| Name | Kholiq Deliasgarin Radyantho, S.T., M.T. | | | |
|--|---|--|-------------|-----------|
| Position | Lecturer | | | |
| Academic Career | Initial academic appointment | Institutio | Institution | |
| | Lecturer | Kalimantan Institute of Technology | | 2021 |
| | Habilitation (subject) | Institution | | Year |
| | | | | |
| | Doctorate (subject) | Institution | | Year |
| | | | | |
| | Postgraduate (subject) | Institution | | Year |
| | Mechanical Engineering | Sepuluh Nopember Institute of | | 2019-2021 |
| | Undergraduate degree (subject) | Institution | | Year |
| | Mechanical Engineering | Sepuluh Nopember Institute of | | 2010-2014 |
| Employment | Position | Employer | | Period |
| | Lecturer | Kalimantan Institute of Technology | | 2022-now |
| | Piping Engineer, Mechanical | PT. Goautama Sinarbatuah | | 2018-2019 |
| | Mechanical Engineer, Freelance | PT. ITS Tekno Sains | | 2017-2021 |
| | 3D Designer and 3D Printing | Freelance | | 2020-2021 |
| Research and development projects over the last 5 years | Name of project or research focus | | | |
| | Period and any other information | | | |
| | Partners, if applicable | | | |
| | Amount of financing | | | |
| Industry collaborations over the last 5 years | Project title | | | |
| | Partners | | | |
| Data-sta and annual-stance shake | Title | | Year | |
| Patents and proprietary rights Important publications over the last 5 years | SEPEDA PASCA STROKE DAN PROSEDUR PEMAKAIANNYA UNTUK REHABILITASI PENDERITA | | 2020 | |
| | Selected recent publications from a total of approx. | | | |
| | (give total number): | | | |
| | Author(s) | Kholiq D Radyantho , Batan I Made Londen, Rosadila Febritasari | | |
| | Title | Experimental study of Mandrel's effect on rotary draw bending process of aluminium 6061 pipe | | |
| | Any other information | Indexed | | |
| | Publisher, place of publication, date of publication or name of periodical, volume, issue, page numbers | AIP Conference Series Vol. 2384 Issue 1, 2021 | | |
| Activities in specialist bodies over the last 5 years | Organization | Role | | Periode |
| | Mechanical Engineering Post Graduate Student's Union | Head of Student Union | | 2017-2018 |