





AFRICA CENTRE OF EXCELLENCE FOR SUSTAINABLE POWER AND ENERGY DEVELOPMENT (ACE-SPED)

UNIVERSITY OF NIGERIA, NSUKKA

ADVERT FOR POSTGRADUATE PROGRAMMES FOR 2024/2025

ACADEMIC SESSION.

AREAS OF SPECIALIZATION

i. Renewable and New Energy Systems.

ii. Power Engineering

IX.

iii. Sustainable Energy Materials Engineering

iv. Industrial Electronics and Power Devices

v. Control and Instrumentation Engineering

vi. Energy Policy, Regulation and Management

vii. Engineering Design & Product Development

viii. Management of Technology and Innovation (MoTI)

. Management of rechnology and innovation (Mor

M.Eng/M.Sc and Ph.D

I) M.Sc and Ph.D

Additive Manufacturing (3-D Printing) Technology Professional Diploma

DURATION

M.Sc - 3 Semesters (18 Months)

Ph.D - 6 Semesters (36 Months)

Post Graduate Diploma(PGD) in 3D Printing (Additive Manufacturing) Technology 2 Semesters (12 Months)











IMPORTANT TIMELINES

Application Deadline
Physical/ Virtual Interview
Admission Notification
Admission Acceptance
New session/ Registration
Lecture Commences on

14th February, 2025
7th March, 2025
21st March, 2025
28th March, 2025
28th March, 2025
1st April, 2025

MODE OF APPLICATION

Prospective applicants should -

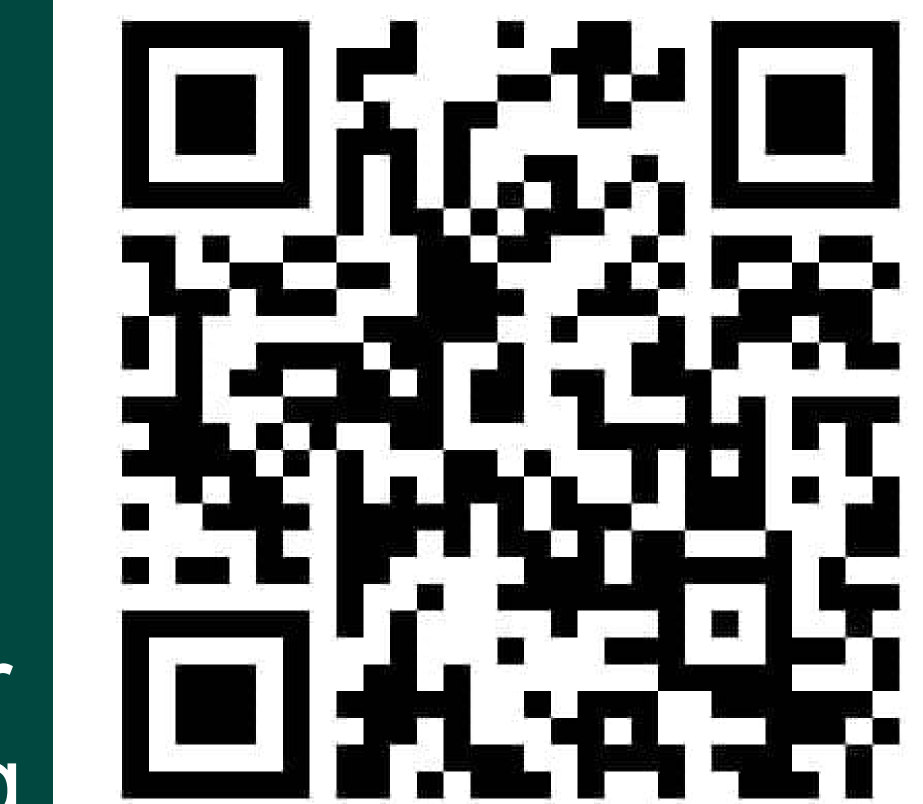
Step 1: Pay application fee of N26,700 at https://login.remita.net/remita/onepage/UNNACESPED/biller.spa

and select "Application fees".

Step: 2: Fill the application form with the attached link https://forms.gle/TkmoMPzEBUUjSLk69 or

scan the QR code to Access the form.

The centre will cover the application cost for Non-Nigerian applicants. Applicants are to request their previous institutions to send transcripts of their academic records to the Director, Africa Centre of Excellence for Sustainable Power and Energy Development, ACE-SPED main Building Complex Opposite Faculty of Vet. Medicine UNN (+2347036706987).



Virtual Interview is Strictly for Non-resident Applicants.

https://forms.gle/TkmoMPzEBUUjSLk69