

YUKEN HYDRAULIC SCHOOL



Training Calendar

(Apr 2024 - Mar 2025)



Comprehensive
Hydraulics
(Maintenance &
Troubleshooting)

Combo (Comprehensive+Advanced) Hydraulics





Mobile Hydraulics



Machine Tool Hydraulics



Proportional & Servo Hydraulics



Marine/Offshore Hydraulics



Hydraulics in Hydropower



Steel Mill Hydraulics



Title of the Programme

A) 6-Day COMPREHENSIVE

ON "HYDRAULICS

TECHNOLOGY"

Hydraulic Courses 'at a glance' (Apr 2024 to Mar 2025) YUKEN

Course No. & Dates

RH₋194/24 · **11-17 Δnr** 2024



Page

Course Fee

Organisations

from Abroad

IIS \$ 384/₋

Organisations

in India

Rs 21 122/-

A) 6-Day COMPREHENSIVE Course on "Maintenance & Troubleshooting of Hydraulic Systems" (Focusing on Maintenance & Troubleshooting of Hydraulic Systems)	i. BH-194/24: 11-17 Apr 2024 ii. BH-195/24: 06-12 June 2024 iii. BH-196/24: 04-10 July 2024 iv. BH-197/24: 01-07 Aug 2024 v. BH-198/24: 03-09 Oct 2024 vi. BH-199/24: 05-11 Dec 2024 vii. BH-200/25: 06-12 Feb 2025	Rs.21,122/- per participant (Fee=Rs.17,900 +18% Goods & Service Tax)	US \$ 384/- per participant (Fee=US \$ 325 +18% Goods & Service Tax)	3
B) 8-Day COMBO Course on "Hydraulics" (Comprehensive + Advanced) (A combined course, focusing more on Advanced Hydraulics)	i. BAH-100/24 : 08-16 May 2024 ii. BAH-101/24 : 17-25 July 2024 iii. BAH-102/24 : 11-19 Sept 2024 iv. BAH-103/24 : 06-14 Nov 2024 v. BAH-104/25 : 22-30 Jan 2025 vi. BAH-105/25 : 05-13 Mar 2025	Rs.24,662/- per participant (Fee=Rs.20,900 +18% Goods & Service Tax)	US \$ 461/- per participant (Fee=US \$ 390 +18% Goods & Service Tax)	4 & 5
C) 5-Day Course on "MOBILE/ CONSTRUCTION EQUIPMENT Hydraulics" (A Special course on Mobile Hydraulics)	i. MH-45/24 : 17-21 June 2024 ii. MH-46/24 : 21-25 Oct 2024 iii. MH-47/25 : 24-28 Feb 2025	Rs.18,290/- per participant (Fee=Rs.15,500 +18% Goods & Service Tax)	US \$ 343/- per participant (Fee=US \$ 290 +18% Goods & Service Tax)	6
D) 3-Day Course on "MACHINE TOOL Hydraulics" (A Special course on Machine Tool Hydraulics)	i. MTH-35/24 : 24-26 June 2024 ii. MTH-36/24 : 17-19 Oct 2024 iii. MTH-37/25 : 06-08 Jan 2025	Rs.13,098/- per participant (Fee=Rs.11,100 +18% Goods & Service Tax)	US \$ 219/- per participant (Fee=US \$ 185 +18% Goods & Service Tax)	7
E) 4-Day Course on "PROPORTIONAL & SERVO VALVES" (A Special course on Prop. & Servo Valve Technology)	i. PH-24/24 : 19-22 Aug 2024 ii. PH-25/24 : 16-19 Dec 2024	Rs.16,874/- per participant (Fee=Rs.14,300 +18% Goods & Service Tax)	US \$ 295/- per participant (Fee=US \$ 250 +18% Goods & Service Tax)	8
F) 4-Day Course on "MARINE/ OFFSHORE EQUIPMENT Hydraulics" (A Special course on Marine Hydraulics)	i. MOH-17/24 : 23-26 Sept 2024	Rs.16,874/- per participant (Fee=Rs.14,300 +18% Goods & Service Tax)	US \$ 295/- per participant (Fee=US \$ 250 +18% Goods & Service Tax)	9
G) 3-Day Course on "Hydraulics in HYDROPOWER PLANT" (A Special course on Hydraulics in Hydro)	i. HPH-14/24 : 08-10 Aug 2024	Rs.13,098/- per participant (Fee=Rs.11,100 +18% Goods & Service Tax)	US \$ 219/- per participant (Fee=US \$ 185 +18% Goods & Service Tax)	10
H) 3-Day Course on "STEEL MILL Hydraulics" (A Special course on Steel Mill Hydraulics)	i. SMH-17/24 : 02-04 Dec 2024	Rs.13,098/- per participant (Fee=Rs.11,100 +18% Goods & Service Tax)	US \$ 219/- per participant (Fee=US \$ 185 +18% Goods & Service Tax)	11
I) IN-HOUSE PROGRAMME	Training at customers' premises	Based on require	ment, quote will	12

based on mutually convenient

dates.

be sent



6-Day COMPREHENSIVE COURSE ON MAINTENANCE & TROUBLESHOOTING OF "HYDRAULIC SYSTEMS"

(Focusing on Maintenance & Troubleshooting of Hydraulic Systems)

Course Content:

	Fundamentals	of Hydraulics
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- ☐ Principle, construction & working of Hydraulic Pumps :
 - Fixed & Variable Displacement

(Vane, Variable Vane, Gear, Piston Pumps)

- ☐ Principle, construction and working of Pressure, Flow & Direction control Valves.
- ☐ Principle and working of Modular Valves (Stackable Units).
- ☐ Principle and construction of Logic Valves.
- ☐ Principle and construction of Monoblock & Sectional Mobile Valves.
- ☐ Principle and working of Proportional & Servo Valves.
- □ Principle, construction & working of Hydraulic Cylinders & Hydraulic Motors.
- ☐ Practical exercises in assembly and testing of :
 - Hydraulic Pumps (Vane, Variable Vane & Piston Pumps)
 - Hydraulic Valves (Pr., Flow, Dir. control Valves), Modular Valves (Stackable Units)
 - Proportional & Servo Valves, Mobile Valves, Hydraulic Motors
 - Hydraulic Systems
- ☐ Hydraulic System Accessories (Accumulators, Filters, Pipes & Hoses etc.)
- ☐ Hydraulic Circuits Interpretation & analysis of different circuits.
- ☐ Hydraulic fluids, Contamination and Filtration.
- Maintenance and Trouble Shooting.

Schedule for April 2024 - March 2025:

- i. Course No. BH-194/24: 11-17 Apr 2024
- ii. Course No. BH-195/24: 06-12 June 2024
- iii. Course No. BH-196/24: 04-10 July 2024
- iv. Course No. BH-197/24: 01-07 Aug 2024
- v. Course No. BH-198/24: 03-09 Oct 2024
- vi. Course No. BH-199/24: 05-11 Dec 2024
- vii. Course No. BH-200/25: 06-12 Feb 2025

Course Fee:

A. For Organisations in India

Rs. 21,122 /-

(Rs.17,900/ + 18% GST) per participant.

Fee includes

- 💝 Comprehensive Course material.
- left Lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

2 participants - 5 % discount

3 & above participants - 10 % discount

Venue & Registration

For our **Venue** details, Please refer <u>Page No.16</u>

For **Registration** details, Please refer <u>Page No.13</u>

B. For Organisations from Abroad

US \$ 384 /-

(US \$ 325 + 18% GST) per participant.







8-Day COMBO COURSE ON HYDRAULICS (COMPREHENSIVE + ADVANCED)

(A combined course, focusing more on Advanced Hydraulics)

Course Content:

a. Comprehensive course

☑ Similar to "6-Day Comprehensive course on Maintenance & Troubleshooting of Hydraulic Systems". (Page 3)

+

b. Advanced course

- ✓ Interpretation & analysis of more circuits including : Power saving circuits, Load holding circuits, Synchronizing circuits, Accumulator circuits, Logic valve circuits, Modular valve circuits, Multi Pressure circuits & many more.
- ☑ Practical demonstration of various Hydraulic circuits.
- ☑ Practical exercises in building Hydraulic circuit.
- ☑ Designing a Hydraulic circuit, to give optimum utility.
- ☑ Calculation of several types of actuator movements, by understanding the process.
- ☑ Detailed discussion of Case Studies of several applications.
- ☑ Advantages & disadvantages of using different hydraulic circuits.
- ☑ Performance characteristics of Pumps, Valves, Actuators & Systems.

Why Advanced knowledge is required:

A deeper understanding of the working of Machines and Hydraulic Systems is necessary for the following categories of personnel :-

for Operations Staff -

Dealing with complicated problems on the shop floor, needs a broader and deeper understanding of the causes of the problem, in order to find the right solutions which will eliminate the root cause.

for Maintenance Staff -

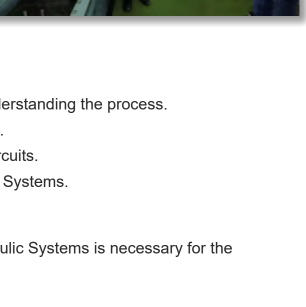
To achieve a long-duration, trouble-free functioning of the machines, requires proper preventive maintenance and thorough understanding of the normal & abnormal functioning of individual hydraulic elements, and the hydraulic System.

for **Design Staff** -

For achieving the optimum design for a hydraulic system & the machine, designers need to know the performance characteristics of each hydraulic element and the total hydraulic system.

Methodology:

Extensive theoretical & practical concepts on technology through Audio Visuals, Case Studies and real-life applications.









8-Day COMBO COURSE ON HYDRAULICS (COMPREHENSIVE + ADVANCED)

(A combined course, focusing more on Advanced Hydraulics)

Schedule for April 2024 - March 2025:

i. Course No. BAH-100/24: 08-16 May 2024

ii. Course No. BAH-101/24 : 17-25 July 2024

iii. Course No. BAH-102/24: 11-19 Sept 2024

iv. Course No. BAH-103/24: 06-14 Nov 2024

v. Course No. BAH-104/25 : 22-30 Jan 2025

vi. Course No. BAH-105/25: 05-13 Mar 2025



Venue & Registration

For our **Venue** details, Please refer Page No.16

For **Registration** details, Please refer Page No.13

Course Fee:

A. For Organisations in India

Rs. 24,662 /- (Rs.20,900 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 461 /- (US \$ 390 + 18% GST) per participant.

Fee includes

Comprehensive Course material

lunch, Refreshments & Tea/Coffee during the course.

Note 1: Discounts for multiple participation for a scheduled course date is as follows:

2 participants - 5 % discount

3 & above participants - 10 % discount

Note 2 : For the above Combo course, 10% discount is applicable for participants who have attended

our "6-Day Comprehensive Course on Hydraulics" at Bangalore.

This discount cannot be clubbed with other discounts.





5-Day COURSE ON "MOBILE / CONSTRUCTION EQUIPMENT HYDRAULICS"

(A Special Course on Mobile Hydraulics)

Course Content:

Review of Fundamentals of	Hydraulics.
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Open loop System :

- Fixed Pumps vs Variable displacement Pumps
- Pressure cut-off, Load sensing, Power limiters
- ☐ Closed loop pumping systems and Hydrostatic Transmission
- Monoblock & Sectional Mobile control Valves, Electro Prop. Mobile Valves, Joystick controls, Priority Valve, Anticavitation & Port Relief Valve, Flow divider.
- Hydrostatic Steering systems.
- Practical demo on assembly & testing of Load sensing Pumps.
- ☐ Demo of Closed loop Pumps, Bent axis Piston Pumps & Motors,
- ☐ Electro Prop. Valves with Joystick control & Rotary coupling.
- Demo on analysis of Piston Pump failures.
- ☐ Principle & Construction of Hydraulic Cylinders & Hydraulic Motors.
- ☐ Various types of Mobile / Construction equipment and their typical circuits.
- Basic calculations for Hydraulic Pump & Valves.
- ☐ Hydraulic fluid filtration for Mobile / Construction equipment.
- ☐ Maintenance & Troubleshooting of Mobile Equipment hydraulic systems.

OEMs of Mobile / Construction Equipment will also immensely benefit, as this training will be a stepping stone for your own specific equipment training.

Schedule for April 2024 - March 2025:

i. Course No. MH-45/24: 17-21 June 2024

ii. Course No. MH-46/24: 21-25 Oct 2024

iii. Course No. MH-47/25 : 24-28 Feb 2025

Course Fee:

A. For Organisations in India

Rs. 18,290 /- (Rs.15,500 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 343/- (US \$ 290 + 18% GST) per participant.

Fee includes

Comprehensive Course material.

lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

2 participants - 5% discount

3 & above participants - 10 % discount

Venue & Registration

For our **Venue** details, Please refer Page No.16





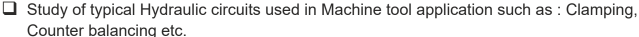
3-Day COURSE ON "MACHINE TOOL HYDRAULICS"

(A Special Course on Machine Tool Hydraulics)

Course Content:

	Review	of Fundamenta	ls of Hydraulics
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- ☐ Theory & practical demo of different types of Pumps, Pressure, Flow & Direction control Valves.
- ☐ Principle, working & demo of Modular Valves (Stackable units).
- Principle & construction of Hydraulic Cylinders & Hydraulic Motors.
- ☐ Hydraulic System Accessories.(Accumulators, Filters, Pipes & Hoses etc.)
- Overview of Hydraulics technology used in Machine Tool application such as: SPM, GPM & CNC.
- ENERGY SAVING techniques such as :
 - i. Inverter control / Variable Frequency Drive (VFD)
 - ii. Servo Drive



- ☐ In Machine tool application use of Electro Hydraulic Proportional & Servo valve.
- ☐ Hydraulic fluids, Contamination and Filtration.
- ☐ Maintenance & Troubleshooting of Hydraulic system used in Machine tool application.

Schedule for April 2024 - March 2025:

i. Course No. MTH-35/24: 24-26 June 2024

ii. Course No. MTH-36/24: 17-19 Oct 2024

iii. Course No. MTH-37/25: 06-08 Jan 2025

Course Fee:

A. For Organisations in India

Rs. 13,098 /- (Rs.11,100 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 219 /- (US \$ 185 + 18% GST) per participant.

Fee includes

- Comprehensive Course material.
- lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

- 2 participants 5 % discount
- 3 & above participants 10 % discount



Venue & Registration

For our **Venue** details, Please refer Page No.16







4-Day COURSE ON "PROPORTIONAL & SERVO VALVES"

(A Special Course on Proportional & Servo valve Technology)

Course Content:

Overview of Electrical & Electronics principle.
Review of Fundamentals of Hydraulics.
Theory & practical demo of different types of Pumps, Pressure, Flow & Direction control Valves.
Principle, construction & working of Proportional Pressure control Valve, Flow control Valve.
Principle, construction & working of combination Proportional Valve i.e. Pressure & Flow control Valve, Directional & Flow control Valve.
Principle, construction & working of Servo Valves.
Electronic interface Amplifiers which are used for driving Proportional Valve & Servo Valve & its demo.



Directional & Flow control Valve.

Demo of Servo Valve (Open Loop & Closed loop)

Demo of Pressure & Flow control Valve and

- ☐ Demonstration of Minor feedback & Major feedback.
- ☐ Theory & Practical of OBE (On Board Electronics) Valve.
- ☐ Working of Sensors & Transducers and their role in monitoring the system.
- ☐ Hydraulic circuits of various applications of Proportional & Servo Valve
- ☐ Hydraulic fluids, Contamination and Filtration.
- ☐ Maintenance & Trouble Shooting of Proportional control systems.

Schedule for April 2024 - March 2025:

i. Course No. PH-24/24 : **19-22 Aug** 2024

ii. Course No. PH-25/24 : 16-19 Dec 2024

Course Fee:

A. For Organisations in India

Rs. 16,874 /- (Rs.14,300 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 295 /- (US \$ 250 + 18% GST) per participant

Fee includes

Comprehensive Course material.

lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

2 participants - 5 % discount

3 & above participants - 10 % discount

Venue & Registration

For our **Venue** details, Please refer Page No.16





4-Day COURSE ON "MARINE / OFFSHORE EQUIPMENT HYDRAULICS"

(A Special Course on Marine Hydraulics)

Course Content:

- Review of Fundamentals of Hydraulics.
- ☐ Theory & practical demo of different types of Pumps, Pressure, Flow & Direction control Valves.
- ☐ Different types of Axial Piston units.
- ☐ Closed loop pumping systems and Hydrostatic Transmission.
- Principle and construction of Cartridge & Logic Valves.
- ☐ Control valves :

Electro Proportional control, Joystick control.

- ☐ Application of Hydraulic control system & their circuitry in
 - Offshore drilling equipment

(Top drive, BOP, Derrick, Iron Rough Neck, BX Elevator etc.)

- Exploration (Winches, Cranes)
- Marine (Steering / Propeller Drives)
- ☐ Hydraulic fluid filtration for Marine / Offshore equipment.
- ☐ Maintenance & Troubleshooting of Marine / Offshore equipment hydraulic systems.

Schedule for April 2024 - March 2025:

i. Course No. MOH-17/24 : 23-26 Sept 2024

Course Fee:

A. For Organisations in India

Rs. 16,874 /- (Rs.14,300 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 295 /- (US \$ 250 + 18% GST) per participant.

Fee includes

- Comprehensive Course material
- lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

- 2 participants 5 % discount
- 3 & above participants 10 % discount



Venue & Registration

For our **Venue** details, Please refer Page No.16





3-Day COURSE ON "HYDRAULICS in HYDROPOWER PLANT"

(A Special Course on Hydraulics in Hydropower)

Course Content:

	Review	of	Fundamentals	of H	draulics.
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☐ Theory & practical demo of different types of Pumps,

Pressure, Flow & Direction control Valves.

- ☐ Principle and construction of Logic Valves.
- Overview of Hydraulic control systems in Hydropower Plant.
- ☐ Study of typical Hydraulic circuits used in Hydropower applications such as :
 - Turbine governor control (Pelton, Kaplan, Francis and Bulb types)
 - Main Inlet Valve (MIV) control
 - O Dam gate control
 - O Generator lubrication systems etc.
- Application of Electro Hydraulic Proportional & Servo Valve in Hydropower Plant.
- ☐ Demo of Proportional Direction & Flow control Valves and Servo Valves.
- ☐ Demo of Closed loop controls using Proportional Direction & Flow control Valve.
- ☐ Maintenance & Troubleshooting of Hydraulic system used in Hydropower Plant.

Schedule for April 2024 - March 2025:

i. Course No. HPH-14/24: **08-10 Aug** 2024

Course Fee:

A. For Organisations in India

Rs. 13,098 /- (Rs.11,100 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 219 /- (US \$ 185 + 18% GST) per participant.

Fee includes

- Comprehensive Course material
- le Lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

- 2 participants 5 % discount
- 3 & above participants 10 % discount



For our **Venue** details, Please refer Page No.16





3-Day COURSE ON "STEEL MILL HYDRAULICS"

(A Special Course on Steel Mill Hydraulics)

Course Content:

Ц	Review	of	Fundamentals	of Hydraulics.
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☐ Theory & practical demo of different types of Pumps,

Pressure, Flow & Direction control Valves.

Principle and construction of Logic Valves.

☐ Principle and working of Proportional

Direction & Flow control Valve and Servo Valve.

□ Demo of Proportional Direction & Flow control Valve and Servo Valves.

Demo of Closed loop controls using Servo valve.Hydraulic application in Steel Mills such as :

Melting furnaces, Continuous casting,

Reheating furnace, Rolling mills, AGC control etc.

☐ Proportional and Servo valve application in Steel Mill.

☐ Typical hydraulic circuits used in Steel Mill application & their operation.

☐ Maintenance & Troubleshooting of hydraulic systems used in Steel Mill.

Schedule for April 2024 - March 2025:

i. Course No. SMH-17/24: 02-04 Dec 2024

Course Fee:

A. For Organisations in India

Rs. 13,098 /- (Rs.11,100 + 18% GST) per participant.

B. For Organisations from Abroad

US \$ 219 /- (US \$ 185 + 18% GST) per participant.

Fee includes

Comprehensive Course material

lunch, Refreshments & Tea/Coffee during the course.

Note: Discounts for multiple participation for a scheduled course date is as follows:

2 participants - 5 % discount

3 & above participants - 10 % discount

Venue & Registration

For our **Venue** details, Please refer Page No.16





IN-HOUSE PROGRAMME ON "HYDRAULICS TECHNOLOGY"

(Training at Customers' Premises)

Introduction:

In-house training programmes are also conducted at Customers' premises based on their requirements.

Organisations while requesting for an In-house programme at their premises, are required to indicate the following:

- i) Level of Participants (Qualification/Experience)
- ii) Number of likely participants
- iii) Contents of the Course (Basic/Combo/Special)
- iv) Location(s)
- v) Number of days of training required





Training Dates:

Training dates will be finalised based on mutually convenient dates, keeping in view the courses already planned (as per this brochure).

Some In-House Programmes conducted:

- Drydocks World, Dubai
- Qatar Aluminium Ltd., Qatar
- Trelleborg Lanka (Pvt) Ltd., Sri Lanka
- Titan Engineering & Automation Ltd., Hosur
- Godrej & Boyce Mfg. Co. Ltd., Mohali, Mumbai, Satara
- Shree Cements Ltd., Kodla, Beawar, Raipur, Ras
- Dover India Pvt. Ltd., Bengaluru
- Jindal Stainless Ltd., Hisar
- UltraTech Cement Limited, Amreli
- JCB India Ltd., Faridabad
- National Water Supply & Drainage Board, Sri Lanka
- Bajaj Auto Limited, Aurangabad
- Kia Motors India Pvt Ltd., Anantapur
- Swiss Contact Katalyst, Bangladesh
- MRF Ltd., Medak, Trichy, Pondicherry •
- indicates multiple In-house programmes

Queries:

All queries to be addressed to:

R.Sridhar,
Head - Hydraulic School
YUKEN INDIA LIMITED
B-80, 2nd Cross, 1st Phase
Peenya Industrial Area
BENGALURU – 560 058
Karnataka, India

E-mail: training@yukenindia.com







REGISTRATION

Registration:

You can register online at https://103.159.84.39:8080/training

or

Email to : training@yukenindia.com

specifying:

i) Name of the Participant(s), Designation

ii) Participant(s) contact No.

iii) Course Name, No., & Date

Mr. Vijay Anandham, Course Coordinator- Hydraulic School

YUKEN INDIA LIMITED

B-80, 2nd Cross, 1st Phase

Peenya Industrial Area,

BENGALURU - 560 058

Contact No.: +91-9900589476

Programmes are NON-RESIDENTIAL.

(Upon registering for a training programme, list of hotels around

- Peenya Industrial Area,
- City Center (Majestic),
 - Along Metro Route

will be provided, which will aid you in direct booking.)

Send your nominations by Email

Payment of Fee: Organisations in India

Through **Online Fund Transfer** to the following Account:

Account Holder: Yuken India Limited

Account No. / Type: 05230330002874 / Cash Credit Account

Bank Name: HDFC BANK, No 8/24, Salco Centre,

Richmond Road, Bangalore - 560025, Karnataka

IFSC No.: HDFC0000523

For all courses,

- 2 Participants 5% discount
- <u>3 & above</u> Participants <u>10%</u> discount

is applicable on Course Fee per scheduled course

Organisations from abroad

[either (a) or (b) below]

(a) Through Online Money Transfer to the following Account:

Account Holder: Yuken India Limited

Account No. / Type: F10-716-000078 / EEFC USD Account Bank Name: Mizuho Bank Ltd, Bangalore - Devanahalli Branch

462/440/339, 2nd Floor, Near Jain Temple, NH 7/4-207, BB Road, Vijayapura Cross, Devanahalli Town, Bangalore Rural District,

Bangalore - 562110

BANK SWIFT CODE No.: MHCBINBB

IFSC No.: MHCB0000716

(b) Through Demand Draft in favour of YUKEN INDIA LTD, payable at Bangalore, India.

PAN No.: AAACY1160E

Goods & Service Tax No.: 29AAACY1160E1ZJ

SAC: 999293

Service Description: Commercial Training & Coaching Services





Partial list of participated companies

Company

Aban Offshore

Apollo Tyres Ltd

Bharat Electronics Limited
Bharat Heavy Electricals Ltd

Bhoruka Power Corporation Ltd

Collins Aerospace
Dover India Pvt. Ltd.
Essae Digitronics Pvt Ltd

General Motors Technical Centre (I) Pvt. Ltd

Hindustan Aeronautics Ltd Hitachi Astemo FIE Pvt Ltd.

Honda Motorcycle & Scooter India Pvt. Ltd India Gateway Terminal Pvt. Ltd. (DP World)

Integral Coach Factory

JCB India Ltd

Jindal Steel & Power Ltd Jindal SAW Limted

JK Tyres Industries Ltd John Deere India Pvt. Ltd

Kalpataru Power Transmission Ltd

Kirloskar Toyota Textile Machinery Pvt Ltd

Lakshmi Machine Works Ltd Mahindra & Mahindra Ltd

Mangalore Refinery & Petrochemicals Ltd

NMDC Ltd NTPC Ltd Oil India Ltd

Ordnance Factories Rail Wheel Plant, Bela Sandvik Asia Pvt. Ltd

Satish Dhawan Space Centre

Siemens Gamesa Renewable Power Pvt Ltd

Terex India Pvt Ltd

Toyota Kirloskar Auto Parts Pvt. Ltd

Volvo Group India Pvt Ltd

Location

India, Singapore

Chennai, Trissur, Vadodara

Bengaluru

Bengaluru, Trichy, Hyderabad

Bengaluru Bengaluru Bengaluru Bengaluru Bengaluru Bengaluru

Pune, Bengaluru Gurgaon, Tapukara

Ernakulam Chennai Faridabad Raigarh, Raipur

Nashik Chennai Pune Mumbai Bengaluru Coimbatore

Delhi, Mumbai, Nashik

Mangalore

Bacheli, Kirandul, Bellary

Noida Duliajan

Ambernath, Ambajhari, Jabalpur, Katni, Medak

Saran

Bengaluru, Pune

Sriharikota Bengaluru Hosur Bengaluru Bengaluru

Company

Druk Green Power Corporation Ltd

CEAT Kelani International Tyres (Pvt) Ltd

Goltens Singapore P.L.

Camso Loadstar

Nepal Hydro & Electric Ltd

Salvagnini

Rapid Solutions Ltd - Fluid Power Division

Schlumberger Seadrill Location

Bhutan
Sri Lanka
Singapore
Sri Lanka
Nepal
UAE
Azerbaijan
Dubai
Dubai









What do our participants have to say

- Really liked the course. Got to learn a lot of things in Hydraulics. Before coming here, Hydraulics was an alien field for me. Now this training will really help me in my future career.
 - Mr. Pramod Vishnu P Product Pricing Analyst-Hydraulic Sales German Gulf Enterprises Ltd., Sharjah.
- The learning here is very good and we got the full details.
 - Mr. Shraisth Sureka, Businessman Ideal Diesel., Shillong.
- The overall structure of the course was amazing. Got a lot of learning and understanding. I will definitely recommend to people.
 - Mr. Sanidhya Sharma Marketing Manager Steamline Technocrates, Mumbai.
- Appreciate the presentations, practical training, also timings maintained is perfect and excellent hospitality.
 - Ms. Ragini Busi Sr. Electro-Mechanical Design Engineer Harsco India Services, Hyderabad.
- Good combination of Theory & Practical sessions.
 - Mr. Sagar Gulab Sawji Sr. Engineer Metarolls Ispat Pvt. Ltd., Jalna.
- I liked the visual representation of the contents which really gave deeper understanding of the subject matter.
 - Mr. Aditya Goel Sr. Project Executive Nippon Steel Engineering India Pvt. Ltd., Delhi.
- Good balance between Theory & Practicals. Pre-planning done for every session.
 - Mr. Garapati Trinadha Pullayya Naidu SSE Integral Coach Factory, Chennai.
- I found the sessions to be very informative, engaging and enjoyable.
 - Mr. Vipeeshmon K M Senior Lay Technician UB Offshore Services, Cochin.
- This training has significantly enhanced my understanding of hydraulic systems.
 - Mr. Sagar Ashok Salvi, Hydraulics Engineer & Product Development Gemini Power Hydraulics, Mumbai.





Yuken Hydraulic Training Location

Venue:

Yuken India Ltd B-80, 2nd Cross, 1st Phase Peenya Industrial Area, Bengaluru- 560 058 Karnataka, India



Show in Maps

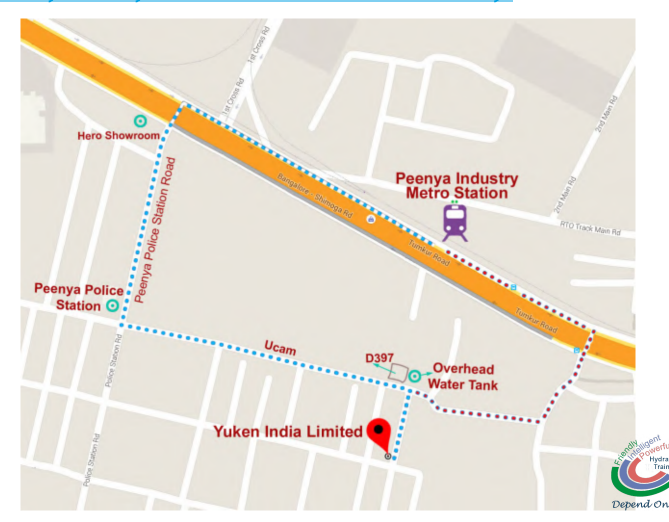




Highlights of Venue:

- Training center constructed with spacious training hall & practical area.
- Close proximity to Peenya Industry Metro Station (10 minutes walk).
- Excellent connectivity from City Center (Majestic) by Metro train with frequency every 6 minutes. (20 min travel by Metro train from Kempegowda Interchange to Peenya Industry metro station).
- Wide tariff range Hotels available at City Center (Majestic) & Yeshwanthpur.
- City Railway Station and State & City Bus Station located in City Center (Majestic).
- Good connectivity from Airport to Peenya 1st phase & City Center (Majestic) by Airport Volvo buses.

Map: Peenya Industry Metro Station to Yuken India Ltd - Peenya



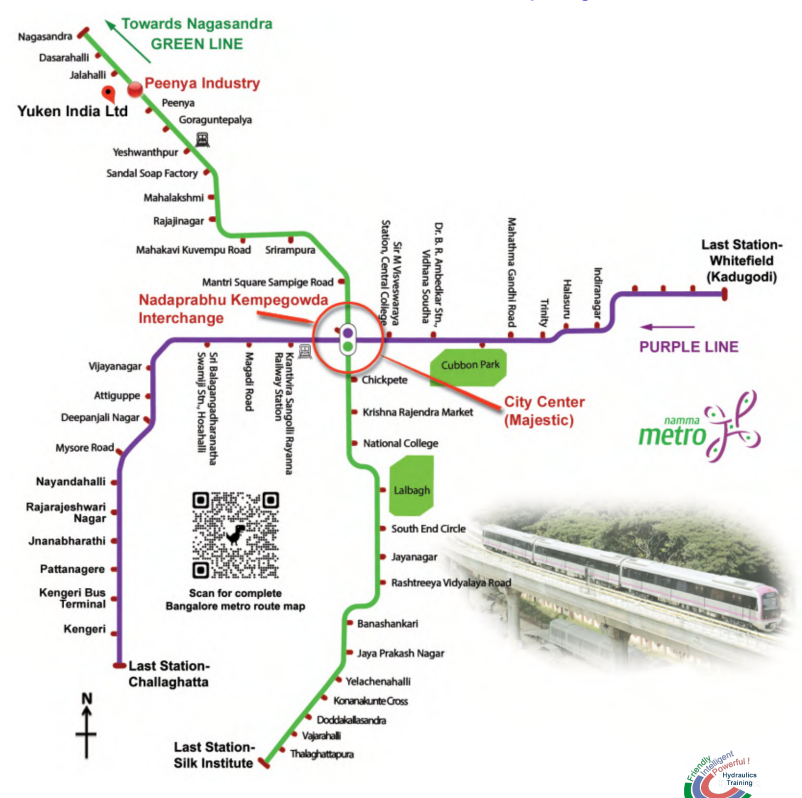


Depend On Us

Bengaluru Metro Rail Map

Bengaluru Metro Rail route and Yuken Hydraulic Training Location

Useful link: http://english.bmrc.co.in/







YUKEN INDIA LIMITED

B-80, 2nd Cross, 1st Phase Peenya Industrial Area, Bengaluru- 560 058 Karnataka, India

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