

African Railway Center of Excellence



Addis Ababa University
Addis Ababa Institute of Technology
Addis Ababa, Ethiopia

Contact

E-mail: arce@aait.edu.et
Phone: +251 11 261290
Fax: +251 11 261290
AAiT-Samsung Building 1st Floor N-135

Graphics: ARCE PGC

African Railway Center of Excellence



AAiT
ADDIS ABABA INSTITUTE OF TECHNOLOGY
አዲስ አበባ ቴክኖሎጂ ስራ ስራ ቤቅ
ADDIS ABABA UNIVERSITY
አዲስ አበባ ዩኒቨርሲቲ



ACE II Eastern and Southern Africa
Higher Education Centers of Excellence Project



MSc in Railway Engineering Graduates of 2022 Regional Students

October 2022

Congratulations!

Message from ARCE

Congratulations, graduates!

On behalf of the African Railway Center of Excellence administration, and staff, it is my pleasure to congratulate you.

I hope you are very proud of all you have accomplished here. I am continually impressed by the passion and talents of students at ARCE and by variety of ways you are already working to make a better world. Thank you for the inspiration you have given to me and to all of the faculty and staff of ARCE during your time here. I have no doubt that you will continue to serve as worthy ambassadors for ARCE.

Congratulations and thank you also to all of the people gathered here today who have believed in these graduates and supported them on their journeys.

This is a time for all of us to celebrate and honor your accomplishments. As you move forward into your careers and life-long journeys, remember that your path continues, know that you can accomplish anything, and do great things with the knowledge you have acquired.

Congratulations again to the graduates of regional students in MSc Railway Engineering.
ARCE is very proud of you.

Abraham Gebre (PhD)

Congratulations!



Shihabaldeen Alhaj Hamid
MSc in Railway Engineering
(Rolling Stock)
Sudanese



Graduation isn't the end of a tough journey. It is the beginning of a beautiful one...
shihab.93@hotmail.com



Tumsifu Mparanyi Justin
MSc in Railway Engineering
(Rolling Stock)
Congolese



Am grateful to ARCE and the World Bank for the program
justinmparanyi@gmail.com

Congratulations!

African Railway Center of Excellence

African Railway Center of Excellence



Kudzai Vushe Vushe
MSc in Railway Engineering
(Traction & Train Control)
Zimbabwean
kudzaiV12@gmail.com



My special gratitude goes to my lecturers at ARCE who equipped me with the knowledge of Railway Traction and Train control.



Patrick Emanuel Urassa
MSc in Railway Engineering
(Rolling Stock)
Tanzanian



I'm very grateful for this great milestone I've accomplished. I give praise, honors and thanks to the Lord Almighty
urassaimah@gmail.com

Congratulations!

Programs

MSc in Railway Engineering

- Civil Infrastructure
- Rolling Stock, and
- Traction & Train Control

PhD in Railway Engineering & Management

- Civil Infrastructure Engineering
- Rolling Stock Engineering, and
- Traction & Train Control Engineering

Short Term Trainings in Railway Engineering

No. of Graduates since 2018

- Male: 95
- Female: 60
- Total: 155
- Regional Students: 58

Congratulations!

African Railway Center of Excellence



Bubuya Dube Zelembu
MSc in Railway Engineering
(Civil Infrastructure)
Zimbabwean
bubuyadube75@gmail.com



Thank you ARCE for affording me this opportunity to further my studies.



Byegon Danson
MSc in Railway Engineering
(Traction & Train Control)
Kenyan



Education is an equalizer. Gratitude to God and ARCE fraternity for giving me the opportunity to pursue my masters studies.
byegondan95@gmail.com

Congratulations!

African Railway Center of Excellence



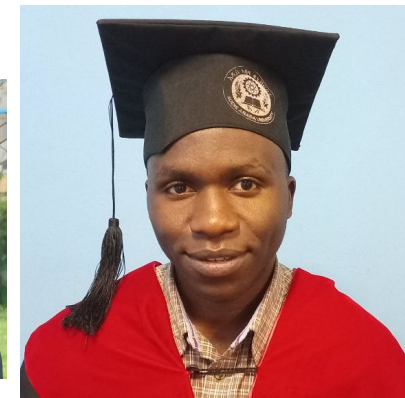
Frank Fonchang Ndonwie
MSc in Railway Engineering
(Civil Infrastructure)
Cameroonian
ffonchang@yahoo.com



Graduation represents both end and a new beginning; it's filled with recollections of the past and aspirations for the future.



Jules Yamuremye
MSc in Railway Engineering
(Civil Infrastructure)
Burundian
jules.yamu@gmail.com



It has been grateful to have my Master's Program at ARCE. My sincere thanks are addressed to the Almighty, Staff and Instructors of ARCE.

Congratulations!