

REAL TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM USING IoT

Submitted by

SWATHI.A.P	(113219041120)
SOWMYA.A	(113219041114)
MADHUMITHA.S	(113219041060)
KOKILA.B	(113219041053)

**BACHELOR OF ENGINEERING IN
ELECTRONICS AND
COMMUNICATION DEPARTMENT**

PERFORMANCE TESTING

Team ID	PNT2022TMID23523
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

