$\mbox{\bf GIC }$  conducts training on Hard skills (  $\mbox{\bf Technology})$  and  $\mbox{\bf Soft skills}.$ 

Please tick the relevant topics you would wish to attend as In house corporate Program

	OT/ Advanced IOT	
2. C	Cloud Computing ( AWS/Google Cloud)	
	Big Data and Hadoop/Data Mining	
	Dev ops	
	Mobile Apps Development/Testing(Appium)	
	Business Analytics	
	Angular JS and React JS	
	Robotic Process Automation – UI pATH/Blue Prism	
	Advanced Agile (SaFe) concepts	
	Nano Technology/Smart Dust/	
	Block Chain	
	Digital Marketing (SEO/SEM)	
	Selenium 3.0/Test Automation Framework	
	Micro services/Docker/Containerization	
	Visualization & Predictive Analytics	
	NoSQL/MongoDB	
	Python and R	
	Network Security/Security Testing/	
	Spark/Scala	
	Robotics/Immersive Media	
21. Ji	lira, Perl, Ruby, Java  ,C#,	
	mmersive Media Augmented Reality/Virtual Reality	
	(AR/VR) , MR	
23. E	Edge computing/Quantum Computing	
	Cyber Physical Security +( GDPR)	
25. A	AI- ML	
26. 3	3 D/4 D Printing	
27. N	Mobile Technologies of Future/Telecom	
28. G	Geo-Spatial Technology	
29. N	Nano Technology+Smart Dust	
30. Ir	ndustry 4.0/5.0	
Soft Skill Technology Topics		
31. L	Leadership Training	
32. C	Conflict/Anger/Stress Management	
33. P	Personality Development	
	Design Thinking	
35. S	Sales Ready Skills/Negotiation skills	
36. C	Customer Service/ CRM Skills	
37. R	RCA	
38. N	Management to Non Management Professionals	
39. T	Team Building/ Interpersonal Dynamics	
40. Ir	nterview Skills	
41. G	Goal setting	
42. P	Problem Solving	
43. E	Emotional Intelligence/Empathy Skills	
44. H	Healing ( Reiki/Pranic/Bachflower)	
45. P	Public speaking/Time Management	