# OFFICE OF THE REGISTRAR MEWAR UNIVERSITY, GANGRAR, CHITTORGARH (RAJ.)

Ref. No.: MU/RO/2023/ 3094B)

11<sup>th</sup> September, 2023

# OFFICE ORDER

### Sub.: Value Added Course on "Human Rights" by the Department of Law.

Students across all disciplines are hereby informed that the Department of Law is offering a Value added course on "HUMAN RIGHTS" from 25<sup>th</sup> September, 2023.

Intrested students can apply before 23<sup>rd</sup> September, 2023. For more information, students are advised to contact Ms.Supriya Choudhary (Asst. Prof.) & Mrs. Geetanjali Sharma (Asst. Prof.), Department of Law.

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### Copy to:

- PS to Hon'ble Chairperson (for kind information)
- PS to Hon'ble President (for kind information)
- PS to Hon'ble Pro-President (for kind information)
- All concerned Deans/Directors/HoD's (for kind inf. & Necessary action)
- Accounts/Examination/Library/Store/Warden/Security/IT Head.
- Coordinator, IQAC Cell.
- Guard/Record file.

# OFFICE OF THE REGISTRAR MEWAR UNIVERSITY, GANGRAR, CHITTORGARH (RAJ.)

Ref. No.: MU/RO/2023/ 3003

1<sup>st</sup> September 2023

# **OFFICE ORDER**

Sub.: Value Added Course on "Artificial Intelligence in Civil Engineering" by Department of Civil Engineering.

Students are hereby informed that Department of Civil Engineering is offering a value-added course on "Artificial Intelligence in Civil Engineering" from 7<sup>th</sup> September 2023. So, interested students can enroll on or before 4<sup>th</sup> September 2023. For more information, students are advised to contact Dr. Esar Ahmad (Head, Department of Civil Engineering)

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Gangrar, (Chit' orgarh)

# Copy to:

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- PS to Hon'ble President (for kind information)
- PS to Hon'ble Pro-President (for kind information)
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- Record file.

# Name of Course: Artificial Intelligence in Civil Engineering Type of Course: Value Added Course Academic Year: 2023-24 **Duration of Course: 30 Hours**

# **Course Objective:**

Understand the fundamentals of artificial intelligence (AI) and its applications in civil engineering. Develop knowledge of machine learning algorithms and their relevance to civil engineering problems. Explore the use of AI techniques for data analysis, predictive modeling, and optimization in civil engineering. Gain proficiency in programming languages and tools commonly used in AI applications in civil engineering. Acquire skills in data preprocessing, feature engineering, and data visualization for AI-based solutions in civil engineering. Understand the ethical and social implications of AI in civil engineering, including issues related to privacy, bias, and transparency.

UNIT – I	Introduction to Artificial Intelligence in Civil Engineering. Definition, history, and applications of AI in civil engineering AI tools and techniques relevant to civil engineering, Machine Learning Fundamentals Supervised, unsupervised, and reinforcement learning Regression, classification, clustering algorithms, Evaluation metrics and model selection Data Preprocessing and FeatureEngineering Data cleaning and normalization techniques Feature selection and dimensionality reductionHandling missing data and outliers.
UNIT –II	Predictive Modeling in Civil Engineering, Regression models for predicting structural behavior, material properties, etc.Classification models for fault detection, risk assessment, etc.Time series analysis and forecasting for traffic prediction environmental monitoring, etc.Optimization Techniques in Civil Engineering Genetic algorithms, particle swarm optimization, and other optimization methods Optimization of structural designs, resource allocation, project scheduling, etc.
UNIT -III	Data Visualization and Interpretability, Techniques for visualizing and interpreting AI models and results Communicating findings effectively to stakeholders Ethical and Social Implications of AI inCivil Engineering Privacy, security, and legal considerations Bias, fairness, and transparency in AI applications Socioeconomic impacts and ethical guidelines Analysis of real-world EIA case studies from different
UNIT -IV	sectors (e.g., infrastructure, energy, mining) Review of successful and problematic EIA practices Integration of environmental considerations into project decision-making Programming Languages and Tools for AI in Civil Engineering Python programming language and relevant libraries (e.g., Tensor Flow, scikit-learn) Data analysis and visualization tools (e.g., pandas, matplotlib) Software packages for civil engineering applications(e.g., Finite Element Analysis software) Project Work Design and implementation of an AI-based solution for a civil engineering problem Analysis, evaluation, and presentation of project outcomes
Refe 1.Ar 2.Ar Tala 3. "A Qua 4. M ML 5. M ML	erences tificial Intelligence and Civil Engineering" by William L. McGuire and M. L. Johnson tificial Intelligence Applications in Civil Engineering" by Amir H. Alavi, Siamak tahari, and Shahram Mahmoudi Artificial Intelligence in Civil Engineering: Developments and Applications" edited by n Gan and Yan Xing Machine Learning and Data Mining in Pattern Recognition: 13th International Conference, DM 2017" edited by Petra Perner Machine Learning and Data Mining in Pattern Recognition: 13th International Conference, DM 2017" edited by Petra Perner

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# **MEWAR UNIVERSITY**

# VALUE ADDED COURSE

Arti	ficial Intellig	ence in Civil Engineering
S. N.	Enrollment N.	Name
1	MUR2102445	SHIBANSHU KUMAR MAHTO
2	MUR2102574	JANARDAN BAMMA
3	MUR2102575	BISHNU BAYAL
4	MUR2103056	KSHETRA PRASAD NYAUPANE
5	MUR2103142	SURESH KUMAR
6	MUR2105184	AMARJEET SINGH
7	MUR2105515	NITESH GHIMIRE
8	MUR2200444	ASHIS KUMAR ADHYA
9	MUR2200685	SHIVAM KUMAR
10	MUR2201507	MS. LUNTSULA K
11	MUR2201508	MR. NAGATHU YIMCHUNGER
12	MUR2000875	DINESH CHANDRA SARKAR
13	MUR2201550	HARSH RAJ SINHA
14	MUR2201950	ARSHID AHMAD LONE
15	MUR1301782	DHANRAJ KUMAR



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# Mewar University, Chittorgarh, Rajasthan Department of Mechanical Engineering

No. MU/ME/VAC/2023-24/01

Date: 20/09/2023

### **NOTICE**

Department of Mechanical Engineering is conducting the Value added course on powder metallurgy from 10/10/2023. All the interested students are requested to attend the classes and give their names to Mr. Dinesh Kumar, Assistant Professor, Department of Mechanical Engineering on or before 28/09/2023.

20.9.23 Head Department of Mechanical Engineering Mewar Universiity, Chittorgarh, Rajasthan

# Value Added Course: Powder Metallurgy Course code: ME-12024 Duration: 30 Hours

**Course Objectives**: To provide students with an understanding of the history, applications, and significance of Powder Metallurgy. It will cover the various characteristics of metal powders, their measurements, and the different methods of metal powder production and their industrial applications

### **Course Outcomes:**

- Upon successful completion of this course, students will be able to:
- Understand the evolution, significance, and industrial applications of Powder Metallurgy.
- Measure and analyze metal powder characteristics and familiarize with production methods.
- Apply various powder compaction techniques and understand the sintering process to improve material properties.
- Identify common defects in powder metallurgy products and implement methods to minimize them.

# Unit 1: Introduction to Powder Metallurgy and Metal Powder Characteristics

- Introduction
  - Historical and modern developments in Powder Metallurgy.
  - o Advantages, limitations, and applications of Powder Metallurgy.
  - Basic steps involved in Powder Metallurgy.
  - Characteristics of Metal Powder
    - Chemical composition, particle size, shape, and size distribution.
    - Characteristics of powder mass (apparent density, tap density, flow rate, friction index).
    - Properties of green compacts and sintered compacts.

# Unit 2: Metal Powder Production Methods and Powder Characterization

- Metal Powder Production Methods,
  - Atomization, reduction from oxide, electrolysis, crushing, milling, condensation of metal vapor, hydride and carbonyl processes, mechanical alloying, and new developments.
  - Powder Characterization
    - Powder conditioning and compaction fundamentals.



Density distribution in green compacts, compressibility, green strength. pyrophoricity, and toxicity.

- Unit 3: Powder Compaction Methods and Powder Forming Techniques Powder Compaction Methods
  - - Types of compaction presses, tooling, and the role of lubricants in powder compaction.
  - Single and double die compaction, isostatic pressing, and hot pressing.
  - Powder Forming Techniques
    - Powder rolling, powder forging, powder extrusion, and explosive forming techniques.

# Unit 4: Sintering, Sintered Products, and Defects in Powder Metallurgy

- Sintering
  - o Definition, stages of sintering, effect of variables, sintering atmospheres and furnaces, mechanisms, liquid-phase sintering, and secondary operations.
- Sintered Products
  - o Study of sintered bearings, cutting tools, metallic filters, friction and antifriction parts, and electrical contact materials.
- Defects in Powder Metallurgy
  - o Causes and mitigation of defects in Powder Metallurgy processed materials, including techniques like friction stir processing.

### Recommended Textbooks:

- 1. Introduction to Powder Metallurgy by A. K. Sinha, Dhanpatrai Publication
- 2. Powder Metallurgy: Science, Technology, and Materials by Anish Upadhyaya, Gopal Shankar Upadhyaya, CRC Press
- 3. Powder Metallurgy: Science, Technology, and Applications by P. C. Angelo, R. Subramanian
- 4. Powder Metallurgy by W.D. Jones
- 5. Principles of Powder Metallurgy by T. Shukerman
- 6. Handbook of Powder Metallurgy by H.H. Hausner
- 7. Powder Metallurgy, ASM Handbook, Vol-VII



	DEPARTMENT	OF MECHANICAL ENGINEERING
	VAC	: Powder Metallurgy
S No.	Enroll. No.	Name of the student
1	MUR2101048	GOWHAR RASHID
2	MUR2001089	RANVEER CHOUDHARY
3	MUR2000357	RISHIK SHARMA
4	MUR2000355	ROHIT MEHTA
5	MUR2000600	SAJAN ALI
6	MUR2000774	SHUSHANT SAURABH
7	MUR2002567	SURJIT SAH
8	MUR2103179	ANKIT CHATTERJEE
9	MUR2203110	KHALID MOHAMMED ALZAIN AHMED
10	MUR2102540	MOHAMMED JUNAID MULTANI
11	MUR2100073	MUNNA KUMAR
12	MUR1800939	NAJMUDIN ANSARI
13	MUR2200142	ABHISHEK PRATAP RUDI
14	MUR1800938	AFZAL ANSARI
15	MUR2000283	KUNAL RANJAN
16	MUR1900214	MD FARHAN MUNTAZIR AASI
17	MUR2001045	WASIM AKRAM

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JW\*CD

Uniter

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# Mewar University, Chittorgarh, Rajasthan Department of Mechanical Engineering

No. MU/ME/VAC/2023-24/02

Date: 20/01/2024

### **NOTICE**

Department of Mechanical Engineering is conducting the Value added course on powder metallurgy from 01/02/2024. All the interested students are requested to attend the classes and give their names to Mr. Dinesh Kumar, Assistant Professor, Department of Mechanical Engineering on or before 25/01/2024.

2010/24 Head

Department of Mechanical Engineering Mewar Universiity, Chittorgarh, Rajasthan

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# Value Added Course: Sustainable Manufacturing Course code: ME-22024 Duration: 30 Hours

Course Objectives: To equip students with a comprehensive understanding of sustainability in manufacturing, covering key topics such as energy efficiency, renewable resources, waste reduction, recycling, and circular economy practices.

## **Course Outcomes:**

- Upon successful completion of this course, students will be able to:
- Understand the principles and significance of sustainable manufacturing.
- Evaluate and apply energy efficiency measures, green technologies, and waste reduction techniques.
- Analyze the environmental, economic, and social impacts of manufacturing processes.
- Integrate sustainability into product design, manufacturing, supply chains, and promote circular economy practices.

### Unit 1: Introduction to Sustainable Manufacturing

- Introduction to Sustainable Manufacturing .
  - o Overview of sustainability in manufacturing.
  - Historical evolution of sustainable manufacturing practices.
  - Importance of sustainability for industries and the global economy.
  - Triple Bottom Line (TBL): Economic, Environmental, and Social sustainability. 0
- Key Drivers of Sustainable Manufacturing
  - Regulatory requirements and candards (ISO 14001, environmental regulations).
  - Market demand for sustainable products.
  - Corporate social responsibility (CSR) and environmental stewardship. 0

### **Unit 2: Sustainable Manufacturing Processes**

### **Energy Efficiency in Manufacturing** •

- Reducing energy consumption and enhancing energy efficiency.
- Renewable energy sources for manufacturing (solar, wind, etc.).
- Energy management practices and systems.
- Green Manufacturing Technologies
  - Introduction to green technologies and their application in manufacturing.
  - Cleaner production techniques, eco-design, and sustainable product development.
  - Role of automation and Industry 4.0 in promoting sustainable practices.
- Sustainable Materials and Resources
  - Materials selection for sustainability (biodegradable, recyclable, etc.).



- Use of sustainable raw materials in manufacturing processes.
- Life cycle assessment (LCA) of materials.

# Unit 3: Waste Management and Circular Economy in Manufacturing

# • Waste Reduction in Manufacturing

- Principles of waste minimization and lean manufacturing.
- Techniques for reducing, reusing, and recycling waste in production processes.
- Implementation of closed-loop manufacturing systems.

# • Circular Economy and Manufacturing

- Concept of circular economy in manufacturing.
- Strategies for designing products for reuse, repair, and recycling.
- The role of remanufacturing and upcycling in sustainable manufacturing.

# Waste-to-Energy and Recycling Technologies

- Conversion of waste materials into usable energy.
- Advances in recycling technologies and their impact on sustainability.

# Unit 4: Environmental and Social Impacts of Manufacturing

# • Environmental Impact of Manufacturing

- Assessment of environmental impacts (carbon footprint, water usage, emissions).
- Tools and methodologies for environmental impact assessment (EIA, LCA).
- Strategies to reduce pollution, resource consumption, and environmental degradation.

# • Social and Ethical Aspects of Sustainable Manufacturing

- Social sustainability and ethical considerations in manufacturing.
- o Impact of sustainable manufacturing on workers, communities, and society.
- Fair trade practices and ethical supply chains.

## • Sustainable Supply Chain Management

- Integration of sustainability into the supply chain.
- Eco-labeling, green procurement, and sustainable sourcing.
- Collaboration with suppliers for sustainable materials and production processes.

### **Recommended Textbooks:**

- 1. Sustainable Manufacturing: Shaping Global Value Creation by Yoram Koren
- 2. Handbook of Sustainable Manufacturing by Bopaya Bidanda
- 3. Green Manufacturing: Fundamentals and Applications by David A. Dornfeld
- 4. Sustainability in Manufacturing: Challenges, Methodologies, and Best Practices by Karim M. S. K.
- 5. Sustainable Manufacturing and Design: Concepts, Practices and Needs by Anoop Desai



	DEPARTMENT	OF MECHANICAL ENGINEERING
	VAC: Su	stainable Manufacturing
S No.	Enroll. No.	Name of the student
1	MUR2103179	ANKIT CHATTERJEE
2	MUR2203110	KHALID MOHAMMED ALZAIN AHMED
3	MUR2102540	MOHAMMED JUNAID MULTANI
4	MUR2100073	MUNNA KUMAR
5	MUR1800939	' NAJMUDIN ANSARI
6	MUR2200142	ABHISHEK PRATAP RUDI
7	MUR1800938	AFZAL ANSARI
8	MUR2000283	KUNAL RANJAN
9	MUR1900214	MD FARHAN MUNTAZIR AASI

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# 2023-24 Student Attendance Register

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