REAL TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM USING IoT

Submitted by

KARTHICK (713519CEIT013)

SUBRAMANI (713519CEIT040)

AKSHAYA (713519CEIT002)

POOJA RANI (713519CEIT026)

BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY

PERFORMANCE TESTING

Team ID	PNT2022TMID07826
Project Name	Real-time river water quality
	monitoring and control system

Application Performance Metrics

- > CPU usage. CPU usage affects the responsiveness of an application.
- ➤ Memory usage.
- > Requests per minute and bytes per request.
- Latency and uptime.
- > Security exposure.
- ➤ User satisfaction/Apdex scores

 Average response time.
- > Error rates.

Create the APM Workspace

