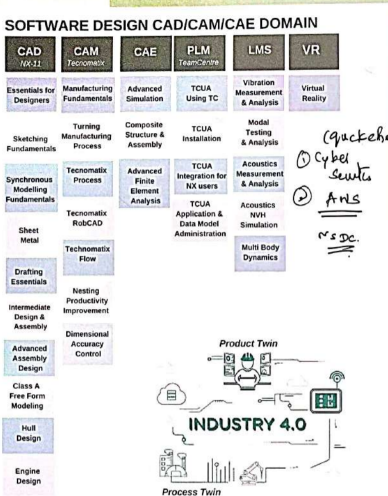
## NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

Upprivately ACTE, New Dath J Attismice JATUL, Kalanski FA (150 0001, 150 1401 A (150 4001 Circles) and ACTE, New Dath J Attismice J Art 150 401 001, 150 1401 A (150 4001 Circles) (3) 1604,00) Recognitized under 2(1) of the UGC Act 1989 II Accredited by NAAC with 'A' Oracle (3) 1604,00) SONTYAM, Prenducti - Anandegourum Highway, Nashangahami, Schutz Th, R. 1806264(157, 150 2004645), www.snit.edu.in

#### 1.3.2 Details of value-added courses for imparting transferable and life skills offered during the year 1.3.3 Number of students enrolled in the courses under 1.3.2

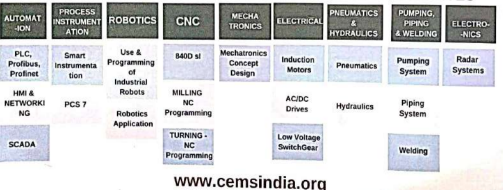
				Number of
Name of the value-added courses (with 30 or more contact hours)	Course Code, if	No. of times offered		students enrolled
offered	any	during the year	(in hours)	during the year
Building a road using civil 3D	NA	1	42 Hrs	32
Data Analytics	NA	1	30 Hrs	9
Python Fundamentals For Beginners	NA	1	30 Hrs	6
FULL STACK DEVELOPMENT, CYBER SECURITY	NA	1	30 Hrs	3
Python fundamentals	NA	1	30 Hrs	23
Programming using python	NA	1	30 Hrs	1
Artificial intelligence expert course	NA	1	30 Hrs	2
lava	NA	1	30 Hrs	12
SQL	NA	1	30 Hrs	3
Data Science	NA	1	30 Hrs	4
DevOps	NA	1	30 Hrs	1
Machine learning	NA	1	30 Hrs	11
Neb development full stack	NA	1	30 Hrs	1
HTML, CSS and JavaScript	NA	1	30 Hrs	3
earning python for data analysis and visualisation	NA	1	30 Hrs	1
Fundraiser intern	NA	1	30 Hrs	1
DATA MINING	NA	1	30 Hrs	2
CLOUD COMPUTING	NA	1	30 Hrs	3
nternship program	NA	1	30 Hrs	1
Programming for Everybody(with Python)	NA	1	30 Hrs	2
TCS (GBU)	NA	1	30 Hrs	1
Neb development	NA	1	30 Hrs	6
Google Analytics Advanced course	NA	1	30 Hrs	1
Azure cloud computing	NA	1	30 Hrs	1
Stack developer	NA	1	30 Hrs	1
AWS Technical Training	NA	1	30 Hrs	1
Google IT support	NA	1	30 Hrs	1
Cyber Security	NA	1	30 Hrs	2
Solidity	NA	1	30 Hrs	1
Power Bi	NA	1	30 Hrs	1
Neb Scrapping through python	NA	1	30 Hrs	1
C, C++	NA	1	30 Hrs	1
Vicrosoft Azure Application	NA	1	30 Hrs	1
Master Class on Artificial Intelligence	NA	1	30 Hrs	9
Master Class on Embedded C Programming	NA	1	30 Hrs	25
/irtual Reality Master Class	NA	1	30 Hrs	2
nternship on embedded system design and IOT	NA	1	30 Hrs	1
ntroduction to Python	NA	1	32 Hrs	48
lava programming fundamentals	NA	1	36 Hrs	1
Nireless 5g overview	NA	1	55 Hrs	6
lava programming fundamentals	NA	1	36 Hrs	1
Creating 3D environment in Blender	NA	1	66.5 Hrs	1
/LSI - Physical Design	NA	1	33 Hrs	4
The web developer Bootcamp	NA	1	64 Hrs	1
The complete 2022 Web development Bootcamp	NA	1	66 Hrs	1
_ogistic Regression	NA	1	30 Hrs	1
CSS and java script – creating single page Flexbox website	NA	1	32 Hrs	1
C Programming	NA	1	30 Hrs	2
Aicrowave and Beyond: Present and Futuristic Wireless Communication Systems	NA	1	30 Hrs	1
Python programming	NA	1	38 Hrs	1
Embedded system	NA	1	30 Hrs	1
Python for beginners	NA	1	32 Hrs	1
Basics of Induction motors	NA	1	100Hrs	26
Basics of Power Systems	NA	1	100Hrs	34
Applied Robotic Control Lab	NA	1	12 Weeks	33
VX CAD Essentials				
NX CAD Essentials	NA	1	100 Hrs	58

# COURSES OFFERED BY CEMS



	7434/4
	51
	611 THADE
	SOFTWARE
	NX-11
	TEAMCENTRE-11
	TECNOMATIX 14.0.2
	ROBCAD 11
	CADWIN
	SINUTRAIN
ehes	() PARAMARINE
	SAMIN
-	TIA-PORTAL
4	STARTER
	POWERCONFIG
	SIMOCODE PRO
	SIMATIC Manager
	HARDWARE
	HARDWARE LMS SCADA
	LMS SCADA
	LMS SCADA 840D sl
	LMS SCADA 840D si 808D MILLING/TURNING
	LMS SCADA 840D si 808D MILLING/TURNING S7 1200 PLC
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT MECHATRONICS SYSTEM KEMPPI WELDING PROFIBUS/NET
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT MECHATRONICS SYSTEM KEMPPI WELDING PROFIBUS/NET SINAMICS
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT MECHATRONICS SYSTEM KEMPPI WELDING PROFIBUS/NET SINAMICS SIMOCODE
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT MECHATRONICS SYSTEM KEMPPI WELDING PROFIBUS/NET SINAMICS SIMOCODE SITRANS
	LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT MECHATRONICS SYSTEM KEMPPI WELDING PROFIBUS/NET SINAMICS SIMOCODE

# ENGINEERING / ELECTRICAL /ELECTRONICS CONTROLS/ DRIVES





In

# **CENTRE OF EXCELLENCE** IN MARITIME & SHIPBUILDING COMPETENCIES, METHODOLOGY, EMPLOYABILITY & SKILLS

**CREATING COMPETENCIES FOR INDUSTRY 4.0** 

# SKILL DEVELOPMENT INITIATIVE OF GOVT OF INDIA



Centre of Excellence in Maritime & Shipbuilding (CEMS) is a dedicated Skill Development Centre in Maritime, Manufacturing, Automobile, Aerospace, Defence Production, Oil & Gas & Heavy Engineering Sectors.

Our Mission is

- To bridge the skill gap between Students & Industry by providing advanced Skill training, facilitating better job opportunities & placements.
- To re-skill the employees to facilitate ready transition to Industry 4.0 & to make Industry more automatised & competitive.

High end Engg, Software & Hardware Courses in Design & Manufacturing for Students & Industries, with the vision to facilitate transition to Industry 4.0

- Strategically located in Vizag & Mumbai
- Section 8 'Not for Profit Organisation'
- Courses in advanced CAD/CAM/CAE, Simulation, Test & Optimisation Software, Digital Manufacturing & Hardware Technology
- Courses Certified by Siemens & IRCLASS

# COURSES ARE RELEVANT FOR THE FOLLOWING INDUSTRIES











SHIPPING DEFENCE

AEROSPACE

**OIL & GAS** 

HEAVY ENGG AUTOMOBILE

facebook.com/CEMS5/

twitter.com/cems\_in

Mumbai:022 7119 9384/ 9385 Vizag:0 891 270 4010 Email:info@cemsindia.org

www.cemsindia.org



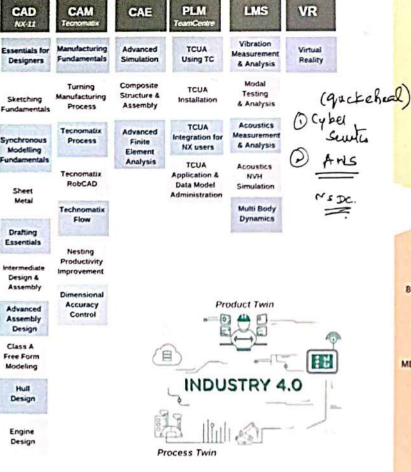






# COURSES OFFERED BY CEMS

# SOFTWARE DESIGN CAD/CAM/CAE DOMAIN

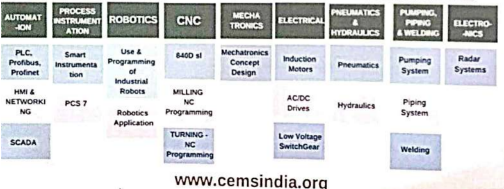


7434 51 SOFTWARE NX-11 TEAMCENTRE-11 TECNOMATIX 14.0.2 ROBCAD 11 CADWIN SINUTRAIN PARAMARINE SAMIN TIA-PORTAL STARTER POWERCONFIG SIMOCODE PRO SIMATIC Manager

## HARDWARE

LMS SCADA 840D sl 808D MILLING/TURNING S7 1200 PLC S7 1500 PLC PCS 7 KUKA ROBOT MECHATRONICS SYSTEM **KEMPPI WELDING PROFIBUS/NET** SINAMICS SIMOCODE SITRANS BARCO-3D OCULUS-RIFT

# ENGINEERING / ELECTRICAL /ELECTRONICS CONTROLS/ DRIVES





# CENTRE OF EXCELLENCE IN MARITIME & SHIPBUILDING COMPETENCIES, METHODOLOGY, EMPLOYABILITY & SKILLS

**CREATING COMPETENCIES FOR INDUSTRY 4.0** 

# SKILL DEVELOPMENT INITIATIVE OF GOVT OF INDIA



Centre of Excellence in Maritime & Shipbuilding (CEMS) is a dedicated Skill Development Centre in Maritime, Manufacturing, Automobile, Aerospace, Defence Production, Oil & Gas & Heavy Engineering Sectors.

**Our Mission is** 

- To bridge the skill gap between Students & Industry by providing advanced Skill training, facilitating better job opportunities & placements.
- To re-skill the employees to facilitate ready transition to Industry 4.0 & to make Industry more automatised & competitive.

High end Engg, Software & Hardware Courses in Design & Manufacturing for Students & Industries, with the vision to facilitate transition to Industry 4.0

- Strategically located in Vizag & Mumbai
- Section 8 'Not for Profit Organisation'
- Courses in advanced CAD/CAM/CAE, Simulation, Test & Optimisation Software. Digital Manufacturing & Hardware Technology
- Courses Certified by Siemens & IRCLASS

# COURSES ARE RELEVANT FOR THE FOLLOWING INDUSTRIES











SHIPPING DEFENCE

AEROSPACE

OIL & GAS

**HEAVY ENGG** AUTOMOBILE

Mumbai:022 7119 9384/ 9385 Vizag:0 891 270 4010 Email:info@cemsindia.org

www.cemsindia.org

facebook.com/CEMS5/ twitter.com/cems\_in











#### **PRODUCT DESIGN & VALIDATION LAB**



Product Design and Validation Lab would cover courses in Product Design & Validation for Manufacturing. The course will be modular, open, scalable with design and engineering solutions. It includes multi-physics simulations. static and dynamic stress analysis, Computational Fluid Dynamics (CFD), Finite Element Analysis (FEA), thermal analysis, system-level dynamic analysis and composites.



#### **TEST & OPTIMIZATION LAB**



This lab offers a unique combination of simulation software, mobile and lab testing systems & analysis in folly, areas i Vibrational Measurement & Model Testino ii Acoustics & NVH Simulator iii.MultiBody & Structural Dynamics LMS Test Lab offers you a complete, integrated solution for test-based engineering that combines high speed multi-channel data acquisition with full suite of integrated testing,

Nesting software reduces wastage in steel

Siemens LMS Test Lab analysis, and report generation tools.

NESTING PRODUCTIVITY IMPROVEMENT



plates by optimising use of steel sheets using Nesting s/w in CNC Machines, used to cut steel. It helps management of resources and work processes efficiently and by using integrated process for part and steel plate from design to production for manufacture industries including shipbuilding and plant, bridges and heavy machines, etc.

CADWIN

#### AUTOMATION



Automation Lab allows the students to understand the requirement and functioning of Programmable Logic Controllers (PLCs). This is the first step toward Internet of Things (IOT). Here the students learn how to Program Industrial PLCs, work with Industrial Human Machine Interface (HMI), Industrial SCADA (Supervisory Control & Distributed Acquisition) and PLC networking using Profibus and Profinet.

S7 1200, S7 1500PLC

#### **ELECTRICAL & ENERGY LABS**



SIMOCODE

Electrical lab makes students explore fundamentals of Motors, Power Electronics, Electrical Drives & Low Voltage Switchgear. Participants are trained on basics of AC & DC roubleshooting strategies.

Motors, Power Electronics Components, Speed control of AC/DC motors with Drives, Motor maintenance/servicing, Product selection based on application requirement, Diagnostic &



PCS 7

Axis This would enable students to program complex jobs. The students can learn how to program and test the CNC Program using the Sinutrain software.

**RESEARCH MACHINE SHOP** 

SINUTRAIN, 840D sl



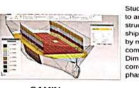
Advanced Manufacturing Lab offers courses for process design, simulation & Optimization of plant layout. DM allows engineers to create manufacturing process, in a virtual environment, including tooling, assembly lines,work centres, facility layout and ergonomics. It helps to create 'Process Twin'.

#### Siemens TeamCentre, Technomatix & RobCAD

### DIMENSIONAL ACCURACY CONTROL SYSTEM

HULL DESIGN

ADVANCED MANUFACTURING LAB



Students/ industry personnel would learn to analyze dimensional accuracy of steel structures, such as plant modules and shipbuilding blocks which are fabricated by modular construction technique and comparing it with 3D design. Dimensional accuracy controls enables to correct errors if any in initial construction phase itself

SAMIN

Hull Design Software allows students to quickly create hull forms or any geometric shape within the software suite Hull Generator provides the capability to rapidly define complex surfaces using a minimal number of curves. From these surfaces solid bodies can be formed.

Siemens NX-11, PARAMARINE

#### PROCESS INSTRUMENTATION

Process Instrumentation Lab imparts

Systems & Configuration, Measuring

Temperature, Level & Flow, Valve

CNC Controller Lab enables students

Programming and work real Sinumerik

808D controller for Turning and Milling

applications. The students will also get

to work on the Sinumerik 840D sl rack

which supports programming up to 31

to understand the concept of CNC

skills & knowledge on complete

Process Automation & Process

Process Industries.Students are

Instrumentation in all types of

trained on Distributed Control

Positioning, selection of smart instrumentation & their integration

Technologies for Pressure,

with automation of system.



PNEUMATICS &

HYDRAULICS SYSTEM

Modular Mechatronics

System

would be Walkthroughs, Ergonomic reachability studies, High end data visualization, Interactive videos, Virtual Training The areas where the virtual reality lab would be helpful for visualization are: i. Design Walkthroughs ii. Manufacturing planning iii. Outfitting validation IV. DFA & DFM

The capabilities of the Virtual Reality Lab

v. MRO Analysis (Maintenance, Repair & Overhaul)

OCULUS- RIFT, BARCO-3D

#### **PNEUMATICS & HYDRAULICS**

MECHATRONICS

VIRTUAL REALITY

#### Pneumatic Lab is capable of being used to demonstrate the design, construction and application of pneumatic components and

circuits . Design & function of a pneumatic system . Function & identification of pneumatic omponents and their symbols

Hydraulic Lab is capable of being used to demonstrate the design, construction and application of Hydraulic components and circuits.

Customers with NX/Teamcenter as PLM backbone

KEMPPI WELDING

# CEMS



on a mini factory like setup and on areas the same that I want a second of such as Pneumatics & Hydraulics, Sensors, Communication Protocol, PLC programming, PLC Networking using Profibus and Profinet. The Mechatronics Lab imparts expertise in the field of Mechatronics systems/processes. Students are trained on various Electrical. Mechanical, Pneumatics & E- Pneumatics. and component troubleshooting Techniques with System Approach. It benefit students from all streams to build knowledge in multiple domains.

Mechatronics lab allows students to work

2 10

Robotics Lab enables knowledge on: Advanced manufacturing techniques il. Automation combined with advanced manufacturing technology

iii. Sequence Planning, Process Planning, Shon Floor Layout generation for robotic applications iv. Offline / On-line sequence execution techniques for robotics

v. Monitoring & Virtual simulation generation for sequences

vi.Offline programming of robotics controller KUKA ROBOTIC UNITS

#### RADAR LAB

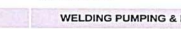
ROBOTICS



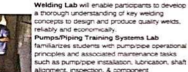
Radar Training Lab combines real-world radar with the power of modern surveillance technology. It uses patented technology to detect and track passive targets at very short range in the presence of noise and clutter. The radar system is fully operational and covers principle of Pulse, CW Doppler, FMCW, Doppler & MTI radar etc.



RADAR SYSTEM







replacement.







Siemens NX-11

Product Design and Validation Lab would cover courses in Product Design & Validation for Manufacturing, The course will be modular, open, scalable with design and engineering solutions. It includes multi-physics simulations, static and dynamic stress analysis. Computational Fluid Dynamics (CFD), Finite Element Analysis (FEA), thermal analysis, system-level dynamic analysis and composites.



SAMIN

Advanced Manufacturing Lab offers courses for process design, simulation & Optimization of plant layout. DM allows engineers to create manufacturing process, in a virtual environment, including tooling, assembly lines,work centres, facility layout and ergonomics. It helps to create 'Process Twin'.

Students/ industry personnel would learn

to analyze dimensional accuracy of steel

structures, such as plant modules and

shipbuilding blocks which are fabricated

Dimensional accuracy controls enables to

correct errors, if any in initial construction

Hull Design Software allows students to

quickly create hull forms or any

geometric shape within the software

suite. Hull Generator provides the

capability to rapidly define complex

surfaces using a minimal number of

curves. From these surfaces solid

Process Instrumentation Lab imparts

skills & knowledge on complete

Process Automation & Process

Process Industries. Students are

Systems & Configuration, Measuring

Temperature, Level & Flow, Valve

Positioning, selection of smart instrumentation & their integration

Instrumentation in all types of

trained on Distributed Control

Technologies for Pressure,

with automation of system.

**RESEARCH MACHINE SHOP** 

bodies can be formed.

PROCESS INSTRUMENTATION

by modular construction technique and

comparing it with 3D design.

Siemens TeamCentre, Technomatix & RobCAD

# DIMENSIONAL ACCURACY CONTROL SYSTEM

phase itself.

HULL DESIGN



This lab offers a unique combination of simulation software, mobile and lab testing systems & analysis in follw, areas Vibrational Measurement & Model Testing ii Acoustics & NVH Simulator iii MultiBody & Structural Dynamics LMS Test Lab offers you a complete,

integrated solution for test-based engineering that combines high speed multi-channel data acquisition with full suite of integrated testing. analysis, and report generation tools.

Siemens LMS Test Lab

## NESTING PRODUCTIVITY IMPROVEMENT

**TEST & OPTIMIZATION LAB** 



Nesting software reduces wastage in steel plates by optimising use of steel sheets using Nesting s/w in CNC Machines, used to cut steel. It helps management of resources and work processes efficiently and by using integrated process for part and steel plate from design to production for manufacture industries including shipbuilding and plant. bridges and heavy machines, etc.

CADWIN

#### AUTOMATION



S7 1200, S7 1500PLC

Automation Lab allows the students to understand the requirement and functioning of Programmable Logic Controllers (PLCs). This is the first step toward Internet of Things (IOT). Here the students learn how to Program Industrial PLCs, work with Industrial Human Machine Interface (HMI), Industrial SCADA (Supervisory Control & Distributed Acquisition) and PLC networking using Profibus and Profinet.

PCS 7

Siemens NX-11. PARAMARINE

## **ELECTRICAL & ENERGY LABS**



SIMOCODE

Electrical lab makes students explore fundamentals of Motors, Power Electronics, Electrical Drives & Low Voltage Switchgear. Participants are trained on basics of AC & DC Motors, Power Electronics Components, Speed control of AC/DC motors with Drives, Motor maintenance/servicing, Product selection based on application requirement, Diagnostic & troubleshooting strategies.



SINUTRAIN, 840D sl

CNC Controller Lab enables students to understand the concept of CNC Programming and work real Sinumerik 808D controller for Turning and Milling applications. The students will also get to work on the Sinumerik 840D sI rack which supports programming up to 31 Axis. This would enable students to program

complex jobs. The students can learn how to program and test the CNC Program using the Sinutrain software.

MECHAIRONICS



Mechatronics lab allows students to work on a mini factory like setup and on areas such as Pneumatics & Hydraulics Sensors, Communication Protocol, PLC programming, PLC Networking using Profibus and Profinet. The Mechatronics Lab imparts expense in the field of Mechatronics systems/processes Students are trained on various Electrical. Mechanical, Pneumatics & E- Pneumatics and component trouble-showing Techniques with System Approach. It benefit students from all streams to build knowledge in multiple domains.

THE SUR SHIEL & MAL WAS & MINING &

Robotics Lab enables knowledge on: Advanced manufacturing techniques i. Automation combined with advanced

iii. Sequence Planning, Process Planning, Shop Floor Layout generation for robotic applications w Offine / On-line sequence execution techniques

v Monitoring & Virtual simulation generation for Servences

Radar Training Lab combines real-world radar

technology it uses patented technology to

radar system is fully operational and obvers

principle of Pulse, CW Doppler, FMCW

Doppler & MTI radar etc.

detect and track passive targets at very short

range in the presence of noise and clutter. The

with the power of modern surveilance.

KUKA ROBOTIC UNITS

vi Offline programming of robotics controller

#### RADAR LAB



The capabilities of the Virtual Reality Lab would be Walkthroughs, Ergonomic reachability studies. High end data visualization, Interactive videos, Virtual Training The areas where the virtual reality lab would be helpful for visualization are: i. Design Walkthroughs ii. Manufacturing planning iii. Outfitting validation V. DFA & DFM

v. MRO Analysis (Maintenance, Repair & Overhaul)

OCULUS- RIFT, BARCO-3D

**PNEUMATICS &** 

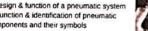
HYDRAULICS SYSTEM

#### **PNEUMATICS & HYDRAULICS**

Pneumatic Lab is capable of being used to demonstrate the design, construction and application of pneumatic components and circuits

. Design & function of a pneumatic system ii. Function & identification of pneumatic components and their symbols

demonstrate the design, construction and application of Hydraulic components and circuits.



Hydraulic Lab is capable of being used to

#### Customers with NX/Teamcenter as PLM backbone





Welding Lab will enable participants to develop

elably and economically

Pumps/Piping Training Systems Lab amikarzes students with purrologie coerationa principles and associated maintenance tasks such as pumpippe installation, lubrication, shaft

RADAR SYSTEM

replacement.

WELDING PUMPING & PIPING

a thorough understanding of key weiding concepts to design and produce quality weight.

alignment, inspection, & component





Modular Mechatronics

VIRTUAL REALITY

manufacturing technology the relation

ROBOTICS

