FLUID POWER AND INDU	ISTRIAL AUTOMATION	Course Code : 314339
Programme Name/s	: Mechatronics	
Programme Code	: MK	
Semester	: Fourth	
Course Title	: FLUID POWER AND INDUSTRIAL AUTOMATION	
Course Code	: 314339	

# I. RATIONALE

The diploma engineer has to use various fluid power operated machines and equipment in different industries. This course will impart knowledge and skills to select appropriate hydraulic and pneumatic system components in the context of industrial automation.

# II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Apply knowledge and skills of hydraulics and pneumatics system for industrial automation and other applications.

## III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Use fundamentals of fluid power in hydraulic and pneumatic systems.
- CO2 Select pump/compressor and accessories for given fluid operated system.
- CO3 Select valves and actuators for given fluid operated system.
- · CO4 Develop various hydraulic / pneumatic circuits for specified application
- CO5 Construct simple automated hydraulic / pneumatic circuits.

## IV. TEACHING-LEARNING & ASSESSMENT SCHEME

					Lear	ning Sc	cheme				-		Assessm	ent Schen	ne		
Course Code	Course Title	Abbr	Course Category/s	н	1al Con rs./Wee		SLH	NLH	Credits	Paper	2	Theory	,		on LL & FL ctical	Based on SL	Total
cout			Category	CL	TL	LL	SLI	TILII		Duration	FA-TH	SA-TH	Total		SA-PR	SLA	Marks
										1	Max	Max	Max Mir	Max Mi	n Max Mir	n Max Min	
314339	FLUID POWER AND INDUSTRIAL AUTOMATION	IAU	DSC	3	-	2	1	6	3	3	30	70	100 40	25 10	25# 10	25 10	175

# Total IKS Hrs for Sem. : 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA - Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination Note :

1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.

- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

## V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 State properties of fluids TLO 1.2 Describe Pascals Law, Continuity equation and Bernoulli's theorem TLO 1.3 Use suitable grade of hydraulic oil for given application TLO 1.4 Classify fluid operated systems	Unit - I Fundamental of fluid power 1.1 Fluid Properties: Density, Viscosity, Specific gravity, Lubricity, Demusibility, Neutralization number, Low foam tendency 1.2 Pascals Law, Continuity equation, Bernoulli's theorem (No numerical) 1.3 ISO grades of hydraulic oil 1.4 Types of fluid operated systems - Oil hydraulic and Pneumatic system, Advantages and limitations and applications and comparison.	Fluid samples for Demonstration Display charts
2	TLO 2.1 Classify hydraulic pump/ Air compressor TLO 2.2 Select the Pump /Compressor relevant for given application. TLO 2.3 State function of Hydraulics/Pneumatics accessories.	Unit - II Pumps, Compressor, Accessories in Hydraulics/ Pneumatics 2.1 Classification of Hydraulic Pumps, Construction and working of Gear pump, Vane pump, Lobe pump and axial piston pump. Selection criterion for pump 2.2 Classification of Compressors, Construction and working of Reciprocating compressor (Single/Multistage), Vane, Screw compressor, Selection criterion for compressor 2.3 Accessories in Hydraulics/Pneumatics: Oil and Air filter, Accumulator, Pressure intensifier, FRL unit, Muffler, pressure gauges, oil reservoir and air receiver	Models/Display charts Animation videos PPT
3	TLO 3.1 Classify control valves TLO 3.2 Describe construction and working of Control valves in Hydraulics/ Pneumatics TLO 3.3 Explain construction and working of actuators in Hydraulics/Pneumatics	Unit - III Control valves and Actuators in Hydraulics/ Pneumatics 3.1 Control valves: Classification of control valves, Hydraulic system control valves- Construction and working of - Pressure control valve, Pressure relief valve, Pressure reducing Valve, Sequence Valve, Flow control valve - Fixed and Variable type, Direction control valve- 2/2, 3/2,4/2,4/3,5/2 DCV, Actuating methods- Lever operated, Push button, Solenoid operated. 3.2 Pneumatic system control valves - Construction and working of Pilot control valve, Shuttle valve, Twin pressure Valve, Time delay valve. 3.3 Hydraulic/Pneumatics Actuators: Construction and working of linear actuator (Single, Double acting cylinder) and rotary actuator (Gear motor, Vane motor, Turbine air motor)	Models/ Display charts Animation videos PPT
4	TLO 4.1 Draw symbols of various components used in hydraulic and pneumatics TLO 4.2 Construct oil hydraulic circuit for given application TLO 4.3 Construct Pneumatic circuit for given application TLO 4.4 List safety precautions in Hydraulic/pneumatics systems	Unit - IV Oil Hydraulic and Pneumatic circuits 4.1 ISO symbols for Oil hydraulics and Pneumatics system components 4.2 Oil Hydraulic circuits: General layout of Oil Hydraulic system - Actuation of Single acting, Double acting cylinder, Actuation of Unidirectional and Bi-directional Hydro-motor, Speed control (Meter-in, Meter out), Sequencing circuits for simple operations 4.3 Pneumatic circuits: General layout of Pneumatic system , Actuation of Single acting, Double acting cylinder, Actuation of Unidirectional and Bi-directional Air -motor, Speed control of Double acting cylinder and bi directional motor, Sequencing circuits for simple operations 4.4 Hazards and safety in hydraulic/pneumatics systems	Display chart for ISO symbols Demonstration of trainer/set up Display Charts of fluid power circuits Animation of fluid power circuits

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FLUIL	TOWER AND INDUSTRIAL AUTOW		Course Coue . 31433	<i>'</i>
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.	
5	TLO 5.1 List function of automation devices TLO 5.2 Explain simple automation circuit using solenoid operated DC valve with diagram. TLO 5.3 Draw impulse or pilot control automation circuits TLO 5.4 Explain automation circuits using special control valves with diagram. TLO 5.5 Describe simple	Unit - V Oil Hydraulic and Pneumatic circuits for automation 5.1 Devices for automation: Push button switches, Limit switches, Proximity sensors, Solenoid, relays, Timers, 5.2 Automation circuit of SAC (Single Acting Cylinder) and DAC (Double Acting Cylinder) using solenoid operated DCV 5.3 Automation circuit of SAC and DAC using Single / double pilot operated DCV (impulse operation) 5.4 Automation circuits using logic gates valves (Shuttle valve - OR gate, Twin pressure valve- AND Gate), Time delay valve 5.5 Basic electropneumatic circuits for SAC and DAC	Display Charts of Automation circuits. Demonstration of trainer/set up Animation of fluid power circuits	
	electropneumatic circuits with diagram.			1

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

LLO 1.2 Calculate parameters of Total energy (Potential,       Image: Construct and Pressure energy)         LLO 2.1 Identify components of hydraulic and pneumatic system       2         LLO 3.1 Interpret specifications of pump and compressor mounted on trainer kit.       3         LLO 3.2 Operate pump and compressor to measure pressure and flow rate.       3         LLO 4.1 Identify components of control valves       4         LLO 5.2 Operate Control valves for given application       4         LLO 5.2 Operate and measure speed of actuators       5         LLO 6.1 Identify components of Shuttle valve, Twin pressure valve.       6         LLO 7.1 Select components for given speed control circuit       7         LLO 7.2 Construct hydraulic circuit       7         LLO 8.2 Set/Operate for given speed control circuit.       8         circuit.       7         LLO 9.1 Select components for given speed control circuit.       9         LLO 9.1 Select components for given speed control circuit.       9         LLO 9.3 Operate given actuators       9         LLO 9.3 Operate given actuators       10         circuit       10         LLO 10.1 Select components for given speed control circuit       10         circuit       10	<ul> <li>*Verification of Bernoulli's theorem</li> <li>Hydraulic and pneumatic system components.</li> <li>*Functional parameters of Oil hydraulic pump and compressor.</li> <li>*Pressure relief valve, direction control valve and flow control valve.</li> <li>*SA, DA cylinders and motors in fluid power system.</li> <li>Shuttle valve, Twin pressure valve used in pneumatic system.</li> </ul>	2 2 2 2 2 2	CO1 CO1 CO2 CO3
system2LLO 3.1 Interpret specifications of pump and compressor mounted on trainer kit. LLO 3.2 Operate pump and compressor to measure pressure and flow rate.3LLO 4.1 Identify components of control valves LLO 4.2 Set/Operate Control valves for given application4LLO 5.1 Identify functional components of actuators. LLO 5.1 Identify components of Shuttle valve, Twin pressure valve.5LLO 6.1 Identify components of Shuttle valve, Twin pressure valve.6LLO 7.1 Select components for given speed control circuit LLO 7.2 Construct hydraulic circuit7LLO 8.1 Select components for given speed control circuit. LLO 8.1 Select components for given speed control circuit. LLO 9.1 Select components for given speed control circuit. LLO 9.2 Construct pneumatic circuit. LLO 9.2 Construct and actuate hydraulic speed control circuit LLO 9.3 Operate given actuators9LLO 10.1 Select components for given speed control circuit LLO 9.2 Construct and actuate pneumatic speed control circuit LLO 9.1 Select components for given speed control circuit. LLO 9.2 Construct and actuate pneumatic speed control circuit LLO 10.1 Select components for given speed control circuit LLO 10.2 Construct and actuate pneumatic speed control circuit LLO 10.1 Select components for given speed control circuit 	<ul> <li>*Functional parameters of Oil hydraulic pump and compressor.</li> <li>*Pressure relief valve, direction control valve and flow control valve.</li> <li>*SA, DA cylinders and motors in fluid power system.</li> <li>Shuttle valve, Twin pressure valve used in pneumatic system.</li> </ul>	2 2 2 2	CO2
mounted on trainer kit. LLO 3.2 Operate pump and compressor to measure pressure and flow rate.3LLO 4.1 Identify components of control valves LLO 4.2 Set/Operate Control valves for given application4LLO 5.1 Identify functional components of actuators LLO 5.2 Operate and measure speed of actuators5LLO 6.1 Identify components of Shuttle valve, Twin pressure valve.6LLO 7.1 Select components for given speed control circuit LLO 7.2 Construct hydraulic circuit LLO 8.1 Select components for given speed control circuit.7LLO 8.1 Select components for given speed control circuit. LLO 8.2 Construct and actuate hydraulic speed control circuit.8LLO 9.1 Select components for given speed control circuit 	*Pressure relief valve, direction control valve and flow control valve. *SA, DA cylinders and motors in fluid power system. Shuttle valve, Twin pressure valve used in pneumatic system.	2 2	
LLO 4.2 Set/Operate Control valves for given application4LLO 5.1 Identify functional components of actuators.5LLO 5.2 Operate and measure speed of actuators5LLO 6.1 Identify components of Shuttle valve, Twin pressure valve.6LLO 6.2 Set/Operate Shuttle valve, Twin pressure valve.6LLO 7.1 Select components for given speed control circuit LLO 7.2 Construct hydraulic circuit LLO 8.1 Select components for given speed control circuit.7LLO 8.1 Select components for given speed control circuit.8LLO 9.1 Select components for given circuit.9LLO 9.2 Construct nd actuate hydraulic speed control circuit LLO 9.3 Operate given actuators9LLO 10.1 Select components for given speed control circuit LLO 10.2 Construct and actuate pneumatic speed control circuit LLO 10.2 Construct and actuate pneumatic speed control circuit 	*SA, DA cylinders and motors in fluid power system. Shuttle valve, Twin pressure valve used in pneumatic system.	2	CO3
LLO 5.2 Operate and measure speed of actuators5LLO 5.1 Identify components of Shuttle valve, Twin pressure valve.6LLO 6.1 Identify components of Shuttle valve, Twin pressure valve.6LLO 6.2 Set/Operate Shuttle valve, Twin pressure valve.7LLO 7.1 Select components for given speed control circuit LLO 7.3 Test speed variation of an actuators7LLO 8.1 Select components for given speed control circuit. 	Shuttle valve, Twin pressure valve used in pneumatic system.		
valve.       6         LLO 6.2 Set/Operate Shuttle valve, Twin pressure valve.       6         LLO 7.1 Select components for given speed control circuit       7         LLO 7.2 Construct hydraulic circuit       7         LLO 7.3 Test speed variation of an actuators       7         LLO 8.1 Select components for given speed control circuit.       8         LLO 8.2 Construct and actuate hydraulic speed control circuit.       8         LLO 9.1 Select components for given circuit.       9         LLO 9.2 Construct pneumatic circuit.       9         LLO 9.3 Operate given actuators       10         LLO 10.1 Select components for given speed control circuit       10         LLO 10.2 Construct and actuate pneumatic speed control circuit       10         LLO 10.1 Select components for given speed control circuit       10         circuit       10       10         circuit       11       11	A RE N		CO3
LLO 7.2 Construct hydraulic circuit       7         LLO 7.3 Test speed variation of an actuators       7         LLO 8.1 Select components for given speed control circuit.       8         LLO 8.2 Construct and actuate hydraulic speed control circuit.       8         LLO 9.1 Select components for given circuit.       9         LLO 9.2 Construct pneumatic circuit.       9         LLO 9.3 Operate given actuators       10         LLO 10.1 Select components for given speed control circuit       10         LLO 10.2 Construct and actuate pneumatic speed control circuit       10         LLO 11.1 Select components for given sequencing hydraulic circuit.       11		2	CO3
LLO 8.2 Construct and actuate hydraulic speed control circuit.       8         LLO 9.1 Select components for given circuit.       9         LLO 9.2 Construct pneumatic circuit.       9         LLO 9.3 Operate given actuators       9         LLO 10.1 Select components for given speed control circuit       10         circuit       10         LLO 11.1 Select components for given sequencing hydraulic circuit.       11	Hydraulic circuit for SAC and DAC, Hydro-motor.	2	CO4
LLO 9.2 Construct pneumatic circuit.       9         LLO 9.3 Operate given actuators       9         LLO 10.1 Select components for given speed control circuit       10         circuit       10         LLO 11.1 Select components for given sequencing hydraulic       11	*Speed control circuits: Meter-in and Meter out hydraulic circuit.	2	CO4
LLO 10.2 Construct and actuate pneumatic speed control       10         circuit       11         LLO 11.1 Select components for given sequencing hydraulic circuit.       11	*Pneumatic circuits for SAC and DAC, Air motor.	2	CO4
circuit.	Speed control circuits for pneumatic system	2	CO3 CO4
LLO 11.2 Connect and test given sequencing hydraulic circuit.	Sequencing hydraulic circuit.	2	CO3 CO4
LLO 12.1 Select components for given sequencing pneumatic circuit. LLO 12.2 Connect given sequencing pneumatic circuit LLO 12.3 Test the sequencing circuit.	*Sequencing pneumatic circuit.	2	CO3 CO4
LLO 12 1 Select components for given Automation circuit	Automation circuit for SAC and DAC using solenoid operated DCV	2	CO3 CO5
LLO 14.2 Connect and test given impulse automation circuit.	Impulse automation circuit for SAC and DAC using Single / double pilot operated DCV(use trainer or Fluid SIM free software)	2	CO3 CO5
LLO 15.1 Select components for given automation circuit.	*Automation circuits using logic gates valves (OR/AND gate) (use trainer or Fluid SIM free software)	2	CO3 CO5
LLO 16.1 Select components for given circuit. LLO 16.2 Connect pneumatic circuit. LLO 16.3 Test given circuit.	Electro-pneumatic circuits for SAC and DAC	2	CO3 CO5

'\*' Marked Practicals (LLOs) Are mandatory.

• Minimum 80% of above list of lab experiment are to be performed.

Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

# Assignment

· Collect information of applications of hydraulic system in universal testing machine with the help of Laboratory visit - study of type of pump used, oil pressure, type of actuator used, auto cut off mechanism after specimen test.

· Prepare report of Market Survey of various grades of hydraulic oil. - manufacturer, specify viscosity, working temperature range, cost/liter, packaging type and capacity

Prepare display chart for different hydraulic and pneumatic equipment used at service station (Type of equipment, Function and photograph of actual use) Prepare PPT on application of Hydraulic equipment used at construction site. Student may visit nearby site to collect information related to type, function, images of actual operations, etc . Prepare a display chart of different ISO symbols of hydraulic/pneumatic components. (Use colour sketch pens and drawing sheet)

#### Micro project

Prepare report on different actuators for mechatronic applications as per following parameters. - stroke length, bore, diameter of cylinder, working pressure, Bursting pressure, torque, speed, types of mountings using internet

Prepare report on specification of hydraulic pumps using internet by visiting website of suppliers. Prepare a table with following specification: make/ manufacturer, Pressure range, Type of pump, type of prime mover required, compatibility with different grades of oil.

Prepare working models of any hydraulic system using disposable syringe. e.g. Robot arm movement

Prepare a display chart on different types of actuators used for earthmoving equipment like tractor trolley, JCB, Crane (Type of Actuator , Function and photograph of actual use)

Prepare a model of any type of pump size 60 cm X 60 cm using card board. Use various colours to show casing ports and constructional elements.

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- - Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
  - The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
  - If a microproject is assigned, it is expected to be completed as a group activity.SLA marks shall be awarded as per the continuous assessment record.

· For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced

learning experiences.

Note :

• If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

## VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Bernoulli's theorem apparatus With Pipe of varying cross sectional area, Pump of Max Head 21 Meter, Water flow 1.35 Lit/Sec, Motor rating -O.37KW, Sump Tank Capacity:250 Liter	1
2	Festo Fluid SIM free software/ any other suitable software	14,15
3	Limit switches (Operating pressure range : 3 to 70 kgf/cm <sup>2</sup> , Operating speed range : 8 -100mm/sec, Operating temperature range : -10 to 80 Deg.Celsius), Solenoid operated valves (12/24VDC), proximity switches (range of 0 - 40 mm), roller operated valves (maximum working pressure 210 bar, Flowrate 60 l/min)	15,16
4	Charts, cut section models, actual samples of different components of fluid power system	2,3,4
	Hydraulic Trainer kit with various components like Hydraulic power pack, Set of Pressure relief, Pressure reducing and Sequence valve, 3/2, 4/2,4/3 DCV, Flow control valve with built in check valve, pipes and hoses, SA Cylinder, DA Cylinder	2,3,4,7,8,11,13
6	Pneumatic trainer kit with portable compressor pressure up to 12 Bar, FRL Unit, 3/2, 5/2,5/3 DCV, Solenoid operated valves, Flow control valve with check valve, Twin pressure valve, Shuttle valve, pipes and low pressure hoses, SA Cylinder, DA Cylinder	5,6,9,10,12,14,15

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

	1000							
Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	<b>R-Level</b>	U-Level	A-Level	Total Marks
1	Ι	Fundamental of fluid power	CO1	5	2	4	2	8
2	Π	Pumps, Compressor, Accessories in Hydraulics/ Pneumatics	CO2	10	2	8	4	14
- 3	III	Control valves and Actuators in Hydraulics/ Pneumatics	CO3	10	4	4	8	16
4	IV	Oil Hydraulic and Pneumatic circuits	CO4	10	4	4	8	16
5	V	Oil Hydraulic and Pneumatic circuits for automation	CO5	10	2	4	10	16
		Grand Total	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	45	14	24	32	70

# X. ASSESSMENT METHODOLOGIES/TOOLS

## Formative assessment (Assessment for Learning)

• Two-unit tests of 30 marks and average of two-unit tests. • For laboratory learning term work -25 Marks • For Self Learning 25 Marks

#### Summative Assessment (Assessment of Learning)

• End semester assessment of 70 marks.

### XI. SUGGESTED COS - POS MATRIX FORM

Course			Pr	ogramme Outco	omes (POs)				amme S omes* (I	
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO- 1	PSO- 2	PSO- 3
CO1	3	-	-	2	2	2	3			
CO2	3	-		2		2	2			
CO3	3	-	-	2		2	2			
CO4	3	-	2	2	3	2	3			
CO5	3	-	2	3	3	2	3			
Legends :- Hig	h:03. Medium:02.Low:	01. No Mappi	ng: -							

Legends :- High:03, Medium:02,Low:01, No Mapj

\*PSOs are to be formulated at institute level

#### XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Dr. P. N. Modi, Dr. S. M. Seth	Hydraulics and Fluid mechanics including hydraulics machines	Standard Book House, Rajsons Publication Pvt. Ltd., New Delhi, ISBN 978-81-89401- 26-9, Year: 2017
2	C. P. Kothandaraman, R. Rudramoorthy	Fluid Mechanics and Machinery	New Age International (P) Limited, New Delhi, ISBN : 978-81-224-3398-2, Year : 2012
3	Majumdar S.R.	Oil Hydraulic system- Principles and maintenance	Tata McGraw Hill, ISBN: 978-0-07-463748-7, Year : 2013
4	Majumdar S.R.	Pneumatics Systems Principles and Maintenance	Tata McGraw Hill, ISBN: 978-0-07-463748-7, Year : 2013
5	Shanmuga Sundaram	Hydraulic and Pneumatic Controls	S. Chand Publishing, New Delhi, ISBN: 978-8-12-192635-5, Year:2013
6	Andrew Parr	Hydraulics & Pneumatics A Technicians & Engineers Guide	Butterworth-Heinemann Publisher, New Delhi ISBN: 978-0-08-096675-5, Year: 2006

# XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://en.wikipedia.org/wiki/Hydraulic_pump	Hydraulic Pumps (all types)
2	https://www.youtube.com/watch?v=Qy1iV6EzNHg	Animation of Hydraulic pumps (all types)
3	https://www.youtube.com/watch?v=pWuxYnqYDnk	Animation of Hydraulic pumps
4	https://www.youtube.com/watch?v=sEVTIRYHoGg	Eaton Pump assembly
5	https://www.youtube.com/watch?v=XAItnsUcES0	Pneumatic control valves animation
6	https://www.youtube.com/watch?v=yIot4shcOkE	Control valve symbol generation
7	https://www.youtube.com/watch?v=jsMJbJQkGTs	Animation of D.C. Valve
8	https://www.youtube.com/watch?v=CQPwvWXbV3w	Animation of 4/2,4/3 D.C Valves
9	https://www.youtube.com/watch?v=bovfDsAYSbc	Animation of Hydraulic cylinder
10	https://www.youtube.com/watch?v=icaqvfAtccY	Telescopic cylinder animation
11	https://www.youtube.com/watch?v=MmYpzgh6Gok	Pneumatic cylinder
12	https://www.youtube.com/watch?v=WRCj5Tnopo0	Pilot control pneumatic circuits
13	https://www.youtube.com/watch?v=4eCuPVxezzY	Speed control hydraulic circuit

r.No	Link / Portal	Description
14	https://www.youtube.com/watch?v=2HNkIldunyY	Material Handling Automated System
15	https://www.youtube.com/watch?v=355XnDsAkDw	Pneumatic components automation line
16	https://www.youtube.com/watch?v=PvYu200BVy4	Introduction to Festo FluidSIM 6
	hers are requested to check the creative common license status/financial impli	ications of the suggested online educational resources before use by the students
• Teac	hers are requested to check the creative common license status/financial impli	ications of the suggested online educational resources before use by the students