



ONDA THANA MAHAVIDYALAYA

ONLINE EDUCATION AND USE OF THE CLOUD STORAGE



Value Add-on Course 32 hours

Link For registration

<https://forms.gle/1wKcYTXCZ9Lanuwg8>

Department of Education



21 MAY 2020 to 29 MAY 2020

11 AM to 03 PM

COURSE CONTENT

Week 1: Introduction to Online Education and Cloud Storage

- Overview of online education
- Introduction to cloud storage and its relevance in education
- Benefits and challenges of using cloud storage in online education

Resource Persons: Joymalya Paramanik (Course Coordinator and Internal Resource Persons)

Week 2: Choosing the Right Cloud Storage Platform

- Comparison of popular cloud storage services (Google Drive, Drop-box, One-Drive, etc.)
- Factors to consider when selecting a cloud storage platform for educational purposes
- Hands-on exploration of different cloud storage platforms

Resource Persons: Basudev dey (Internal)

Week 3: Organizing and Managing Digital Content

- Strategies for organizing digital files and folders in the cloud
- Version control and file management best practices
- Collaborative document editing and sharing features

Resource Persons: Dr. Sourav Kumar Nag (Internal)

Week 4: Data Security and Privacy in Online Education

- Understanding data security risks in online education
- Best practices for securing sensitive educational data in the cloud
- Compliance with data protection regulations (GDPR, FERPA, etc.)

Resource Persons: Dr. Subrata Nandi (Internal)

Week 5: Collaborative Tools and Features

- Overview of collaborative tools available in cloud storage platforms (real-time editing, commenting, etc.)
- Use cases for collaborative activities in online education
- Integration with learning management systems (LMS) and other educational tools

Resource Persons: Madhusudan Garai (Internal)

Week 6: Practical Implementation and Future Trends

- Practical exercises and assignments integrating cloud storage into online teaching and learning activities
- Case studies of successful implementations in educational institutions
- Discussion on emerging trends and future developments in online education and cloud storage integration

Resource Persons: Sayan Dhara (Internal)

COURSE OUTCOME

1. Enhanced Flexibility.
2. Increased Collaboration.
3. Improved Accessibility.
4. Personalized Learning.
5. Real-time Feedback.
6. Global Reach.
7. Career Readiness.
8. Lifelong Learning.

