Name	Mr. Mulugeta Eshetu Abera
Education (Degree, discipline, institution,	✓ BSc: Mechanical Engineering, Mechanical design, Bahir-Dar Institute of Technology
year)	✓ MSc: Mechanical Design ,Mechanical Engineering, Addis Ababa Institute of Technology
Academic experience – institution, rank, title (chair, coordinator, etc. if appropriate), when (ex. 2002-2007), full time or part time	 ✓ Bahir-Dar Institute of Technology, Assistant Lecturer, July 2017- Aug 2020, Full time ✓ Lecturer, Bahir-Dar Institute of Technology, Aug 2020 – now, Full Time
Non-academic experience – company or entity, title, brief description of position, when (ex. 2008-2012), full time or part time	✓ Heineken Brewery share company, Mechanical Technician, 2019-2020, Kilinto, Part time
Certifications or professional registrations	 ✓ Certification of occupation competency assessment (COC) in GMF (general metal fabrication) level 1, 2, 3 and 4 ✓ Certification of occupation competency assessment (COC) in automotive technology level 1 and 2
Current membership in professional organizations	✓ Mechanical Engineering Association (MEA)
Honors and awards	 ✓ Awarded the Gold medalist of 2016/2017 Graduates from Faculty of mechanical and industrial engineering ✓ Academically scored 1st among our batch student of mechanical engineering department in 2015/2016
Service activities (within and outside of the institution)	\checkmark
Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation	✓ Investigations of the Influence of Fiber Orientation on Strength Properties of Agrostone Composites, Ephrem Zeleke and Taye Miheretu, Springer, 2019
Briefly list the most recent professional	Advised for BSc. Students:
development activities	✓ Advised six 5th year Mechanical Engineering students on their final year project
	 ✓ Advised six 4th year Mechanical Engineering students on thier internship project
	HDP (Higher Diploma Program) training on Teaching Learning process