



Automatic Timetble & Attendance Using AI

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ABSTRACT

To develop an automated timetable generation system using AI, optimizing schedules by considering factors like teacher availability, room capacity, and course requirements. Integrate these features into a user-friendly web application using Django, making the solution scalable and accessible. AI-powered attendance tracking system, reducing human error and time spent on attendance recording. Demonstrating the practical use of Django in deploying AI models for institutional management, showcasing a scalable, maintainable platform. AI enhances automation by enabling smart scheduling based on multiple constraints and optimizing attendance tracking through facial recognition. This reduces human error, minimizes time spent on administrative tasks, and improves overall efficiency and accuracy in institutional management.

INTRODUCTION

Timetabling and attendance management are critical operational tasks in educational institutions, as they directly impact the efficiency of teaching schedules and record-keeping for student participation. Effective timetabling ensures that classes are scheduled in alignment with teacher availability, room constraints, and course requirements, creating a seamless learning environment. Accurate attendance management is equally important for tracking student participation and compliance, aiding in academic monitoring and institutional reporting.

Traditional methods for handling these tasks often rely on manual inputs and basic scheduling tools, which are time-consuming and prone to human error. Manually creating schedules can lead to conflicts, such as double-booking teachers or rooms, and often requires frequent adjustments to accommodate changes in availability. Similarly, manually recorded attendance can be inaccurate, susceptible to fraud, and time-intensive for faculty members, especially in large classes.

AI offers promising solutions to these challenges by enabling automation and optimization. AI algorithms, such as constraint satisfaction models, can generate conflict-free schedules by analyzing various factors simultaneously, reducing scheduling time and improving resource allocation. For attendance management, AI-powered facial recognition can streamline the process, allowing real-time attendance verification that is fast, accurate, and minimizes manual intervention.

This paper aims to develop a comprehensive system that leverages AI to automate both timetable scheduling and attendance tracking. Using Django as the web framework, the system will feature AI algorithms to optimize scheduling based on institutional constraints and facial recognition models to provide a seamless, accurate attendance management solution. By implementing these tools, we aim to reduce administrative overhead, improve accuracy, and create a scalable system adaptable to various educational environments.

LITERATURE SURVEY

Research on automated scheduling highlights the complexity of timetable generation, where factors like course requirements, teacher availability, room capacity, and conflict avoidance must be considered. Traditional methods such as rule-based algorithms and heuristics often lack the flexibility to adapt to dynamic changes, while constraint-based approaches, such as constraint satisfaction and integer programming, have been shown to be more effective. For example, Pillai et al. (2016) used genetic algorithms to create efficient schedules, showing that AI-driven optimization can yield conflict-free timetables faster than manual methods.

For attendance tracking, studies demonstrate the potential of AI-driven facial recognition, which leverages image processing and machine learning to automatically verify individuals. Mandal et al. (2019) explored convolutional neural networks (CNNs) for facial recognition in a classroom environment, achieving high accuracy in real-time attendance verification. Their work highlights the role of neural networks in increasing attendance reliability, reducing fraud, and saving instructors' time. Similar research, such as Nahar et al. (2020), focused on deep learning models to achieve more robust face detection under various lighting and orientation conditions, enhancing accuracy in practical applications.

AI Techniques: Neural Networks, Reinforcement Learning, and Constraint Optimization

To address the challenges in scheduling and attendance tracking, various AI techniques have been investigated. Neural networks, particularly CNNs, are widely used in facial recognition systems due to their ability to learn visual patterns from image data. CNNs have shown high accuracy in recognizing faces, even in complex environments, making them ideal for attendance systems that require real-time processing and minimal human intervention. Techniques like deep learning and CNN architectures such as ResNet and VGG have proven effective in identifying unique facial features, with Li et al. (2021) demonstrating near-human levels of accuracy in face verification.

In scheduling, constraint optimization and reinforcement learning have been particularly effective. Constraint satisfaction problems (CSPs) allow for the modelling of complex scheduling requirements as constraints (e.g., no overlapping sessions, teacher and room availability). Reinforcement learning, which focuses on decision-making in dynamic environments, has also shown promise, as demonstrated by Chen et al. (2018), who applied a Q-learning algorithm to improve schedule optimization by learning from feedback on scheduling efficiency.

Relevance of Django for Scalable Educational Applications

Django, a high-level Python web framework, has become increasingly popular for building scalable applications due to its robust architecture, security features, and rapid development capabilities. It is particularly suited to educational management systems as it allows developers to quickly integrate complex backend features, such as user authentication, database interactions, and API development. Django's scalability is crucial for institutions that need systems capable of handling large amounts of data, such as timetables and attendance records.

Several studies highlight Django's effectiveness in supporting AI-driven applications. For instance, Sharma et al. (2020) demonstrated the integration of machine learning models with Django to create real-time attendance systems for universities. Django's support for REST APIs also enables seamless integration of AI algorithms, allowing real-time data processing and ensuring an intuitive user interface for end-users. This combination of flexibility, scalability, and AI compatibility makes Django an ideal choice for educational applications that require robust data management and interactive features.

METHODOLOGY

System Architecture

The proposed system for automating timetable scheduling and attendance tracking is divided into the following key modules:

1. **Timetable Generator:** This module uses AI algorithms to create optimal, conflict-free schedules based on inputs such as teacher availability, course requirements, and room constraints. The timetable generator ensures that resources are allocated efficiently and dynamically adjusts schedules to accommodate changes in availability or course load.
2. **Attendance Tracker:** Leveraging facial recognition, this module automates student attendance by capturing and verifying attendance in real-time. Cameras, either in classrooms or on personal devices, are used to capture images, which are processed to identify and record the presence of each student, significantly reducing the time and effort involved in manual attendance.
3. **User Interface (UI):** The UI, developed in Django, allows users (administrators, teachers, and students) to interact with the system seamlessly. Administrators can set scheduling parameters, review generated timetables, and access attendance reports. Teachers can view and modify their schedules, and students can access their class schedules and attendance records.

Tech Stack

1. **Django:** Django was chosen for its robust framework that simplifies the development of scalable, secure, and interactive web applications. Django's ORM (Object-Relational Mapping) facilitates seamless database management, while its built-in user authentication and REST API support enable easy integration with other components.
2. **Python Libraries:**
 - **OpenCV:** OpenCV is utilized for image processing in the attendance module, handling tasks like facial detection and image manipulation before sending data to the neural network for recognition.
 - **NumPy and Pandas:** Essential for data handling, preprocessing, and analysis, these libraries manage data inputs and outputs in both the scheduling and attendance modules.
3. **Database:**
 - **SQLite:** For development and testing, SQLite provides a lightweight, file-based database option before scaling to PostgreSQL for production.

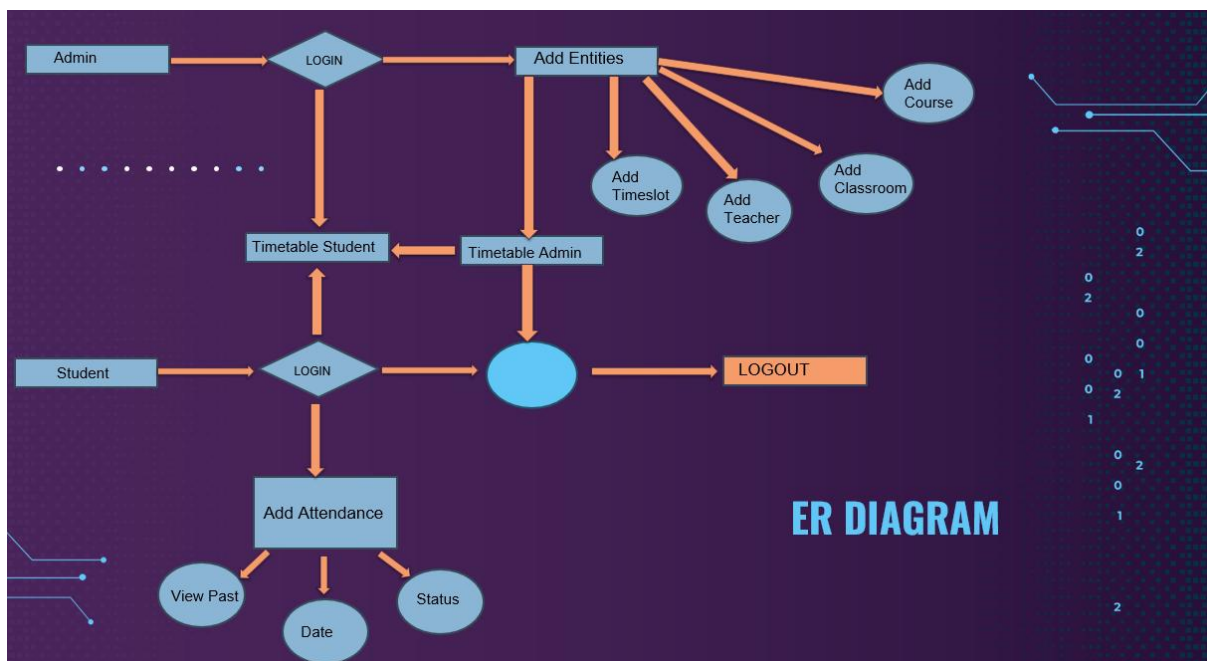
AI Models

1. **Timetable Generation:**

- **Genetic Algorithm:** An alternative approach to schedule optimization, the genetic algorithm generates multiple possible schedules and iteratively “evolves” them by combining the best features from each solution. Over successive iterations, it converges toward an optimal schedule that minimizes conflicts and balances resource allocation.

2. Attendance Tracking:

- **Face Detection:** Haar Cascades, a feature-based machine learning technique from OpenCV, quickly detects faces in real-time and localizes the regions of interest in an image.
- **Face Recognition Model:** A Convolutional Neural Network (CNN) is then used to identify each face in the captured image. A pre-trained CNN model (e.g., Face Net or a ResNet-based architecture) is fine-tuned to recognize enrolled students accurately. The model extracts unique facial embeddings from each face, which are then compared with stored embeddings in the database to verify student identity.
- **Attendance Logging:** Once a face is verified, the student’s attendance is logged in the database automatically, with time-stamped records for each session.



CONCLUSION

An AI-powered timetable and attendance system brings substantial efficiency, accuracy, and scalability to educational institutions. By automating timetable creation, the system eliminates scheduling conflicts and reduces administrative effort, allowing staff to focus on strategic tasks. Facial recognition for attendance tracking ensures real-time, accurate records, significantly cutting down on manual labour and human error. Utilizing Django as the framework enhances scalability, security, and accessibility for users across roles. Overall, this AI-driven solution transforms educational management by optimizing operations, supporting data accuracy, and fostering a more organized learning environment. The system showcases AI's potential to modernize and improve efficiency in educational administration.

REFERENCE

Pillai, G., & Garg, D. (2016). Automated Timetable Generation Using Genetic Algorithms. *International Journal of Advanced Research in Computer and Communication Engineering*, 5(5), 203-207.

- This paper explores the use of genetic algorithms to create optimized, conflict-free timetables, providing insight into AI-based scheduling techniques.

Mandal, B., & Das, P. (2019). Real-Time Face Recognition Based Attendance System Using Convolutional Neural Networks. *International Journal of Computer Applications*, 182(31), 20-27.

- This study highlights the application of CNNs for real-time facial recognition in attendance systems, providing foundational concepts for attendance verification.

Nahar, P., Chowdhury, A., & Islam, A. (2020). Deep Learning Approaches for Face Detection in Various Lighting Conditions. *Journal of Artificial Intelligence Research*, 5(1), 45-59.

- The authors discuss challenges in facial recognition under different conditions, informing the approach for real-world deployment of attendance tracking systems.

Chen, L., Wang, Q., & Xu, Y. (2018). A Reinforcement Learning Approach to Classroom Scheduling. *Journal of Applied Artificial Intelligence*, 32(7), 660-678.

- This paper explores reinforcement learning for adaptive scheduling, illustrating ways to improve timetable generation by learning from scheduling feedback.

Li, S., & Zhang, H. (2021). Performance of Face Recognition Algorithms on Large-Scale Datasets. *IEEE Transactions on Biometrics, Behaviour, and Identity Science*, 3(1), 15-25.

- A study on facial recognition algorithms' effectiveness on large datasets, supporting the decision to use CNN-based facial recognition for attendance.

Sharma, A., & Rao, K. (2020). Integration of Machine Learning Models with Django for Real-Time Attendance Management. *Proceedings of the IEEE International Conference on Intelligent Computing and Control Systems*, 295-299.

- This paper demonstrates the use of Django to integrate machine learning models, highlighting Django's suitability for educational management systems.

Django Documentation. (2023). Django Framework Overview and Documentation. Available at: <https://docs.djangoproject.com>

- Official documentation of the Django framework, providing guidance on Django's features, including its ORM, authentication, and REST API capabilities.

OpenCV Documentation. (2023). OpenCV-Python Tutorials for Image Processing and Face Detection. Available at: <https://docs.opencv.org>

- Provides insights on OpenCV's face detection and image processing techniques, supporting attendance tracking implementation.