



भारत सरकार

GOVERNMENT OF INDIA भाभा परमाणु अनुसंधान केन्द्र

BHABHA ATOMIC RESEARCH CENTRE राष्ट्रीय पदार्थ संरचना अभिलक्षण केंद्र

NCCCM Excellence in Analytical Measurements

Tel / दूरभाष : 040 - 27121365

: 040 - 27125462

Fax / 访研 : 040 - 27125463 Website : www.cccm.gov.in

NATIONAL CENTRE FOR COMPOSITIONAL CHARACTERISATION OF MATERIALS (NCCCM)

डाक घर : ई.सी.आई.एल. हैदराबाद - ५०० ०६२ / P.O. : ECIL, Hyderabad - 500 062



TC-6527

Date: 3rd August, 2020

ANALYSIS REPORT

1. Type of sample:

: Water

2. Received From

: M/s.Suzuion Technologies Pvt Ltd, Hyderabad,

Attn. Shri Ramesh G.

3. Environmental Conditions

: Humidity 59%, Temperature 25 °C

4. Place of Analysis

: Ultra Trace Analysis Section

5. Date of Commencement of work

: 30/07/2020

6. CCCM Reference No. & Date

: NCCCM/UTAS/2020-21/1178, 29/07/2020

7. Method of Analysis

: APHA4500H+ 23rd Edition, 2017.

8. Total No. of pages

: One

Element	pН
ALKALINE-	8.3±0.1
SAMPLE - 1	

Analysed by: MARARS

Authorized signatory

Head, UTAS

Sanjair Kumer

Authorized signatory

Head, NCCCM

Note: 1. These results are valid for only on the sample which has been sent for testing to NCCCM.

Note: 2. This test report shall not be reproduced except in full, without written approval of the laboratory.

Issued by quality manager, NCCCM