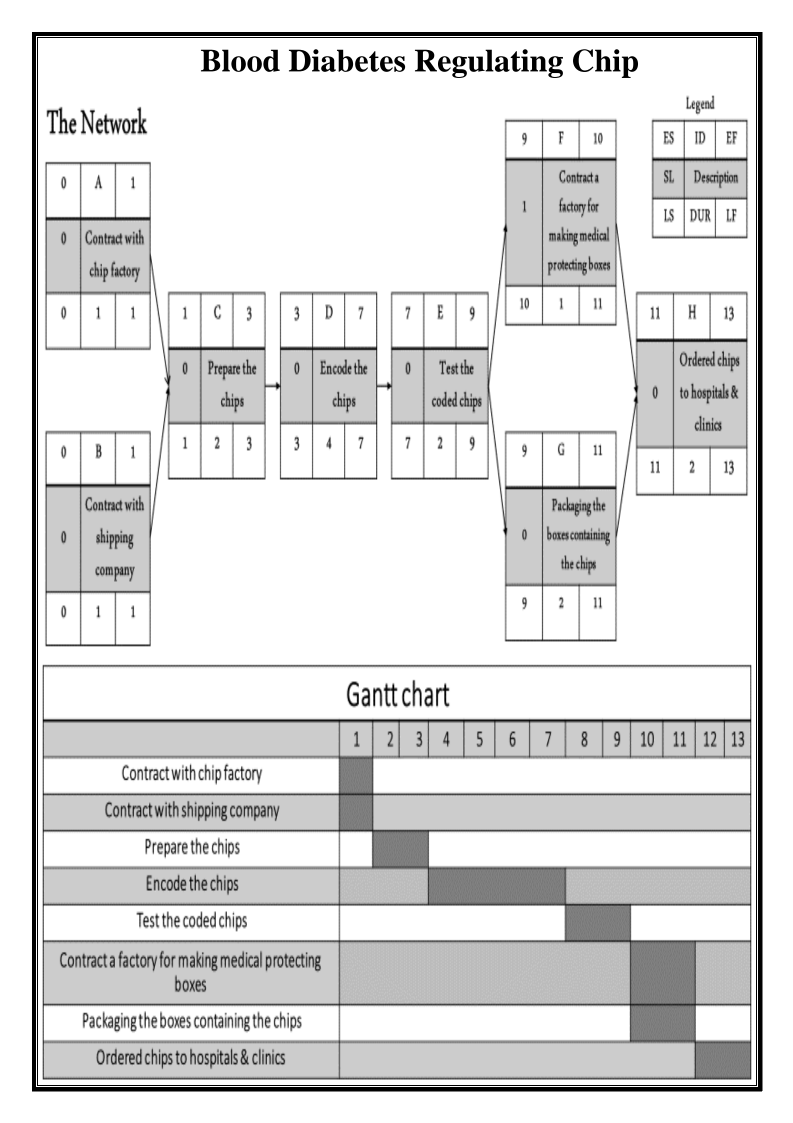
Blood Diabetes Regulating Chip

Planning										
Executive summary	Founding a company of programmers whose goal is to use a new technology to treat diabetes which									
	provides comfort for diabetics instead of swallowing medications and daily injections, which is to program a									
	piece of metal "platinum" the size of a match stick under the skin to stimulate the pancreas to secrete the									
	hormone insulin in sufficient quantity for a year.									
Deliverables 1. Get the titanium or platinum chips from the factory										
	2. Chip encoding to preform it's task									
	3. Deliver the encoded chips to hospitals and clinics									
Project resources 1. A suitable place for the establishment of the company										
	2. Agreement with suitable companies to help ship the chips									
	3. Contracting with companies that issue chips									
	4. Computers and doctors									
	5. Security systems									
Risk & issue	1. Some reject it due to lack of scientific evidence									
management plan	2. The need for more human trials to ensure its success									
	3. High cost and very unavailability									
	4. Error in its programming leads to a great danger to the patient's life									
	5. Its presence in the body more than its expiration date harms the body									

Communication management plan

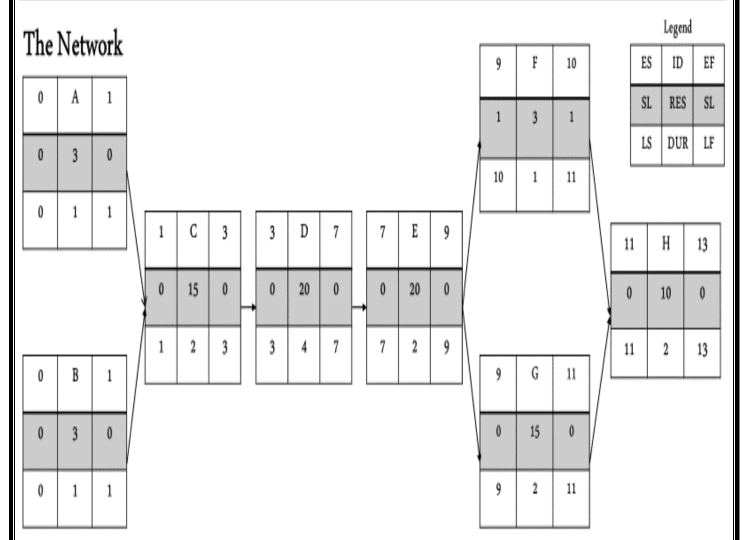
Goals	Priority	Owner	Preferred	Frequency	Deliverable	Stakeholder
Godis	riionty	Owner	way to deliver	Trequency	Deliverable	StateHolder
Review projects status & discuss potential issues or delays	High priority	Project manager	Meeting	Weekly Saturday at 10 a.m.	Project status report	Project team + Project sponsor
Share daily progress made on project tasks	High priority	Project manager	Email	Daily at 10 a.m.	Task progress updates	Project team
Present project deliverables & gather feedback & discuss next steps	High priority	Project manager	Meeting	At Milestone	Project review	Project team + Project sponsor
Assess what worked & what didn't work & discuss actionable takeaways	Medium priority	Project manager	Meeting	At end of project	Post – Mortem meeting	Projectteam

Blood Diabetes Regulating Chip Limits & Exclusions Limits Time The validity of the chip in the body One year Working hours 9:00 a.m. to 3:00 p.m. Training courses for programmers Every 6 months Maintenance of devices & networks Every month The WBS: Encoded Packaged chip Packaging & Delivering Importing chips Encoding chips chips Contract a factory for making Prepare the chips medical protecting boxes Contract with chip factory Packaging the boxes containing Encode the chips the chips Contract with shipping company Ordered chips to hospitals & Test the coded chips clinics



Blood Diabetes Regulating Chip

Priority matrix							
Tasks	Nermeen	Mai	Nouran	Nada	Dina		
Contract with chip factory	R			S			
Contract with shipping company	R			S			
Prepare the chips		R			S		
Encode the chips			R		S		
Test the coded chips			S		R		
Contract a factory for making medical protecting boxes	R			S			
Packaging the boxes containing the chips		R	S				
Ordered chips to hospitals & clinics	S			R			



Blood Diabetes Regulating Chip

	Resource - Constrained Schedule																				
ID	RES	DUR	ES	LF	SL	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Α	3	1	0	1	0	3															
В	3	1	0	1	0	3															
С	15	2	1	3	0		15	15													
D	20	4	3	7	0				20	20	20	20									
Е	20	2	7	9	0								20	20							
F	3	1	9	11	1										3	SL					
G	15	2	9	11	0										15	15					
Н	10	2	11	13	0												10	10			
	Resc	urces	Sched	uled		6	15	15	20	20	20	20	20	20	18	15	10	10	-		-
	Res	ources	Availa	able		30	30	30	30	30	30	30	30	30	30	30	30	30	30	3	0

	Time – Phased budget															
ID	DUR	R Task	Budget	0		2 3	3	4	5 6	5	7 {	3 9	9 1	0 1	1 12	13
Α	1	Contract with chip factory	5	5												
В	1	Contract with shipping company	5	5												
С	2	Prepare the chips	4		2	2										
D	4	Encode the chips	12				3	3	3	3						
Ε	2	Test the coded chips	6								3	3				
F	1	Contract a factory for making medical boxes	5										5			
G	2	Packaging the boxes containing the chips	10										5	5		
Н	2	Ordered chips to hospitals & clinics	4												2	2
		Week total	51	10	2	2	3	3	3	3	3	3	10	5	2	2
	Cumulative				12	14	17	20	23	26	29	32	42	47	49	51

Risk & issue management plan											
Risks	Solutions										
Some reject it due to lack of scientific evidence	Do more studies & reports on the chip to prove its validity & harmlessness										
Very unavailability in the Arab World	Many chips are manufactured & exported to all Arab countries										
Error in its programming leads to a great danger to the patient's life	Choosing the most efficient & experienced programmers to avoid any mistakes										
Its presence in the body more than its expiration date harms the body	Creating catalogs showing how to use the chip and its validity period, and raising the awareness of hospitals and doctors about alerting patients to the period of its presence in their bodies										