



IPS and IPS.Post Workshop 2026

APPC organises one-week exclusive **IPS and IPS.Post Workshop** scheduled from **4 May to 8 May 2026** at Bangkok , Thailand. **Postal operators** can successfully navigate the complexities of international postal services and enhance their service offerings by understanding international postal services system and ensuring operational compliance. Systems for the IPS Line of products are integrated international mail management applications that combine mail processing, operational management and EDI messaging into one application. The purpose of those systems is to help postal operators to improve the quality of the international mail service through comprehensive measurement of the mail delivery cycle and end-to-end monitoring of items, receptacles, and dispatches. The sessions will include site visits as well as guest lectures by **experts from UPU**. **The workshop is designed to equip participants with the latest updates on IPS software systems.** This will enable participants to develop skills and abilities for future roles contributing to the success of the organisation.

Hands-on use of IPS software	Optimizing software utilization	Guest Faculty from PTC
Hands-on use of Accounting Function	Updated EDI Standards	Visits to OE
	Practical Training on CDS	
Country Classification	Practical Exercises	Basics of operations



Ms. Suchismita, who joined APPC in January 2024, is the course director for the IPS and IPS.Post Workshop. She brings over a decade of experience with India Post. Her extensive hands-on experience and deep expertise include her previous role as Director of Postal Service in an Indian Province, where she managed postal services across over 8,000 post offices. She has also organized in-house training in Intensive International Mail Accounting Courses, Managing Quality of Service Courses, UPU Remuneration Workshops and Terminal Dues Workshop in APPC, Bangkok. Her dedication to create new learning pathways promises an unforgettable experience for all participants.

