

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

NAAC - Cycle IV SSR

RELEVANT DOCUMENTS

Key Indicator – 7.1 Institutional Values and Social Responsibilities

7.1.4 Water conservation facilities available in the Institution

Relevant Document - Water Quality Test Documents

The water quality test is conducted twice yearly by the PG and Research Department of Microbiology to identify E. coli and coliform bacteria.

| Year | Water Quality Test Related Documents |
|-------------|--------------------------------------|
| 2023 - 2024 | CLICK HERE |
| 2022 - 2023 | CLICK HERE |
| 2021 - 2022 | CLICK HERE |
| 2020 - 2021 | CLICK HERE |
| 2019 - 2020 | CLICK HERE |



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

RELEVANT DOCUMENTS

NAAC - Cycle IV SSR

Water Quality Test Related Documents

2023 - 2024

| | PARTMENT OF MICROBIOLOGY ter Analysis Report |
|---|---|
| Sample Location | Cauvery College for Women |
| Sample Collected by | Dr.E.Priya |
| Sample Type | Drinking water |
| | |
| Sample Collected on | - 13.07.2023 |
| Sample Received on | 15.07.2023 |
| Analysis Date | 13.07.2023 to 15.07.2023 |
| Method of Testing | MPN Techniques |
| Reporting Date | 15.07.2023 |
| Microbial Load | Nil |
| Result | Potable |
| king water standards. The technics. After 3 days of incubation, n | collected from various blocks like B, C an hnique implied to estimate the sample to contamination was observed. The anal microbial load (<i>E.coli</i> and <i>Coliform</i>). |

Assistant Professor CAUVERY COLLEGE FOR WE G and Research Department of Microbiology Ceuvery College for Women (Autonomous) PG and Re Trichirappalli-18.

Gauvery College For Women (Autonomous) Annamalal Nagar, Tifuchirappalli - 620 018. Tomilnadu.

TRICHY - 18



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

RELEVANT DOCUMENTS

NAAC - Cycle IV SSR

Water Quality Test related documents

| Nationally A Annam PG AND RESEARCH DEP | CAUVERY COLLEGE FOR WOMEN (AUTONOMO Nationally Accredited (III Cycle) with "A" Grade ISO 9001:2015 Certified Annamalai Nagar, Tiruchirappalli – 18 PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY RO Water Analysis Report | | | |
|--|---|--|--|--|
| Sample Location | Cauvery College for Women | | | |
| Sample Collected by | Dr.E.Priya | | | |
| Sample Type | Drinking water | | | |
| Sample Collected on | 27.02.2024 | | | |
| Sample Received on | 27.02.2024 | | | |
| Analysis Date | 27.02.2024 to 01.03.2024 | | | |
| Method of Testing | MPN Techniques | | | |
| Reporting Date | 01.03.2024 | | | |
| Microbial Load | Nil | | | |
| Result | Potable | | | |

The RO water sample which was collected from various blocks like B, C and D meets the drinking water standards. The technique implied to estimate the sample is MPN Techniques. After 3 days of incubation, no contamination was observed. The analyzed water sample is found to be potable without any microbial load (*E.coli* and *Coliform*).

E.Yu Signature of the Incharge Signature of the HOJ Signature of the Principal incips



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

NAAC - Cycle IV SSR RELEVANT DOCUMENTS

2022 - 2023

Water Quality Test Related Documents

| Nationally A Annama PG AND RESEARCH DEP/ | EGE FOR WOMEN (AUTONOMOUS) ccredited (III Cycle) with "A" Grade ISO 9001:2015 Certified alai Nagar, Tiruchirappalli – 18 ARTMENT OF MICROBIOLOGY r Analysis Report |
|--|--|
| Sample Location | Cauvery College for Women |
| Sample Collected by | Dr.E.Priya |
| Sample Type | Drinking water |
| Sample Collected on | 06.07.2022 |
| Sample Received on | 06.07.2022 |
| Analysis Date | 06.07.2022 to 09.07.2022 |
| Method of Testing | MPN Techniques |
| Reporting Date | 09.07.2022 |
| Microbial Load | Nil |
| Result | Potable |
| the drinking water standards. The techn Techniques. After 4 days of incubation, no sample is found to be potable without any no get the standards of the standards of the standards Signature of the Incharge Signature Mr. E. PRIYA., M.Sc., M.Phil., Ph.D. DEPT. OF MI Assistant Professor | of the HOD CROBIOLOGY EGE FOR WORK HY · 18 oollected from various blocks like B, C and D meets and Coliform blocks blocks like B, C and D meets and Coliform blocks Signature of the Principal Principal Cauvery College For Women (Autonomous) Annamalai Nagar, HY · 18 Cauvery College Jor Women (Autonomous) Annamalai Nagar, Tamilinadu |



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

NAAC - Cycle IV SSR RELEVANT DOCUMENTS

Water Quality Test Related Documents

| K / | Nationally Ac I Annama | EGE FOR WOMEN (AUTONOMO excedited (III Cycle) with "A" Grade SO 9001:2015 Certified dai Nagar, Tiruchirappalli – 18 RTMENT OF MICROBIOLOGY | US) |
|--|---|--|--|
| | RO Water | Analysis Report | |
| Sam | ple Location | Cauvery College for Women | ji. |
| Sam | ple Collected by | Dr.E.Priya | |
| Sam | ple Type | Drinking water | |
| Sam | ple Collected on | 13.03.2023 | |
| Sam | ple Received on | 14.03.2023 | |
| Ana | lysis Date | 14.03.2023 to 17.03.2023 | |
| Met | hod of Testing | MPN Techniques | |
| Rep | orting Date | 17.03.2023 | |
| Mic | robial Load | Nil | |
| Res | ult | Potable | - |
| the drinking water Techniques After 4 | standards. The techn days of incubation, no be potable without any n harge Signature of HE A.Ph.D. SEPT. OF MU UPERY COLLI- | AD Signature of the HOD Signature of the HOD Print CROBIELEGY Cauvery College (Automic EGE FOR WOUND TO MICE Annamal | le is MPN lyzed water the Principal cipal ge For Women smous) |



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

NAAC - Cycle IV SSR RELEVANT DOCUMENTS

2021-2022

Water Quality Test Related Documents

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited (III Cycle) with "A" Grade ISO 9001:2015 Certified Annamalai Nagar, Tiruchirappalli - 18 PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY **RO Water Analysis Report** Sample Location Cauvery College for Women Sample Collected by Dr.E.Priya Sample Type Drinking water Sample Collected on 10.02.2021 Sample Received on 11.02.2021 Analysis Date 11.02.2021 to 13.02.2021 Method of Testing MPN Techniques Reporting Date 13.02.2021 Microbial Load Nil Result Potable The RO water sample which was collected from various blocks like B, C and D meets the drinking water standards. The technique implied to estimate the sample is MPN Techniques. After 3 days of incubation, no contamination was observed. The analyzed water sample is found to be potable without any microbial load (E.coli and Coliform). 8. Port-The 12 Show ٧. Signature of the Incharge Signature of the HOD Signature of the Principal Principal HEAD Cauvery College For Women Dr. E. PRIYA., M.Sc.,M.Phil.Ph.D. DEPT. OF MICROBIOLOS (Autonomous) Annamalai Nagar, iruchirappalli - 620 018. **Assistant Professor** CAUVERY COLLEGE FOR YO GEN ch De TRICHY - 18 TRICKY-18 Colle nge for Wo Tamilnadu. Trichirappalli-18.



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

NAAC - Cycle IV SSR RELEVANT DOCUMENTS

2020-2021

Water Quality Test Related Documents

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited (III Cycle) with "A" Grade ISO 9001:2015 Certified Annamalai Nagar, Tiruchirappalli - 18 PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY **RO Water Analysis Report** Cauvery College for Women Sample Location Dr.E.Priya Sample Collected by Drinking water Sample Type 09.12.2020 Sample Collected on 09.12.2020 Sample Received on 09.12.2020 to 11.12.2020 Analysis Date MPN Techniques Method of Testing 11.12.2020 Reporting Date Nil Microbial Load Potable Result The RO water sample which was collected from various blocks like B, C and D meets the drinking water standards. The technique implied to estimate the sample is MPN Techniques. After 4 days of incubation, no contamination was observed. The analyzed water sample is found to be potable without any microbial load (E.coli and Coliform). V. Injathe 8-Rut-12 bit Signature of the HOD Signature of the Principal Signature of the Incharge Principal HEAD Dr. E. PRIYA., M.Sc., M.Phil., Ph.D. DEPT. OF MICROBIOLOGY College For Women (Autonomous) Assistant Professor CAUVERY COLLEGE FOR WOM Annamalai Nagar, chirappalli - 620 018 'G and B rch Department of Mi TRICKY-48 TRICHY - 18 e for Women (A Tamlinadu Trichirappelli-18.



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION VII

NAAC - Cycle IV SSR RELEVANT DOCUMENTS

2019 - 2020

Water Quality Test Related Documents

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited (III Cycle) with "A" Grade ISO 9001:2015 Certified Annamalai Nagar, Tiruchirappalli - 18 PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY **RO Water Analysis Report** Sample Location Cauvery College for Women Sample Collected by Dr.E.Priya Sample Type Drinking water Sample Collected on 15.10.2019 Sample Received on 15.10.2019 Analysis Date 15.10.2019 to 18.10.2019 Method of Testing MPN Techniques Reporting Date 18.10.2019 Microbial Load Nil Result Potable The RO water sample which was collected from various blocks like B, C and D meets the drinking water standards. The technique implied to estimate the sample is MPN Techniques. After 3 days of incubation, no contamination was observed. The analyzed water sample is found to be potable without any microbial load (E.coli and Coliform). 6.0 juthe Signature of the HOD Vile Signature of the Incharge Signature of the Principal HEAD Principal Dr. E. PRIYA., M.Sc., M.Phil., Ph.D. y Cellege For Women (Autonomous) DEPT. OF MICROBIOLOGY Assistant Professor AUVERY COLLEGE FOR W Annamalai Nagar, rch Department of Microb TRICHY - 18 TRICKY-1 e for Warn m (Aut Trichirappalli-18. andu