






REFERENCES

- [1] Han, Xu, and Dian Wang. "Gradual Optimization of University Course Scheduling Problem Using Genetic Algorithm and Dynamic Programming." *Algorithms* 18, no. 3 (2025): 158.
- [2] Paramatmuni, Sahith Siddharth, Dumpala Yashwanth Reddy, Elakurthi Sai Spoorthi, Akhil Dharani, and K. Venkatesh Sharma. "Smart Timetable Generation using Genetic Algorithm." *Macaw International Journal of Advanced Research in Computer Science and Engineering* 10, no. 1s (2024): 204-215.
- [3] Mahlous, Ahmed Redha, and Houssam Mahlous. "Student timetabling genetic algorithm accounting for student preferences." *PeerJ Computer Science* 9 (2023): e1200.
- [4] Alnowaini, Ghazi, and Amjad Abdullah Aljomai. "Genetic algorithm for solving university course timetabling problem using dynamic chromosomes." In *2021 International Conference of Technology, Science and Administration (ICTSA)*, pp. 1-6. IEEE, 2021.
- [5] Gore, Bhaven, Disha Shirdhankar, and Giriraj Belanekar. "Institute Timetable Scheduler." *International Research Journal of Engineering and Technology (IRJET)* Volume: 07 Issue: 08 Aug 2020 (2020).
- [6] Ghiridhar, S., A. Sachin, M. T. Edwin, and K. N. Unnikrishnan. "Timetable Generation Using Genetic Algorithm for Batches Under APJ Abdul Kalam Technological University." *International Journal of Computer Science and Mobile Computing*, Vol.9 Issue.6, June- 2020, pp. 82-91 (2020).
- [7] Assi, Maram, Bahia Halawi, and Ramzi A. Haraty. "Genetic algorithm analysis using the graph coloring method for solving the university timetable problem." *Procedia Computer Science* 126 (2018): 899-906.
- [8] Febrita, Ruth Ema, and Wayan Firdaus Mahmudy. "Modified genetic algorithm for high school time-table scheduling with fuzzy time window." In *2017 International*

-
- Conference on Sustainable Information Engineering and Technology (SIET)*, pp. 88-92. IEEE, 2017.
- [9] Sampebatu, Limbran, and Aries Kamolan. "Timetable Management Using Genetic Algorithms." *Widya Teknik* 15, no. 2 (2016): 67-72.
- [10] Abdelhalim, Esraa A., and Ghada A. El Khayat. "A utilization-based genetic algorithm for solving the university timetabling problem (uga)." *Alexandria Engineering Journal* 55, no. 2 (2016): 1395-1409.
- [11] Mittal, Dipesh, Hiral Doshi, Mohammed Sunasra, and Renuka Nagpure. "Automatic timetable generation using genetic algorithm. " *International Journal of Advanced Research in Computer and Communication Engineering* 4, no. 2 (2015): 245-248.
- [12] Chauhan, Paresh M., Kashyap B. Parmar, and Mahendra B. Mendapara. "Solving time-table scheduling problem by novel chromosome representation using Genetic algorithm." In *2015 International Conference on Circuits, Power and Computing Technologies [ICCPCT-2015]*, pp. 1-6. IEEE, 2015.
- [13] Alsmadi, Othman M. K., S. Za'er, Dia I. Abu-Al-Nadi, and Alia Algsoon. "A novel genetic algorithm technique for solving university course timetabling problems." In *International Workshop on Systems, Signal Processing and their Applications, WOSSPA*, pp. 195-198. IEEE, 2011.
- [14] Sapru, Vinayak, Kaushik Reddy, and B. Sivaselvan. "Time table scheduling using genetic algorithms employing guided mutation." In *2010 IEEE International Conference on Computational Intelligence and Computing Research*, pp. 1-4. IEEE, 2010.
- [15] Colorni, Alberto, Marco Dorigo, and Vittorio Maniezzo. "A genetic algorithm to solve the timetable problem." *Politecnico di Milano, Milan, Italy TR* (1992): 90-060.

PERSONAL PROFILE

	<p>Prof. CHAITHANYA D</p> <p>Assistant Professor, Department of CSE (Data Science), Vivekananda College of Engineering and Technology, Puttur, 574203.</p> <p>Education qualification: B. E, M. Tech</p> <p>Area of Interests: Data Mining & Data Analytics</p> <p>Phone: 9164561651</p> <p>Email: chaithanyad.cd@vcetputtur.ac.in</p>
	<p>GAURAV G ALVA</p> <p>USN: 4VP22CD019</p> <p>Phone: 7259130756</p> <p>Email: gauravalva.me@gmail.com</p> <p>Address: Laxmi Kripa, Kaipa House, Bellipadi Village, Kodimbady Post, Puttur, D.K 574325</p>
	<p>HARSHIT MAHESH NAIK</p> <p>USN: 4VP22CD022</p> <p>Phone: 7975517211</p> <p>Email: harshitnaik762@gmail.com</p> <p>Address: Banavani road Sirsikar colony Sirsi "Pratiksha building" Sirsi UK 581401</p>

	<p>PRAPTHI J P USN: 4VP22CD037 Phone: 9632530837 Email: prapthijaineera@gmail.com Address: Jaineera House, c/o Prasad J P, Niduvatti Village, Kalooru Post, Madikeri, Kodagu 571201</p>
	<p>SUPREETHA N S USN: 4VP22CD058 Phone: 9535965726 Email: supreethans4002@gmail.com Address: Nalalu House, Rekhyia Post and Village, Belthangady Taluk, D.K 574229</p>

CONFERENCE ATTENDED

Prof. Chaithanya D, Mr. Gaurav G Alva, Ms. Prapthi J P, Ms. Supreetha N S, Mr. Harshit M Naik, “Web-Based Automatic Timetable Scheduler for Colleges”, Proceedings of 3rd International Conference DHRISHTI – 2025, held at Vivekananda College of Engineering and Technology, Puttur on 09/08/2025, ISBN: 9878-93-343-5348-8, 2025