



Thiruthangal Nadar Vidhyalaya

(Belongs To The Chennaivazh Thiruthangal Hindu Nadar Uravinmurai Dharma Fund)

Senior Secondary | Co-Education

Affiliated to CBSE, DELHI

An ISO 9001 : 2015 Certified Institution

No.1051, T.H.Road, Thangal, Chennai - 600 019 Phone : 25993131, 25995555

E-mail : thinaarschool@yahoo.com | web : www.thiruthangalnadarvidhyalaya.org

DATE SHEET & PORTIONS FOR MID TERM – II [2023-24]

CLASS: XII

SCIENCE STREAM

READING TIME : 9.00 AM to 9.15AM

EXAM TIME : 9.15AM to 12.15 PM 3.00Hrs.

MAX. MARKS : 80/70

S.NO	DATE/DAY	SUBJECT	PORTION	T.SIGN
1.	07.09.23 (Thursday)	Maths	Ch 1: Relations and Functions. Ch 2: Inverse Trigonometry function. Ch 3: Matrix. Ch 4: Determinants. Ch 5: Continuity and Differentiability Ch 6: Applications and derivatives. Ch 7: Integrals Ch 12: Linear Programming.	M. Singh
2.	09.09.23 (Saturday)	Computer Science	Ch 1,2-Python Revision Tour I,II. Ch 3: Working with functions. Ch 4: Using Python libraries. Ch 5: File handling. Ch 8,9: Data Structure I,II. Ch 12: Relational Database. Ch 13: Simple queries in SQL. Ch 14: Table creation and DML commands. Ch 15: Grouping records, Joins in SQL.	A
3.	11.09.23 (Monday)	English	Prose: 1.The last lesson. 2.Lost spring. 3.Deep water. 4.The Rattrap. 5.Indigo. Poetry: 1.The mother at sixty six. 2.Keeping Quiet. 3.A Thing of beauty . Supplementary: 1.The Third level 2.The Tiger king. Journey to the end of the earth 4.The Enemy. Creative Writing: 1.Notice writing. 2.Letter to the editor 3.Letter of job application. 4.Invitation & its Replies. 5.Report Writing	J K
4.	13.09.23 (Wednesday)	Physics	Ch 1: Electric Charges and Fields. Ch 2: Electrostatic potential and Capacitance. Ch 3: Current Electricity Ch 4: Moving Charges and Magnetism. Ch 5: Magnetism and Matter. Ch 6: Electromagnetic Induction. Ch 7: Alternating Current Ch 8: Electromagnetic waves. Ch 14: Semiconductor Electronics, Materials, Devices and simple circuits.	A
5.	15.09.23 (Friday)	Chemistry	Ch 2: Solutions. Ch 3: Electrochemistry. Ch 8: d and f block elements Ch 9: Coordination compounds. Ch 10: Haloalkanes & Haloarenes. Ch 11: Alcohols, Phenols & ethers.	Q
			ACO	Shen