**CV FORMAT – KEFRI SCIENTISTS**

**PICTURE**



 **RESEARCHER ID :**

 **SCOPUS ID :**

 **ORCID:**

 **Position:** *Assistant Research Scientist (Forest Pathology)*

1. **PERSONAL INFORMATION**
	1. NAME Rashid Moile Parmasau
	2. ADDRESS P.O. Box 382- 20203, Londiani
	3. PHONE 0726285682
	4. EMAIL ADDRESS moilerashid89@gmail.com or moilerashid@yahoo.com
	5. NATIONALITY Kenyan
	6. GENDER Male
2. **QUALIFICATIONS**
	1. Academic Qualifications

2012-2016:Bachelor of Science (BSc.) in Microbiology and Biotechnology, University of Nairobi, Kenya

* 1. Key Competencies
	2. Other Courses
1. **EMPLOYMENT HISTORY**

Dec 2020 – Date: Assistant Research Scientist, Forest Pathology, Kenya Forestry Research Institute (KEFRI), P.O Box 382- 20203 L0ndiani, Kenya.

March 2019- March 2020: Intern, Kenya Forestry Research Institute (KEFRI), P.O Box 20412- 00200 Nairobi, Kenya.

Jan 2017- Feb 2019: Volunteer Teacher (Under P.T.A), Iltareto Primary School, P.O Box 331-00100 Kajiado, Kenya.

Duties and Responsibilities

* Subjects taught: Mathematics, Kiswahili, English and Science
* Actively Participated in sporting Activities
* Introduced I.C.T club in the Institution

May 2015- Sep 2015: Kajiado District Referral Hospital- (Laboratory Technician)-On attachment basis, P.O Box 31-01100 Kajiado, Kenya.

Duties and Responsibilities

* Phlebotomy
* Haematology
* Sample collection and Patients registration
* Routine Laboratory Tests
* Recording and dispatch of results
1. **ADMINSTRATIVE RESPONSIBILITY**

Head of Laboratory department in the Rift Valley Eco-Region Research Programme (RVERP).

1. **PUBLICATIONS**
	1. Journal papers
	2. Books
	3. Book Chapter
	4. Technical Notes /Protocols/Guidelines
	5. Policy Briefs
2. **RESEARCH**
	1. **Completed**
	2. **Ongoing research**
3. Component lead investigator in the project “Documentation of Utilization and conservation status of Medicinal plants used by the Maasai community of Kenya”.
4. Component lead investigator in the project “Mapping of *Phragmanthera* Mistletoe and develop management strategies in the Rift Valley region”.
5. Component lead investigator in implementing Integrated Pest Management technologies in the Rift Valley region.
	1. **Mentorship and supervision**

Attachment Student Supervision

Kennedy Kipng’eno Sialala (S131/0135/2017), Jaramogi Oginga Odinga University of Science and Technology; School of Biological and Physical Sciences,“Laboratory practices on Forest pathology and Entomology sections”.

1. **INNOVATIONS AND PATENTS (Intellectual Property)**
2. **CONFERENCES/SEMINARS/WORKSHOPS**
	1. Presentation of Papers at Academic and Professional Conferences
	2. Participation in Workshops/Conferences
	3. Convening/Coordinating Conferences
3. **PROFESSIONAL ENGAGMENT**
	1. Training
* Training junior staff and students on attachment in Forest Pathology.
* Participate in Open day fields and shows in disseminating information and technologies in Forest Pathology.
* Provision of Forest Pathology to students of higher learning in the institution.
	1. Consultancies
* Provision of advisory services in Forest Pathology
* Identification of forest/tree diseases to stakeholders
* Supervision and Mentoring of junior and students
* Provision of Forest technologies in Pathology
* Undertake Monitoring and Evaluation of forest/tree diseases
	1. Collaboration with external organizations
1. **EXTERNAL AND INTERNAL RESEARCH GRANTS**

Include research grants won

1. **LOCAL, REGIONAL & INTERNATIONAL APPOINTMENTS**
	1. Local
	2. Regional
	3. International
2. **AWARDS AND RECOGNITION**
3. **CONTRIBUTION TO KEFRIs ADVANCEMENT**
4. **MEMBERSHIP TO PROFESSIONAL BODIES**

**15.REFEREES**

1. Dr. Miriam Jumba, School of Biological Sciences, University of Nairobi, P.O Box 30197-00100, Nairobi, Kenya. Email: Miriam.jumba@uonbi.ac.ke.
2. Mr. Nathan Musunku, Iltareto Primary School- Former Head teacher, P.O. Box 331-01100, Kajiado, Kenya. Email: nathanmusunku@yahoo.com.