## BINDURA UNIVERSITY OF SCIENCE DUCATION

### FACULTY OF SCIENCE AND ENGINEERING

### DEPARTMENT OF GEOGRAPHY

# BACHELOR OF SCINCE HONOURS DEGEREE IN DISASTER MANAGEMENT STUDIES

## DMG 104: COMMUNITY-BASED DISASTER RISK REDUCTION

#### **EXAMINATION**

TIME 21/4 HOURS

ANSWER ANY THREE QUESTIONS. USE ILLUSTRATIONS AND DIAGRAMS WHERE RELEVANT. MARKS FOR EACH QUESTION ARE INDICATED IN BRACKETS [].

- 1. Discuss the need for community-based disaster risk management. [25]
- Examine any five stages involved in a community-based disaster risk management process, highlighting how each is useful in managing disasters. [25]
- Identify the potential stakeholders and actors of a community-based drought risk
  management programme to be implemented in a drought-prone area of Zimbabwe. [25]
- 4. Outline the factors that may influence the selection of a community for a development project in a rural setup of Zimbabwe. [25]
- Explain how a Venda-speaking disaster practitioner would build rapport and trust in a
   Shona-speaking community of Zimbabwe. [25]

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END OF EXAMINATION