

Webinar Talk on

"From Chaos to Clarity: The Exact AI Tools Top Engineers Use to

Plan Faster, Deliver Faster, and Reduce Stress"

Date: 16 Dec 2025 (Tuesday)

Time : 10.00 am - 12.00 pm

Platform: Zoom

BEM APPROVED CPD: Applying REF NO: IApplying

Registration fee: • Student Member: Free

IEM Member: RM15.00Non-Member: RM70.00

Synopsis

In today's fast-moving engineering and project environment, speed and clarity are everything. Yet most engineers and Project Managers are drowning in manual planning, repetitive documentation, and never-ending coordination. This webinar shows you exactly how top technical teams are using AI to transform the way projects are planned, tracked, and delivered. You'll discover how to generate WBS and schedules in minutes, automate meeting minutes and reports, and build real-time dashboards that highlight progress, risks, and bottlenecks before they escalate.

Whether you're managing construction works, engineering designs, maintenance operations, or multi-disciplinary projects, these AI workflows will help you plan faster, deliver faster, and reduce project stress significantly. If you want to stay competitive, improve productivity, and lead with data-driven clarity, this session is a no-brainer. Your next-level project performance starts here.

Speaker: Ir. Dr. Syafika Artika Rahim

a d d d

Ts. Dr. Nur Syafika Artika Rahim is an award-winning engineer, project manager, and AI productivity consultant with over 12 years of experience leading and delivering complex projects across construction, engineering, sustainability, digital transformation, and social impact projects.

She leads Bersatu Teguh Solutions, an AI consultancy helping engineers, SMEs, and project teams integrate AI, automation, and data-driven systems into their workflows. With deep technical expertise and hands-on experience in multidisciplinary project environments, she transforms heavy, manual project processes into efficient AI-powered systems enabling teams to plan faster, deliver faster, and lead with clarity.

AIIN MOTION

