

PUBLIC PROCUREMENT & CONTRACT MANAGEMENT

A First-of-its-Kind Foundational Program for Future-Ready Public Leaders

Conducted by: *Academy of Hospital Administration (AHA) in collaboration with Management Sciences for Health (msh)*

Why join?

Bridging Policy, Practice & Digital Tools

- Learn modern digital platforms for efficient procurement.
- Grounded in official rules (GFR 2017, PWF&AR) and oversight norms (CVC, CAG, RTI), while integrating modern platforms like GeM and e-Procurement.

Specially curated for:

- Teams moving to e-Procurement / GeM workflows
- Government officials
- Public sector professionals
- Aspiring students or simply Anyone seeking to upgrade skills for career growth & recognition.

This program builds the knowledge and skills needed for leadership in procurement and contract management.

Curriculum At a Glance

- ✓ Foundations of Public Procurement
- ✓ Legal & Regulatory Framework
- ✓ Planning & Preparing for Procurement
 - Procurement Methods & Bidding
 - Bid Evaluation & Selection
 - Contract Management & Monitoring

Program Highlights

- ✓ Mode of Delivery: **Online, Self-paced + Live sessions**
- ✓ Templates, KPIs, checklists & SOPs
- ✓ Real-world procurement scenarios
- ✓ **Digital certificate** from an affiliated university
- ✓ Optional Q&A + personalized document review

What You'll Gain

- ✓ Plan procurements aligned to budgets & needs
- ✓ Conduct transparent, compliant tenders
- ✓ Apply robust evaluation criteria
- ✓ Draft & manage contracts with KPIs & controls

Course Fees Details (Inclusive GST)

Option-1

Standard Track
Without Q & A Session
Rs.23,000

Option 2

Premium Track
With Q & A + Document & SOP Review
Rs.25,000

More information

- Course Launch: 5th November 2025
 - Mode :Online Via LMS (accessible any time as per schedule)
- Detailed course timeline will be shared with enrolled participants.

Registration

Please use the links below to register, or call /Whats App us at +917827229979

Quick Payment via QR code
/UPI
<https://forms.gle/UnDitbkqGicHNaMZ6>