

SURNAME	INITIAL(S)	TITLE	GENDER	ETHNICITY	BROAD RATING CATEGORY	FACULTY	MANAGING ENTITY	HOSTING ENTITY	SPECIALISATION	NRF DATA ON PUBLIC DOMAIN
Zloschastiev	KG	Dr	Male	White	Established researcher	N/A	DVC - Research, Innovation and Engagement	Institute for Systems Science	Superfluidity, Gravitation, Quantum physics, Degenerate quantum gases, Open quantum systems, Quantum field theory, Elementary particles, Cosmology, Differential equations, Nonlinear and complex systems	C
Kuttan Pillai	SK	Dr	Female	Indian	Established researcher	N/A	DVC - Research, Innovation and Engagement	Institute for Water and Wastewater Technology	Applied and Environmental Microbiology, Biological wastewater treatment, Biohydrogen, Microalgae, Waterborne diseases, Drug resistance, Antibiotic and metal resistance	C
Moyo	M	Dr	Male	African	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Horticulture	Plant sciences, Plant biotechnology, Plant tissue culture, Plant growth regulators, Plant growth and development	C
Isa	Y	Dr	Male	African	Established researcher	Engineering and the Built Environment	Faculty of Engineering and the Built Environment	Department of Chemical Engineering	Chemical Engineering	C
Venugopala	K	Dr	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Antimicrobial screening, Pharmaceutical sciences, Antimalarial compounds, Antituberculosis drugs, X-ray crystallography, Anticancer plant products, Antimicrobial peptides, Isolation and structural elucidation, Antioxidants, Anticancer drug development	C
Erwin	K	Dr	Female	White	Promising young researcher	Engineering and the Built Environment	Faculty of Engineering and the Built Environment	Urban Futures Centre	Sociology, Urban, Community based research, Ethnography, Sociology - Race, Class and Gender, Urban housing, Race	Y

Pillay	JD	Dr	Male	Indian	Promising young researcher	Health Sciences	Faculty of Health Sciences	Department of Basic Medical Sciences	Community public health, Health Promotion through physical activity, Physical activity in the workplace, Physical activity and health, Physical activity measurement, Physical activity and non-communicable diseases, Physical activity epidemiology	Y
Sabiu	S	Dr	Male	African	Promising young researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Biochemical toxicology, Molecular and cell biology, Reactive oxygen species and antioxidants, Advanced Human Genetics, Ethnobotany - Medicinal plants, Phytomedicine and Phytopharmacology	Y
Madikizela	L	Dr	Male	African	Promising young researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Analytical chemistry	Y
Vahed	A	Dr	Female	Indian	Promising young researcher	Health Sciences	Faculty of Health Sciences	Department of Dental Sciences	Metallographic structure of newly developed dental materials, and the teaching, learning and assessment	Y
Olanrewaju	OA	Dr	Male	African	Promising young researcher	Engineering and the Built Environment	Faculty of Engineering and the Built Environment	Department of Industrial Engineering	Energy modelling	Y
Sabela	MI	Dr	Male	African	Promising young researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Bioanalytical chemistry	Y
Odhav	BO	Prof	Female	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Antimalarial drugs, Anticancer drug development, Biochemistry (Medicinal plant), Cellular and molecular biology, Food - Nutrition, Anti-tb compound tests, Anti-diabetic drugs - Research, HIV drugs, Plant tissue culture, Algae biotechnology	C
Ojo	JO	Prof	Male	African	Established researcher	Engineering and the Built Environment	Faculty of Engineering and the Built Environment	Department of Electrical Power Engineering	Electric power, Clean and renewable energy, Electrical motor drives, Renewable energy technologies, Power electronics and machines, Solar energy (Photovoltaics), High voltage direct current, Advanced control methods, Distributed generation of electric power, Electric current converters	C

Govender	M	Prof	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Mathematics	Relativistic astrophysics, Thermodynamics, Gravitation, General relativity (Physics)	C
Collins	AJL	Prof	Male	White	Established researcher	Arts and Design	Faculty of Arts and Design	Department of Media, Language and Communication	Critical psychology, Gender studies, Media studies, Counselling psychology, Cultural studies	C
Dorasamy	N	Prof	Female	Indian	Established researcher	Management Sciences	Faculty of Management Sciences	Department of Public Management and Economics	Governance and public management, Public administration - Ethics, Values based leadership	C
Permaul	K	Prof	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Enzyme application in biocatalysis, Microbial enzymes, Directed evolution, Enzymes - Industrial application	C
Deenadayalu	N	Prof	Female	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Thermodynamics, Ionic liquids, Pulp and paper, Solvent extraction, Phase equilibria, Chemical thermodynamics, Activity coefficients, Lignocellulose, Pulp and paper - Biotechnology, Chemical biotechnology	C
Potgieter	CA	Prof	Female	Coloured	Established researcher	Arts and Design	DVC - Research, Innovation and Engagement	DVC - Research, Innovation and Engagement	Lesbianism, gay and lesbian psychology	C
Sibiya	N	Prof	Female	African	Established researcher	Health Sciences	Faculty of Health Sciences	Faculty of Health Sciences	Primary health care, Maternal and child health	C
Olugbara	OO	Prof	Male	African	Established researcher	Accounting and Informatics	Faculty of Accounting and Informatics	Department of Information Technology	Computer science, Information technology, Computer science, Information technology, Information technology - Applications	C
Bharuth-Ram	K	Prof	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Physics	Nanomaterial science, Nuclear solid state physics, Hyperfine interactions, Crystal lattice defects, Magnetic materials, Emission channeling, Mossbauer spectroscopy	C
Jaganyi	D	Prof	Male	African	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Kinetics, Kinetics/reaction mechanisms, Academic management, Analysis, Postgraduate supervision	C

Gengan	RM	Prof	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Bio-organic chemistry, Organic synthesis, Natural products - Isolation characterization, Nanochemistry	C
Kanny	K	Prof	Male	Indian	Established researcher	Engineering and the Built Environment	Faculty of Engineering and the Built Environment	Department of Mechanical Engineering	Nanomaterials, Conductive polymer nanocomposites, Analytical polymer science, Natural fibre reinforced composites, Robotics, Nanoclay polymers, Nanostructures, Plastic design of structures, Fatigue and fracture	C
Ijabadeniyi	OA	Prof	Male	African	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Basic and Applied Microbiology	C
Kudanga	T	Prof	Male	African	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Biocatalysis, Bioactive compounds, Antioxidants, Biotransformations, Antimicrobials, Environmental biotechnology, Lignocellulose, Biomaterials	C
Napier	CE	Prof	Female	White	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Food and Nutrition: Consumer Science	Public Health Sciences	C
Harris	GT	Prof	Male	White	Established researcher	Management Sciences	Faculty of Management Sciences	Department of Public Management and Economics	Peace studies - Africa	C
Bisetty	K	Prof	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Computational chemistry, ElectroAnalytical Chemistry, Biosensors	C
Redhi	GG	Prof	Male	Indian	Established researcher	Applied Sciences	Faculty of Applied Sciences	Department of Chemistry	Chemical thermodynamics; Thermodynamic properties/fluid	C
Duffy	KJ	Prof	Male	White	Established researcher	N/A	DVC - Research, Innovation and Engagement	Institute for Systems Science	Mathematical modelling, Ecological modelling, Monte Carlo methods, Computational mathematics	C
Stenstrom	TA	Prof	Male	White	Internationally acclaimed researcher	N/A	DVC - Research, Innovation and Engagement	Institute for Water and Wastewater Technology	Applied and Environmental Microbiology, Environmental Impacts, Applied environmental science, Advanced microbiology	B

Marks	M	Prof	Female	White	Internationally acclaimed researcher	Engineering and the Built Environment	Faculty of Engineering and the Built Environment	Urban Futures Centre	Community development, Community based research, Policing - Studies, Security management, Ethnography, Community engagement, Urban studies, Drug use disorders and drug policy	B
Bux	F	Prof	Male	Indian	Internationally acclaimed researcher	N/A	DVC - Research, Innovation and Engagement	Institute for Water and Wastewater Technology	Wastewater technology, Algal biotechnology, Wastewater bioremediation, Biological wastewater treatment	B
Preece	J	Prof	Female	White	Internationally acclaimed researcher	Arts and Design	Faculty of Arts and Design	Unit of Adult and Community Education	Adult education, Lifelong learning, Community engagement	B
Singh	S	Prof	Male	Indian	Internationally acclaimed researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Environmental enzymology	B
Chapman	MJF	Prof	Male	White	Leading international researcher	Arts and Design	Faculty of Arts and Design	Faculty of Arts and Design	South African literature	B
Amonsou	EO	Prof	Male	African	Promising young researcher	Applied Sciences	Faculty of Applied Sciences	Department of Biotechnology and Food Technology	Food processing, Food chemistry	Y