

**Monthly work diary of Harisankar S for month of April ( 01-04-2026 to 30-04-2026 )**

Date	Day	Session	Work Done		Persons Met	Book Reading	Wren And Martin	Learnings	Follow Up Needed
			Part 1	Part 2					
1/4/2026	Wednesday	FN	Meeting with member (Tech )		T K Jose ( Chairman ) B Pradheep ( Member ( Tech ) Rajendran K V	Let's build a company by Harpreet S Grover Upto page 200	--	--	--
		AN	Meeting with chairman						
2/4/2026	Thursday		Preparation for competitive exam ( RBI Assistant )		--	Let's build a company by Harpreet S Grover Upto page 210	--	Nemerial Aptitude	--
3/4/2026	Friday		Preparation for competitive exam ( RBI Assistant )		--	Let's build a company by Harpreet S Grover Upto page 217	--	Numerical Aptitude	--
4/4/2026	Saturday		Preparation for competitive exam ( RBI Assistant )		--	--	--	Reasoning	--
5/4/2026	Sunday		Preparation for competitive exam ( RBI Assistant )		--	--	--	Reasoning	--
6/4/2026	Monday	FN	Meeting with Member ( Tech )		B Pradheep ( Member ( Tech ) Mohanakumar B V ( Cosultant Tech ( II ))	--	Chapter 17	Learned about E-generator	--
		AN	I was assigned and completed several minor tasks under the guidance of my supervisor						
7/4/2026	Tuesday	FN	OP 15/2026 – Petition for the approval of Truing up of accounts for the FY 2024-25. Petitioner : Rubber Park India Pvt. Ltd. Respondent : KSEB Ltd		Mohanakumar B V ( Cosultant Tech ( II ))	--	Chapter 18	--	--
		AN							
8/4/2026	Wednesday	FN	Attended presentation by Junior Consultants		T K Jose ( Chairman ) B Pradheep ( Member ( Tech ) Rajendran K V ( secretary ) All Junior Consultants All Interns	--	--	Basics of Tally Prime	--
		AN	--						
9/4/2026	Thursday		Preparation for competitive exam ( RBI Assistant )		--	--	--	Nemerial Aptitude	--
10/4/2026	Friday		Preparation for competitive exam ( RBI Assistant )		--	--	--	Reasoning	--
11/4/2026	Saturday		Exam ( RBI Assistant )		--	--	--		--
12/4/2026	Sunday		Trip to Munnar with family		--	--	--		--
13/4/2026	Monday		Prepared for competitive exam ( Electrical Engineer, HPCL )		--	--	--	Circuit Theory ( Revision )	Do more PYQs
14/4/2026	Tuesday		Prepared for competitive exam ( Electrical Engineer, HPCL )		--	--	--	Circuit Theory ( Revision )	Do more PYQs

15/4/2026	Wednesday		Prepared for competitive exam ( Electrical Engineer, HPCL )	--	--	--	Circuit Theory ( Revision )	Do more PYQs
16/4/2026	Thursday	FN	Prepared DPR for installation of inverter in office	T K Jose ( Chairman ) B Pradheep ( Member ( Tech ) Shine T A ( Consultant PRO ) All Junior Consultants All Interns	--	Chapter 19	--	--
		AN	Meeting with Chairman					--
17/4/2026	Friday	FN	Prepared DPR for installation of inverter in office	Mohanakumar B V ( Consultant Tech II )	--	--	--	--
		AN						--
18/4/2026	Saturday		Prepared for competitive exam ( Electrical Engineer, HPCL )	--	--	--	Control System ( Revision )	Do more PYQs
19/4/2026	Sunday		Prepared for competitive exam ( Electrical Engineer, HPCL )	--	--	--	Control System ( Revision )	Do more PYQs
20/4/2026	Monday	FN	Attended a meeting with Member (Technical) to review and discuss the progress of works assigned during the previous week.	B Pradheep ( Member ( Tech ) ) Mohanakumar B V ( Consultant Tech II )	--	--	EMT ( Revision )	Do more PYQs
		AN	Continued preparation of detailed project report on inverter selection for office requirements, including load assessment, capacity calculation, and technical evaluation of suitable options.					
21/4/2026	Tuesday	FN	Continued editing and finalization of detailed project report on inverter selection for office requirements.	Mohanakumar B V ( Consultant Tech II )	--	Chapter 20	EMT ( Revision )	Do more PYQs
		AN	Prepared question paper of Objective type English and Logical reasoning for Junior Consultant (Legal) selection process.					
22/4/2026	Wednesday	FN	Prepared a PowerPoint presentation on selection of inverter for office requirements, covering load analysis, capacity sizing, and selection criteria.	Mohanakumar B V ( Consultant Tech II )	The Monk Who Sold His Ferrari by Robin Sharma Upto Page 30	Chapter 21	Basic Electrical ( Revision )	Do more PYQs
		AN	Drafted content for updating the Battery Energy Storage System (BESS) report.					
23/4/2026	Thursday	FN	Attended class conducted by Mohanakumar B V Sir for legal interns on Electricity Acts, regulations, and tariff determination.	Mohanakumar B V ( Consultant Tech II )	The Monk Who Sold His Ferrari by Robin Sharma Upto Page 60	--	Basic Electrical ( Revision )	Do more PYQs
		AN	Performed tasks assigned by the supervisor and completed them as directed.					
24/4/2026	Friday	FN	Attended hearing on OP No. 19/2026 regarding the petition seeking approval for the mechanism proposed for short-term power procurement during contingency periods and utilization of the Term-Ahead Market (TAM) through power exchanges. Petitioner:- KSEB	Mohanakumar B V ( Consultant Tech II )	--	--	--	--

		AN	Performed tasks assigned by the supervisor and completed them as directed.						
25/4/2026	Saturday		Prepared for competitive exam ( Electrical Engineer, HPCL )		--	--	--	--	--
26/4/2026	Sunday		Performed official duty related to the selection process of Junior Consultant (Legal), including coordination and procedural support.		--	--	--	Transformers (Revision)	Do more PYQs
27/4/2026	Monday	FN	Worked on updating Energy Storage System flyer		--	The Monk Who Sold His Ferrari by Robin Sharma Upto Page 80	--	DC Machines ( Revision )	Do more PYQs
		AN	Read CEA Resource adequacy plan						
28/4/2026	Tuesday	FN	Worked on updating Energy Storage System flyer		--	The Monk Who Sold His Ferrari by Robin Sharma Upto Page 100	--	Measurements ( Revision )	Do more PYQs
		AN	Read 20th power survey report						
29/4/2026	Wednesday	FN	Attended a meeting with the Technical Member to review the topics that were assigned in the previous week		B Pradeep ( Member-Technical )	--	--	Basic Electrical ( Revision )	Do more PYQs
		AN	As directed by the Technical Member, wrote paragraphs on energy demand estimation and peak demand estimation for the power survey report, and on demand prediction methods for the Resource Adequacy Plan."						
30/4/2026	Thursday	FN	Worked on updating Energy Storage System flyer		B Pradeep ( Member-Technical )	--	--	Basic Electrical ( Revision )	Do more PYQs
		AN	Worked on plotting Load curve and demand curve for 21 days	Attended a meeting with the Technical Member regarding the assigned work on the creation of load curves based on data from 01/04/2026 to 21/04/2026.					

## Summary

Throughout April 2026, a significant portion of work was dedicated to technical project preparation and regulatory engagement. A major deliverable was the Detailed Project Report (DPR) on inverter selection for the office, which involved load assessment, capacity calculation, and technical evaluation, spanning multiple days from 16th to 20th April. This was followed by the preparation of a PowerPoint presentation summarising the inverter selection criteria and load analysis. On the regulatory side, work was carried out on OP 15/2026 concerning the Truing Up of accounts for FY 2024-25 (Rubber Park India Pvt. Ltd. vs. KSEB Ltd.), and the hearing on OP No. 19/2026 regarding short-term power procurement and the Term-Ahead Market (TAM) was attended on 24th April. Towards the end of the month, the Energy Storage System (ESS) flyer was updated across three days (27th–30th April), content was drafted for the Battery Energy Storage System (BESS) report, and technical paragraphs on energy demand estimation and peak demand estimation were written for the Power Survey Report and Resource Adequacy Plan as directed by the Technical Member.

Regular meetings with senior officials formed a key part of the monthly responsibilities. Formal review meetings were attended with Member (Technical) B Pradheep on 1st, 6th, 20th, 29th, and 30th April, along with Consultant (Tech II) Mohanakumar B V, to review task progress and receive new assignments. A presentation by Junior Consultants was attended on 8th April in the presence of the Chairman and Secretary. On 21st April, an objective-type question paper on English and Logical Reasoning was prepared for the Junior Consultant (Legal) selection process, and on 26th April, official coordination and procedural support was provided for the same selection process. A class on Electricity Acts, regulations, and tariff determination conducted by Mohanakumar B V Sir was also attended on 23rd April. Additionally, load curves and demand curves were plotted for a 21-day dataset as assigned by the Technical Member towards the close of the month.

Parallel to office responsibilities, the month saw consistent effort towards personal and professional growth. The first half of April (1st–11th) was devoted to preparation for the RBI Assistant examination, covering Numerical Aptitude and Reasoning, culminating in appearing for the exam on 11th April. From 13th April onwards, preparation shifted to the Electrical Engineer (HPCL) examination, with systematic revision of Circuit Theory, Control Systems, Electromagnetic Theory (EMT), Basic Electrical, DC Machines, Measurements, and Transformers — with continuous practice of Previous Year Questions (PYQs). On the reading front, *Let's Build a Company* by Harpreet S Grover was read up to Page 217 during the early weeks, and *The Monk Who Sold His Ferrari* by Robin Sharma was begun on 22nd April and progressed to Page 100 by month end — reflecting a steady commitment to self-improvement alongside a demanding work schedule.