

2/32 Monfarville Street
St Marys, NSW 2760

03/05/2025

To
HR Manager

Dear,

I wish to apply for the roles, **Material Engineer/Quality Assurance Manager/Technical Manager** . I am extremely keen to progress my career in construction sector and would like to positively contribute to communities while ensuring a sustainable future.

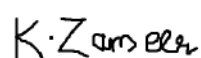
I note the advertisement indicates you are seeking an experienced quality assurance engineer with expertise in auditing, investigation, analytical & assessment, critical thinking, attention to detail, report writing, problem-solving, and time management skills. I got my Ph. D. degree from Griffith University (27/April/2020). Prior to commencing my doctoral program, I did my masters and bachelor's in civil engineering from prestigious overseas universities, both degrees are recognized by Saudi Council of Engineers & Engineers Australia (EA ID: 8128703).

I have over ten years of experience in construction sector (both academia & industry). I am currently working as a Materials Solutions Specialist in Heidelberg Australia, affiliated to Heidelberg Materials, one of the world's largest manufactures of building materials and solutions. In my current role, I manage several internal and external stakeholders such as batcher, plant managers, testers, customers, and account managers by providing appropriate technical solutions and leading the business in the right direction. I also tend to enjoy the opportunity to mentor site coordinators, engineers, and junior staff in their day-to-day activities.

I have proficiency in providing technical expertise, auditing, compliance of materials, identifying issues, quality advising & control, testing, quality assurance/management, mentoring, coaching, and training. My communication skills especially written, and verbal have developed over years as I presented my research project outcomes at several international conferences as well as published them in reputed peer-reviewed international journal papers.

I look forward to the possibility of discussing my interest in this position at an interview and would be pleased to supply any other you may require. I am excited by the prospect of working in a leading organization with multi-disciplinary teams.

Thank you for considering my application.



Yours sincerely
Zameer Kalakada (BE, MS, PhD)

ZAMEER KALAKADA

Material Solutions Specialist

Heidelberg Materials Australia
04887 28028

kalakadazameer@gmail.com

[Zameer Kalakada BE\(Civil\), MS, PhD, P.Eng | LinkedIn](#)

Education

PhD

Griffith University
Australia

MS (Civil Engineering)

KFUPM

Saudi Arabia

BE (Civil Engineering)

Osmania University
India

Licenses & Tickets

Class C Driver License

Construction Industry
Induction White Card

Key Skills

Superior writing and speaking skills in the English language

Innovative mix design and advanced testing techniques in R&D projects

Strong decision making and problem-solving skills

Ability to analyze large data and deduce particulars

Adept at working independently and with minimal supervision

Professional Summary

Material quality expert with competence in Construction Materials, Condition Assessment, Quality Management, Quality Assurance, Plant & Tester Audits, Site Inspection & Investigation, Research & Development, Green Star, NCR & Sustainability Reports. Adept in Australian Standards, ASTM, AASHTO, NATA, Sydney Water & TfNSW Specifications and Compliances to name a few.

Work Experience

Material Solutions Specialist Jan/2023-Present

Heidelberg Materials Australia

Key Responsibilities

Provide professional technical quality expertise to major construction projects

Solve complex problems, develop practical solutions and address product performance concerns within agreed time constraints

Drive technical improvements to business products and processes as well as customer outcomes

Suggesting appropriate products according to various QA specifications and providing Quality Management services during the entire duration of the project

Ensure that the Quality Management System (QMS) is fully implemented in an organized and efficient manner

Support project sustainability requirements and processes by providing monthly sustainability reports, green star reports, environmental product declarations, etc

ZAMEER KALAKADA

Material Solutions Specialist

Heidelberg Materials Australia
04887 28028

kalakadazameer@gmail.com

[Zameer Kalakada BE\(Civil\), MS, PhD, P.Eng | LinkedIn](#)

Honors & Awards

Bachelors with
distinction
(2000-2004)

Fully Funded
Scholarship (Tuition Fee
Waiver & Monthly
Stipend)
Deanship of Graduate
Studies, KFUPM
(2009-2012)

Griffith University
Postgraduate Research
Scholarship (GUPRS) of
\$26,288/annum living
allowance
(2016-2020)

Griffith University
International
Postgraduate Research
Scholarship
(GUIPRS) of
\$29,500/annum tuition
fee waiver
(2016-2020)

Griffith 3-Mintue Thesis
(3MT) finalist
<https://www.youtube.com/watch?v=dN3fw8C>

Griffith University
Publication Assistance
Scholarship (GUPAS) of
\$5258
(03/2020-05/2020)

Work Experience

Technical Specialist Apr/2022-Jan/2023

Boral
Key Responsibilities

Concrete mix design management
Active monitoring of test results for concrete products
to ensure conformance to Australian Standards and
specifications
Assessing product's field performance for suitability
with customer requirements and applications
Reviewing technical content of project specifications
within tenders and offering innovative product
solutions

HDRC/Lab Instructor Sep/2016-Apr/2020

Griffith University
Key Responsibilities

Performed experimental procedures of mix design,
sampling, testing, and analysis on aggregate, mortar,
and concrete specimens in civil engineering
laboratory
Trained & mentored students for their IAP projects in
engineering laboratory

Research/Lab Assistant Oct/2009-May/2012

KFUPM
Key Responsibilities

Supervised students in various lab experiments in civil
engineering laboratory
Employed PGNAA technique, NDT testing, in
monitoring chloride ion concentration in concrete
specimens in my graduate research project

Osmania University



Faculty of Engineering

Roll No 03010028

MEDIUM : ENGLISH

This is to certify that Zameer K

son / daughter of Abdul Saleem K

has been admitted to the degree of

Bachelor of Engineering

Civil Engineering

of this University, he / she having passed the Examination

in April 2004, in First Division.

With Distinction

Given under the seal of the University

BE0409070004
Hyderabad

[Signature]

Dated 13 SEP 2004

Vice-Chancellor



OSMANIA UNIVERSITY

CONSOLIDATED MEMORANDUM OF MARKS

9107476

EXAMINATION : B. E. (CIVIL)

[2000-01 TO 2003-04]

REF NO. : 490

ROLL NO. : 03010028

NAME ZAMEER K

FATHER'S NAME : ABDUL SALEEM K

SL. NO.	SUBJECTS	U. EXAM		SESS.	
		MAX MARKS	MARKS SECURED	MAX MARKS	MARKS SECURED
I YEAR					
1	ENGLISH	75	47	25	21
2	MATHEMATICS - I	75	64	25	22
3	MATHEMATICS - II	75	54	25	18
4	ENGINEERING PHYSICS	75	49	25	16
5	PHYSICS LAB	50	41	25	18
6	ENGINEERING CHEMISTRY	75	47	25	16
7	CHEMISTRY LAB	50	49	25	25
II YEAR I SEMESTER					
1	MATHEMATICS - III	75	62	25	22
2	BUILDING DRAWING	75	51	25	25
3	ENGG. MATERIAL&CONSTRUCTION	75	59	25	20
4	ENGINEERING GEOLOGY	75	50	25	17
5	STRENGTH OF MATERIALS - I	75	66	25	21
6	SURVEYING - I	75	66	25	21
7	ENGINEERING GEOLOGY LAB	50	40	25	24
8	SURVEYING - I LAB	50	41	25	21
III YEAR I SEMESTER					
1	REINFORCED CONCRETE	75	52	25	20
2	FLUID MECHANICS - II	75	40	25	21
3	THEORY OF STRUCTURES - I	75	45	25	22
4	HYDROLOGY & WATER MANAGEMENT	75	61	25	22
5	TRANSPORTATION ENGINEERING	75	46	25	19
6	MANG. ECONOMICS & ACCOUNTANCY	75	49	25	21
7	FLUID MECHANICS - II LAB	50	36	25	23
8	TRANSPORTATION ENGG. LAB	50	46	25	24
IV YEAR I SEMESTER					
1	STRUCTURAL ENGG. DES. & DRAW. -2	75	40	25	21
2	MATRIX METHODS & COMP. APPLS.	75	59	25	22
3	FOUNDATION ENGINEERING	75	53	25	19
4	WATER RESOURCES ENGINEERING-2	75	41	25	22
5	ADVANCED ENVIRONMENTAL ENGG.	75	58	25	23
6	CONCRETE LABORATORY	50	42	25	25
7	PROJECT SEMINAR	===	===	25	23

SL. NO.	SUBJECTS	U. EXAM		SESS.	
		MAX MARKS	MARKS SECURED	MAX MARKS	MARKS SECURED
I YEAR					
8	ENGINEERING GRAPHICS	100	67	50	42
9	WORKSHOP PRACTICE	50	31	25	20
10	PROGRAMMING IN 'C'	75	34	25	24
11	ENGINEERING MECHANICS	75	53	25	25
12	PROGRAMMING LAB	50	45	25	24
13	ENGLISH LANGUAGE LAB	===	===	25	23
II YEAR II SEMESTER					
1	BUILDING TECH. & DRAWING	75	61	25	20
2	STRENGTH OF MATERIALS - II	75	74	25	22
3	SURVEYING - II	75	59	25	18
4	FLUID MECHANICS - I	75	52	25	21
5	ELECTRICAL & MECHANICAL TECH.	75	50	25	23
6	STRENGTH OF MATERIALS LAB	50	43	25	23
7	SURVEYING - II LAB	50	34	25	22
8	FLUID MECHANICS LAB	50	41	25	24
III YEAR II SEMESTER					
1	SOIL MECHANICS	75	37	25	16
2	STEEL STRUCTURES	75	44	25	25
3	THEORY OF STRUCTURES - II	75	43	25	22
4	STRUCTURAL ENGG. DESN&DRWG. -I	75	55	25	20
5	WATER RESOURCES - I	75	46	25	23
6	PUBLIC HEALTH & ENV. ENGG.	75	51	25	21
7	SOIL MECHANICS LAB	50	36	25	18
8	ENVIRONMENTAL ENGINEERING LAB	50	40	25	24
9	INDUSTRIAL VISIT / STUDY	===	===	GRD	VGD
IV YEAR II SEMESTER					
1	ESTIMATING & SPECIFICATIONS	75	64	25	24
2	CONSTRUCTION MANGT. & ADMN.	75	58	25	24
3	ENTERPRENEURSHIP	75	50	25	23
4	FLOOD FORECASTING CON. & MANG.	75	49	25	23
5	PROJECT	GRD	VGD	50	48
6	SEMINAR	===	===	25	23

AGGREGATE : 3970 AGGREGATE IN WORDS : * THREE * NINE * SEVEN * ZERO *

DIVISION FIRST WITH DISTINCTION

(Signature)
SECTION-INCHARGE

(Signature)
CONTROLLER OF EXAMINATIONS



Issue Date: June 18, 2012

تاريخ الإصدار: ٢٨ رجب ١٤٣٣ هـ

وثيقة تخرج

Graduation Certificate

This is to certify that Mr. ZAMEER KALAKADA Son of KALAKADA ABDUL SALEEM, Student ID # 200903030, born 08/02/1982, has completed all formal and academic requirements for the Degree of Master of Science in Civil Engineering. The Degree is conferred by King Fahd University of Petroleum & Minerals effective May 30, 2012.

تشهد جامعة الملك فهد للبترول والمعادن أن السيد/ ضمير كالكاذا بن كالكاذا عبد السليم ورقمه الجامعي ٢٠٠٩٠٣٠٣٠، وتاريخ ميلاده ٠٨/٠٢/١٩٨٢م، قد أتم بنجاح جميع المقررات المطلوبة للحصول على درجة ماجستير علوم في الهندسة المدنية، وذلك بتاريخ ٩ رجب ١٤٣٣ هـ الموافق ٣٠ مايو ٢٠١٢م.

University Registrar

Ahmad A. Al-Dharrab



محمد الفدا

مسجل الجامعة

أحمد بن عبد العزيز الضراب

Dean, Admissions & Registration

Omar A. Al-Swailem

عمر بن عبد الله السويلم

عميد القبول والتسجيل

عمر بن عبد الله السويلم

Dean, Graduate Studies

Salam A. Zummo



سلام بن عادل زمو

عميد الدراسات العليا

سلام بن عادل زمو

Rector of the University

Khaled S. Al-Sultan



خالد بن صالح السلطان

مدير الجامعة

خالد بن صالح السلطان

Residence Permit # 2278116781

200903030

Student No: 200903030

Date of Birth: 08-FEB-1982

Date Issued: 29-MAR-2016
Official Transcript

Record of: KALAKADA, ZAMEER

Page: 1

Course Level: Graduate

Current Academic Program
Master of Science
Program : MS in Civil Engineering
College : Engineering Science
Major : CIVIL Engineering

Degree Awarded Master of Science 30-MAY-2012

Primary Degree
Program : MS in Civil Engineering
College : Engineering Science
Major : CIVIL Engineering

CRS NO.	COURSE TITLE	CRED GRD	PTS R	CRS NO.	COURSE TITLE	CRED GRD	PTS R
Institution Information continued:							
First Semester 2010-11							
CE 504	Corrosion Reinforced Concrete	3.00 A	11.25	CE 504	Corrosion Reinforced Concrete	3.00 A	11.25
CE 510	Advanced Structural Mechanics	3.00 B	9.00	CE 510	Advanced Structural Mechanics	3.00 B	9.00
CE 511	Advanced Structural Analysis	3.00 B	9.00	CE 511	Advanced Structural Analysis	3.00 B	9.00
Ehhrs: 9.00 QHrs: 9.00 QPts: 29.25 GPA: 3.250				Good Standing			
Continuing Registration							
First Semester 2010-11							
CE 599	Seminar	0.00 NP	0.00	CE 610	Thesis	6.00 IP	0.00
Ehhrs: 0.00 QHrs: 0.00 QPts: 0.00 GPA: 0.000				Good Standing			
Second Semester 2010-11							
Engineering Science							
Civil Engineering							
Continuing Registration							
CE 574	Pavement Structures	3.00 B	9.00	CE 599	Seminar	0.00 NP	0.00
MATH 513	Math Methods for Engineers	3.00 C+	7.50	CE 610	Thesis	6.00 IP	0.00
Ehhrs: 6.00 QHrs: 6.00 QPts: 16.50 GPA: 2.750				Good Standing			
Academic Warning							

CRS NO.	COURSE TITLE	CRED GRD	PTS R	CRS NO.	COURSE TITLE	CRED GRD	PTS R
Institution Information continued:							
First Semester 2009-10							
Engineering Science							
Civil Engineering							
New Student							
CE 574	Pavement Structures	3.00 B	9.00	CE 599	Seminar	0.00 NP	0.00
MATH 513	Math Methods for Engineers	3.00 C+	7.50	CE 610	Thesis	6.00 IP	0.00
Ehhrs: 6.00 QHrs: 6.00 QPts: 16.50 GPA: 2.750				Good Standing			
Academic Warning							
Second Semester 2009-10							
Engineering Science							
Civil Engineering							
Continuing Registration							
CE 501	Concrete Materials	3.00 A	11.25	CE 610	Thesis	6.00 IP	0.00
CE 521	Advanced Reinforced Concrete	3.00 B	9.00	CE 610	Thesis	6.00 IP	0.00
CE 523	Behavior/Design Steel Struct	3.00 C+	7.50	CE 610	Thesis	6.00 IP	0.00
Ehhrs: 9.00 QHrs: 9.00 QPts: 27.75 GPA: 3.083				Good Standing			
Academic Probation							
***** CONTINUED ON NEXT COLUMN *****							
***** CONTINUED ON PAGE 2 *****							

Signature of Saad M. Al-Shahrani

SAAD M. AL-SHAHRANI
DEAN, ADMISSIONS & REGISTRATION



Signature of Ahmad A. Al-Dharrab

AHMAD A. AL-DHARRAB
UNIVERSITY REGISTRAR

Student No: 200903030

Date of Birth: 08-FEB-1982

Date Issued: 29-MAR-2016
Official Transcript

Record of: KALAKADA, ZAMEER
Level: Graduate

Page: 2

CRS NO.	COURSE TITLE	CRED	GRD	PTS	R
---------	--------------	------	-----	-----	---

Institution Information continued:

Second Semester 2011-12

Engineering Science

Civil Engineering

Continuing Registration

CE 610	Thesis			6.00	NP	0.00
	Ehrs: 6.00	QHrs: 0.00	QPts:	0.00	GPA:	0.000

Good Standing

***** TRANSCRIPT TOTALS *****

TOTAL INSTITUTION	Earned Hrs	QHrs	QPts	GPA
	30.00	24.00	73.50	3.063

TOTAL TRANSFER	0.00	0.00	0.00	0.000
----------------	------	------	------	-------

OVERALL	30.00	24.00	73.50	3.063
---------	-------	-------	-------	-------

***** END OF TRANSCRIPT *****



SAAD M. AL-SHAHRANI
DEAN, ADMISSIONS & REGISTRATION




AHMAD A. AL-DHARRAB
UNIVERSITY REGISTRAR



By the authority of the Council

Zameer Kalakada

is hereby granted the

DOCTOR OF PHILOSOPHY

under the Common Seal of Griffith University

on the 27th day of April 2020

This award is recognised within the Australian Qualifications Framework

Professor Carolyn Evans
Vice Chancellor and President



Name: Zameer Kalakada

Griffith Identification Number: 5059344

Page 1 of 3

DEGREES AWARDED

Award	Doctor of Philosophy
Conferral Date	27 April 2020
Testamur	266863
AQF Recognition	This award is recognised within the Australian Qualifications Framework
Host Element	School of Engineering and Built Environment
Thesis Title	Experimental Investigation on Recycled Glass Powder as a Pozzolanic Cement

ACADEMIC RECORD**Research****Doctor of Philosophy**

Semester 2 2016
Doctor of Philosophy
8940GRG Research

Trimester 1 2017
Doctor of Philosophy
8940GRG Research

Trimester 2 2017
Doctor of Philosophy
8940GRG Research

Trimester 1 2018
Doctor of Philosophy
8940GRG Research

Trimester 2 2018
Doctor of Philosophy
8940GRG Research

Trimester 1 2019
Doctor of Philosophy
8940GRG Research

Trimester 2 2019
Doctor of Philosophy
8940GRG Research

Trimester 1 2020
Doctor of Philosophy
8940GRG Research

Total Credit	0CP	Cumulative GPA	0.00
--------------	-----	----------------	------

Name: Zameer Kalakada**Griffith Identification Number: 5059344****Page 2 of 3**

17 January 2020 : Thesis Submitted

Successfully completed the requirements of the program.

Research GPA 0.00

End of Transcript

Name: Zameer Kalakada

Griffith Identification Number: 5059344

Page 3 of 3

GRADES AND NOTATIONS

PASSING GRADES	FAILING GRADES
Study Completed <i>from</i> 1 January 2013	Study Completed <i>from</i> 1 January 2013
7 – High Distinction 6 – Distinction 5 – Credit 4 – Pass	3 – Fail 2 – Fail 1 – Fail 0 – FNS (No assessment submitted) 0 – WF (Withdrew after final date)
Study Completed <i>prior</i> to 1 January 2013	Study Completed <i>prior</i> to 1 January 2013
High Distinction (HD) Distinction (D) Credit (C) Pass (P)	Fail Fail – No assessment submitted Withdrawn with Failure – Withdrew after final date

NOTATIONS	DESCRIPTION
CTG – Continuing Grading	To be graded in a subsequent semester/trimester
DEF – Deferred Examination	Grade to be finalised
RW – Result Withheld	Grade to be finalised
UNF – Unfinalised	Grade to be finalised
W – Withdraw	Withdrew without failure
WF – Withdrawn with failure	Withdrew after final date
NGP/NGF – Non-graded Pass/Non-graded Fail	These grades are used when the course is assessed on a Pass/Fail basis. No higher grades are awarded.
Study Completed <i>from</i> 1 January 2013	
SUP/SSP – Supplementary Assessment	Grade to be finalised
Study Completed <i>prior</i> to 1 January 2013	
SP/SS – Supplementary Assessment	Grade to be finalised
Pass Conceded (PC)	Not achieved a passing grade but demonstrated a level of performance close to that of a passing grade.

GRADE POINT AVERAGE

To determine a Grade Point Average (GPA) calculation – see the Grade Point Average Policy.
GPA's shown on an Official Academic Transcript may be recorded as:

Career GPA	Summation over all attempts at all courses over all trimesters while the student has been enrolled at a particular career level (undergraduate or postgraduate). This summation is cumulative across programs if the student transfers between programs. The summation is cumulative when a student graduates from a program, and subsequently enrolls in another program.
Program GPA	Summation over all attempts at all courses over all trimesters while the student has been enrolled in the particular program.

The Australian Higher Education Graduation Statement is provided by Australian higher education institutions to graduating students on completion of the requirements for a particular higher education award. It provides a description of the nature, level, context and status of studies that were pursued by the individual named. Its purpose is to assist in both national and international recognition of Australian qualifications and to promote international mobility and professional recognition of graduates.

1. The Graduate

5059344 Zameer Kalakada

2. The Award

Name of Award: Doctor of Philosophy
Conferral Date: 27 April 2020
Testamur: 266863

Details:

Admission to this program is normally based on attainment of Honours 2A or better, or demonstrated equivalent research output. This research degree, taught in English, must be completed in a minimum of two years and a maximum of four years full-time or, three years minimum and eight years maximum for part-time study. This Doctor of Philosophy degree is awarded on the basis of a thesis prepared under supervision that makes an original, significant and extensive contribution to knowledge and understanding in the relevant fields of study, as judged by independent experts applying contemporary international standards.

This award is accredited at AQF Level 10 - Doctoral Degree.

3. Awarding Institution

Griffith University, established by an Act of the Queensland Parliament on 21 September 1971, is a multi-campus learning and research centred public university located in the Gold Coast - Brisbane corridor of south-east Queensland and is listed as an Australian University on the Tertiary Education Quality and Standards Agency's National Register of Higher Education Providers. Griffith, a member of Innovative Research Universities Australia IRU(A), focuses its research programs on areas of international strength. The University's Commonwealth Register of Institutions and Courses for Overseas Students number is 00233E.

For more information about Griffith University visit www.griffith.edu.au

Certification:

27 April 2020



Academic Registrar

5059344 Zameer Kalakada

4. Graduate's Achievements

Name of Award: Doctor of Philosophy
Conferral Date: 27 April 2020
Testamur: 266863
Thesis Submitted : 17 January 2020
Thesis Title :

Experimental Investigation on Recycled Glass Powder as a Pozzolanic Cement

Thesis Abstract :

Cement is the main ingredient in concrete, and the production of cement is a costly and energy absorbing process. Recently, use of recycled material, such as waste glass powder (WGP), has received augmented attention in the concrete industry. At first, waste glass was used as an aggregate replacement in concrete and it was observed that the mechanical and durability properties of the modified concrete were degraded due to the increased potential of Alkali-Silica Reaction (ASR). Later, literature studies have shown that ASR occurrence in concrete is dependent on the particle size distribution of the glass used. These results motivated the use of recycled glass powder (RGP) with microscopic particle size distribution as cement replacement. The present study deals with the experimental investigation on RGP having a particle size smaller than 150 μm as a pozzolanic cement. Extensive concrete specimens of standard cube, cylinder and rectangular prism of standard dimensions are prepared to investigate the various material, strength and durability properties by varying the GP content. In total, about 700 specimens were tested in three stages in this experimental research work. The last stage experimental work resulted in a maximum SAI of 117%. In addition, it resulted in higher resistance to chloride ion penetration of 17% and about 23% lower heat of hydration than the control mix at 30% replacement of the coarse GP.

Semester 2 2016 8940GRG	Research
Trimester 1 2017 8940GRG	Research
Trimester 2 2017 8940GRG	Research
Trimester 1 2018 8940GRG	Research
Trimester 2 2018 8940GRG	Research
Trimester 1 2019 8940GRG	Research

Trimester 2 2019
8940GRG Research

Trimester 1 2020
8940GRG Research

The Australian Higher Education Graduation Statement relates to study while enrolled in the award named above only. For a complete history of academic results achieved at Griffith, please see the graduate's Official Academic Transcript.

5. Description of the Australian Higher Education System

Introduction

The Australian higher education system consists of self-governing public and private universities and higher education institutions that award higher education qualifications.

The Australian Qualifications Framework

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including universities), vocational education and training institutions and secondary schools.



The AQF has 10 levels, each with defined criteria based on a taxonomy of learning outcomes. Higher education qualifications are placed between level 5 (the Diploma) and level 10 (the Doctoral Degree). The Bachelor Degree is at level 7. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of the knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type. The full set of levels criteria and qualification type descriptors can be found by visiting www.aqf.edu.au.

The main AQF qualifications awarded by higher education institutions are Bachelor Degrees, Masters Degrees and Doctoral Degrees. There are also three qualifications at the sub-degree level: the Diploma, the Advanced Diploma and the Associate Degree. At the graduate level but below the Masters Degree are the Graduate Certificate and Graduate Diploma.

Level	Summary	Qualification Type
Level 1	Graduates at this level will have knowledge and skills for initial work, community involvement and/or further learning	Certificate I
Level 2	Graduates at this level will have knowledge and skills for work in a defined context and/or further learning	Certificate II
Level 3	Graduates at this level will have theoretical and practical knowledge and skills for work and/or further learning	Certificate III
Level 4	Graduates at this level will have theoretical and practical knowledge and skills for specialised and/or skilled work and/or further learning	Certificate IV
Level 5	Graduates at this level will have specialised knowledge and skills for skilled work and/or paraprofessional work and/or further learning	Diploma
Level 6	Graduates at this level will have broad knowledge and skills for paraprofessional and/or highly skilled work and/or further learning	Advanced Diploma Associate Degree
Level 7	Graduates at this level will have broad and coherent knowledge and skills for professional work and/or further learning	Bachelor Degree
Level 8	Graduates at this level will have advanced knowledge and skills for professional highly skilled work and/or further learning	Bachelor Honours Degree Graduate Certificate Graduate Diploma
Level 9	Graduates at this level will have specialised knowledge and skills for research, and/or professional practice and/or further learning	Masters Degree
Level 10	Graduates at this level will have systematic and critical understanding of a complex field of learning and specialised research skills for the advancement of learning and/or for professional practice	Doctoral Degree

Admission

Requirements for admission to particular awards are set by higher education institutions and provide a range of routes for entry and only admit those students considered to have potential to complete an award successfully. Admission of school leavers to undergraduate awards is typically on the basis of the level of achievement in Year 12 secondary education, although some institutions and awards also use interviews, portfolios or demonstrated interest or aptitude. Most institutions also provide alternative entry provisions via bridging or foundation programs for mature age students or other special provisions, such as recognition of prior learning from previous study. Admission to post-graduate awards is generally based on the level of achievement in previous higher education studies and in most cases, admission to PhD awards is based on high achievement in a research Masters Degree or in a Bachelor Degree with first class honours or second class honours division A.

Quality

Quality assurance and stringent approval requirements for higher education institutions ensure that Australia has an international reputation for high quality education.

The Tertiary Education Quality and Standards Agency (TEQSA) was established on 30 July 2011 as a new national regulator and quality assurance agency for higher education. TEQSA is an independent body with the powers to regulate university and non-university higher education providers and monitor quality against standards.

From 29 January 2012 TEQSA assumed responsibility for registering and re-registering providers and accrediting and re-accrediting awards for higher education providers that do not have authority to accredit their own awards. At the time of registration, re-registration, accreditation and/or re-accreditation, TEQSA evaluates the performance of a higher education provider against the Higher Education Standards Framework. The Standards Framework comprises: Provider Registration, Category and Course Accreditation Standards and Qualification Standards (based on the AQF). The Higher Education Standards Panel, which is independent from TEQSA, is responsible for developing and monitoring the Standards Framework.

TEQSA also undertakes quality assessments of individual providers or reviews issues within the sector across a cohort (thematic reviews). These reviews help to identify sectoral good practice, guide sectoral quality enhancement and inform policy and research.

TEQSA's primary aim is to ensure that students receive a high quality education at any of Australia's higher education institutions.

All higher education institutions receiving Australian Government financial support must meet quality and accountability requirements that are set out in the Higher Education Support Act 2003. The Australian Government also uses a range of tools to measure and monitor the quality of outcomes, while the interests of international students are protected by the Education Services for Overseas Students Act 2000 and the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS), providing tuition assurance and ensuring that institutions listed on CRICOS meet defined minimum standards.

GRADES AND NOTATIONS

PASSING GRADES	FAILING GRADES
Study Completed <i>from</i> 1 January 2013	Study Completed <i>from</i> 1 January 2013
7 – High Distinction 6 – Distinction 5 – Credit 4 – Pass	3 – Fail 2 – Fail 1 – Fail 0 – FNS (No assessment submitted) 0 – WF (Withdrew after final date)
Study Completed <i>prior</i> to 1 January 2013	Study Completed <i>prior</i> to 1 January 2013
High Distinction (HD) Distinction (D) Credit (C) Pass (P)	Fail Fail – No assessment submitted Withdrawn with Failure – Withdrew after final date

NOTATIONS	DESCRIPTION
CTG – Continuing Grading DEF – Deferred Examination RW – Result Withheld UNF – Unfinalised W – Withdraw WF – Withdrawn with failure NGP/NGF – Non-graded Pass/Non-graded Fail	To be graded in a subsequent semester/trimester Grade to be finalised Grade to be finalised Grade to be finalised Withdrew without failure Withdrew after final date These grades are used when the course is assessed on a Pass/Fail basis. No higher grades are awarded.
Study Completed <i>from</i> 1 January 2013	
SUP/SSP – Supplementary Assessment	Grade to be finalised
Study Completed <i>prior</i> to 1 January 2013	
SP/SS – Supplementary Assessment	Grade to be finalised
Pass Conceded (PC)	Not achieved a passing grade but demonstrated a level of performance close to that of a passing grade.

GRADE POINT AVERAGE	
To determine a Grade Point Average (GPA) calculation – see the Grade Point Average Policy. GPA's shown on an Official Academic Transcript may be recorded as:	
Career GPA	Summation over all attempts at all courses over all trimesters while the student has been enrolled at a particular career level (undergraduate or postgraduate). This summation is cumulative across programs if the student transfers between programs. The summation is cumulative when a student graduates from a program, and subsequently enrolls in another program.
Program GPA	Summation over all attempts at all courses over all trimesters while the student has been enrolled in the particular program.

17 March 2020

Mr Zameer Kalakada
6/213 Scarborough Street
Southport QLD 4215

Dear Mr Kalakada,

Thank you for your **Migration Skills Assessment Competency Demonstration Report** application.

Engineers Australia is pleased to advise that the competencies you have demonstrated, taken in conjunction with your qualification from the following institution:

<u>Institution</u>	<u>Completed/Awarded</u>	<u>Date</u>
Osmania University	Awarded	September 2004

meets the current requirement for the following occupation:

<u>Occupational Classification</u>	<u>ANZSCO Skill Level</u>	<u>Occupation</u>	<u>ANZSCO Code</u>	<u>Date</u>
Professional Engineer	Skill Level 1	Civil Engineer	233211	September 2004

Highest Relevant Qualification

Your qualification obtained from the below institution has been assessed as comparable to the listed Australian Qualification Framework (AQF) level for the purposes of awarding points under the General Skilled Migration points test:

<u>Institution</u>	<u>Completed / Awarded</u>	<u>Date</u>	<u>AQF Level</u>
King Fahd University of Petroleum and Minerals	Awarded	May 2012	Masters Degree

Yours sincerely,

Steve Nassar
National Manager Skills Assessment, Engineers Australia

All above advice is based on evidence as submitted, and the assessment does not constitute an opinion as to the veracity of claims made. Determination of points under the skilled migration points test remains at the discretion of delegated officers of the Department of Home Affairs.

All assessment letters issued electronically can be verified by [using our Outcome Verification Service](#) available on Engineers Australia's website.



ENGINEERS
AUSTRALIA

Zameer Kalakada
MIEAust

Member

of

The Institution of Engineers Australia

Chris Champion

Chris Champion
FIEAust CPEng EngExec NER
APEC Engineer IntPE(Aus)
National President & Chairman

Bronwyn Evans

Bronwyn Evans
HonFIEAust CPEng EngExec NER
APEC Engineer IntPE(Aus) FTSE
Chief Executive Officer

EA ID
8128703

Date of Issue
12-Aug-2020



ر.ط 172140

المرفقات: (بدون)

الرقم 54194 / ر 33 /

التاريخ 1433/09/11 هـ (2012/07/29 م)

الموضوع: إشعار تسجيل بالهيئة

سعادة/ مدير عام جوازات الرياض الموقر

رقم العضوية	التخصص	الجنسية	رقم الإقامة	الاسم
102328	مهندس مدني	هندي	2278116781	ضمير كالكادي عبد السلام

والسلام عليكم ورحمة الله وبركاته

تهديكم الهيئة السعودية للمهندسين اطيب تحياتها, ونحيطكم علما بأن المهندس مسجل مهنيًا بالهيئة السعودية للمهندسين وفقا للبيانات الموضحة اعلاه
أمل التفضل بالإطلاع والإيعاز باتخاذ اللازم

والسلام عليكم ورحمة الله وبركاته

الأمين العام


د. إبراهيم بن سعد الجسبي



KINGDOM OF SAUDI ARABIA
MINISTRY OF INTERIOR

رخصة قيادة
DRIVING LICENSE

المملكة العربية السعودية
وزارة الداخلية

ضمير كالكادي عبد السلام

ZAMEER KALAKADA ABDUL SALEEM



No. 2372086419 الرقم
DOB 08/02/1982 تاريخ الميلاد
Exp 08/08/2024 تاريخ الانتهاء
A+ فصيلة الدم تاريخ الاصدار
النوع خاصية
الجنسية الهندية

القبور بدون قيود

