

|                                                                |                                   |               |
|----------------------------------------------------------------|-----------------------------------|---------------|
| <b>MIT</b> Academy of Engineering<br>(An Autonomous Institute) | <b>CA Activity No-1(20 Marks)</b> |               |
|                                                                | ACADEMIC YEAR                     | 2025-26       |
| Alandi (D), Pune – 412105                                      | SEM / TRI                         | II            |
| DEPARTMENT OF SOFTWARE ENGINEERING.                            | CLASS & DIVISION / BLOCK          | FY B.Tech-ALL |

|                    |                                 |                  |                 |
|--------------------|---------------------------------|------------------|-----------------|
| ACTIVITY NAME      | <b>NASSCOMM CERTIFICATION</b>   |                  |                 |
| COURSE             | CREATIVE TECHNOLOGIES (2301183) | Lab Activity NO. | <b>02 (One)</b> |
| COURSE INSTRUCTORS | VINAYAK KULKARNI & TEAM         | DATE             | 25-01-2026      |

|              |               |               |                     |
|--------------|---------------|---------------|---------------------|
| STUDENT NAME | Uday Madankar | PRN           | <b>202501030039</b> |
| TRACK        | PR(14)        | TRACK TEACHER | Priyanka Nalawade   |

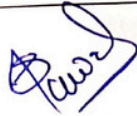
| Que. No. | Question Description/ Design Problem Statement                                                                                                                                                                   | Marks | CO No. | BT Level |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--------|----------|
| Q1       | Please read assignment statement below , the students Online Industrial Certification Course Digital 101-30 Hours (GOI, AICTE, NASSCOMM, NSDC)submit the Reflection report in prescribed formaty (pdf) on Moodle | 20    | CO3    | L2, L3   |

(Remark: Course Instructor to add assessment rubrics for each assignment)

#### RUBRICS:

| Criteria                               | CO Addressed | Completion of Course (20 Marks)                                                                        | Incompletion of Course(0 Marks)                                                                                                                                   |
|----------------------------------------|--------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Activity Completion & Reliction Report | CO3          | Completion of all modules of course Digital 101-30 Hours, produced course completion report (15 Marks) | <ul style="list-style-type: none"> <li>Student not registered to course</li> <li>Not completed the course</li> <li>Not completed all course activities</li> </ul> |
|                                        |              | Produced Report and evaluated by Track Teacher (05 Marks)                                              | Simply Not completed the course , without showing the appropriate work, which is to be graded, will also be awarded a score of "0."                               |

#### ASSESSMENT:

|         |            |                                                                                     |               |
|---------|------------|-------------------------------------------------------------------------------------|---------------|
| 23/4/26 | 15         |  | PR-01         |
| Date    | Marks (20) | Sign of Track Teacher                                                               | Name of Track |

INSTITUTE LEVEL SUBMISSION LINK:

(Only Certificates)

[https://docs.google.com/forms/d/e/1FAIpQLSeFatr8OUi5FJGrX5R\\_17POp0d3zLPbSMrQx0wcUDpiwTTA/viewform?usp=publish-editor](https://docs.google.com/forms/d/e/1FAIpQLSeFatr8OUi5FJGrX5R_17POp0d3zLPbSMrQx0wcUDpiwTTA/viewform?usp=publish-editor)

(\*\* Every student will upload certificates in pdf with above mentioned Link)

Instructions:

1. Complete this word file Activity report Template
2. Take Hardcopy of this report, get sign & Grade (10) from Track Teacher
3. Submission on Moodle. (Pdf Format).
4. All FY students appearing for course Creative Technologies must do this submission individually.
5. Submit certificates only to institute level link
6. Submit this report to track teacher for grading

(Vinayak B Kulkarni)  
Course Instructor  
Sign with Date

Cont....

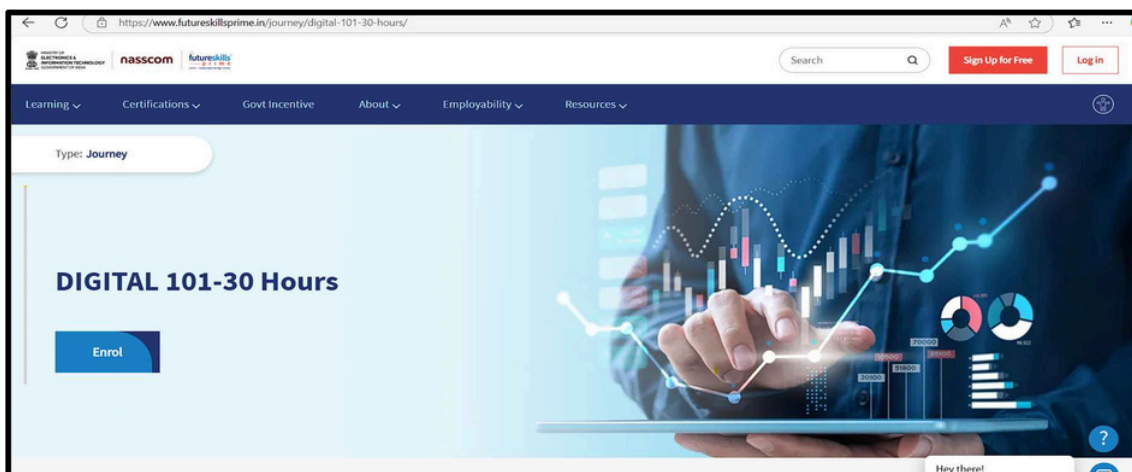
## CA ACTIVITY STATEMENT

(Course Outcome (CO3)- Illustrate the use cases of emerging technologies. [L2].)

### INTRODUCTION:

|                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name of Activity | Online Industrial Certification Course<br>Digital 101-30 Hours (GOI, AICTE, NASSCOMM, NSDC)                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Activity Details | <p>Value Added Course Certifications on Future Skills or Future Technologies [Compulsory for every student]</p> <p>a) An Industrial Value-added course certification from Industries Agencies of repute will award 20 Marks</p> <p>b) For year 2025-26, A course Digital 101(30 Hours-Self Paced) hosted by Futureskillsprime Supported by Govt. of India, AICTE, NASSCOMM, SKILL India, NSDC etc.</p> <p>COs: CO3- Illustrate the use cases of emerging technologies. [L2]<br/>POs: PO-1, PO-06, PO-11 PSO's: PSO1 to PSO4</p> |

### REGISTRATION PROCESS:



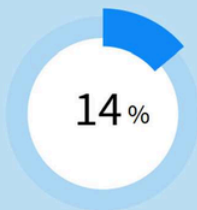
LINK: <https://www.futureskillsprime.in/journey/digital-101-30-hours/>

- Click on Enrol, You have to join with google
- Use Personal Email ID to which APAAR ID and Digi-locker is attached (Important !!!)
- Refer a separate document attached NASSCOMM Certification Process.pdf

## Submission Report (Module Completion Report)

(100% Completion of all prescribed modules)  
(Attach 02 snapshots showing 100 % completion here-02 pages)  
(Goto dashboard open course see list of modules completed, divide in 02 snapshots, attach here)

Welcome, UDAY Madankar 



Your profile is missing some detail

An updated profile helps you get an edge over others to apply for jobs and to get better recommendations.

[Update Profile](#)

### ACHIEVEMENTS

[View Leaderboard](#)

No Certificates Achieved

Badges Earned    


### Pinned Products



No Pinned Products

### CONTINUE LEARNING

[View All →](#)



#### Digital 101 30 Hours - Mock Assessment

By: SSC NASSCOM ★★★★★ 30 minutes  100%

[Launch](#)

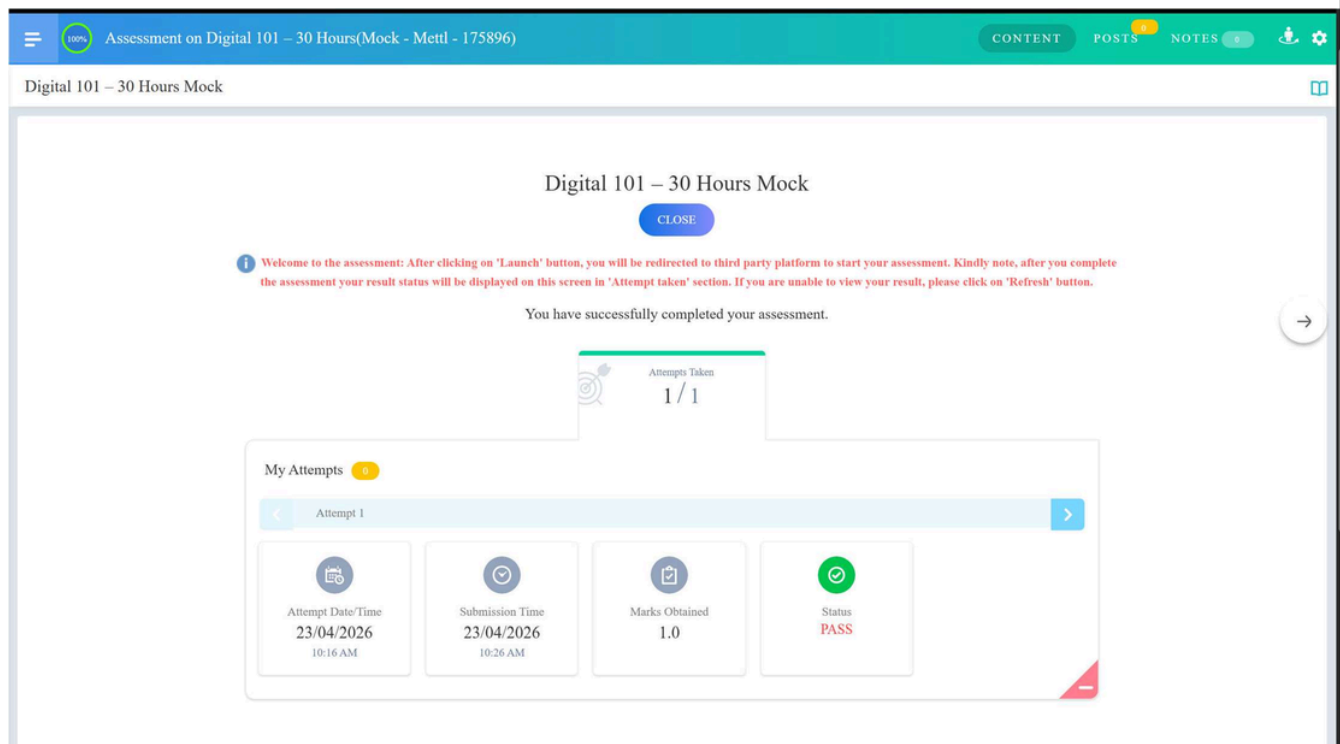
## Submission Report

### (Certificate for Course -Digital 101-30 Hours)

Certification Procedure: [Certification based on Quiz]

- ☐ Complete all modules with 100% completion, Verify from Dashboard
- ☐ Goto site home page , Search Module “Digital 101-30 hours Assessment”
- ☐ You will Get 02 results-
  - a) Digital 101 Assessment- Mock(free)
  - b) Digital 101 Assessment- final (paid)
- ☐ Digital 101 Assessment- Mock(free)- this is practice test before you go for final assessment, this will not produce certificate
- ☐ Digital 101 Assessment- final (paid)- This final certification Quiz , You need to pay for certification like other certification exam NPTEL, CISCO
- ☐ After Completion You will get Graded certificate with Marksheet in Gold, Silver & Bronz categories in your dashboard

(Attach Certificate front side- page 01 snapshot here)



## List of Modules Completed (TypeListofallModulescompleted)

### Artificial Intelligence & Machine Learning

- ☐ An Overview of Artificial Intelligence
- ☐ Introduction to Machine Learning
- ☒ Introduction to Deep Learning
- ☒ ChatGPT
- ☒ GPT-4
- ☐ ChatGPT in Marketing
- ☐ OpenAI Tools: AI Text Classifier
- ☐ OpenAI Tools: Point-E
- ☐ OpenAI Tools: Text-to-Image Generator DALL-E
- ☐ Applications of Artificial Intelligence
- ☐ AI Ethics
- ☐ Ethical Considerations of Generative AI
- ☐ AI in Electric Vehicles (EVs)
- ☐ AI and Metaverse
- ☐ Edge AI/TinyML

### Data & Analytics

- ☐ Evolution of Big Data Analytics
- ☐ An Overview of Big Data Analytics
- ☐ Applications of Big Data Analytics
- ☐ Database Management for Data Science
- ☐ Quantum Computing

### Cybersecurity & Privacy

- ☐ An Overview of Cybersecurity
- ☐ Applications of Cybersecurity
- ☐ Types of Cyber Attacks
- ☐ Data Privacy and User Data Control
- ☐ Deepfake

### Cloud & Infrastructure

- ☐ An Overview of Cloud Computing
- ☐ Applications of Cloud Computing
- ☐ Service Models in Cloud Computing
- ☐ Popular Software Tools and Techniques Used in Cloud Computing

### Internet of Things (IoT)

- ☐ Getting Started with Internet of Things
- ☐ Applications of IoT
- ☐ Industrial Internet of Things or IIoT
- ☐ Intelligent Wearables and Bionics

### Blockchain & Finance

- ☐ Evolution of Blockchain
- ☐ Getting Started with Blockchain
- ☐ Applications of Blockchain in Finance Industry
- ☐ Digital Payments

### Automation & Development

- ☐ Getting Started with Robotic Process Automation (RPA)
- ☐ 3 Core Technologies of Robotic Process Automation

- Applications of RPA in Banking and Insurance Industry
- Getting Started with Web, Mobile Development and Marketing
- Digital Design & Marketing
  - 5Ds of Digital Marketing
  - Digital Storytelling
  - Getting Started with 3D Printing & Modeling
  - Digital Manufacturing
  - Future of 3D Printing & Modeling in Various Industries
- Extended Reality (AR/VR)
  - Getting Started with Augmented Reality and Virtual Reality
  - Pre-requisites for Augmented Reality & Virtual Reality
  - Metaverse
  - Applications of Augmented Reality & Virtual Reality in Banking & Insurance
  - VR Best Practices and Challenges
- Workplace Impact
  - Impact of Artificial Intelligence on Workforce and Workplace
  - Future of Artificial Intelligence in Various Industries
  - Impact of Blockchain on Workforce and Workplace



## Reflection Report on Online AI courses

(Write one page report on course wise learning and your understanding through these courses in your own language)

### Overview of My Learning

Over the past few weeks, I completed the Digital 101 course hosted by FutureSkills Prime. This journey covered a massive range of emerging technologies, from the basics of Artificial Intelligence to the complexities of Blockchain and Quantum Computing. The course was structured into several key modules that gave me a clear picture of how the digital world is changing. Here is what I learned from the core sections:

#### 1. AI and Generative Tools

I spent a lot of time understanding Artificial Intelligence (AI) and Machine Learning. It was fascinating to see how tools like ChatGPT and GPT-4 actually work under the hood. I also explored image generation with DALL-E, which showed me how AI can be a creative partner. More importantly, I learned about AI Ethics, realizing that as we build these powerful tools, we have to be careful about bias and how they impact the workforce.

#### 2. Data, Cloud, and IoT

I learned that data is the fuel for all modern tech. The modules on Big Data Analytics showed me how companies use massive amounts of information to make decisions. I also gained a better understanding of Cloud Computing—learning about service models and why almost every business now relies on the cloud for infrastructure. The Internet of Things (IoT) section was particularly interesting to me because it explained how smart devices and wearables are becoming part of our daily lives and industries.

#### 3. Security and Future Tech

With everything moving online, Cybersecurity is more important than ever. I studied different types of cyber-attacks and how to protect user data privacy. I also looked into Blockchain, specifically its use in finance and digital payments, and how it provides a secure way to handle transactions. Finally, exploring Extended Reality (AR/VR) and the Metaverse gave me a glimpse into how we might interact with the digital world in the future.

### Conclusion and Personal Reflection

This course has been a great eye-opener for me. As an engineering student, understanding these "Future Skills" is essential because they aren't just separate subjects—they all work together. For example, AI needs Cloud Computing to run, and IoT needs Cybersecurity to be safe.

Completing the Digital 101 modules and the Mock Assessment has given me much more confidence in talking about these emerging technologies. I now feel better prepared to apply these concepts to my own projects and future career in the tech industry.