

MATERIALS SCIENCE AND TECHNOLOGY SOCIETY OF NIGERIA [MSN]

IN CONJUNCTION WITH

RAW MATERIALS RESEARCH AND DEVELOPMENT COUNCIL (RMRDC),





## SPECIAL MATERIALS LECTURE 2023

THEME

## BEST ENGINEERING PRACTICES FOR MATERIALS SELECTION IN NIGERIA'S BUILDING CONSTRUCTION SECTOR

## **SUB-THEMES**

- Designing safe and environmentally-friendly buildings in Nigeria.
- Development of local raw materials for building construction in Nigeria
- 3. Standard appraisal in Nigerian Building Sector

DATE



TIME



VENUE

RAW MATERIALS RESEARCH AND DEVELOPMENT COUNCIL HALL, ABUJA **CHIEF HOST** 

PROF. H. D. IBRAHIM

D.G, RAW MATERIALS RESEARCH AND DEVELOPMENT COUNCIL

HOST

PROF. ALAFARA A. BABA

PRESIDENT, MATERIALS SCIENCE AND TECHNOLOGY SOCIETY OF NIGERIA (MSN)

ENGR. PETER O. IGBINIJESU

PRESIDENT, NIGERIAN INSTITUTION OF STRUCTURAL ENGINEERS

ARC. ENYI BEN-EBOH

PRESIDENT OF NIGERIAN INSTITUTION OF ARCHITECTS

MALLAM FAROUK SALIM

DIRECTOR GENERAL, STANDARDS ORGANISATION OF NIGERIA (SON)

PROF. YOHANA ISAH

PRESIDENT OF NIGERIAN INSTITUTE OF BUILDERS

ENGR. PROF. OLAYIDE R. ADETUNJI,

CHAIRMAN SPECIAL MATERIALS LECTURE ORGANIZING COMMITTEE 2023 TEL: 08033467246

REGISTER AT: https://msn.ng