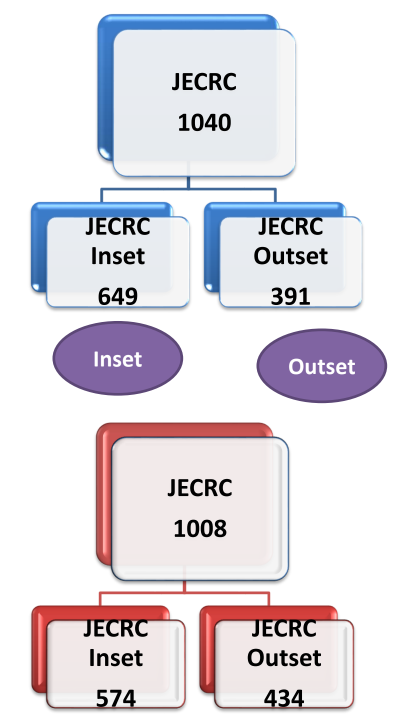


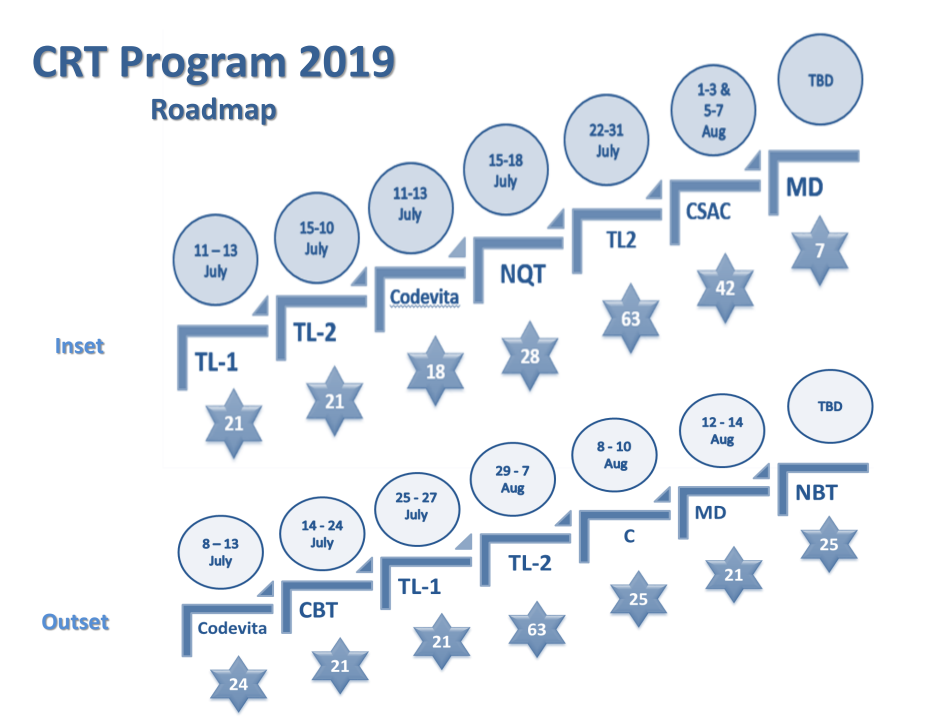
Campus Recruitment Training CRT-2020



Strength-2019



Strength-2020



Inputs

(Inset, Outset and New Schools)

Inset

- We should Start now
- Everything Online
- Aptitude part should increase
- Focus on C/C++, Python
- Go along with Regular classes
- Psychometric Assessment
- TTT for 100 best Faculty
- Project and Training
- Self based learning Platform
- Need one good platform

Outset

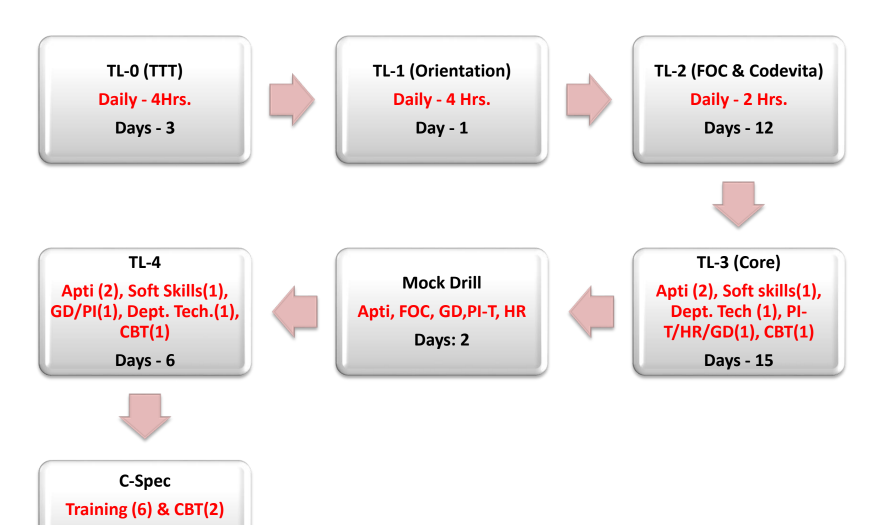
- Training for Code Vita
- Total Training Time()
- Extensive Soft skills Training
- Training of Technical subjects

New Schools

- Dates will differ
- No. of students will differ
- Skills set requirement will differ
- Soft skill focus (*)
- Mail writing
- Aptitude training may not require for some schools
- Indemnity should be signed by student
- Training on Skill development

CRT-2020 Roadmap

(JECRC Foundation Inset & Outset)

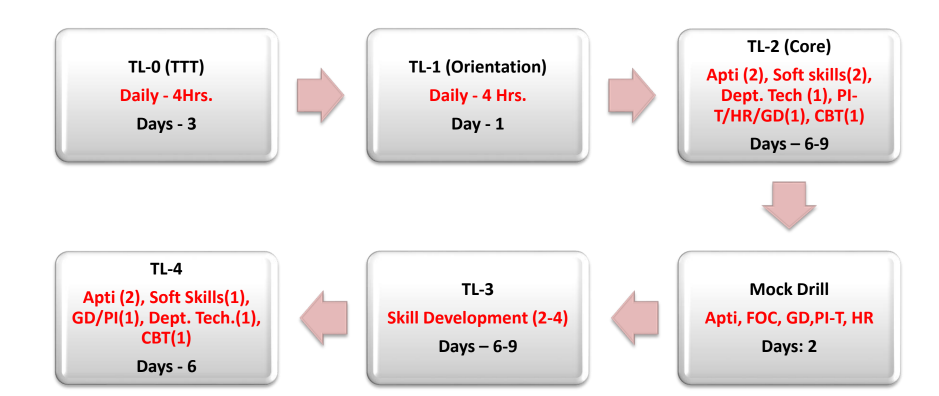


Companies – 3-5

Days - 1-5 Days

CRT-2020 Roadmap

(New Schools)



Train The Trainer

Campus Recruitment Training Program 2020

Train The Trainers (T³ Program)

Date	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00	2:00 - 3:00
22-Jul	Awakening	Webinar Ettiquettes		Resume Writing & Interviewing Skills	Self Paced Learning
23-Jul		Quant, Verbal & LR	R E A - K	Power Writing & Email Etiquettes	Mentees Handling
24-Jul	Work From Home Skills	Communication Skills & Extempore	<u> </u>	Psychometric Analysis	Formats & Feedback

Orientation Program

Campus Recruitment Training Program 2020

JECRC Foundation: Orientation Program-TL1

S. No.	Date	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00		
JECRC-Inset	25-Jul	Awakening	CRT-Roadmap	BREAK	Interaction (Branch Wise)	CBT-0		
S. No.	Date		10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00	2:00 - 3:00	
JECRC-Outset	25-Jul		Awakening	CRT-Roadmap	BREAK	Interaction (Branch Wise)	CBT-0	

Fundamentals (TL-2)

Campus Recruitment Training Program 2020

JECRC Foundation (Inset & Outset)

S. No.	Date	9:00 - 11:00	11:00 - 1:00	1:00 - 3:00	7th Sem Class 3:00 - 5:00	SPL (HA) 4 Hrs/Day	CBT (HA)
JECRC-Inset	27 July - 7 Aug	C,C++,DSA - L1	Codevita - L1 Mr. Lalit Jangir			Apti, C, C++, DSA	Apti
S. No.	Date		11:00 - 1:00	1:00 - 3:00	7th Se m Class 3:00 - 5:00	SBL (HA)	CBT (HA)



S. No.	Date	9:00 - 11:00	11:30 - 12:30	12:30 - 1:30	2:00 - 4:00	Evaluation Daily Test
1	10-Aug	APTI (Ex.L)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(,) PI-HR(,) GD(,)	CBT6
2	11-Aug	APTI (Ex.L)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT7
3	12-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	CBT8
4	13-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(,) PI-HR(,) GD(,)	CBT9
5	14-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT10
6	16-Aug	APTI (Ex.L)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	C8T11
7	17-Aug	APTI (Ex.L)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(,) PI-HR(,) GD(,)	C8T12 [
8	18-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	C8T13
9	19-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	CBT14
10	20-Aug	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(,) PI-HR(,) GD(,)	C8T15
11	21-Aug	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT16
12	22-Aug	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	C8T17
13	24-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(,) PI-HR(,) GD(,)	C8T18
14	25-Aug	APTI (Ex.L)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	C8T19
15	26-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	СВТ20

S. No.	Date	9:00-11:00	11:30 - 12:30	12:30 - 1:30	2:00 - 4:00	Evaluation Daily Test
1	27-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(,) PI-HR(,) GD(,)	CBT6
2	28-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT7
3	29-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	CBT8
4	31-Aug	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(, _) PI-HR(, _) GD(, _)	CBT9
5	01-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT10
6	02-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,_) PI-Tech(,_) PI-HR(,_)	CBT11
7	03-Sep	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(, _) PI-HR(, _) GD(, _)	CBT12 [
00	04-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI HR(,) GD(,) PI · Tech(,)	CBT13
9	05-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(, _) PI-Tech(, _) PI-HR(, _)	CBT14
10	07-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(, _) PI-HR(, _) GD(, _)	CBT15
11	08-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT16
12	09-Sep	APTI (Ext.)	Soft Skills (Ext.)	Tech. (Dept.)	GD(, _) PI-Tech(, _) PI-HR(, _)	C8T17
13	10-Sep	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	PI-Tech(, _) PI-HR(, _) GD(, _)	CBT18
14	11-Sep	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	PI-HR(,) GD(,) PI-Tech(,)	CBT 19
15	12-Sep	APTI (Ext)	Soft Skills (Ext.)	Tech. (Dept.)	GD(,) PI-Tech(,) PI-HR(,)	C8T20

Mock-Drill

Date	10:00 - 1:00	12:30 - 6:00
30-Aug	CBT	GD PI-Tech PI-HR
31-Aug	Result /	Analysis

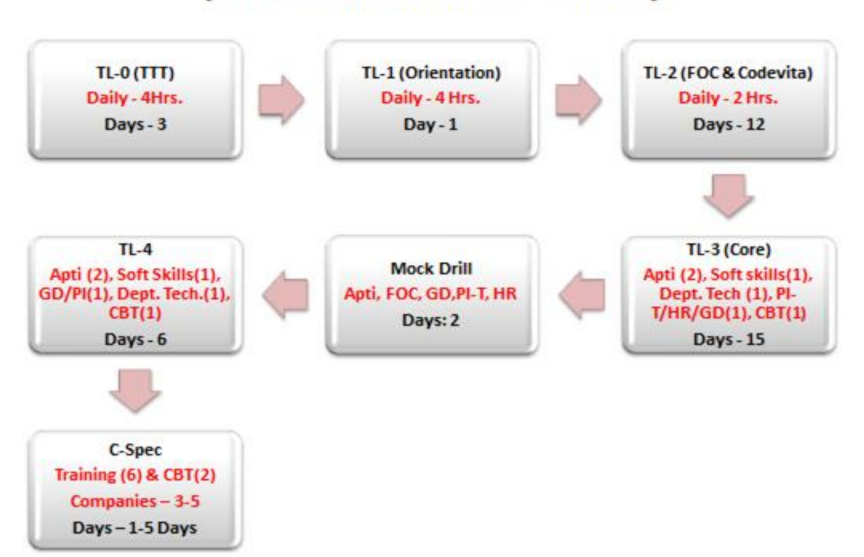
Date	10:00 - 1:00	12:30 - 6:00
14-Sep	CBT	GD PI-Tech PI-HR
15-Sep	Result A	Analysis

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- 5.Department Performance Report filled by HOD's
- 6. Assessment Format to be filled by Analyst
 - 6.1 TL 1 Analysis
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 - 6.3 TL 3 Analysis

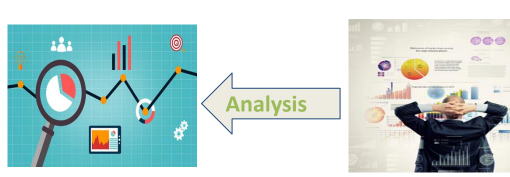
Introduction to CRT 2020

(JECRC Foundation Inset & Outset)



Complete workflow

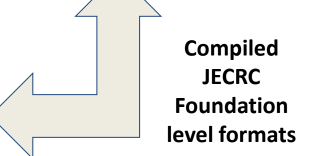




Informati on



Team Analyst



3.1 TL 1 Analysis (Orientation Program)

SINEERING COLLEG SEARCH CENTRE	e .	C	Prientation Pr			
fentor Na	me:	Bran	ch :	D	ate:	
S. No.	Stud ent Name	Inaugral	CRT-Roadmap	Interaction (Branch Wise)	CBT-0	Remark/ Suggestion
1						
2						
3						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
20						
20	Total					

Note:- Student wise attendance collected by mentor of every session.

Note:- Students attendance collected by Mentor of every session.

3.2 TL2 Analysis (Attendance)

	Name of Mentor:			A	ttendanc	ee(TL2)			1	otal No.	of Student	s	_
			05-4	Aug		06-Aug					07-	Aug	
š No.	Student Name	C,C++	Codevita	SPL (Avgl end)	CET (AvgMarks)	C,C++	Codevita	SPL (Avglend)	CET (AvgMarkd)	C,C++	Codevita	SPL (Avglend)	CBT (AvgMark
		P/A	P/A	(Level)	(Marks)	P/A	P/A	(Level)	(Marks)	P/A	P/A	(Level)	(Mark
1													
2							1 2						
3													
4													_
5											_		_
7		<u> </u>											_
8		-											
9		 									_		
10													
11													
12													
В												-	
14													
E													
16				1									
17													
18					\vdash							20	
20											_		_

Note:- Record of students attendance in C/C++/Codevita classes and score of CBT to be recorded by Mentor.

3.3 TL3 Analysis (Student's Report)

GEERE-
JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

Students'	Report(TL3)
Name of Mentor:	

T otal N	o. of Students	Date: Round 0:0-3 1:							0:0-3 1:4-7 2:8-10						
		No. of student Marks Ob Attended			Obtained		Ma	ırks obta	ined in C	вт	PI-T ech	PI-HR	GD	CBT	
S.No.	Student Name	Apti	Tech. Class	T ech-I	HR-I	Extp.	Total	CBT1	CBT 2	СВТЗ	Avg.	Rating 0-1-2	Rating 0-1-2	Rating 0-1-2	
1							0				#DIV/0!	0	0	0	#DIV/0!
2							0				#DIV/0!	0	0	0	#DIV/0!
3							0				#DIV/0!	0	0	0	#DIV/0!
4							0				#DIV/0!	0	0	0	#DIV/0!
5							0				#DIV/0!	0	0	0	#DIV/0!
6							0				#DIV/0!	0	0	0	#DIV/0!
7							0				#DIV/0!	0	0	0	#DIV/0!
8							0				#DIV/0!	0	0	0	#DIV/0!
9							0				#DIV/0!	0	0	0	#DIV/0!
10							0				#DIV/0!	0	0	0	#DIV/0!
11							0				#DIV/0!	0	0	0	#DIV/0!
12							0				#DIV/0!	0	0	0	#DIV/0!
13							0				#DIV/0!	0	0	0	#DIV/0!
14							0				#DIV/0!	0	0	0	#DIV/0!
15							0				#DIV/0!	0	0	0	#DIV/0!
16							0				#DIV/0!	0	0	0	#DIV/0!
17							0				#DIV/0!	0	0	0	#DIV/0!
18							0				#DIV/0!	0	0	0	#DIV/0!
19							0				#DIV/0!	0	0	0	#DIV/0!
20							0				#DIV/0!	0	0	0	#DIV/0!
	Total														

Note:-Student wise data collected by mentor of every session on daily basis.

3.4 Pre-Placement Assessment - 2020



Pre-Placement Assessment - 2020

Name of Faculty:-		Branch Name :-		Date:-			Round No. :-
HR Interview	10	Tech. Interview	10	Extempore	10	Total (MM: 30)	Mentor Remarks
Roll No. : Student	Nam	e :-				-	
						0	
Roll No. : Student	Nam	e :-					,
						0	
Roll No. : Student	Nam	e :-					
						0	
Roll No. : Student	Nam	e :-					
						0	
Roll No. : Student	Nam	e :-					
						0	

Note :- Format for four rounds of Pre- Placement assessment (HR, Tech. & Extempore)

4.1 TL1 Analysis (Orientation Program)

GEERC-
JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

	Orientation Program	
Branch:	TPO Name:	Date:

Section Ex. CS (1-20)	Mentor Name	Inaugral	CRT-Roadmap	Interaction (Branch Wise)	CBT-0	Remark /Suggestion
Total						

Note:- Branch wise data collected by TPO from mentors of different branches for respective session.

4.2 TL2 Analysis(JECRC Foundation Attendance)

				05-	Aug			06-	Aug		07-Aug			
Section	Mentor Name	Registered	C,C++, DSA	Codevita	TAS .	CBT	C, C++, DSA	Codevita	SPL	CBT	C,C++, DSA	Codevita	TAS .	CBT
			#	#	Avg Lord	Avg Marlo	#	#	Avg Level	Avg Marks	#	#	Avg Level	Ar
CS(1-20)														
CS(21-40)														\perp
											\vdash			⊢
		_			-						\vdash			├
										-	\vdash			\vdash
											\vdash			\vdash
				70										

Note:-Branch wise data collected by TPO from mentors of different branches for respective session.

4.3 TL3 Analysis (JECRC Foundation Attendance)

Date:-	Name of T			Total		0110							0:0-	3 1:4	1-7 2	: 8-10
			Atten	dence		Avg. 1	Mark	8		Avgl	fark	1				
5.No.	Section	Mentor Name	Aptti	I ech	F4-T	PI-HR	Ect	Tot.	CET1	CETS	CETTO	Λv_g	FI-T	PI-HR	Ext.	CBT
1	CS(1-20)							0				****	0	0	0	*****
2	C 5(11-49)							0					0	0	0	
3								0				nendere	0	0	0	ARCHI
4								0				****	0	0	0	*****
5				2				0				*****	0	0	0	-
6								0				NIME	0	0	0	Mess
7								0				****	0	0	0	
3								0				*****	٥	0	0	-
9								0				NAMES	0	0	0	Adver
10								0				****	0	0	0	-
11								0				*****	0	0	0	-
12								0				NAME OF	0	0	0	MINIS
13								0				****	0	0	0	****
14								0					0	0	0	

Note:-Branch wise data collected from mentors of different sessions and each branch.

4.4 Topic Wise Performance Report (By TPO)



Topic wise Performance Report of All Students(By Training Cell)

S.No.	T op ic		CE			CSE			EE			E CE			IT			ME		Over	all Perfo	rmance
		0	1	2	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2
1	СВТ																			0	0	0
2	PI - Tech																			0	0	0
3	PI - HR																			0	0	0
4	Exte nipore											-11								0	0	0
	Attendence 0: <50%, 1: 60% - 70%, 2: >70%	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2	Overall Per formance		
5	Appti/SS/Psy.																			0	0	0

Note:- Data collected at TPO level topic wise performance report of all students.

Note:- Data collected at TPO level topic wise performance report of all students.

5. Departmental Performance Report (By HoD)

Name of HOD.



Departmental Performance Report (By HOD)

D-4- (2 J---)

Departme	ent:	Name of HOD:		Date (3 days) to
S.No.	T op ic	No. of Students in Below Average category 0	No. of Students in Average Category 1	No. of Students in Good category 2
1	CBT			
2	PI - Tech			
3	PI - HR			
4	Extempore			
	Attendence	<6096	6096 - 7096	>70%
5	Appti / SS / Psy.			

Note:- Department level performance report of each session evaluated by HOD.

Note:- Department level performance report of each session evaluated by HOD.

6.Assessment Format to be filled by Analyst

6.1 TL1 Analysis (Orientation Program)

JAPAN ENG	ELECTOR COLLEGE		Or	ientation Pr	ogram	Date :
Branch	Registered	Inaugral	CRT-Road map	Interaction (Branch Wise)	CBT-0	Remark/Suggestion
CSE						
ECE						
IT						
ME						
CE	1					
EE						
Total						
Note:-Bi	anch wise atten	dance at institition	n level for Data An	nlysis.		

Note:-Branch wise attendance at institution level for Data Analysis.

6. Assessment Format to be filled by Analyst

6.2 TL2 Analysis-Fundamental Attendance (Inset and Outset:27-07-2020 to 07-08-2020)



Attendance Fundamental Training Program (TL-2)

			5-	Aug	6-Aug								
Branch	Registered	C,C↔, DSA	Codevita	SPL	СВТ	C,C↔, DSA	Codevita	SPL (Avg Level)	CBT (Avg Marks)				
		*	*	Avg Level	Avg Marks	*	*	AvgLevel	Avg Marks				
CSE					5.								
ECE													
п													
ME													
CE													
EE													
Total													

Note: - Branch wise attendance at institution level for data analysis after getting data from TPO and respective firms.

Note:- Branch wise attendance at Institution level for data analysis after getting data from TPO and respective firms.

6.Assessment Format to be filled by Analyst

6.3 TL3 Analysis-Student Report (Inset:20-08-2020 to 05-09-2020) TL3 Analysis-Student Report (Outset:07-09-2020 to 23-09-2020)

Students Report(TL3)

	From	m Date	:			to_			(Fo	or thr	ee da	ys)		0	: 0-3 1 :	1-7 2:8	-10
S.No.	Data	Branch	Dog	Atter	ıdenc		Avg. l	Mark	S		Avg N	Iarks		PI-T	PI-	Ext.	CBT
5.110.	Date	Dranen	Keg	Apt	Tech	PI-T	PI-HR	Ext	Tot.	CBT1	CBT2	CBT3	Avg	Ы	P H	E	บ
		CSE		a er-a					0				####	0	0	0	####
	b.C	IT		8 9		9		3	0	S =			####	0	0	0	####
	Aug	ME		8 6		· · · · · · ·			0	8 6			####	0	0	0	####
1	20-7	CE							0	y 8			####	0	0	0	####
	7	ECE	e .						0				####	0	0	0	####
		EE							0				####	0	0	0	####
	Tota	l															
		CSE							0				####	0	0	0	####
	A 0	IT							0				####	0	0	0	####
,	Aug	ME		9		3		8	0	5 ×			####	0	0	0	####
2		CE		e e		\$ 0 5 0			0	8 8 8 9			####	0	0	0	####
	2	ECE						2 3	0			5.	####	0	0	0	####
		EE							0				####	0	0	0	####

Note:- Branch wise at Institution level data Analysis by Analyst after getting data from TPO.

Thank You