आरोग्य सेवा

जा.क.जिप/आरोग्य/विश्व २४/१८२/२०२१ आरोग्य विभाग,जिल्हा परिषद,कोल्हापूर दिनांक 18 /05 /२०२१

प्रति, श्री/श्रीम. **पोवार इंटरनॅशनल स्कूल यड्राव** मु.पो. **यड्राव** तालुका **शिरोळ** 

जि. कोल्हापूर

विषय- बिगर शेती/व्ही.डी.ओ./सिनेमागृहे/सांस्कृतिक कलाकेंद्र/हॉटेल परवाना नुतनीकरण आरोग्य विषयक ना हरकत दाखल्याबाबत.

संदर्भ- आपलेकडील अर्ज दिनांक १२/०५/२०२१

आपले शैक्षणिक कामासाठी आरोग्य विषयक ना हरकत दाखला या करिता मागणी केलेला आरोग्य विषयक ना हरकत दाखला आहे.

हा दाखला दिनांक ०१/०१/२०२१ ते ३१/१२/२०२३ या कालावधी करीताच आहे. याची कृपया नोंद घ्यावी हा कालावधी संपल्यानंतर नुतनीकरण करावे.

> जिल्हा आरोग्य अधिकारी जिल्हा परिषद,कोल्हापूर

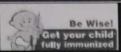
## Health Department Zillha Parishad Kolhapur





Address - Health Department, Zillha Parishad Kolhapur Phone No – 0231-2661653, 2652327 Email ID—dhokop2@gmail.com, hokolhapur@rediffmail.com





Outward 24 zp/Health/ 1542021 Date - 1610 /2021

To.

Principal

Podar International School

A/P: Yadrav

Tal: Shirol Dist: Kolhapur.

State: Maharasthra.

Subject : Request for Safe Drinking Water & Sanitary Condition Cerificate

Reference: 1) MO PHC Nandani letter no 82/2021 Dated: 06/05/2021.

 Report from District Public Health Laboratory Kolhapur, Report on Analysis of Water for Drinking purposes No DPHL KR/W 230/03/639/2021 Date 19/03/2021.

3) Report from MO PHC Nandani Tal. Shirol ,Dist: Kolhapur.

### To Whomsoever it may Concern

CHOOL

As per above reference No. (2) and (3) report, It is certified that, the school named Poddar International School, A/P Yadrav Tal Shirol Dist. Kolhapur State Maharashtra has safe drinking water facility and maintaining hygienic conditions.

The above certificate is valid for a period of 3 years.

(Dr. Yogesh Sale.) District Health Officer, Zillha Parishad Kolhapur

rative Officer

PODAR INTERNA

YALINA

PRINCIPAL

Podar International School,Ichalkaranji Mage Yadrav,Behind Mahindra 2-wheelers Showroom Mahakaranji-Sangli Road,Ichalkaranji-416115



#### कनिष्ठ वैज्ञानिक अधिकारी Junior Scientific Officer

### जिल्हा सार्वजनिक आरोग्य प्रयोगशाळा, कोल्हापूर District Public Health Laboratory, Kolhapur

३३०/२ बी, वाय. पी. पोवार नगर चौक, बेंद्रे बिल्डिंग, कोल्हापूर-४९६०१२. 🛣 (०२३१) २६५१५८२ 330/2 B, Y. P. Powar Nagar Chowk, Bendre Bldg., Kolhapur-416 012. **2** (0231) 2651582, Email: ccdphlkop@gmail.com



# Report on Analysis of Water for Drinking purposes

No. DPHL KR/W-230/03/ 639 /2021

Date: 19 / 03 /2021

| Container details : Plastic Bottle Letter de        | etails : Desa 15 /02 /0024                     |  |  |
|---|--|--|--|
| Colleged - 45 /02 /202                              | Yadrav Letter details: Date 15/03/2021         |  |  |
| Received at lab on                                  | . 15/02/2021                                   |  |  |
| Sender details: : Podar International School Near T | n: 15/03/2021 Testing completed on: 19/03/2021 |  |  |

| Sr.  |  | -                   | TEST DATA       |                      |               |                                       |  |
|------|--|---------------------|-----------------|----------------------|---------------|---------------------------------------|--|
| No   | Parameter                                | Result              | Unit            | As per IS 10500:2012 |               |                                       |  |
|      |  |                     |                 | Acceptable           | Permissible   | Method                                |  |
| Oga  | noleptic and Physical Parameter          | 1                   | The same of     | Limit                | Limit         |                                       |  |
| 1    | Physical appearance                      | Clear               | 1               | 1                    |               |                                       |  |
| 2    | Odour                                    | Agreeable           | and the same of | A                    |               | -                                     |  |
| 3    | pH                                       | 7.2                 | 200             | Agreeable            | Agreeable     |                                       |  |
| 4    | Turbidity                                | 0.42                | NTU             | 6.5 - 8.5            | No Relaxation | APHA<br>Ed.22 <sup>nd</sup>           |  |
| 5    | Total Dissolved Solid                    | 100.0               | ma/litea        | 1.0                  | 5.0           |                                       |  |
| Gene | ral parameter concerning substa          | nces undesirable in | excessive am    | 500.0                | 2000.0        | (2012)                                |  |
| 6    | Chloride (as CI)                         | 27.88               | mg/litre        | 250.0                | 1000.0        |                                       |  |
| 7    | Fluoride (as F)                          | Not Detected        | mg/litre        | 1.00                 | 1000.0        | APHA<br>Ed.22 <sup>nd</sup><br>(2012) |  |
| 8    | Iron (as Fe)                             | 0.04                | mg/litre        |                      | 1.50          |                                       |  |
| 9    | Nitrate (as NO.)                         | 1.79                | mg/litre        | 1.0                  | No Relaxation |                                       |  |
| 10   | Total Alkalinity (as CaCO <sub>3</sub> ) | 34.18               |                 | 45.0                 | No Relaxation |                                       |  |
| 11   | Total Hardness (as CaCO <sub>3</sub> )   | 61.33               | mg/litre        | 200.0                | 600.0         |                                       |  |
|      | (as caco <sub>3</sub> )                  |                     | mg/litre        | 200.0                | 600.0         |                                       |  |

#### OPINIONS and REMARKS

The sample is not collected by laboratory

Analysis results pertain only to 'as received' sample and without prejudice to its source/process.

\*The sample is potable and chemically fit for drinking purpose on the basis of analysed parameter only. However can be used for drinking purpose only after proper treatment, disinfection and ascertaining its bacteriological quality frequently or regularly

❖विश्लेषण घटक आधारावर रासायनिक दृष्ट्या सदर नमुना पिण्यास योग्य असुन, योग्य प्रक्रिया वा निजीतुकीकरण करून अणुजीवीय विश्लेषणाअंती पिण्यास योग्य असल्याची खात्री झाल्यानंतरच पाणी पिण्यासाठी वापरावे.

END OF OPINIONS and REMARKS

Administrative Officer

Podar International School Ichalkaranji Allage Yadrav, Behind Mahindra 2-wheelers Showroom

chalkaranji-Sangli Road, Ichalkaranji-416115

PRINCIPAL

PODAR INTERNATIONAL SCHOOL YADRAV

Junior Scien Dist Public Health Laboratory

Kolhabur-416 005