



TRAINING INVITATION FOR MICROSOFT PROJECT MANAGEMENT



TARGETED PARTICIPANTS

- Managing directors, Managers, M & E officials, Engineers, Architect Quantity surveyors, Supervisors, Quality Control Units, and individuals who are interested to develop their careers and expertise in Microsoft Project Management. Project planners and researchers, librarian, consultants, and contractors who need detailed Gantt charts for their clients in bidding documents.

LEARNING OUTCOMES

- Understand various types of projects.
- Set up the projects in MS project software
- Create and define projects.
- Analyse resource utilization and leveling resource
- Create project reports that analyse the project, resource, task data, work, and costs
- Create activities/tasks, linking them and setting activity's calendars & constraints
- Assign resources to tasks, assigning overtime to work resources
- Understand and performing earned value analysis (EVA)
- Track the project by updating the real project schedule and actual resources, reporting progress, customizing, and formatting project views.

FEE COST:

TZS 550,000.00 per participant

DURATION:

five working days

DATE:

5th-9th September 2022

VENUE:

Dar es salaam institute of technology (DIT)

MODE OF PAYEMENT

- Tuition fee should be paid to **DIT** before joining the Programme in the following Account: Dar Es Salaam Institute of Technology: **A/C No: 011103005389 NBC**

For more information:

Main coordinator

Dr. Stephen Wambura
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Co-coordinator

Mr. Benjamin Kamtawa
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Facilitator

Ms. Regina Kumba (PRO-ICB)
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TRAINING FOR BIOMEDICAL EQUIPMENT REPAIR AND MAINTENANCE



TARGETED PARTICIPANTS

- Target Participants are laboratory technicians, Professionals/Individual working in the repair and maintenance of hospital equipment's such as X-rays, Telemedicine and Biomedical systems, Equipment user or Operator and anybody with the interest with Biomedical Equipment's.

LEARNING OUTCOMES

- Acquire Knowledge and Skills on how to repair and maintain Biomedical equipment
- Acquiring skills on how to Troubleshoot Biomedical Equipment
- Gain understanding of professional and ethical responsibility for the field
- Improve skills of assembling biomedical equipment

TOPICS

- Electrical Principles & Practical medical Electronics equipment
- Technical Details, theory of operation and maintenance of biomedical equipment
- Telemedicine Practice
- Biomedical equipment, Repair, Calibration and Installation

FEE COST:

TZS 750,000.00 per participant

DURATION:

five working days

DATE:

22th-26th August 2022

VENUE:

Dar es salaam institute of technology (DIT)

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