

## **Transition from Trimester to Semester Pattern**

MIT WPU academic structure has transitioned from trimester system to semester system. This initiative is taken to provide students, the various benefits offered by semester system.

1. **Time management:** Over 95 instructional days per semester provides good time for students to gain a deeper understanding of subjects, have more interaction with teachers in classrooms and laboratories and engage in active research (if required). This proves beneficial when students appear for campus recruitment interviews or other competitive examinations.
2. **Workload Management:** The semester system reduces the workload on students as the load is divided into 2 semesters per year. Students can develop regular study habits and optimally distribute their energy towards various academic activities taking place in campus. Semester system allows greater freedom to academicians to design and deliver syllabus content in more enriching ways which benefit students.
3. **Co-curricular and Extracurricular activities:** MIT WPU focuses not only on academics but also on overall personality development of the students. At MIT-WPU, there are multiple forums of extracurricular and co-curricular activities where students are encouraged to participate, as we believe that learning is not just classrooms or laboratories. Semester system gives ample time for students to explore extracurricular activities of MIT WPU. Students can imbibe life skills, network, and explore various other facets of their chosen field of study.

### **Undertaking for transition from Trimester to Semester Pattern**

I, Krishnaraj Prashant Thadesar studying in Second Year, Computer Science Engineering (Cyber Security and Forensics) programme, at School of Computer Science Engineering, Faculty of Engineering & Technology fully agree with the views of the University for transition from Trimester to Semester pattern in the interest of students. I am happy with the decision of the University for this transition.

Signature of Student:



Name of Student: Krishnaraj Prashant Thadesar

PRN Number: 1032210888

Branch: Cyber Security and Forensics

Year: 2021 - 2025