

12/3/2026	Thursday	FN	Performed work related to KSERC (Framework for resource adequacy) Regulation, 2026	Mohanakumar B V Sir	Road to Success by Napoleon Hill Upto page 140	Chapter 7	Learned the process behind publishing of kerala extra ordinary gazette	--
		AN						
13/3/2026	Friday	FN	Prepared hearing note for the hearing sheduled on 17/03/2026	Mohanakumar B V Sir	--	--	Learned to prepare hearing note	--
		AN	Prepared letter for postponement of hearing scheduled on 17/03/2026					
14/3/2026	Saturday		Preparation for competitive exam					
15/3/2026	Sunday		Preparation for competitive exam					
16/3/2026	Monday	FN	Prepared Newsletter about Resource adequacy regulation for publishing in newspapers and commission's website	Mohanakumar B V Sir	Road to Success by Napoleon Hill Upto page 145	Chapter 8	Learned how to write a newsletter	--
		AN						
17/3/2026	Tuesday	FN	Prepared Newsletter about Resource adequacy regulation for publishing in newspapers and commission's website	Mohanakumar B V Sir	Road to Success by Napoleon Hill Upto page 180	Chapter 9	--	--
		AN						
18/3/2026	Wednesday	FN	Drafted letter to Director of Public Relations regarding resource adequacy regulation for publishing in newspapers and website	Mohanakumar B V Sir	Road to Success by Napoleon Hill Upto page 191	Chapter 10	--	--
		AN						
19/3/2026	Thursday	FN	Performed work related to KSERC (Framework for resource adequacy) Regulation, 2026	T K Jose Sir Pradheep Sir Rajendran K V Sir Mohanakumar B V Sir All Junior Consultants Other Interns	--	--	Gained more ideas for improving website	Need to improve website based on the suggestions
			Meeting with chairman					
		AN	Created notice informing the new schedule of the hearing on OP 14/2026					
20/3/2026	Friday	FN	Holiday					
21/3/2026	Saturday		Preparation for competitive exam					
22/3/2026	Sunday		Preparation for competitive exam					
23/3/2026	Monday	FN	Performed work related to hearing on OP 14/2026	Mohanakumar B V Sir	Let's build a company by Harpreet S Grover	Chapter 11	--	--
		AN						
24/3/2026	Tuesday	FN	Attended Hearing on OP 14/2026 – Petition for additional requirements raised by KSEB Ltd for 110/11 kV substation of Kerala Rubber Limited (KRL) Petitioner : M/s Kerala Rubber Limited. Respondent : KSEB Ltd	Mohanakumar B V Sir	Let's build a company by Harpreet S Grover Upto page 30	Chapter 12	--	--
		AN						
25/3/2026	Wednesday	FN	I was assigned and completed several minor tasks under the guidance of my supervisor	Mohanakumar B V Sir	Let's build a company by Harpreet S Grover Upto page 60	Chapter 13	Learned about the basic structure of a substation	Need to learn about LILO connection
		AN						

26/3/2026	Thursday	FN	Attended Hearing on OP 17/2026 – Petition for procurement of 80 MW of thermal	T K Jose Sir Pradeep Sir Rajendran K V Sir	Let's build a company by Harpreet S Grover Upto page 90	Chapter 14	--	--
		AN	Attended Hearing on OP 16/2026 – Petition for adoption of tariff discovered through Meeting with chairman					
27/3/2026	Friday	FN	Visited the newly installed smart energy meter of the Commission	Mohanakumar B V Sir	--	--	Gained knowledge about smart meters, including their applications, functionality, and operational aspects	--
		AN						
28/3/2026	Saturday		Preparation for competitive exam (RBI Assistant)		Let's build a company by Harpreet S Grover Upto page 120	--		
29/3/2026	Sunday		Preparation for competitive exam (RBI Assistant)			--		
30/3/2026	Monday	FN	Meeting with chairman		Let's build a company by Harpreet S Grover Upto page 150	Chapter 15		
		AN	Performed work related to selection of new inverter for office					
31/03/2026	Tuesday	FN	Started writing deliberation of the hearing on OP 14/2026		Let's build a company by Harpreet S Grover Upto page 180	Chapter 16		
		AN						

Summary of Monthly Work Diary – March

In March 2026, I was very involved in a number of regulatory and administrative tasks at the Commission. I attended multiple hearings about buying power, approving tariffs, and building infrastructure. These hearings included issues with substations, getting thermal power, and solar battery energy storage systems on a grid scale. These sessions gave us a lot of useful information about how the power sector's rules and decision-making work. I also participated in internal discussions and meetings with the Chairman and other officials. I also helped with assigned tasks like coming up with ideas with other interns and writing notes based on what I saw during the meetings.

On the technical side, I learned more about how things work by seeing how they are used in the field, like studying how newly installed smart energy meters work. I also learned some basic things about how substations are set up and found areas where I need to learn more, like LILLO connections. I also did analytical work, such as looking at different inverter options for use in the office. Along with my internship duties, I made sure to keep working on myself by reading professional materials and studying for competitive exams. This way, I was able to balance my practical learning with my academic progress.