1	Business Analyst								85	hrc	
1	·								65	1113	
	ID	Task Name		Work	Dela		tart	Finish	_		
	6	Identifying stakeholders		15 hrs	0 da		ay 23	May 2			
	4	Creating a Business Case	100%	10 hrs	0 da	ys M	ay 09	May 1	3		
2		ResourceManager 39 hrs									
3		Resource Manager 2 45 hrs									
	ID	Task Name	Units	Work	De	lay	Start	Finis	h		
	7	Establish a Project Charter	100%	45 hrs			May 30	Jun (
4		Network Engi	neer						160	hrs	
	ID	Task Name				Uni	ts Wi	ork	Delay	Start	Finish
	17	Design the network solutio	n in packet t	racer		100		hrs	0 days	Oct 17	Oct 19
	18	Configure the network devices				100		hrs	0 days	Oct 20	Oct 24
	19	Configure security systems			100	% 24	hrs	0 days	Oct 25	Oct 27	
	20	Troubleshoot perfomance			100		hrs	0 days	Oct 31	Nov 02	
	21	Verify Connectivity			100		hrs	0 days	Nov 03	Nov 07	
	29	Integrate devices and obje				100		hrs	0 days	Dec 12	Dec 14
	30	Install antivirus protection	and firewall	protect	tion	100	% 16	hrs	0 days	Dec 15	Dec 16
5		Financial Anal					48	hrs			
	ID	Task Name			Units	Work	Dela		Start	Finish	
	5	Conducting a feasibility stu			100%	40 hrs			May 16	May 20	
	33	Establish project lessons ar	nd motivatio	ns	100%	8 hrs	0 da	ys	Dec 20	Dec 20	
6		IT Auditor						48	hrs		
	ID	Task Name			Units	Work		_	Start	Finish	
	5	Conducting a feasibility stu	dy		100%	40 hrs			May 16	May 20	
	12	Generate Work Schedule			100%	0 hrs			Aug 12	Aug 12	
	33	Establish project lessons ar	ia motivatio	ns .	100%	8 hrs	0 da	ys	Dec 20	Dec 20	
7		Project Manag						224	hrs		
	ID	Task Name			Units	Worl	C De	lay	Start	Finish	
	5	Conducting a feasibility stu	dy		100%	40 h	rs 0 d	ays	May 16	May 20	_
	12	Generate Work Schedule			100%	40 h		ays	Aug 08		
	14	Review and finalise Gantt 0			100%	120 h		ays	Sep 16		
	24	Present the project plan ar			100%	8 h		ays	Nov 10		
	33 34	Establish project lessons ar			100%	8 h		ays	Dec 20		
	54	Create a final report for pro		100%	8 hrs 0 days		ays				
8	Data Technician								392		
	ID	Task Name Un Create a scope statement 100					Delay			Finish	
	11						0 days				
				1009			0 days			Nov 18	
	28 Introduce hardware's and software's 10					0 hrs	0 days	Dec	: 05	Dec 09	
9		Network Engineer2							248	hrs	
	ID Task Name					Uni		ork	Delay	Start	Finish
	17	Design the network solution in packet tracer				100%		hrs	0 days	Oct 17	Oct 19
	18	Configure the network devices Configure security systems				100%		hrs	0 days	Oct 20	Oct 24
	19 20					100% 100%		hrs hrs	0 days 0 days	Oct 25 Oct 31	Oct 27 Nov 02
	21	Troubleshoot performance issues Verify Connectivity Present the project plan and simulation Upgrade IPv4 to IPv6 Introduce hardware's and software's Integrate devices and objects using IoT data protocc				100		hrs	0 days	Nov 03	Nov 02
	24					100		nrs hrs	0 days	Nov 10	Nov 10
	27							hrs	0 days	Nov 14	Nov 18
	28					100% 40 h 100% 40 h			0 days	Dec 05	Dec 09
	29					100		hrs	0 days	Dec 12	Dec 14
	30	Install antivirus protection					hrs 0 days		Dec 15	Dec 16	
10		Database Adm	ninstrator						200	hrs	
	ID	Task Name	Uni	its	Work	Dela	ıy St	art	Finish		
	- 8	Review Project Initiation	100		40 hrs	0 da	ys Ju	n 06	Jun 10)	
	13	Creating a Gannt Chart	100		40 hrs	0 da		g 15	Aug 19		
	14	Review and finalise Gantt (hart 100)% 1	L20 hrs	0 da		p 16	Oct 07		