

SREE SANKARA COLLEGE, KALADY

(Affiliated to the Mahatma Gandhi University and included under Sec. 2 (f) and 12 (B) of the UGC Act 1956) and Re-Accredited by NAAC with B + + Grade

Sree Sankara College Kalady, established in 1945, with six departments elevated as approved research departments, offers 9PG and 18 UG programmes including 3 B.Voc Degree and 3 Diploma programmes under NSQF. The college is one of the first institutions in Kerala, approved as DDU Kaushal Kendra for conducting skill based programmes with focus on employability.

CERTIFICATE PROGRAMME ON

WATER QUALITY MONITORING TECHNIQUES

Approved by UGC

National Skill Qualifications Framework (NSQF).

ADMISSIONS OPEN 2020 - 21

Last date of Application: 15-11-2020

Number of seats: 50

Sree Sankara College Kalady invites applications for Skill- based Certificate Programme on "Water Quality Monitoring Techniques"

Fee for skill training: . ₹ 5000 /- FOR REGISTRATION CLICK HER

FOR REGISTRATION CLICK HERE: https://forms.gle/xRcDJT9qhjFLSXGt9

Eligibility to Apply

10 + 2 pass or equivalent

No age limit

Duration: 6 months

course covers

- Sampling, monitoring and analysis of water quality
- Qualitative and quantitative evaluations
- Physico-chemical and biological analysis
- Bacteriological parameter analysis
- Statistical and data analysis
- Interpretation of results
- Advanced instrumentation techniques
- Internships

COURSE HJGHLJGHTS

- Preparation for employment in analytical labs
- MoU and collaboration with Galaxy Environ, Kalady
- Industrial experience in water quality control and analysis
- Skill training in sophisticated laboratories
- Highly beneficial for jobs in India and abroad
- Certificate approved by UGC-NSQF and authorized by Mahatma Gandhi University, Kottayam

Programme Coordinators: Dr. Jesitha K

Dr. Jesitna K Smt. Manjula Krishnan Dr. Manju T 9633598717 9048531358 9497445181

NSQF Coordinator:

e-mail: watercertissc@gmail.com

website: www.ssc.edu.in

Sankar Nagar, Mattoor, Kalady P. O, Ernakulam, Kerala, Pincode - 683574