Cognizant is valid for 1 week • 7 calendar days, from the date of the LOI. Hence, you are requested to accept or decline the LOI within 1 week from the date of the LOI. In case we do not receive any response from your end within the aforementioned time period, this LOI shall stand withdrawn, and will be considered as void. Any extension to the LOI validity will be at the sole discretion of Cognizant. Please note that this LOI is not deemed to be considered as an employment contract or offer letter for purposes of joining Cognizant as an employee. For all onboarding formalities, the definitive Employment Agreement is required.

Upon accepting this LOI, you hereby consent for Cognizant Technology Solutions India Private Limited to receive the personal information and/or sensitive personal information ('Personal Information') submitted by you for background verification and share the same with its empaneled vendors located in India for conducting mandatory background checks for employment opportunities with Cognizant.

For further gueries, related to Letter of Intent (LOI), please raise a request by clicking "Raise a Query" button in the below link. Use Superset ID as Candidate ID and choose Category as Letter of Intent (LOI). https://campus2cognizant.cognizant.com/Pages/Prelogin

GenC HR Team will reach out to you over email to guide you on the next steps. Thank you for the interest and stay tuned to hear from us.

Yours sincerely

For Cognizant Technology Solutions India Pvt. Ltd.

Maya Sreekumar Vice President - Human Resources





Offer: Computer Consultancy Ref: TCSL/DT20229601722/Chennai Date: 24/11/2022

Ms. Shiva Keerthana R 1/197Ravanapuram, Ravanapuram, Udumalpet-642207, Tamil Nadu. Tel# -

Dear Shiva Keerthana R,

## Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process for 'TCS Digital' and we are pleased to make you an offer of employment.

You have been selected for the position of Systems Engineer in Grade C1. You will be assigned a challenging role in any Business Unit as per the business requirements of TCSL.

Your gross salary including all benefits and Retention Incentive will be INR 7,00,022/- per annum, as per the terms and conditions set out herein. Over and above this, you will also be eligible for Learning Incentives (Readiness Incentive and/or Competency Incentive) basis your performance in TCS Xplore Program which gives you an additional earning potential of upto Rs.60,000 during the first year. Annexure-1 provides the break-up of the compensation package.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore (detailed under Terms & Conditions). You will also be issued a letter of appointment at the time of your joining after

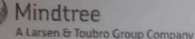
**TCS** Confidential TCSL/DT20229601722

### TATA CONSULTANCY SERVICES

Solave Tata Consultancy Services Limited 415/21-24, Kumaran Nagar, Sholinganallur, Old Mahabalipuram, Chennal 600 119 Tamil Nadu-India ab - 69.2 anuitadayu Tel: 91 44 6616 2222 Fax: 91 44 6616 2555 Website: www.tcs.com Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbai 400 021

V.S.B. COLLE

TCS Careers Serviceline: 1800 209 3111 Email: careers@tcs.com



Date: 05-Nov-2022

Name: Shiva Keerthana R College: VSB ENGINEERING COLLEGE, Coimbatore

### LETTER OF OFFER FOR GRADUATE ENGINEER TRAINEE

Dear Shiva Keerthana R,

Welcome to MINDTREE (hereinafter referred as the "Company"). Congratulations on being selected as a GRADUATE ENGINEER TRAINEE. This offer is on the following terms and conditions, subject to fulfilling the cligibility criteria (refer annexure 1) and a successful background check.

1. During the training period (includes classroom and on the job training) of 3 months, your Stipend including all benefits will be Rs. 25,000 pm.

2. All payments made to you would be subject to deduction of applicable taxes at source (TDS). Your remuneration is strictly confidential between you and the Company and should not be discussed with anyone nor divulged to anyone in any manner whatsoever, except with the prior consent of the Company.

3. You will also be issued a detailed Letter of Appointment as GRADUATE ENGINEER TRAINEE subject to you meeting the eligibility criteria as mentioned in Annexure-1. Your appointment is in accordance with the Apprentices Act, 1961.

 Documents - Your offer is subject to you submitting all the mandatory documents at the time of joining. (Refer Annexure-2).

5. Background Verification - As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your educational / professional credentials and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, this offer shall stand withdrawn, apart from other legal action being initiated against you.

 If the above terms and conditions are acceptable, kindly acknowledge this GRADUATE ENGINEER TRAINEE Offer Letter by digitally signing this offer within 7 days from the date of receipt of this mail and offer document.

If you do not digitally sign the offer letter within the above-mentioned period, the aforesaid offer automatically stands cancelled. Post registration on the above portal, if you do not join on the date intimated to you, this offer will be cancelled at the discretion of the Company.

7. You are required to register yourself as an apprentice on the apprenticeship portal <u>http://www.mhrdnats.gov.in</u> within [7] days from the date of this offer or once your final semester is completed as applicable.

8. You may be continued in 3 months from the effective start date of your employment with the Company. During this period, a prior notice of 7 days shall be applicable, in case of voluntary resignation by the englovee Your employment with MINDUREE will be terminated without any notice or stipend or compensation in lieu of notice in the below circumstances, which you agree are reasonable and acceptable: 642,109

V.S.B. COLLEGE OF EMAINTENENT COMPLEX Solavarous and the second simulational ave. COMPLEX FORE - 642 TOB. Candidate No. TN/80040874/22

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