

# University Information

---

## Courses

### Machine Learning

- **Instructor:** Dr. Alice Johnson
- **Schedule:** Monday & Wednesday, 10:00 – 11:30 AM
- **Credits:** 3
- **Description:** Introduction to supervised and unsupervised learning, neural networks, and deep learning.

### Data Structures

- **Instructor:** Prof. Bob Smith
- **Schedule:** Tuesday & Thursday, 2:00 – 3:30 PM
- **Credits:** 4
- **Description:** Covers linked lists, stacks, queues, trees, and graphs with practical coding examples.

### Database Systems

- **Instructor:** Dr. Clara Lee
- **Schedule:** Monday & Wednesday, 1:00 – 2:30 PM
- **Credits:** 3
- **Description:** Fundamentals of relational databases, SQL, indexing, and transactions.

---

## Faculty

- **Dr. Alice Johnson**
  - Email: [alice.j@university.edu](mailto:alice.j@university.edu)
  - Research Areas: Artificial Intelligence, Machine Learning
- **Prof. Bob Smith**
  - Email: [bob.s@university.edu](mailto:bob.s@university.edu)

- Research Areas: Algorithms, Data Structures

- **Dr. Clara Lee**

- Email: [clara.lee@university.edu](mailto:clara.lee@university.edu)
  - Research Areas: Databases, Information Retrieval
- 

## Campus Facilities

### Library

- **Hours:** 8:00 AM – 10:00 PM (Daily)
- **Services:** Book lending, study spaces, digital resources

### Gym

- **Hours:** 6:00 AM – 11:00 PM (Daily)
- **Services:** Cardio machines, weightlifting, yoga classes

### Cafeteria

- **Hours:** 7:00 AM – 8:00 PM (Daily)
  - **Menu:** Hot meals, snacks, coffee, vegetarian options
- 

Ab tum ye text ek file me save karlo `university.md` ke naam se.

Phir usko `pandoc` ya `py pandoc` se PDF me convert kar sakte ho:

```
pandoc university.md -o university.pdf
```