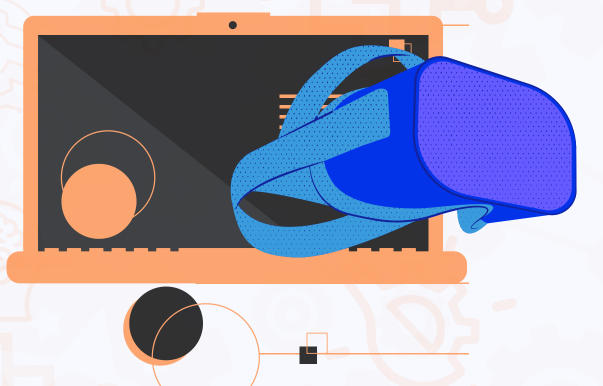
# ROTATING MACHINERY BOOTCAMP COMPRESSORS & PUMPS

## A THREE-DAY WORKSHOP

Sponsored by



भारी उद्योग मंत्रालय MINISTRY OF **HEAVY INDUSTRIES** 



Developed and conducted by











Foundation for Science Innovation and Development



### Curated by Faculty Mentor

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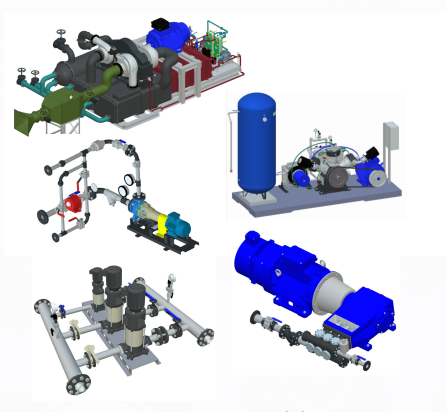
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#### **HIGHLIGHTS**



**3D Interactive Models** 



#### BACKGROUND

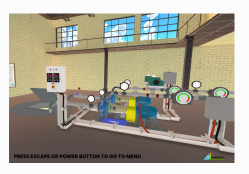
The Compressor and Pump Bootcamp workshop offers a comprehensive foundation on compressors and pumps in industrial applications. Starting with the fundamentals of rotating machinery, the course explores everything from basic unit systems to rotor dynamics.

Building on this foundation, participants learn about compressor systems, including compressor maps, selection, and sizing. The course covers essential procedures such as pre-start checks, startup and shutdown processes, fail-safe conditions, performance testing standards, control methods, and the compressor selection process.

The focus then shifts to pump technology, encompassing definitions, purposes, types, classifications, and specialized pumps. Participants delve into fluid dynamics and pump performance parameters, including flow rate, head, efficiency, and net positive suction head (NPSH). Additionally, the course covers performance curves, materials of construction, system design considerations, pump selection, fault diagnostics, and troubleshooting.

This integrated approach ensures participants gain comprehensive







Virtual Reality

#### Hands-on tutorial



### **OBJECTIVE**

- Understand rotating machinery basics, including rotor dynamics and design.
- Identify critical speeds and methods to avoid resonance issues.
- Learn about pump types and their applications.
- Use pump system maps to analyze performance.
- Optimize pump performance under offdesign conditions.
- Grasp gas compression principles and their impact on compressors.
- Interpret key compressor performance metrics.
- Consider factors for selecting and sizing compressors.
- Explore strategies for optimizing compressor

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skills in both pumps and compressors for various industrial settings.

control.



- Understand rotating machines, including types, mechanics, dynamics, materials, and instrumentation.
- Explore compressor applications in industries and basic gas compression principles.
- Assess compressor performance metrics like capacity, power, and efficiency for suitability.
- Consider factors for compressor selection, sizing, and control to ensure optimal performance.
- Classify pumps by their principles, construction, and applications for optimal selection.
- Analyze pump performance flow rate, head, power consumption, and efficiency for better operation.
- Manage pumps under off-design conditions and develop effective strategies.



DAY 1						
TIME	ΑCTIVITY	TIME	ΑCTIVITY			
09:00 - 09:15	Inauguration	13:15 - 14:00	Lunch Break			
09:15 - 10:45	Foundation to Rotating Machinery Concepts (Part-1)	14:00 - 15:30	Foundation to Rotating Machinery Concepts (Part-3)			
10:45 - 11:00	3D Interactive Visualization of Foundation to Rotating Machinery	15:30 - 16:00	Foundation to Rotating Machinery Computations			
11:00 - 11:15	Tea Break	16:00 - 16:15	Tea Break			
11:15-13:15	Foundation to Rotating Machinery Concepts (Part-2)	16:15 - 17:15	VR Demo			
		17:15 - 17:30	Preview of Day 2			

DAY 2							
TIME	ΑCTIVITY	TIME	ΑCTIVITY				
09:00 - 09:15	Recap of Day-1	13:15 - 14:00	Lunch Break				
09:15 - 10:30	Compressor Concepts (Part-1)	14:00 - 15:30	Compressor Concepts (Part-3)				
10:30 - 11: <mark>00</mark>	3D Interactive Visualization of Comperssors	15:30 - 16:00	<b>Compressor Computations (Part-2)</b>				
		16:00 - 16:15	Tea Break				
11:00 - 11:15	Tea Break	16:15 - 17:15	Compressor Basics VR				
11:15- 12:45	Compressor Concep <mark>ts (Pa</mark> rt-2)	17:15 - 17:45	Compressor Startup VR				
12:45 - 13:15	<b>Compressor Computations (Part-1)</b>	17:45 - 18:00	Preview of Day 3				

DAY 3						
TIME	ΑCTIVITY	TIME	ΑCTIVITY			
09:00 - 09:15	Recap of Day-2	13:15 - 14:00	Lunch Break			
09:15 - 10:30	Pump Concepts (Part-1)	14:00 - 15:30	Pump Concepts (Part-3)			
10:30 - 11:00	3D Interactive Visualization of Pumps	15:30 - 16:00	Pump Basics VR			
11:00 - 11:15	Tea Break	16:00 - 16:15	Tea Break			
11:15- 12:45	Pump Concepts (Part-2)	16:15 - 16:45	Pump Startup VR			
12:45 - 13:15	Pump Computations	16:45 - 18:15	Assessment			
		18:15 - 18:30	Closing Remarks			

# Please contact us to organize the workshop at your premises



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