THE UNITED REPUBLIC OF TANZANIA



MINISTRY OF FINANCE

PROCUREMENT AND SUPPLIES PROFESSIONALS AND TECHNICIANS BOARD



PUBLIC NOTICE

FIVE DAYS TRAINING ON COMPREHENSIVE RESEARCH METHODOLOGY

Dodoma 3, July 2025.

PSPTB is honored to announce that there will be a five-day training on comprehensive research methodology from 28th July to 1st August, 2025, in the Dodoma region.

Objective and benefits.

- ✓ Formulate research problem, prepare research proposal, and subsequently, Research Report.
- ✓ Impart and share knowledge, skills, and experience for data collection, processing, presentation, analysis, discussion and results interpretation.
- Enhance research report writing and presentation skills.
- ✓ Award of Certificate of Attendance.

Targeted group.

- All PSPTB Candidates for CPSP I, CPSP II, and Stage Five Candidates who have not attended this training but have completed their examinations during the 26th, 27th, 28th, 29th, 30th Board's Professional Examination sessions held in May 2023, November 2023, May 2024, November 2024 and May 2025 respectively.
- ✓ College and University under/postgraduate students, lecturers, assistant lecturers, and other trainers.
- ✓ Researchers from NGO's and other training institutions.
- ✓ Practicing Procurement and Supplies Professionals.
- ✓ Any other interested person.

Workshop fee.

The total of TZS 760,000 which will cover workshop fee, training materials, breakfast a lunch, supervision fee, marking research proposal, main paper, and Oral research Defense.

How to register.

Click a link on the online event registration found on the PSPTB's website, http://www.psptb.go.tz or click http://registration.psptb.go.tz

Upon registration, the applicant will receive a control number for processing payment. Please, pay and confirm your attendance earlier before or on 27th July, 2025, via email to **examinations@psptb.go.**tz or by calling 0**738441972** to avoid any inconvenience that may be caused due to the limited number of spaces.

Issued by:

Godfred B. Mbanyi
EXECUTIVE DIRECTOR