

# AQUASIS MARINE INSTITUTE

Corp. Off. B-312, Shree Nand Dham, Plot No. 59, Sector 11, CBD Belapur, Navi Mumbai  
Maharashtra, India - 400614

(A Unit of Aquasis Maritime Institute, Approved by D.G. Shipping, MTI No.- 308027)  
Add: Eid Chawk, Sikidri, Ormanjhi, Ranchi, Jharkhand, India - 835219

Email : [info@aquasismarine.com](mailto:info@aquasismarine.com)

ISO No : 9001 : 2015

## CERTIFICATE

Certificate No. HTP/3287970

This is to certify that UMAR KABIR KHAN Date of Birth 15/07/1981 C.D.C. No. N/A ID NO. /  
Passport No. AJ679469 Certificate of Competency, (if any) Grade N/A NO. N/A Indian  
National Database of Seafarers (INDoS No) N/A has successfully completed a training  
course for Certificate of Proficiency in.

## **HACCP TRAINING PROGRAM (LEVEL 3)**

The course is intended for chefs, Cook, Stewards, catering supervisor managers and employees of food service establishments to help attain and ultimately ensure the safe food products consumers demand and competitors are providing.

The theory course consists of the following 7 Modules that the participant must complete:

**Module 1 Introduction to Hazard Analysis & Critical Control Points (HACCP)**

**Module 2 Food Borne Illness**

**Module 3 The Seven HACCP Principles**

**Module 4 Identifying Hazards and Determining Critical Control Points**

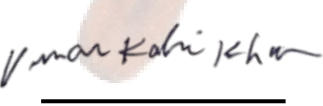
**Module 5 Critical Limits, Monitoring and Corrective actions**

**Module 6 Verification and Record Keeping**

**Module 7 Overcoming Barriers to HACCP Implementation**

**Held From** 30/01/2026 **To** 31/01/2026

Digitally signed by Arun Kumar Sinha  
Date:02.02.2026 12:57:03 +12:57

  
\_\_\_\_\_  
Signature of Candidate

\_\_\_\_\_  
Training Co-ordinator

Digitally signed by Capt. Santosh Kumar  
Date:02.02.2026 12:57:03 +12:57

  
\_\_\_\_\_  
02/02/2026  
Date of Issue

\_\_\_\_\_  
Principal



(This Certificate expires on : 01/01/2031)

To check certificate status visit: [www.aquasismarine.com](http://www.aquasismarine.com) / Email : [info@aquasismarine.com](mailto:info@aquasismarine.com)