## V R Siddhartha Engineering College (Autonomous)

Industry Relations and Placement Department

## Training details for the year 2020-2021

SI	ltem	By Who	From	То	Type of Training
1	Internal Training				
	Logic and Reasoning (code: 17TP1306) for 2/1 B.Tech	Faculty from TNP Cell	02-11-2020	13-03-2021	Internal
	EFP (code: 17TP1406) for 2/2 B.Tech	Faculty from TNP Cell	19-04-2021	02-08-2021	Internal
	Personality Development (code: 17TP1507) for 3/1 B. Tech	Faculty from TNP Cell	02-11-2020	01-03-2021	Internal
	Quantitate Aptitude (code: 17TP1606) for 3/2 B.Tech	Faculty from TNP Cell	25-03-2021	12-07-2021	Internal
II	External Training for 2nd Year B.Tech				
	Long term skilling training phase I (for 2023 pass out)	Amphisoft – E-Box Chennai	29-12-2020	20-02-2021	External
	Long term skilling training phase II (for 2023 pass out)	Amphisoft – E-Box Chennai	22-03-2021	30-09-2021	External
III	External Training for 3rd Year B.Tech				
	Long term skilling training phase I (for 2022 pass out)	CCC - Hyderabad	06-10-2020	06-11-2021	External
	Long term skilling training phase II (for 2022 pass out)	CCC - Hyderabad	21-12-2021	30-01-2021	External
	PEGA certification training to 76 Registered students	Talent sprint - Hyderabad	18-01-2021	22-04-2021	External
IV	Additional Training				
	Infy TQ High level brush up training	Six Phrase - Coimbatore	08-06-2020	12-06-2020	External
	TCS Code Vita based training to 603 students	Edyst	08-06-2020	03-07-2020	External
	Cap Gemini specific training to eligible students	Six Phrase - Coimbatore	17-08-2020	21-08-2020	External
	Microsoft specific training to eligible students	CCC - Hyderabad	22-09-2020	22-09-2020	External
	Microsoft specific training to eligible students	CCC - Hyderabad	12-12-2020	12-12-2020	External
	Wipro Specific training to eligible students	Six Phrase - Coimbatore	06-01-2021	08-02-2021	External
V	High Intensity Program for super dream packages				
	Advanced training for super dream jobs	CCC - Hyderabad	01-02-2021	15-03-2021	External

(Vijay Maruti Ba Head-Industry Relations & F