



**Indian Rescue Academy**



# International & National Credentials



Member of International  
Maritime Rescue Federation



Partner of  
Australian Lifesaving Academy



**महाराष्ट्र शासन**

Empaneled with Maharashtra  
Maritime Board



NSDC, GOI Registered



NATIONAL SAFETY COUNCIL, INDIA  
National Safety Council Member



NFPA 1670 & 1006 Compliant



ISO 9001:2015 Certified





## About Us

### Indian Rescue Academy

- Subsidiary of ITUS Group.
- Focused towards training professionals in **Search & Rescue** and **Special Forces Operations**. Nodal training institution for **Central and State Police, Fire and Rescue Organizations**.
- We are India's foremost private training institution in rescue-training with over 25+ courses in aquatic, height, technical and specialized operations.
- Only rescue training organization with a specific K9 training wing specifically developed for land and water based SAR Operations.
- Trained over 35,000 since 2014 and having completed a total of 15,00,000 training hours.
- 2 Training Academies across India and a customer base in 18 states.

# Experience

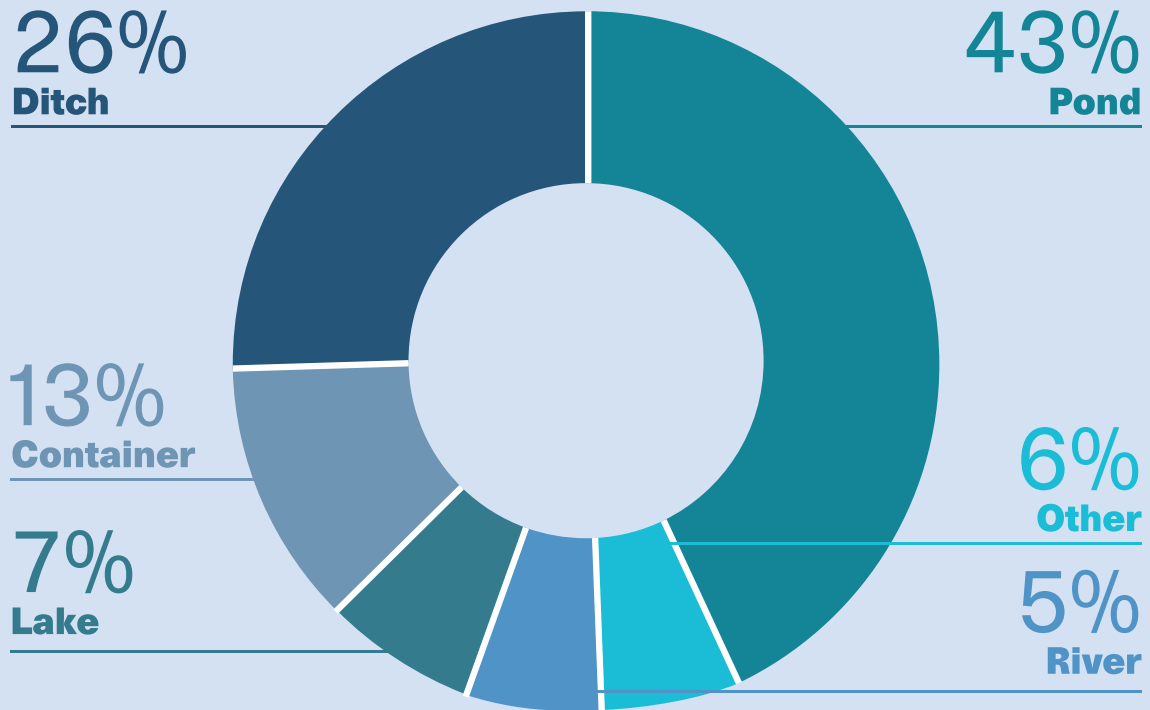
## Previous experience with government/police organizations:

| Name of Course                          | Organization Name  |
|---|--|
| National Disaster Response Force (NDRF) | <ul style="list-style-type: none"><li>• Advanced Deep Diving Course</li><li>• Advanced Technical Rescue Course</li><li>• SAR Deep Diving Course</li></ul>  |
| Department of Atomic Energy – Kalpakkam | <ul style="list-style-type: none"><li>• Power Boat Operator Course</li></ul>   |
| Rajasthan SDRF                          | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li><li>• Basic Deep Diving Course</li><li>• Advanced Deep Diving Course</li><li>• Maintenance Technician Course</li><li>• Maintenance Technician Course (MoT)</li><li>• Advanced Technical Rope Rescue Course</li><li>• Aquatic Disaster Response Course</li><li>• Basic Flood Rescue Course</li></ul> |
| Tamil Nadu SDRF (TNDRF)                 | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li><li>• Maintenance Technician Course</li><li>• Technical Rope Rescue Course</li></ul>  |
| Tamil Nadu Fire and Rescue              | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li></ul>   |
| Andhra Pradesh SDRF                     | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li><li>• Basic Deep Diving Course</li><li>• Maintenance Technician Course</li><li>• Advanced Technical Rope Rescue Course</li></ul>  |
| Andhra Pradesh Fire and Rescue          | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li><li>• Basic Flood Rescue Course</li><li>• Maintenance Technician Course</li></ul>   |
| Telangana Fire and Rescue               | <ul style="list-style-type: none"><li>• Basic Flood Rescue Course</li><li>• Advanced Flood Rescue Course</li><li>• Maintenance Technician Course</li></ul>   |
| Madhya Pradesh SDRF                     | <ul style="list-style-type: none"><li>• Basic Deep Diving Course</li></ul>   |

## Experience

| Name of Course                | Organization Name   |
|-------------------------------|---|
| Uttarakhand SDRF              | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li><li>• Basic Deep Diving Course</li><li>• Basic Flood Rescue Course</li><li>• Maintenance Technician Course</li></ul> |
| Uttar Pradesh SDRF            | <ul style="list-style-type: none"><li>• Maintenance Technician Course</li></ul>   |
| West Bengal Civil Defense     | <ul style="list-style-type: none"><li>• Basic Deep Diving Course</li></ul>  |
| Meghalaya Fire and Rescue     | <ul style="list-style-type: none"><li>• Advanced Technical Rescue Course</li></ul>  |
| Chhattisgarh SDRF             | <ul style="list-style-type: none"><li>• Advanced Flood Rescue Course</li><li>• Basic Deep Diving Course</li><li>• Maintenance Technician Course</li><li>• Basic Flood Rescue Course</li></ul>     |
| Maharashtra Forest Department | <ul style="list-style-type: none"><li>• Basic Flood Rescue Course</li><li>• Animal Rescue Technician Course</li></ul>   |
| Tamil Nadu Fisheries          | <ul style="list-style-type: none"><li>• Beach Life Support Course</li><li>• Beach Lifeguard Course</li></ul>  |
| AP Fisheries                  | <ul style="list-style-type: none"><li>• Beach Life Support Course</li><li>• Beach Lifeguard Course</li></ul>  |

## Major Risks on Water as per WHO



Source: Rahman A et al. Analysis of the childhood fatal drowning situation in Bangladesh: exploring prevention measures for low-income countries. Injury Prevention. 2009;15:75-79.

### YOUNG CHILDREN

The highest drowning rates are among children aged 1-4 years



### FLOOD DISASTERS

Extreme rainfall, storm surges, tsunamis or cyclones



### TRANSPORT ON WATER

Especially on overcrowded or poorly maintained vessels



Source: World Health Organization - Global Report on Drowning 'Preventing a Leading Killer' Pg 13





## **Course Synopsis**

### *Force Development*

#### **Training Rescue Forces - Force Development for SDRF, FIRE CD & HG DEPTS.**

##### **First Responder Courses:**

- Medical First Responder (MFR)
- Emergency Medical Technician (EMT)

##### **Rope Rescue Courses:**

- Technical Rope Rescue
- Trench Rescue Technician
- Advanced Technical Rope Rescue
- Confined Space Search & Rescue

##### **Aquatic Rescue Courses:**

- Basic Flood Rescue Course
- Rescue Boat Operator Course
- Advanced Deep Diving Course
- Advanced Technical Rescue Course
- Basic Deep Diving Course

##### **Specialized Courses**

- SAR Dog Handlers Course
- SAR UAV Pilot Course
- Maintenance Technician Course



## Course Synopsis

### Capacity Building

#### Capacity Building – Community First Responder Training

Community Response Training is a concept that has been promoted far and wide through State and Central Schemes. Programs like **Aapda Mitra** or **Community Health Workers** have been conceptualized to rally the masses in case of a disaster response system.

##### Project aim:

- Reduce gap between training of professionals & volunteers.
- Provide ability to refresh training capabilities.
- Increase government capability fully leverage the capabilities of trained community volunteers as force multipliers in the State's overall disaster management matrix.





## Course Synopsis

### Skill Development

Training local communities like fishermen as lifeguards and first aiders to increase their employability and safety in industrial activities.

- In partnership with Surf Life Saving NSW(est 1907)
- Train and upskill for employment
- Increase employability
- Focus on training fishermen in lifesaving for lifeguards and first aid for eco tourism activities
- National Fisheries Development Board Recognized
- National Skill Development Council Recognized Training Institute
- Empaneled with Maharashtra Maritime Board as 'Training Partner'
- Nationally & Internationally Valid Certificate
- Supporting the enforcement of safe watersports and water transport both inland and in our coastal waters
- Top end equipment brand partnerships for students to get best experience.



Maharashtra Maritime Board



Transforming the skill landscape



National Fisheries Development Board



Australian Government



## IT Services

### Emergency First Response

#### App Based Emergency First Response

The iRescueApp is a Lifesaving Technology which will integrate capability of alerting trained bystanders to dispatching statutory emergency services.

##### Benefits:

- Enables control room administrators to view current availability of trained assets and equipment resources in the vicinity of incident locations
- Creating incident response groups to share realtime info with each other similar to WhatsApp.
- Manage the Govts largest disaster relief and rescue equipment registry (Govt & Community Domain)
- Can integrate with TN Smart App, 108 service, PCR Vehicle and other current facilities.





# Major Achievements

- Empaneled with National Fisheries Development Corporation and launched program to train 100 lifeguards in 14 coastal districts of TN, at the hands of Thiru M K Stalin, CM, Tamil Nadu on 7 June 2022.
- Received 'Best Private Service Provider Award' and felicitated by Hon. Chandrababu Naidu, CM, Andhra Pradesh for services rendered during Godavari Pushkarams 2014.
- Appointed as Co Committee Member on Disaster Equipment with National Disaster Response Force.
- Empaneled with Govts of TN, AP, Uttarakhand, Rajasthan, West Bengal and Meghalaya.



## Operational Services

- Felicitated by Shri Chandrababu Naidu, CM, Andhra Pradesh for exemplary services rendered during Godavari & Krishna Pushkarams (Kumbh Mela)
- Operated in support of SDRF Teams during Cyclone Phailin, Hudhud and Aila
- Operated in support of Coastal Police Teams during Chennai Floods
- Deployed a team of 75 members led by 8 trainers from ITUS during Kerala Floods
- Recently placed on Red Alert in Tamil Nadu with TNDRF Teams for cyclone Gaja





# Media

## Tamil Nadu CM inaugurates statewide Beach Lifeguard Training Programme for rescuing people from drowning



Tamil Nadu Chief Minister M. K. Stalin today inaugurated a statewide Beach Lifeguard Training Programme for rescuing people from drowning. A thousand young fishermen from the state's fourteen coastal districts will be trained on rescuing those who are in distress in the sea or other water bodies.



## 18-day aquatic disaster rescue training to end today

EXPRESS NEWS SERVICE  
@ Vijayawada

THIS 18-day training of about 400 members of Rajasthan State Disaster Response Forces (RSDRF) will conclude, here on Sunday. The members of Rajasthan SDRF are undergoing the Aquatic Disaster Response Course, imparted by a Pune-based safety and sports organisation, which has also trained personnel of the Andhra Pradesh State Disaster Response and Fire Services Department.



AP since its inception in 2013 and has, till date, trained over 1,000 members of AP Police and Fire departments. The training being conducted is that of an advanced level.

The training being conducted is that of an advanced level, which is a follow up to the basic training that the members have undergone previously. The current training consisted of open water rescue, boat operations course and scuba diving for underwater search and body retrieval.

The open water training has been conducted at Putnamati Ghat, Krishna river and the scuba diving training at the swimming pool of Vijayawada Municipal Corporation.

"As part of the aquatic disaster rescue training, we demonstrated scuba diving and rescue of people and retrieval of dead bodies, on Saturday. As in most cases, the swift flowing water

poses great danger to the safety of victims and rescuers alike," said Ankit Wagh, director of operations, ITUS Sports and Safety

Pvt Ltd, the pune-based organisation imparting the training. According to sources, the Pune-based firm is working in

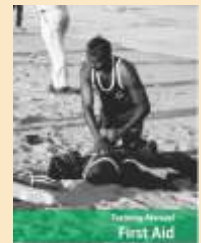
## बढ़ और अन्य आपदा के समय संकट मोचक का काम करेगी एसडीआरएफ की रेस्क्यू टीम



## Resources & Certification

### Highlights

- Hybrid Training Curriculum with e-learning and assessment modules
- Monitoring and Evaluation SOPs
- Internationally valid certificate
- Online Refresher Training Module
- Internal and International Training of Trainers by Australian Lifesaving Academy



## Academy Top Management



**Ankit Wagh**  
CEO

- International Level Swimmer, Represented India in World Games and Operations Expert
- Operations Head with Australian and UK Rescue Ops Companies
- International Boat Operations, Rescue Operations, Train the Trainer Certified, EMT & Anaphylaxis Certified
- Swift Water Rescue Technician Level III, Swift Water Rescue Boat Operations Level III, Technical Rope Rescue & Open Water Scuba Diving



**Amarpriti Singh**  
Director

- Technical Head
- Bachelor of Engineering (Honours) from the prestigious Birla Institute of Technical Sciences (BITS, Pilani)
- 15+ years as head of various organizations in the fields of engineering, renewable energy and services



**Amit Ambedkar**  
Director - BD

He is an accomplished business head with over two decades of experience in International Business Tie Ups and Government Projects. His involvement is expanding the organization in newer sectors especially in the State of Maharashtra



**Bharath P**  
AVP Training & Projects

- Education Qualification : BAMS, Certified Medical Practitioner.
- Conducted training for Blue Flag India Program National Trainer for National Institute of Water Sports.
- Languages Spoken : Hindi, English, Tamil, Telugu.
- Government Department Trained : Meghalaya Fire, Tamil Nadu Fisheries, RJ SDRF, TN Fire, TN SDRF, AP SDRF, AP Fire, Telegana Fire, UK SDRF, CH SDRF.



**Amol Jadhav**  
GM Training

- Education Qualification : Graduation.
- Indian Navy Saturation Diver
- Navy Diving School Kochi Instructor
- Represented Indian Navy Divers for Guinness World Record at Indonesia
- Hyperbaric Recompression Chamber Operator Certified
- Indian Navy Leadership Course
- Diploma in Marine Engineering
- Diploma Security Officer
- Diploma Fire Safety Officer
- Languages Spoken : Marathi, Hindi and English



## Training Team

### 2 Training Groups

(Group 1 – responsible for North and East Region | Group 2 – responsible for South & West Region)

- **Group 1** – 1 Training Coordinator, 3 Master Trainers and 6 Trainers
- **Group 2** – 2 Training Coordinators, 3 Master Trainers and 5 Trainers
- Average experience amongst the entire team of 7 to 10 years
- Visiting faculty from New Zealand, Australia and USA

## Safety of Trainees

At Indian Rescue Academy, safety of trainees is our utmost priority. We believe in providing trainees our trainees with the simulated experience and thrill of adventure to service in DM forces.

### Our trainee to trainer ratio is:

On Land – 25:1

In Water – 10:1

On Rope – 10:1

Trainers are certified as Emergency Medical Technicians to ensure safety of the trainees. Every training course is equipped with Portable Oxygen, Advanced First Aid Kit & Spine Board

## Training Equipment

### We use the following brands of training equipment:

- ITUS Rescue Boats made from Pennel & Fillipo (Orca) Hypalon
- CMC Rescue, USA
- Tohatsu Outboards, Japan
- Aquatec Scuba, Taiwan
- KASK, Italy
- ITUS, India

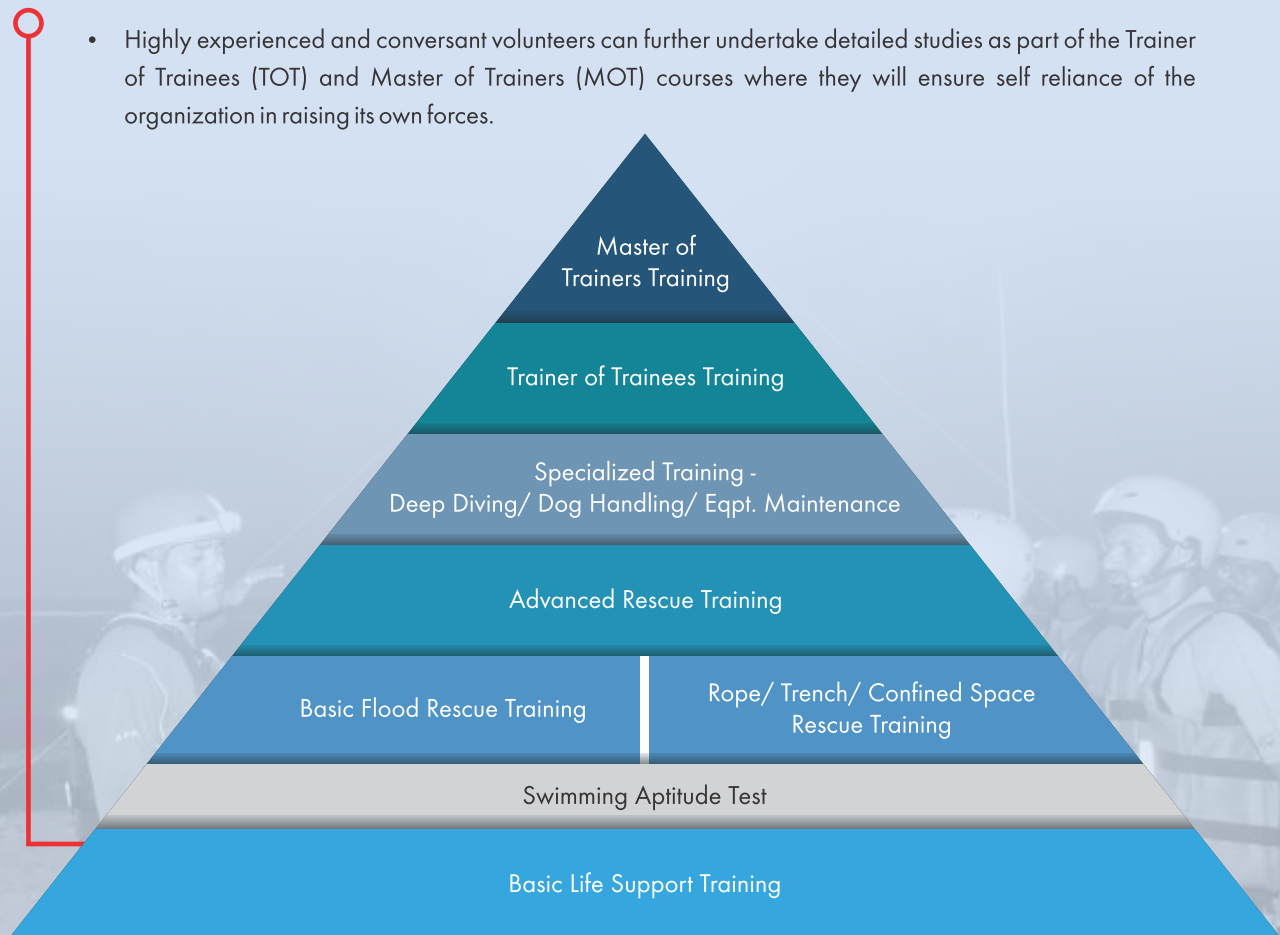
### Training Equipment being used:

- ISO Certified
- EN Certified
- NFPA Certified
- UL Classification and
- IRS Certified



# Competence Based Training Methodology for Force Development

- We follow a scientific process for developing forces to be adept in search and rescue and to build organizational resilience for sustainable operations.
- The first step is to train all members of the force in basic life support training. Following which a swim aptitude test must be taken to assess the participant's interest and capability for water rescue.
- At this stage the force can be effectively divided into land based and water based operators.
- On completing basic land/ water based rescue training, it is recommended that top performing participants get the advanced technical rescue knowledge as part of an advanced course. These trained men can be utilized as Quick Reaction Team (QRT) to any disaster to take on life saving actions during the golden hour.
- Further, specialized courses like Deep Diving and Dog Handling allow interested volunteers of the force to develop into Special Operation Units.
- Highly experienced and conversant volunteers can further undertake detailed studies as part of the Trainer of Trainees (TOT) and Master of Trainers (MOT) courses where they will ensure self reliance of the organization in raising its own forces.





## Land Based Search & Rescue Courses

| Sr. | Course Name   | Brief Curriculum  | Duration<br>(6 hrs/day) |
|-----|---|---|-------------------------|
| 1   | <b>Technical Rope Rescue Course</b><br>(As per NFPA 1670 & 1006 standards)                | Height Rescue, Rope Rescue, High Rise Rescue, personal protective equipment; patient packaging and recovery rappel, ascending, mirror system, hauling and lowering techniques, knot passing.  | 6 days                  |
| 2   | <b>Helicopter Slithering Course</b><br>(From Helicopter Slithering Simulation Platform)   | Safety Precautions, Slithering W/o Load, Slithering W/Load, Night Operations.   | 5 days                  |
| 3   | <b>Advanced Technical Rope Rescue Course</b> (As per NFPA 1670 & 1006 standards)          | Height Rescue, Rope Rescue, High Rise Rescue, personal protective equipment; patient packaging and recovery rappel, ascending, mirror system, hauling and lowering techniques, knot passing; tripods and other artificial high anchor points; lock-out, tag-out; rope systems, high line systems – Traverse & Norwegian Reeve, equipment testing and maintenance. | 12 days                 |
| 4   | <b>Advanced Confined Space Search &amp; Rescue Course</b><br>(As per NFPA 1006 standards) | Rescuer safety; team evaluation; pre-planning; supplied air breathing systems; atmospheric monitoring; communications systems; personal protective equipment; patient packaging and recovery; tripods and other artificial high anchor points; lock-out, tag-out; rope systems for confined space entry and rescue, and more.                                     | 10 days                 |
| 5   | <b>Mine/ Trench Rescue Technician</b>   | Rescuer safety, understanding OSHA regulations involving trenches and excavations; preplanning; assessing soil composition/ configuration; cave-in evaluation; stabilization and shoring using wood; mechanical, hydraulic and pneumatic shores with the use of trench rescue data sheets; victim rescue/ recovery; and incident termination.                     | 16 days                 |



## Aquatic Search & Rescue Courses

| Sr. | Course Name   | Brief Curriculum  | Duration<br>(6 hrs/day) |
|-----|---|---|-------------------------|
| 6   | <b>Open Water Rescue Course</b><br>(Australian Lifesaving Academy Bronze Medallion)                   | Sea Swimming, Basic Hydrology, Open Water Lifesaving, Surf Craft Operations, Communications, Rescue Boat Operations.  | 10 days                 |
| 7   | <b>Basic Flood Rescue Course</b>  | Basic First Aid, Swimming Techniques, Open Water Rescue & Lifesaving, Communications, Boat Operation & Navigation.  | 10 days                 |
| 8   | <b>Deep Diving Course</b>   | SCUBA Diving, Equipment Assembly, Operation, Underwater Communication, Body Search & Retrieval & Physiology Management.   | 12 days                 |
| 9   | <b>Advanced Deep Diving Course</b>  | Night Operation, Underwater Communication, Body Search & Retrieval & Physiology Management, Dive to 70ft, Confined Space Diving.  | 16 days                 |
| 10  | <b>Advanced Deep Diving Course</b>  | All Weather & 24x7 Diving Operations, Underwater Communication with U/W Comm Set, Surface Supply Diving, Body Search & Retrieval & Physiology Management, Dive to 90Ft, Confined Space Diving & U/W Obstacle Avoidance.               | 43 days                 |
| 11  | <b>Rescue Boat Operator Course</b>  | Boat Assembly, Navigation, Rescue & Operations, Communication, Defensive & Aggressive Driving & Basic Maintenance.  | 10 days                 |
| 12  | <b>Integrated Technical Rescue Course (For QRT Task Force)</b><br>(As per NFPA 1670 & 1006 standards) | Basic Hydrology, Swift Water Rescue, Technical Rope Rescue, Communications, Rescue Boat Operations in flowing water & Basic Deep Diving.  | 16 days                 |
| 13  | <b>Advanced Technical Rescue Course</b>   | Advanced Watermanship and Boat Operations, Advanced Technical Rope Rescue, Advanced Deep Diving, Special Technical Rescue Simulations, Slithering – Safety Precautions, Slithering W/o Load, Slithering W/Load, Night Operations etc. | 28 days                 |





## Specialized Courses

| Sr. | Course Name                             | Brief Curriculum   | Duration<br>(6 hrs/day) |
|-----|---|--|-------------------------|
| 14  | Maintenance Technician Course           | Basics of Physics & Electricals, Welding, Fiber Glass Theory and Practical, Fabric Repair & Upkeep, IRB Storage, Valve Repair, Puncture Repair, Basic Theory of OBM, Trouble Shooting, Basic Maintenance of OBM, Scuba Diving Equipment Maintenance.   | 10 days                 |
| 15  | Maintenance Technician Course (Masters) | Basics of Physics and Electricals, Welding, Fiber Glass Theory and Practical, Fabric Repair and Upkeep, IRB Storage, Valve Repair, Puncture Repair, Basic Theory of OBM, Trouble shooting, Basic Maintenance of OBM, Scuba Diving Equipment Maintenance, Theory of Motion, Densities and Materials, Advanced OBM Mechanics and Repair, HP and LP Compressor Repair and Maintenance, Advance IRB Repair and Maintenance. Setup of FMU (field Maintenance Unit), Basic Computer and Inventory. | 16 days                 |
| 16  | Dog Handlers Course                     | Types of Dogs, Temperament, Basic Veterinary First Aid, K9 Orientation, Basic Tracking and Search Skills, Advanced Tracking & Search Skills, Substance Detection etc.  | 10 days                 |
| 17  | SAR UAV Course                          | Operation & understanding of different aircraft, aircraft systems, weight categories, night & instrument flight/ BVLOS (Beyond Visual Line of Sight) operations.   | 10 days                 |



# Lifesaving Courses

| Sr. | Course Name   | Brief Curriculum   | Duration<br>(6 hrs/day) |
|-----|---|--|-------------------------|
| 18  | CPR & AED Course  | CPR Theory & Practical, Incident Triage, AED   | 1 day                   |
| 19  | Trauma Management & AED   | CPR Theory & Practical, Incident Triage, 6 First Aid Modules, AED  | 2 days                  |
| 20  | Emergency Life Support Course<br>(Equivalent to Medical First Response) | Basic First Aid, Evacuation Management, AED, Oxygen Therapy  | 3 days                  |
| 21  | Advanced Emergency Life Support Course                                  | Advanced First Aid, Evacuation Management, AED, Oxygen Therapy   | 6 days                  |
| 22  | Jet Ski Handling  | Operation of Jet Ski, forward, reverse, coming alongside, mooring, night operation, navigation, using towable, safety of passengers, maintenance | 3 days                  |
| 23  | Powerboat Under 2 NT Handling   | Operation of Powerboat under 2 NT, forward, reverse, coming alongside, mooring, night operation, navigation, maintenance                         | 3 days                  |
| 24  | Lifesaving Techniques (LST)   | CPR, First Aid, Using PPE & Radio Communications, Lifesaving Skills, Fire Fighting   | 2 days                  |





# Training Venue Options

| Sr. | Facility       | Salient Features   | Picture   |
|-----|----------------|--|---|
| 1   |                | <p><b>Riverside Training Side:</b></p> <ul style="list-style-type: none"> <li>- Riverside Training Facility for basic diving practice &amp; introductory courses.</li> <li>- Distance from Academy - At Residential Location.</li> </ul> |    |
| 2   |                | <p><b>Dam Training Site:</b></p> <ul style="list-style-type: none"> <li>- Flat Water Swimming Training at Dholwal Dam.</li> <li>- Maximum depth at location - 70' to 120'.</li> <li>- Distance from Academy - 05 km.</li> </ul>          |   |
| 3   | Training Sites | <p><b>Rope Rescue &amp; Slithering Training Tower</b></p> <ul style="list-style-type: none"> <li>- 47m tower</li> <li>- Multiple Rope Rescue Facilities</li> <li>- Slithering Platforms for Helicopter Fast Roping Practice.</li> </ul>  |  |
| 4   |                | <p><b>Grade 3 Rapid Site</b></p> <ul style="list-style-type: none"> <li>- Rapid site with Grade 3 rapids</li> <li>- Ultimate swift water and flood rescue experience.</li> <li>- Distance from academy - 07 km.</li> </ul>               |   |

## Training Venue Options

| Sr. | Description                           | Details  |
|-----|---------------------------------------|--|
| 1   | Training Infrastructure               | <ul style="list-style-type: none"><li>• 11 acre facility in Kolad</li><li>• Private lake available at Kolad</li><li>• 110 pax accommodation</li><li>• 4 officer guest rooms</li><li>• Plunge pool</li><li>• 2 rappeling and climbing walls</li><li>• Off - road driving track</li><li>• Admin Office</li><li>• Pro Shop</li><li>• Dining Hall</li><li>• State of the Art Kitchen</li></ul> |
| 2   | Accommodation Facilities              | <ul style="list-style-type: none"><li>• 120 persons accommodation facility</li></ul>   |
| 3   | Messing Facilities                    | <ul style="list-style-type: none"><li>• Messing facilities for 50 persons per seating</li><li>• Kitchen facilities for 110 persons</li></ul>   |
| 4   | Transportation, Location and Distance | <ul style="list-style-type: none"><li>• Located at Roha - Kolad Road, Roha District at a distance of 136km from Mumbai Central and 121 km from Pune Station</li><li>• Available on Site:<ul style="list-style-type: none"><li>- Troop Carrier (Tata 407) with 20 persons capacity</li><li>- Support SUV (Tata Xenon)</li></ul></li></ul>   |
| 5   | Communication Connectivity            | <ul style="list-style-type: none"><li>• All major networks with 5G connectivity</li><li>• Walkie Talkies</li></ul>   |

# Training Academy Facilities







## Organisational Details

### **Indian Rescue Academy**

📍 C/o ITUS Sports and Safety Pvt. Ltd.  
101, 02nd Floor, Renaissance Business  
Center, Wellesley Road, Camp,  
Pune 411 001. Maharashtra, India.

✉ [info@indianrescueacademy.org](mailto:info@indianrescueacademy.org)

☎ +91 86685 95622  
+91 84848 70080

🌐 [www.indianrescueacademy.org](http://www.indianrescueacademy.org)