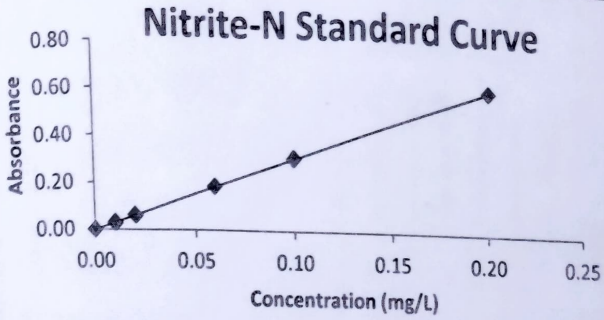


Date = 10/10/23

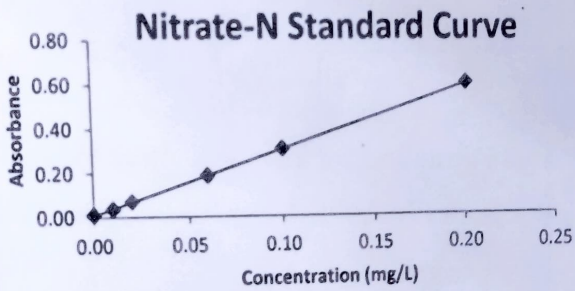
STD - NO<sub>2</sub><sup>-N</sup>

Conc (mg/l)	Abs
0.00	0.001
0.01	0.031
0.02	0.061
0.06	0.184
0.10	0.307
0.20	0.610
Slope 3.0490	
Intercept 0.0008	
Correlation 1.0000	



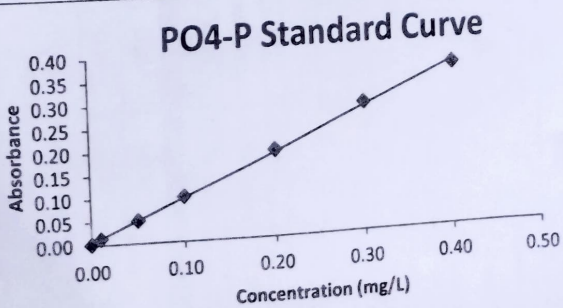
STD - NO<sub>3</sub><sup>-N</sup>

Conc (mg/l)	Abs
0.00	0.011
0.01	0.038
0.02	0.071
0.06	0.188
0.10	0.308
0.20	0.609
Slope 2.9932	
Intercept 0.0096	
Correlation 1.0000	



STD - PO<sub>4</sub><sup>-P</sup>

Conc (mg/l)	Abs
0.00	0.002
0.01	0.013
0.05	0.050
0.10	0.098
0.20	0.190
0.30	0.281
0.40	0.359
Slope 0.9006	
Intercept 0.0055	
Correlation 0.9995	



Analyst name - Sandeep Bhattacharjee  
 Date = 10/10/23

Submission date = 31/10/23

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$\text{NO}_2$  S = 3.0490  
I = 0.0008

$\text{NO}_3$  S = 2.9932  
I = 0.0096

date = 19/10/23

parameter =  $\text{NO}_3^-$

2324/RDKL/FW/200017

ARF NO: RDKL/FW/2324/SR 000 18

$\text{NO}_2^-$

2324/RDKL/FW/200017  $\rightarrow$  0.008 (Abs) = 0.002 mg/L

$\text{NO}_3^- + \text{NO}_2^-$

2324/RDKL/FW/200017  $\rightarrow$  0.012 (Abs) = 0.003 mg/L

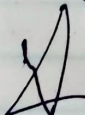
$\text{NO}_3^-$

2324/RDKL/FW/200017 = 0.001 mg/L  $\text{NO}_3^-$  }  
(BLQ)

2324/RDKL/FW/200017 = 0.038 (Abs) = 0.04 mg/L } .

~~ASRQ/B.~~  
19/10/23

Analyt name Sante osattaeraga.

  
26.10.23

20/11