SL NO	PARTICULARS: MORNING SHIFT	CATEGORY	DATE	TIME: 3Hs
1	Fazor Namaz   Talim   Mashowara (Mosque)	Health & Prayer	Regular	IN TIME
2	Food and Exercise (1 Hour)	Health & Prayer	Regular	06 AM - 07 AM
3	Analyzing: Investment and Accounts	Asset Management	Regular	08 AM - 11 AM
	Analyzing: Assets and Returns	Asset Management	Friday - Saturday	08 AM - 11 AM
4	Child Education (School)	Education	Regular	08 AM - 11 AM
	Child Education (Drawing Class)	Education	Friday - Saturday	08 AM - 11 AM
SL NO	PARTICULARS: DAY SHIFT	CATEGORY	DATE	TIME: 2Hs
1	Johor & Ashor Namaz   Gaust (Mosque)	Health & Prayer	Regular	IN TIME
2	Pending (Official)	Maintenance	Regular	11 AM - 02 PM
	Pending (Home)	Maintenance	Friday – Saturday	11 AM - 02 PM
3	Pending: Software Engineering (Practice and Projects)	Profession	Regular	03 AM - 05 PM
	Pending: Business (IT Accessories), Optional (Construction / Garments)	Profession	Friday – Saturday	03 AM - 05 PM
4	Child Education (Teacher)	Education	Regular	03 PM - 05 PM
	Child Education (Exam)	Education	Friday - Saturday	03 PM - 05 PM
SL NO	PARTICULARS: EVENING SHIFT	CATEGORY	DATE	TIME: 4Hs
1	Magrib & Esha Namaz   Talim   Mashowara (Home)	Health & Prayer	Regular	IN TIME
2	Education: Software Engineering (New Lessons)	Profession	Regular	07 PM - 11 PM
	Education: Primary Education System, Progress Check-List	Profession	Friday - Saturday	07 PM - 11 PM
3	Child Education (Home Task)	Education	Regular	07 PM - 10 PM
	Child Education (Review)	Education	Friday - Saturday	07 PM - 10 PM
4	Sleep (7 Hours)	Health & Prayer	Regular	11 PM - 06 PM

## Business

Sells, Retail, Import-Export, Production:

Technology, Financial & Basic (Food, Cloth, Shelter, Education, Healthcare)

Technology	: Software Engineering
Technology	: IT Accessories and Electronics
Financial	: Equities
Shelter	: Land, Real-State & Construction Material
Clothing	: Garments & Garment Accessories

## **Skill & Education**

GitHub & Work-Station (Repo)

Schedule	Prayer and Health	Child Education	Software Engineering	
Time	Schedule (Regular)	Evening (Friday and Saturday)	Evening (Sunday to Thursday)	
Content	Schedule PDF & Sticky Notes	Schedule, Check-List, Notes	GPT Notes, and Projects	
	Work Flow Control	Primary Education System and Guide	Software Engineering Practice and Markets	
Subjects	<ol> <li>Prayer and Family Meeting</li> </ol>	1. English	Mathematics and Computer Science	
	2. Food and Exercise	2. Bangla	2. Programming and Administration	
	3. Dress and Environment	3. Mathematics	3. UI - UX Design	
	4. Sleep	4. Science	4. Software Engineering	
		5. Social Science	5. Artificial Intelligence and Data Science	
		6. Religion	6. Business Communication and Market	
	Work Schedule	Creating Schedule and Check-List	Class: Reference and GPT	
		Guide: Syllabus, Dairy, Note Books, CW	- Study and Understand Each Topics	
		- Understanding Question Pattern	- Practice and Manipulate	
Focus		<ul> <li>Answer (According to Guide and CW)</li> </ul>	Lab	
Focus		- Answer in (Time, Complete, Clear, Correct)	- Understand Real-Life Projects and Buyer	
		- First Clearly Read, Memorize in Time	- Build Resource and Community	
		- Then Write and Check to Solve the Problems		
		- Weekend Review ad Exam		
Action	Work-Schedule: Updatable	Primary-Schedule: Review and Simplify	Library-Reference: Updatable	
		Syllabus: Check-List (Incomplete)	Class: Check-List (Incomplete)	
			Practice: Check-List (incomplete)	
Follow	Irregular	Irregular	Irregular	

Output Design Key Points	Fundamental Analysis	Directory Structure	
- Simple and Classified	- Classified Process Flow	Parent (LIBRARY): Schedule and Process	
- Relevant and Meaningful	- Based on Legal Evidence	Parent (REPO): Skill and Education	
- Well Designed and Functional	- Scope and Domain Analysis	Parent (ASSET): Legal and Analysis	
- Reusable and Future Impact	- Accounts and Financial Analysis		
	- Manipulation and Risk Analysis		

## **Asset Allocation**

Google Drive & Work-Station (Assets)

Schedule	Pending	Assets and Return	Investment and Accounts
Time	Afternoon (Regular)	Morning (Friday and Saturday)	Morning (Sunday to Thursday)
Content	Concept Profile	Legal, IDs, and Tax Papers	Conditional Papers, Accounts
	Category: Business	Category: Productive	Category: Scope, Security, and Return
	1. Software Engineering	1. Land: KDA Plot	1. KDA Plot: Building (Renovation)
	2. IT Accessories & Electronics	2. Land: Horinkhola (Krishi)	2. Land: Horiankhola (Agriculture)
	3. Construction Material	3. Land: Gopalgong	3. Land: Gopalgoang
	4. Land and Real-State	4. Invest: Gold	4. Invest: Gold
	5. Garments and Accessories	5. Invest: Securities	5. Invest: Securities, Equities, etc.
		6. Construction: Building	6. Return: Rent and Interest
Subjects	Category: Home	Category: Non-Productive	Category: Expenses
	1. Food		1. Monthly: Bills   Hand Cash   Education   Food
	2. Wash		2. Yearly-1: Maintenance and Tax   Eids   Zakat
	3. Care	1. Vehicle	3. Yearly-2: Festivals   Guest   Causal Shopping
		2. House Holds	4. Households Repair
	Category: Official	Category: Return	Category: Accounts
	1. As Required	1. Essential Documents	1. Income and Expenses
		2. Tax Return	2. Investment & Asset Allocation
	Asset (Official Maintenance and Tax)	Asset Summary	Asset Allocation and Accounts
	Home	- Owner, Description, Valuation, Validation	Investment, Equities & Schemes (Govt. / Corporate)
		- Maintenance, Condition, Remarks	- Asset Laws and Govt. Rules
Focus	Fundamental Concept (Business)	Fundamental Concept (Office and Process)	- Terms and Conditions (Attested Evidence)
	- Product, Market, Marketing	Fundamental Concept (Legal and Inflation)	- Investment Risk and Profit Analysis
	- Risk and Future Impact	Fundamental Concept (Land and Construction)	- Future Aspects and Market Analysis
	- Invest and Return	Fundamental Concept (Financial and Investment)	- Investment and Ownership (Legal Evidence)
	Asset: Voucher, Bills, Tax Check-List	Asset: Summary	Asset: Allocation
Action	Business: Product, Market, Impact	Asset: Fundamental Concept	Accounts: Income, Maintenance and Expense
			Investment: Analysis and Query Check-List
	Business: Accounts, Management		investment. Anatysis and Query Check-List