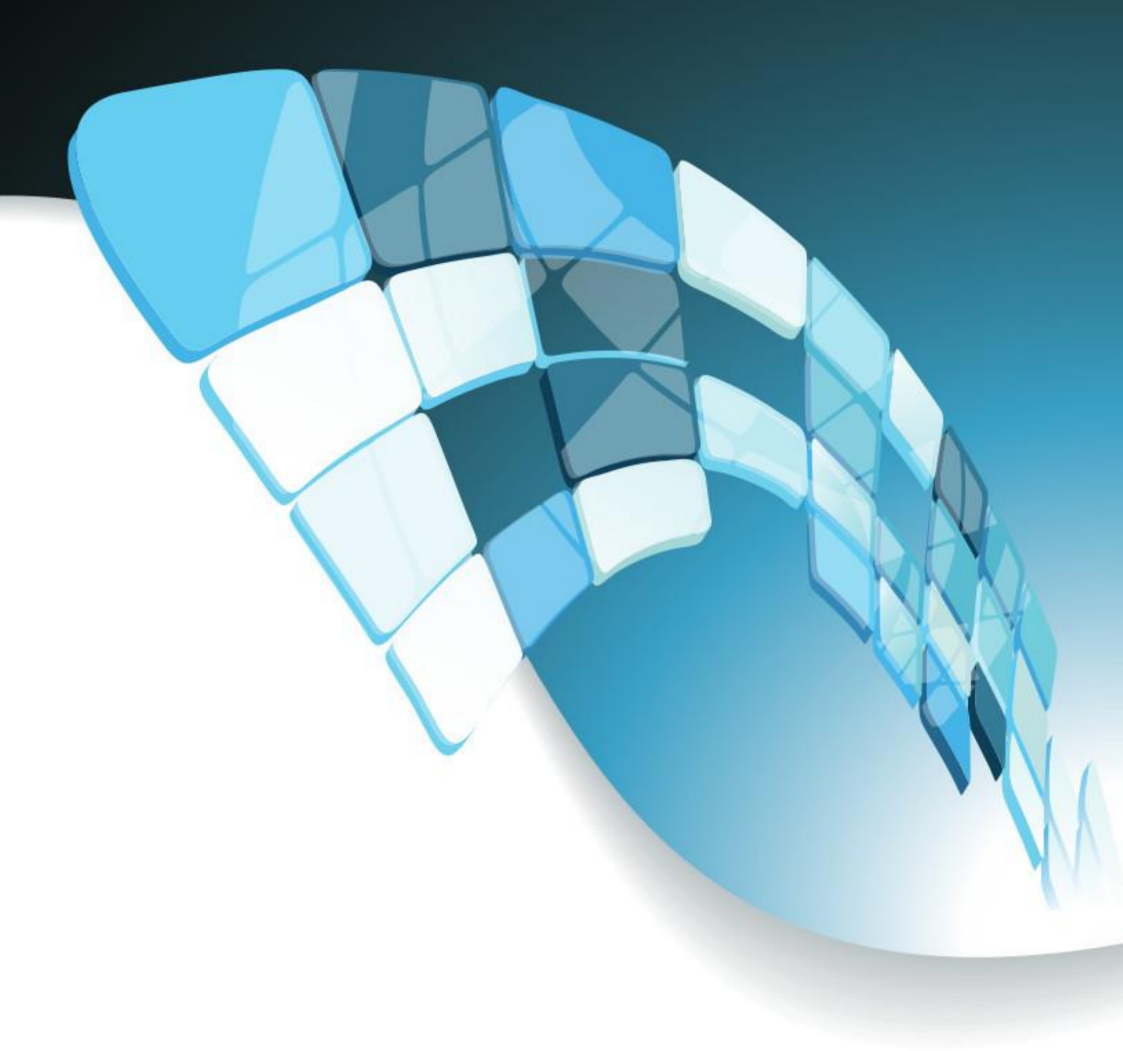


General Convocation 2021 University of Moratuwa





MESSAGE OF THE CHANCELLOR Vidya Jyothi Prof. K. K. Y. W. Perera

This Message is issued to coincide with the General Convocation of the University of Moratuwa in December 2021.

Having been the founding (very first) Dean of the then single Faculty University of Moratuwa in 1972, I am particularly happy that the University has been steadily developing in all fronts year after year. The number of under-graduate students has gone up from 8310 in year 2020 to 9090 in 2021, whereas the current post-graduate student population of the University is over 3500. The academic staff too have been increased from 389 to 413. The number of Faculties and Departments as well as the quality of learning and teaching are improved and are still improving. The growth of post-graduate students, student and staff Research & Innovations have all shown an upward trend in a continuous manner. The University – Industry partnerships are established and are continuously growing. These are all signs of good health.

Notable is the fact that the new Faculty of Medicine has admitted the first batch of students. This will help in the struggle to increase the much-needed medical Doctors for the population of the country.

The University has continued to encourage setting up of "START-UP COMPANIES" over the last several years. Some graduates get together to form such Companies. Though there is a heavy demand by established institutions to recruit them, some graduates have had the confidence and courage

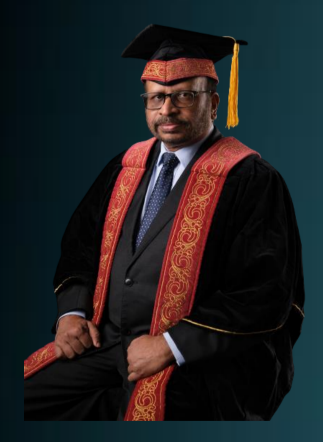
to take the challenge and have formed new ventures where they have an owner-ship stake. I am happy that several such ventures have become successful and are thriving quite well technically as well as financially. Some are even competing in international markets. This is a sign of vibrant health!

I congratulate the present Vice-chancellor Senior Professor N.D.Gunawardana and his predecessors, as well as all the dedicated staff and students!



MESSAGE OF THE VICE-CHANCELLOR

Prof. N.D. Gunawardena



It is with great pleasure; I extend my warmest wishes to all graduands receiving their degrees today at the convocation ceremony of the University of Moratuwa. You are graduating from the country's leading technological higher education institute, which excels locally and globally. Your accomplishment is a result of the transformative education provided by the university. It summons many years of labour, commitment, and dedication. It is a day that recalls bitter-sweet memories of pursuing knowledge. Moreover, it is a celebration of your core strengths and capabilities. It is a tribute to all taxpayers in the country and your beloved parents, siblings, relations, and friends for their unwavering support, love, and care.

Becoming a professional with substance requires a solid academic, personal, and social upbringing. I sincerely trust that the University of Moratuwa has provided a plethora of opportunities to develop essential skills and competencies to address the needs of the industry. This arduous academic training prepared you to be the forerunners of transformation while becoming ethical citizens concerned about the landscape of sustainable development in the country. While assuring professional due care and accountability, the graduates of the University of Moratuwa are expected to be the drivers of positive change in their respective fields. Hence, graduation day becomes a momentous occasion that is worth remembering forever.

Amidst the unprecedented challenges caused by the pandemic, you sailed to the desired destination steadfastly, leaving no space for any doubts or worries. Your relentless willingness to embrace change proved nothing but the success of inculcating the right attitudes in our undergraduates' minds from day one. In times of chaos and uncertainty, you remained loyal to your aspirations. Thus, your accomplishment is indeed a true reflection of resilience, determination, and adaptability unlike ever before.

My dear graduands, this is not the end. It is the beginning of multiple possibilities. May you always stay humble and faithful to your inner voice. Never give up on learning and stay curious. You are the ambassadors of our fame and glory. Hence, we sincerely hope you will do your utmost in your chosen fields with dignity and respect.

Congratulations on your graduation, and best wishes for your future endeavours!

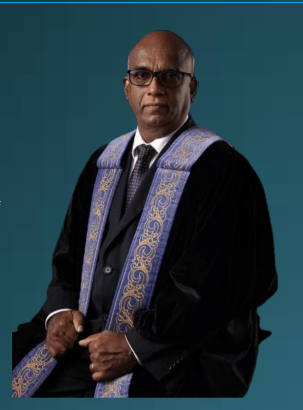
MESSAGE OF THE DEPUTY VICE-CHANCELLOR Prof. P.K.S. Mahanama

The General Convocation is the most significant event in the annual agenda of the University of Moratuwa which empowers its graduands with their knowledge and skills to serve the society to reach the higher level of socio-economic development of Sri Lanka. I am delighted to note that this year University of Moratuwa has produced 493 postgraduates including 16 PhDs and 11 MPhils and 1465 graduates for the society.

It is a well-known fact that the University of Moratuwa attracts a major fraction of best students of the Advanced Level examination from all over the country. The university utilizes its limited resources efficiently and effectively to transform the talents and capabilities of these brilliant youth of the country making them creative & innovative professional practitioners, entrepreneurs and leaders of tomorrow. This creates many opportunities for our graduates to become competitive players on a global platform empowering them the use of their critical thinking, knowledge & skills acquired through dedication and hard work during the undergraduate era.

In line with our strategic goals, the university has taken all its efforts to produce highly qualified graduates with relevant knowledge and skills to meet the challenges of the world of work. During this journey, all the academic departments have paid focused attention to maintain highest quality through the practice of Quality Assurance and Accreditation principles within the purview of the University Grants Commission's framework. These efforts also incorporate international Accreditation of its study programs envisaging them to fall in line with international benchmarks of the degrees in professional routes.

I congratulate all graduands for their achievement and wish them all the very best in their future endeavours and chosen career path.



MESSAGE OF THE REGISTRAR Mrs. W.M.D.P.M. Hulugalla



I am delighted to forward this message for the supplement on the occasion of General Convocation, University of Moratuwa in my capacity as the Registrar.

Let me start by congratulating the graduates. Indeed, your hard work has culminated in this momentous occasion. This comes at the end of a long journey of academic and social preparations. You have taken the opportunity to walk through life eager and open to self-improvement which is going to best help you evolve as human beings—to grow into more of yourselves, always moving to the next level of understanding, the next level of compassion and growth. So, whatever field you choose, if you operate from the paradigm of service, your life will have more value and you will be happy. We, at the University of Moratuwa, together with your family and friends who have supported you and proud of your accomplishment will be delighted to share your happiness.

Essentially, the University of Moratuwa believes that academic achievement should be complemented by essential character traits and life skills – hence adopted a positive, nurturing environment as an indispensable part of learning. Students feel comfortable in our welcoming and caring environment. Lecture rooms become a place where healthy relationships with peers and teachers flourish while learning happens spontaneously and it is a team effort of all academic, administrative and non-academic staff. The University is in the forefront in imparting technical education with hands-on nature of our programs that equip students with the skills to approach challenges with a critical eye and solutions-focused mindset of which the Employers value highly.

While this part of your education journey may be complete, I hope that as a proud graduate you continue to

have strong ties with your university for many years to come.

Congratulations once again on behalf of academic, non-academic and administrative sectors of the University of Moratuwa!

MESSAGE OF THE DEAN – FACULTY OF ENGINEERING Prof. N.K. Wickramaarachchi

It is with pleasure that I congratulate every one of you who are graduating today, particularly those from the Faculty of Engineering. About 1200 graduates from Engineering Faculty aloe are fulfilling one of a most precious dreams in their life – a degree from the University of Moratuwa. Among the degrees conferred by the Engineering Faculty are Doctor of Philosophy, Master of Philosophy, Master of Science, Master of Business Administration, Bachelor of the Science of Engineering, Bachelor of Science in Transport and Logistics Management and Bachelor of Design in Fashion Design and Product Development.

Those graduates have laboured long and hard to make this day a reality and today they reach the pinnacle of their vision. You deserve to celebrate and revel in your achievement. It is also the right time for you to sit back and reflect for a while on your life before and after. Reflect a moment upon your family and the loved ones who have made enormous sacrifices, in kind and in time, towards your education. Remember your country has invested immense financial capital to create this wonderful seat of learning for you to reach the higher echelons of society. Now that you have grabbed the knowledge you have been seeking, ensure your intellectual potential is productive to the country and meaningful to yourself. Make the University and the Faculty of Engineering proud by becoming creators of new wealth for the development of the country. Having seen first hand your successful journey thus far from inside, I have no doubt you are capable of delivering on those goals once outside the University.

No matter if you are employed in public or private sector, remember you are serving the country. As a professional your obligations to the society never changes. Always keep the Code of Ethics as your guidance principle—be honest and impartial, serve employer, client, and public with devotion; strive to increase the competence and prestige of your profession; and apply knowledge and skill to advance human welfare. With such high standard of ethical conduct, I could guarantee that you will never fail whatever your lifetime goals are.

In your quest for happiness of life and material wealth, do not forget Vidyaiwa Sarwadhanam – Wisdom is all Wealth. You may already have within yourself what you are seeking from outside. I wish you, the graduating class the very best in all your future endeavours.



MESSAGE OF THE DEAN – FACULTY OF ARCHITECTURE Dr. D.P. Chandrasekara



It is my privilege as the Dean of the Faculty of Architecture to send this message to the General Convocation of University of Moratuwa 2021.

Today is a memorable day in the academic life of the graduands, as you have reached your destination through sheer perseverance and dedication during a period of four or five years at the Faculty of Architecture, University of Moratuwa. It will also be a very significant event for your parents and family members who have immensely contributed for the progress of your academic life with patience, understanding, sacrifices and support, both material and moral.

Faculty of Architecture of University of Moratuwa is the only faculty in the state sector University system of Sri Lanka, which conducts undergraduate, postgraduate and doctoral study programs in the disciplines of Architecture, Landscape Architecture, Design, Quantity Surveying, Facilities Management and Town & Country Planning. I am very proud to witness the passing out of 351 undergraduates and 62 postgraduates from Faculty of Architecture at this convocation with our Chancellor, Vice Chancellor and the academic staff.

We believe that our graduands had the opportunity to enjoy the wholesome student life within the university and they have achieved the required knowledge and skills to practice professions in their respective fields on par with the best international standards, while setting new bench marks. More importantly we expect that, the values and attitudes developed during the studentship at University of Moratuwa will make them responsible citizens of the country.

Dear graduands, if you lookback you would realize that you are the ultimate product of a long and tedious process of education. I wish to emphasize that it is your duty and obligation to contribute back to the society in nation building.

I would like to congratulate the graduands and their parents, while thanking all academic and administrative staff for their contribution made to produce these graduates with degrees accredited locally and globally. I take this opportunity to wish you all the best in your future endeavours.

MESSAGE OF THE DEAN – FACULTY OF INFORMATION TECHNOLOGY Mr. B.H. Sudantha

This is time to celebrate your first step of achievement on the graduate golden ladder. I extend my warmest congratulations and heart full wishes to all the graduates of the General Convocation 2021.

On such a memorable day, I am very proud to witness the passing out of 323 academically sound, self-confident, flexible, and internationally recognized quality IT graduates. As the Dean of the Faculty of Information Technology, I am fortunate to send my best wishes to the graduate students and their families for achieving the goals of their aspirations.

As a faculty, we have a unique way of selecting an array of candidates that has pioneered the creation of students in BSc in IT and BSc in IT&M with a diverse group of non-homogenous students. At this convocation, 292 undergraduates and 31 postgraduates will receive their degrees as technocrats capable of understanding the expectations of society.

The implementation of the undergraduates and postgraduate degree programmes are carried out through the correlation efforts of the three department of the Faculty, the Department of Information Technology, Department of Computational Mathematics and Department of Interdisciplinary Studies. They always have been proactive in nurturing the country's youth, to become creative IT professionals by adequately responding to the industry needs in terms of quality and relevance. I take this opportunity to thank all the academic, administrative and non –academic staff members of the faculty for their unconditional contribution, dedication and willingness to walk that extra mile with the expectation of producing highly employable graduates to the country.



Once again, we, at the Faculty, while extending our warm wishes to the graduates, are proud to be a part of an active contributor to the National Development and strongly believe that you will continue to follow the footsteps of their predecessors and execute the professional responsibilities.

MESSAGE OF THE DEAN – FACULTY OF BUSINESS Prof. S.W.S.B. Dasanayaka



The graduation ceremony is an opportunity to celebrate your achievement. It is time to pat yourself on the back and be proud of what you have accomplished as undergraduates and postgraduates. It is an occasion to celebrate with family and friends. From this day onwards, you will promise to stay in touch by engaging in new jobs and study paths amidst many changes in your personal and professional journeys. Especially, your graduation ceremony will become a milestone in your timeline; a symbol of change, the progression that would calibrate your inner potential to embrace new adventures in the next phase of your life with more commitments and responsibilities.

The Faculty of Business and I join your families, friends, teachers, and well-wishers in sharing our sincere blessings on your accomplishments. We appreciate your commitment in embracing the unprecedented challenges caused by the pandemic. Do not forget that nothing can be accomplished in isolation in any period. Further, we sincerely encourage you to be mindful of your responsibilities as leaders, especially when businesses must work rigorously to rebuild public trust under the new normal situation.

On behalf of the Faculty of Business, I congratulate all undergraduates and postgraduates, especially the business faculty's MBA graduands who graduate today. I am certain that they will turn out to be excellent, brilliant, and confident leaders of tomorrow in various fields irrespective of current turbulent times with greater resilience under the new normal situation. This is exactly what our University expects you to be: graduates with qualities of discipline, commitment, resilience, and respect for each other by maintaining the highest-level of professionalism with ethical and sustainable mindsets.

We extend our heartfelt best wishes for your future endeavors.

MESSAGE OF THE DEAN – FACULTY OF GRADUET STUDIES Prof. A. A. P. De Alwis

Research is the cornerstone of progress and the University of Moratuwa emphasizes excellence in research in its mission. The Faculty of Graduate Studies (FGS) continues to enhance the University's research degree programs, Master of Science (with a major component of research), Master of Philosophy (MPhil.) and Doctor of Philosophy (PhD.) and we have expectations in adding few more research degrees to the portfolio. Together with the Offices of Research and International Relations, we seek to enhance these programs through strategies to attract capable students and to explore new research partnerships and funding opportunities. We would continue to innovate on ways to enhance research at University of Moratuwa and for ensuring a vibrant research culture.

Our research student number now exceeds 600 and we are quite excited over that. We are striving to ensure that the research students at the University of Moratuwa experience a real research environment and that is the journey for us today at FGS. We would continue to try to innovate to develop the research culture, which we feel that the research students at the University of Moratuwa are entitled to. Making the University of Moratuwa a destination for research is our goal.

The FGS supports nine Multidisciplinary Research Centers which facilitate synergistic collaboration among different faculties and departments, with other local and foreign universities and industries. The centers cut across and bring together the entire domain of expertise within the University in different combinations. We would continue to add to multi-disciplinary research centers and with the multi-disciplinary research degree program to start soon, opportunities at interfaces are about to grow in number.



Despite recent restrictions, with immense support from the Panels of Examiners, the University's IT systems and the concessionary facilities extended by the telecommunications service providers, all students who were planning to graduate this year have been able to do so. Today we see 16 PhDs effectively graduating and along with the rest of the graduates all evaluations were completed online. It is important to note that many well-established procedures have given way to embrace this new normal. Our service efficiency has significantly improved.

The 2021 Convocation awards 16 PhDs, the highest number awarded in any year so far. A total of 82 research degrees are awarded. I congratulate the graduands, and wish them all success in their future endeavors. I wish them in translating their findings to value across our society in ensuring progress that we want to see in our economy. We all can then be happy that we realized what we truly want from research!

MESSAGE OF THE DEAN – FACULTY OF MEDICINE Prof. F.R. Fernando



The most rewarding aspect of teaching is to witness the success of students. The convocation is a land mark event where the graduand receives the degree certificate physically and is honoured publicly for the hard work done over several years. it is indeed an occasion to celebrate both for a teacher and the student. It will be a day that will be etched into the memory of all the recipients and their teachers, for a long time. Receiving a degree from a prestigious university like Moratuwa is indeed an invaluable asset in pursuit of a future career.

I am privileged as the dean of the new medical faculty at the Moratuwa University to add my sincere congratulations to all the graduands of the awards ceremony of 2021. I am sure the new graduates will serve the motherland with diligence and enhance the lives of many people not only in Sri Lanka but the world over. The potential for success is immense and the talent is undoubted. It is earnestly hoped that the Moratuwa graduates will live up to expectations and be shining beacons for others to follow.

While there will be no medical graduates receiving their degrees this year there will be medical graduates of this prestigious and innovative university with a high bench mark and wide recognition in the near future. It our sincere hope that the medical graduates of the faculty will someday be the best in Sri Lanka and will serve the people of the country with competence care and dignity.

May wish all the new graduates the very best of luck in their future careers.



FACULTY OF ENGINEERING

Department of Chemical & Process Engineering

Bachelor of the Science of Engineering Honours

A.M.S.W. Abeysiriwardana

S. Abisuthan

R.A.D.P. Anthonio

W.A.C.N.W. Arachchi

I.U. Ariyawansha

A.M.R.D.N. Bandara

K.M.T.R. Bandara

T. Bavatharny

H.M.S. Chandrathilake

G.R.D. Dayananda

P.D.A.S.C. De Almeida

G.H.D.P. De Silva

W.S.L. De Silva

D.P.A.M.D. Devapriya

S.N. Dissanayake

H.N.R. Fernando

K.A.A.P. Fernando

N.B.A.M. Gimhana

D.S. Gulawita

M.G.K. Gunasekara

P.H.C. Hashani

H.P.B.S.A. Hewawasam

P.M.L.R.H.D. Jayasekara

K.M.N.U. Jayasinghe

C.J. Kahawita

U.T. Kanakaratne

U.G.S.S. Kariyawasam

H.G.Y.H. Karunasena

K.G.S. Kavindi

R. Kishork

D.S.D. Kodagoda

M.N. Kodithuwakku

T.S. Kottawatta

P.P. Kumarasinghe

R.I. Lakshan

W.S. Lawanga

B.S.H. Liyanage

A.G.S. Madhurangani

M.S. Madhushani

R.P.U. Madumini

K.V.T.S. Maduranga

K.T.D.B. Madusanka

L.H.C. Madusanka

W.M.H.K. Medigodella

W.G.A.E. Nawarathna

N.A.P.M. Neththasinghe

W.G.S. Nisansala

S.S. Piyatilleke

T.K.N. Prathiba

H.M.K.V. Pushpakumara

H.R.S.M. Ranaweera

W.S.N. Rathnayake

N.D. Ruwanpathirana

H.Y. Sachinthana

A.W.N. Samaranayake

D.A.D.C. Senarath

T.K.A.N. Sugandika

B.G.K. Umesh

M.G.L.D. Weerasekara

R.H. Welikala

W.D.N.H. Wijegunawardana

B.V.I.C. Wijerathna

D.M.T. Wijerathne

L.S.K. Wijesekara

D.W.A.E. Wimalaguna

Department of Civil Engineering

Bachelor of the Science of Engineering Honours

P. Abiram

M.T.N. Ahamed

D.V. Amarawickrama

T. Anojan

P.B.U.S. Anuraweera

G.M.D.N. Aponsu

J. Arjoon Moses

A.H.A.P.N. Athapaththu

B.A.S.N. Bamunuarachchi

G.R.D.N. Bandara

G.R.D.P. Bandara

G.R.U.C. Bandara

S.S. Bandaranayake

O.O. Dandaranayako

W.M.Y.B. Boyagane

P.H.G.H. Buddhi

M. Buveenthiran

S. Charvakgnan

A.V.N. Chathuranga

G.K. Chathuranga

S.I.D. Darmasiri

E.P.M. De Silva D.C.S. De Silva

T.M.K.V. De Silva

S. Dharmendra

W.G.G.A.M.S. Dias

L.Y.D. Dilshan

S. Dilukshan

G.D.V.C. Dissanayaka

T.D. Dissanayake

A.M. Fernando

S.T.D. Gallage

M. Ganaatheban

M.A.K. Gayashan

N. Gowrikanthan

A. Gowshikan

S. Gowsijan

P.G.D.N. Gunasekara

S.V. Gurupatham

P. Hajamuhan

H.M.J.H. Herath

H.M.M.V. Herath

A.C.L. Hewa

U.P. Ishara

T.D.T.T.I. Jayasena

G.C.S. Jayaweera

H.K.C.D.H. Kadawedduwa

K.K.C.L. Kannangara

D.T. Kariyawasam

R. Kathiravelu

A.A.S. Kaushalya

K. Ketheeswaran

I. Krichikeshan

D.T.W. Kulathunga

E.G.B.R. Kumara

N.R. Kumarage

W.H.T.D. Kumarathunga

G.G.T. Lakmal

G.L.S. Lakmal

C.N. Liyanage

M.L.L.N. Liyanage K. Logadsaran

S.S. Lowhikan

W.L.A.C. Madhushani

W.H.K. Madubasha

U.G.L. Madushan

S.K. Manamperi

N. Manojh

S.N.M.M.T. Meegahakumbura

M. Miroshan

S.D. Munasinghe T.I. Munmulla

D.T. Namudara

K.A.C. Nilanka

T. Ninujan

P. Nishanth

H.A. Pathirana P.T.M. Pathirana

R. Prasanna

H.D.S.N. Premaratna

K.G.C. Punsara

R.A.D.V. Rajapaksha

R.H.A.T.D. Ranasingha

D.D.R. Ranawaka

L.M.K. Rathnayaka R.I.A. Rathnayaka

R.M. Rinaz

J.A.N. Sandamal

L.R.A. Sandaruwan

S.H.T. Sandaruwan

M.G.C. Saneth

V.G.B. Sankalpa

H.H. Senanayake

S.M.M. Senanayake

W.T.L. Senevirathne J.A.D.H. Shayamal

R. Shiveswarran

T. Sobithan

P.A.U. Somarathne

S.A.T.D. Subasinghe

C. Subramaniyam

N. Sutharsanan S. Thanusan

B. Thiruparan

T. Thujanan U.L.M.A. Uswaththa

S. Vigneswaran

T.V.D.V.K. Vitharana P.M. Weerasinghe

B.W.M.C.D. Wijekoon W.S.R.P.S. Wijerathna

Department of Computer Science &

Engineering

Engineering

T. Aathman B. Abinayan

A.M.N.C.R. Adhikari

M.N.M. Ahkam
J. Ajanthasingam

K.P.B.S. Akalanka

R. Archulan

A.U.S. Athukorala H.I. Athukorala

G.P.P.D Bandara V.G.B. Bimsara

T.H. Bogahawaththa

P.H.S. Chamishka

W.M.I.B. Boyagane

B.D. Chathura

G.A. Cheran V.V. Christopher

P.M.N. De Almeida

S.L. Dehigaspitiya P.A. Demotte

I.M.M. Disanayaka

D.M.C.H. Dissanayaka W.M.B.M. Dissanayake

W.A.T.R. Fonseka

K.M.B.G.B. Gunarathne

M.G.S.K. Gunasekara

K.K. Gunasinghe



B.L.L.G. Gunathilake

R.S. Gunawardena

H.G.M.A.K. Gunawardhana

B.L.O.D. Hemachandra

T.L. Hettiwatta

M. Hewagama

L.O. Hinguruduwa

M.T.U. Isuranga

J.A.R.P. Jayasekara

J.M.H.A. Jayasinghe

A.W.T. Jayatilaka

B.K.D.I.M. Jayaweera

T.D. Jayawickrama

A.V.C. Jeewantha

R. Jenarthanan

J. Jeyaganeshan

C.N. Kahandawaarachchi

K.B.M. Karunanayake

D.V.D.R. Karunarathna

T.G.U.S. Karunasena

V.G.M.I. Karunathilaka

O.A. Katulanda

M.C.N.U. Kulatunge

S. Kumaramoorthy

B.L.N. Lakshitha

D.B. Langappuli S.M. Liyanage

U.L. Liyanapathirana

P. Loghi

G.H.I. Madhavi

H.P.U. Maduranga

R.N. Madurawe

B.A.T. Madusanka

W.M.D. Madushan

H.P.M. Madushanka

N.G.S. Madushanka

K. Mahendrakumaran

I.G.L.B. Mamalgaha

K. Mathivathanan

M.F.M. Muaaz

A.D.U.C. Munasinghe

W.M.R.D.K. Naranpanawa

N.P.P.N. Navodya

M.M.D.S. Nayanajith

M.G.P. Nirmal

T. Nirojan

M.H.R. Nuradha

R.M.H.N. Padmasiri

P.D.D.S. Panapitiya

K.R.N. Perera

L.R.S. Perera

M.R.S. Perera

M.V.R. Perera H.P.A.I.C. Pinto

M.G.M. Piumini

L.L.C. Piyarathna

I.S. Rajapaksha

R.B.M. Rajapaksha

M.D.C. Rajitha

M.K.M.M. Ranasinghe

M.M.C. Ruchini

P.C.P. Samarawickrama

T.H.J. Sandaruwan

G.L.C.A. Sandeepa

B.M.G.H. Sankalpa

S. Senanayake S.M.S.D. Senarathna

D.B. Senevirathne W.D.L.I. Senevirathne

A.A.J. Shashirangana

L. Sithamparanathan

R. Sivaram

A.C.M. Sulhi

W.G.S.H. Thamel

T.M.C.P. Thennakoon

A. Thevapalan

K.H.I. Thilanka

P. Thineshan

J.T. Uduwanage

S. Uthayakumar

W.K.P.K. Weerasingha

A.M. Weerasinghe

J.S.D. Weerasinghe

M.H.T.N. Weerasinghe

T.S. Welmilla

W.S.S. Wickramage

K.I. Wijegunarathna

R.D.I.M. Wijesiri

R.M.K.D. Wijethunga

L.H.T.K. Wishwajith

M.J.U. Zaid

Department of Electrical Engineering

Bachelor of the Science of Engineering Honours

M.S.M. Abeyrathna

A.K.D.M. Abeywickrama

A.R.A. Ahamed

A.A.D.I.S. Amarasinghe

A.L.D.T. Ambegoda

D.A.M. Arachchi

I.D. Balahewa

D.P.S. Bandara

J. Birannaa

B.L.A. Bopearachchi

N.A.V.H. Dasanayake

B.P.P.J. De Silva

S.K.A. Deshapriya

R.S.E.S. Dharmarathna

K.S.L. Edirisinghe

P.G.S.S.P. Gamage

G.S.V. Gunasekera

W.M.A.U. Gunawardhana

P.B. Guruge

B.V.D.R. Hasanthi

D.G. Hettiarachchi

S.S.D. Hewapathirana

M.K.M. Ibrahim

H.C. Jayanaka

P.M.T.S.A. Jayasiri

J.A.S.H. Jayasooriya

V.K. Jayasundara

S.S. Jayaweera

K.M.N.P. Jayawickrama

K.P.V. Kahingala

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N.W.P.P. Wijewantha A.A.H.M. Wimalasiri

Department of Town & Country

Planning

Bachelor of Science Honours in

G.L.N. Dayarathne

Y.H.D. Dinushika

A.M. Fayas

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FACULTY OF INFORMATION TECHNOLOGY

Department of Information Technology

Bachelor of Science Honours in Information Technology

K.H.M. Abayalath

A.H.M.L.M. Abesingha

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Department of Interdisciplinary

Studies

Bachelor of Science Honour

A.M.P.A.D. Adikari

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POSTGRADUATE DEGREES/DEPLOMAS

FACULTY OF ENGINEERING

Department of Civil Engineering

DEGREE OF DOCTOR OF PHILOSOPHY

L.D. Daluwatte

G.H. Galabada

A.M.L.N. Gunathilaka

S.N. Malkanthi

T.M. Perera

A.H.S. Sharic

DEGREE OF MASTER OF

PHILOSOPHY

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W.M.C.O. Weerasinghe

DEGREE OF MASTER OF SCIENCE (MAJOR COMPONENT

OF RESEARCH)

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S. Mierunalan

K.D.N. Perera

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RETAINING SYSTEMS

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V. Valkunthanathan

DEGREE OF MASTER OF SCIENCE IN CONSTRUCTION

PROJECT MANAGEMENT

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M.S. Jayalath

U.S.V. Lakmal

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I.R. Pasqual

N. Ponniah

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MANAGEMENT

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ENGINEERING

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RESOURCES ENGINEERING AND

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K. Wangmo

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POSTGRADUATE DIPLOMA IN ENVIRONMENTAL MANAGEMENT

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Department of Chemical & Process Engineering

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H.G. Madhushika

DEGREE OF MASTER OF

PHILOSOPHY

L.P.I. Jayathilake W.A.A. Lakshitha

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K.B.Y.M. Kulasinghe

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W.G.G. Amal

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Department of Electronics & Telecommunication Engineering

DEGREE OF DOCTOR OF PHILOSOPHY

D.N. Balasuriya

DEGREE OF MASTER OF PHILOSOPHY

S.E. Alahakoon

G.S. Samarakkody

DEGREE OF MASTER OF SCIENCE IN ELECTRONICS & AUTOMATION

M.B.L.C. Boralugoda

P.K.T. Chandima

D.T. Ganegoda

G.K. Ishara

J.M.K.V. Jayalath

R.H.N.S. Jayathissa

S. Kanagalingam

P.T.S.A. Lankananda

J.N.G. Samarasinghe

Y.G.N. Sameera

M.S. Wanniarachchi

S.M. Warnakulasooriya

H.K.G. Zoysa

DEGREE OF MASTER OF

SCIENCE IN

TELECOMMUNICATIONS

G.D.R. De Silva

R.A.I.J. Ranawaka

K.G.N. Chandimal

POSTGRADUATE DIPLOMA IN ELECTRONICS & AUTOMATION

J.M.R.G.B.Y.S. Karunarathne

S. Kumarakurumoorthy

E.R.M.S.S. Ekanayake

G.A.A. Upendra

POSTGRADUATE DIPLOMA IN TELECOMMUNICATIONS

D.D. Lakmanaarachchi

B.M.A. Nikahetiya

Department of Mechanical Engineering

DEGREE OF MASTER OF SCIENCE (Major Component of Research)

R.B. Arumathanthri

W.H.P. Sampath

L.M.N.D. Wijayathunga

W.L.R. Fernando

DEGREE OF MASTER OF ENGINEERING IN ENERGY TECHNOLOGY

K.R. Atapattu

S.P.M. Charithananda

S.C.M. Sarathkumara

DEGREE OF MASTER OF ENGINEERING IN MANUFACTURING SYSTEMS ENGINEERING

D.M. Atapattu

K.C. Wickramasinghe

DEGREE OF MASTER OF SCIENCE IN BUILDING SERVICES ENGINEERING

R.W.S.M.S. Godamunne

W.A.D.P. Wickramasinghe

POSTGRADUATE DIPLOMA IN BUILDING SERVICES ENGINEERING

A.J.L.G. Fernando

H.K.D.W.T. Gajanayake

G.R.R.S. Kumara

K.L.D.D.R.K. Liyanage

P. Nirushan

P.V.R.J. Vithanage

D.P.N. Wijesiri

POSTGRADUATE DIPLOMA IN ENERGY TECHNOLOGY

B.G.T. Bandara

D.M.M.D. Dissanayaka

D.M.B.N.B. Dissanayake

H.M.P.N.H. Herath

K.K.P. Kumara

H.H.R.B. Kuragamuwa

N.U.K. Muthuthanthrige

S. Sobikha

POSTGRADUATE DIPLOMA IN MANUFACTURING SYSTEMS ENGINEERING

H.G.D.G. Hettigedara

W.S. Lakshan

W.L.I. Wickramaarachchi

Department of Earth Resources

DEGREE OF MASTER OF

R.G.C. Jaliya

Engineering

Department of Textile & Apparel Engineering

DEGREE OF MASTER OF

S. Balakrishnan

DEGREE OF MASTER OF SCIENCE IN TEXTILE & CLOTHING MANAGEMENT

A.A.T.D. Amarasinghe

B.K.M. Bandulahewa

M.H.M.T. Rathnapala

A. Muresan Lonhardt

Department of Transport & Logistics Management

DEGREE OF DOCTOR OF PHILOSOPHY

W.J. Weerawardana

DEGREE OF MASTER OF SCIENCE (Major Component of

R.A.S. Rupasinghe

DEGREE OF MASTER OF BUSINESS ADMINISTRATION IN SUPPLY CHAIN MANAGEMENT

K.L.D. Athalanka

M.K.N.R. Chathuranga

M.P.A.C.D. Jayasekara

D.C.S. Nawaratne

K.W.C. Peiris

B.D.P. Perera N.G.J.P. Thilakarathna

B.C.T. Wimalarathna

POSTGRADUATE DIPLOMA IN SUPPLY CHAIN MANAGEMENT

G.W.S.D. De Silva

Department of Mathematics

DEGREE OF MASTER OF SCIENCE IN BUSINESS STATISTICS

A.M.S.M.C.M. Aththanayake

W.K.M. De Soysa

A.K.M.D.P. Kande Arachchi

M.D.S. Kodithuwakku

P. Lankeshwara

U.B. Thulani

T. Udayaseelan

M.A.H.T. Sanjeewani

T.T. Weerawardhana

DEGREE OF MASTER OF
SCIENCE IN FINANCIAL

P.A.H.R. Ariyarathna

U. Baweithra

E.A.I.N. Ediriweera

S.P.P.R. Harischandra

D.D.G.T. Jayasekara J.A.G.P.. Jayasinghe

M.T.T. Jeewantha

S.M.R.K. Samarakoon N.T.D. Dharmathilaka

DEGREE OF MASTER OF SCIENCE IN OPERATIONAL DESEABLE

W.L.A.D. Karunarathne

K. Neroozan

P.G.T.N. Perera

P.P.N.A.S. Perera

B.L.N. Perera



UNDERGRADUET DEGREES

POSTGRADUATE DIPLOMA IN BUSINESS STATISTICS

J.M.A.M. Bandara

T.D. Kodikara

A.A.K.S.. Perera

S.D. Mallika Arachchi

POSTGRADUATE DIPLOMA IN FINANCIAL MATHEMATICS

W.M.N.L. Dissanayake

U.D.S. Perera

M.D.N.P. Wimalachandra

J.M.U.W.A.S.K. Rambukwella

POSTGRADUATE DIPLOMA IN OPERATIONAL RESEARCH

V.L. Mahavithana

M.F.M. Yaqoob

H.E.K. Fernando

Department of Computer Science & Engineering

DEGREE OF DOCTOR OF PHILOSOPHY

S.D. Gamage

DEGREE OF MASTER OF PHILOSOPHY

P.P.G.D. Asanka

DEGREE OF MASTER OF SCIENCE (Major Component of Research)

L.A.D.P. Athukorala

S.P.P. Aravinda

D.N. Egodage

H.M.G.C. Karunarathne

K.J.T.D. Lakmal

J.P.M. Mihiranga

B.S.M. Manamperi

C.Y. Hettiarachchi

H.G.I. Jayasinghe

DEGREE OF MASTER OF BUSINESS ADMINISTRATION IN INFORMATION TECHNOLOGY

A.K.P. Athukorala

B.G.G.H. Balasooriya

D. Bhasgaran

P.A. Deyalage

W.N.A Fernando

C.L. Gunawardana

O.W.P. Gunawardana

V.V. Haputhanthiri

K.I.D.M. Hewavitharana

M.B. Hussain

M.T.C. Jayasiri

J. P. D. I. S. Jayawickrama

K.A.D.Y.L. Kuruppuachchi

G. A. I. Limesha

L.G.P.M. Liyanawadu

T.D.K. Malan

P.K. Masakorala

M.I. Nazly

L.H.L Nirupamala

S. Nishanthi

M.D.N.T. Perera

L.M. Ratnarajah

L.A.C.A. Sandaruwan

E.S.I. Senaratne

F.H.R.T. Silva

R.D.T.P. Sugathapala

S. Suthan

T.M.H. Thennakoon

P.D.V. Viduranga

R.L. Wanniarachchi

S.N. Wewegedara

E.C. Wickramarathna

D.P.M.M. Wijesooriya

K.Z. Hidaya

DEGREE OF MASTER OF SCIENCE IN COMPUTER

SCIENCE

A.M.A.S. Adikari

A.N.K. Angulagamuwa

W.P. Anjula

R.M.C.V. Bandara

D.L.T. Chathumadi

N.A.H.W.S. Chathuranga

I.M.D. Dayarathna

K.D.N.D. De Abrew

I.U.P. Gamage

H.K.E.P. Hettiarachchi

D. H. Hettiarachchi

S.A.U. Jayawardana

W.I. Karunaratne

A.S. Kasturiarachchi

A.S. Nasturiaracriciii

L.G.T. Kaushalya

K.G.J.H. Kehelwala

N. Keshan T.H.H. Methmal

S. Nilaxan

M.A.S. Perera

G.R. Perera

P.A.P.M.B. Pitigalaarachchi

D.G.C.P. Piyasena

T. Ragavan

R.W.M.P.G.S. Rajapaksha

R.S. Ranawaka

D.C.K. Rathnayake

C.P.B. Senadheera

S.D.W. Senanayake

I.C. Udatiyawala

T. Varatharajan

B.K.V.V. Vidyarathne

S. Vinoch

C.Y. Weerakoon

J.A.W.P. Wickramasingha

A. Yasothar

POSTGRADUATE DIPLOMA IN BUSINESS ADMINISTRATION SPECIALISED IN INFORMATION

K.M.N. Dulanjalee

M. Perera

POSTGRADUATE DIPLOMA IN COMPUTER SCIENCE

M.A. Abdeen

H.B.D. Himali

K. Mohanachandran

N.P.S.C. Nugawela J.M.R. Ruparathna





POSTGRADUATE DEGREES/DEPLOMAS

FACULTY OF ARCHITECTURE

Department of Architecture

DEGREE OF DOCTOR OF PHILOSOPHY

W.S. Jayasinghe

DEGREE OF MASTER OF SCIENCE IN ARCHITECTURAL CONSERVATION OF MONUMENTS & SITES

M.C. Chandananda

DEGREE OF MASTER OF URBAN DESIGN

P. Ragavan

A. Yogalingam

POSTGRADUATE DIPLOMA IN ARCHITECTURAL CONSERVATION OF MONUMENTS & SITES

N.A.D.N. Dharmasena H.M.A.G.R. Herath

W.S. Senavirathna

POSTGRADUATE DIPLOMA IN URBAN DESIGN

H.D.U. Kumari

A.D.W Pathinayaka

S.D. Samarasinghe

K.D.I.A.R. Silva

Department of Town & Country Planning

DEGREE OF DOCTOR OF PHILOSOPHY

E.J. Warusavitharana

DEGREE OF MASTER OF SPATIAL PLANNING, MANAGEMENT & DESIGN

P.M.A. Kothalawala

B.M.L. Mendis

L.A.D. Mendis

P.W.N.M. Paranagama

R.P.S. Ranaweera

Department of Building Economics

DEGREE OF DOCTOR OF PHILOSOPHY

K.A.T.O. Ranadewa

DEGREE OF MASTER OF PHILOSOPHY

H.G.M. Devindi

DEGREE OF MASTER OF SCIENCE (Major Component of Research)

S.D.I.A. Amarasinghe

G.L. Harindi

D.M.G.B.T. Kumarasiri

R.M.D.I.M. Rathnayake

DEGREE OF MASTER OF SCIENCE IN CONSTRUCTION LAW & DISPUTE RESOLUTION

G.H.S.P. De Silva

J.A.H.M. Jayasinghe

K.V.P. Kumara

H.D. Sendanayake

O.D.P.C. Vithanage

Y. Han

DEGREE OF MASTER OF SCIENCE IN OCCUPATIONAL SAFETY & HEALTH MANAGEMENT

A.G. Amarananda

K.M.M.P.B. Karunanayake

A.H.G.D. Madusanka

A.M.U.P. Pollamure

R. Thalpage

K.A.K. Tharaka

DEGREE OF MASTER OF SCIENCE IN PROJECT MANAGEMENT

M.D.J.S. Ariyathilake

S.G. Hewawasan

J.A.D.S. Jagodaarchchi

H.D.R.L. Kulasinghe

H.G.V. Madusanka

K. Malika

W.P.D. Pathirana

P. L. Perera

A.C.N.S. Ranaweera

R.M.H.L.K. Rathnayake R.M.A.S.B. Rathnayake

D.D.D.T. Stephen

U. Wanniarachchi

POSTGRADUATE DIPLOMA IN CONSTRUCTION LAW & DISPUTE RESOLUTION

Y.A.D.I.D. Jayasinghe

P.G.I. Sampath

C.M. Wijethunga

A.M. Zaheer

B.G.N.I.B. Basnayake

H.D.H.R. Hemapala

POSTGRADUATE DIPLOMA IN PROJECT MANAGEMENT

S.S. Batcha

G.D. Dhanitha

J.A.I.D. Jayakody

S.D. Ramawickrama

T.D. Sampath

W.B.M. Weeraarachchi

K.A.C.M. Gunawardena

S.A. Widanapathirana





POSTGRADUATE DEGREES/DEPLOMAS

FACULTY OF BUSINESS

Department of Management of

DEGREE OF DOCTOR OF PHILOSOPHY

J.L. Amararachchi W. Jayaratne N.D.S.M. Nanayakkara

Technology

DEGREE OF MASTER OF BUSINESS ADMINISTRATION IN ENTREPRENEURSHIP

S.G.A.B. Chathuranga T.D.M. Jayasekara T.N. Wijetunga

DEGREE OF MASTER OF BUSINESS ADMINISTRATION IN MANAGEMENT OF TECHNOLOGY

A. Balamayooran
M.S.S.R. De Silva
N.V.L. De Silva
H.P.K.P. Dissanayaka
M.D.S. Fernando
Y.N. Gankanda

R.C.A.D.. Karunanayaka

H.D.S.R. Lanka

G.N. Madhusanka

F.S.I. Musaffer

N.D.I.S. Nakandala

O.R.B.E.W.D.A. Ovitipana

E.W.A. Thashani

M.D.C. Wasana

POSTGRADUATE DIPLOMA IN BUSINESS ADMINISTRATION SPECIALISED IN ENTREPRENEURSHIP

R.J.M.R. Jayasinghe

POSTGRADUATE DIPLOMA IN BUSINESS ADMINISTRATION SPECIALISED IN MANAGEMENT OF TECHNOLOGY

R.T. Abeywickrama J.M.A.K. Jayasekara M.M.M. Saajid S.I.D. Silva

FACULTY OF INFORMATION TECHNOLOGY

Department of Computational

Mathematics

DEGREE OF MASTER OF SCIENCE (Major Component of Research)

H.P.I. Udayanthi

DEGREE OF MASTER OF SCIENCE IN ARTIFICIAL INTELLIGENCE

D.M.L.N.P. Gunawardena

D.L.T.S. Jaliya

H.A.L.H. Karunaratne

S.C. Munasingha

J.K.C. Shayalika

G.A.C. Madhusanka

POSTGRADUATE DIPLOMA IN ARTIFICIAL INTELLIGENCE

L.C.P. Perera

Department of Information

Technology

DEGREE OF MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

M.N.L. Bandara

H.M.W.G.P.R.A. Bandara

A.P.L.D.S. Chamara

W.N.N. De Silva

W.W.E.N. Fernando

B.M.I.W.G. Gurusinghe

R.M.S.S. Herath

K.J. Lokugama

K.L.N. Madubashini

S.M.M. Malika

L.A.M. Perera

C.D. Ratnapala

J.D.D. Samindika

P.S. Sandamali

H.B.R. Sandaruwan

S.P.T.P. Senadheera

R.R. Senanayake

S. Srishanmugarajah

B.G.D. Tharangani

W.W.W.W.T.W.K.M.R.N.D.B.

Weliwita

V.S.W.W. Wickramasekara

POSTGRADUATE DIPLOMA IN INFORMATION TECHNOLOGY

L.C. Dissanayake W.M.K.B. Wijesooriya





OUR ACHIVEMENTS AT A GLANCE

International Awards

- ◆ The paper titled on "Technical and nontechnical losses in single phase Energy Metering", presented by a MSc student in the Department of Electrical Engineering won the best paper award at the International Conference on Electrical Engineering Research and Practice (iCEERP-2019) organized by the Western Sydney University, Australia.
- A postgraduate student of Department of Civil Engineering, University Moratuwa, won the best paper award for research Paper titled "Innovation and fabrication of low-cost three point, cyclic flexural test apparatus for structural engineering laboratory applications" at the international Conference of Civil Engineering and Architecture 2020(ACE) under the theme "Building the World with Structures towards Innovative Sustainable Future" held in Swiss Garden Hotel, Bukit Bintang, Kuala Lumpur, Malaysia.
- ◆ Team MORA Phoenix, a group of Mechanical Engineering undergraduates won the first place under the higher education category of 'COVID19 Student Challenge' organized by 'EqualEngineers' in partnership with IMechE,UK among over 100 unique entries across the world. Team MORA Phoenix has presented their idea for a lightweight, easy to manufacture vest integrated with a cooling system designed to keep healthcare workers comfortable in hot weather conditions while wearing hazmat suits and personal protective equipment.
- ◆ An undergraduate student of Department of Architecture won both 'The best Design Impact Award (International level)' & 'Gold Medal (National level)' at AYDA (Asia Young Designer Award) Competition organized by NYPPON Paint for his final year Comprehensive Design Project, 2019, 'Cultural and Industrial Exposure, Gem Promotional Center @ Rathnapura'.



- ♦ A team comprised six undergrads of the Department of Electronic and Telecommunication Engineering (ENTC), and four undergrads of the Department of Computer Science and Engineering won the Ist runner up award in the signal processing cup (SP Cup) 2020 competition affiliated to the International Conference on Acoustics, Speech, and Signal Processing (ICASSP), virtually held in Barcelona, Spain.
- ♦ A team (Team SiRi) represented by the University of Moratuwa became the champions at the 2nd Regional Association of Energy and Power Universities (RAEP) Energy and Electricity Market Business Decision Simulation Competition 2020 organized by the Shanghai University of Electric Power (SUEP), Shanghai, China.
- ♦ A team of undergraduate students (Team T- Cubed) from the Department of Electronic and Telecommunication Engineering (ENTC) won the first place in the IEEE Signal Processing Cup (SP Cup) 2021 competition at the International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2021 conference held from the 6th to 11th of June 2021, virtually in Toronto, Canada.
- ◆ Team Mora Avions, a group of students from the Department of Mechanical Engineering, representing the university has successfully completed the IMechE UAS (Unmanned Air Systems) Challenge Competition (Virtual) 2021 and became the 2nd runner-up competing with 15 teams from all over the world.

- ◆ Team DigitX, a team of ten undergraduates from the Department of Electronic and Telecommunication Engineering (ENTC), emerged as the champions of the Students Challenge at the Internal Conference on Autonomous Systems (ICAS) 2021 conference which was held virtually in Montreal, Canada from August II to 13, 2021.
- ♦ A team of final year undergraduates of the Faculty of Information Technology, University of Moratuwa won the first runners-up at the inaugural AI Summit Hackathon 2021, hosted by Axiata Digital Labs and sponsored by Dell Technologies, Snowflake, and Amazon Web Services.





National Awards

- ◆ The TNDS team including level I and level 2 students of department of Transport & Logistics Management won the championship of CILT YPF Young Professional's Challenge 2019 held on 11th February 2020 at Hatch Colombo and organized by Young Professionals Forum of CILT Sri Lanka.
- ♦ A postgraduate student of Department of Civil Engineering, University of Moratuwa, won the best oral presentation award on her Undergraduate research project, the paper titled "Effect of anchorages on flexural behavior of carbon fiber reinforced polymer (CFRP) strengthened reinforced concrete curved beams at 75th Annual sessions of Sri Lanka Association for the Advanced Science 2019 — Session C (Engineering, Architecture and Surveying).
- ◆ Three student teams from the Department of Mechanical Engineering have secured first, second, and third places of the competition organized by the Institution of Mechanical Engineers (IMechE) Sri Lanka Group, to explore the IMechE Young member's design skills to fight COVID-19 pandemic.
- ◆ An undergraduate of the I7th batch of the Department of Mechanical Engineering won the Speak Out for Engineering (SOfE) national rounds organized by the Institution of Mechanical Engineers (IMechE) Sri Lanka group.



- ♦ An undergraduate student of 2015 batch of Department of Civil Engineering, University of Moratuwa, won the Migara Ratnatunge Trust Award (All island 1st place - Category A) for the year 2019/2020 which was awarded by the Institution of Engineers, Sri Lanka (IESL) for the best trainee civil engineer during Training. Another undergraduate student from the same batch won the merit award (Category B) and his civil engineering batch mates S Gajanan and KBSL Madushan received certificates of participation (Category C) which were awarded by the Institution of Engineers, Sri Lanka (IESL).
- The paper submitted by the final year project group of Electrical Engineering Department titled "Smart Device for DC Side Fault Detection and Prediction for

- Solar PV Systems" won the "Eng. Chandrasena Award" for the Best Paper at the IESL Young Member Technical Conference 2020.
- ◆ The project titled "Develop a Series-arc Fault Detector to minimize the risk of domestic electrical fires" of the Department of Electrical Engineering was awarded Eng. EW Karunarathna Award for the Best Undergraduate Project in Electrical Engineering 2019 / 2020 by Institute of Engineers Sri Lanka and Manamperi Main Award 2019 for the Best Inter University Final Year Undergraduate Project in Engineering − Group Category by Sri Lanka Association for the Advancement of Science.
- ♦ A "Vision-Based Adaptive Traffic Control System", a final year project by Team AbruTech, won the Gold Award at the National Best Quality Software 2020 (National ICT) Awards, organized by the British Computer Society in the Tertiary Student Category.
- undergraduate students Department of Transport and Logistic Management were adjudged first runner up and second runner up at the Ink Your Thoughts 2021 - Article Writing Competition for their articles titled "Emission-Free Maritime Cargo Transportation" and "Expansions in Planning as a Solution for Container Terminals". The event was organized by the Next Generation of Chartered Institute of Logistics and Transport (CILT) – Sri Lanka and was held on 1st of May 2021.



GENERAL CONVOCATION-2021

Bachelor's Degree		
Name of Course	No	
Faculty of Engineering		
BScEngHons (Chemical & Process Engineering)	65	
BScEngHons (Civil Engineering)	110	
BScEngHons (Computer Science & Engineering)	119	
BScEngHons (Electrical Engineering)	88	
BScEngHons (Bio-Medical Engineering)	14	
BScEngHons (Electronic & Telecommunication Engineering)	94	
BScEngHons (Materials Science Engineering)	45	
BScEngHons (Mechanical Engineering)	106	
BScEngHons (Earth Resources Engineering)	41	
BScEngHons (Textile & Apparel Engineering)	57	
BDesHons (Fashion Design ∏ Development)	40	
BScHons (Transport &Logistics Management)	42	
Total	821	
Faculty of Architecture		
BArchHons	53	
BDesHons	38	
BScHons (FM)	39	
BScHons (QS)	127	
BLAHons	46	
BScHons (T&CP)	49	
Total	352	
Faculty of Information Technology		
BScHons (IT)	108	
BScHons (IT&M)	184	
Total	292	
Grand Total	1465	

Postgraduate Degree/Diploma		
Name of Course	No	
Faculty of Engineering		
Doctor of Philosophy	11	
Master of Philosophy	9	
MSc by Research	50	
Master of Engineering	26	
MBA	42	
Master of Science	133	
Postgraduate Diploma	104	
Total	375	
Faculty of Architecture		
Doctor of Philosophy	2	
Master of Philosophy	2	
MSc by Research	4	
Master of Science	33	
Postgraduate Diploma	21	
Total	62	
Faculty of Information Technology		
MSc by Research	1	
Master of Science	27	
Postgraduate Diploma	3	
Total	31	
Faculty of Business		
Doctor of Philosophy	3	
MBA	17	
Postgraduate Diploma	5	
Total	25	
Grand Total	493	











Amararachchi Knowledge Improving Quality of Clinical Care upervisor: Prof. HSC Perera. Dr. KN Pulasinghe

ent of Technology Faculty: Engineering

Mell-defined Knowledge Management System (KMS) has the potential to address many information and knowledge based clinical challenges. Thus, Amararachchi aimed to identify the requirements of a KMS for Medical Practitioners (MPs) in remote and rural Healthcare Institutions and to develop a Knowledge Management framework for Clinical Care. The proposed Clinical Care Knowledge Management (CCKM) framework was developed based on the requirements identified through Management (CCKM) framework was developed based on the requirements identified through a survey conducted among MPs attached to healthcare institutions in Kandy district. The framework is further refined and validated by means of the information obtained from selected medical experts. This CCKM framework will act as the prime resource in developing an efficient as the prime resource in developing an efficient CCKM System.



Ms. Gimhani Madushika Environmental Friendly Method for Textile Effluent Decolourization Supervisor: Prof. (Mrs) SHP Gunawardena,

Dr. (Ms.) HLTU Ariyadasa ent: Chemical and Process Engineering Faculty: Engineering

Textile dyeing produces huge quantities of wastewater with unfixed dyes, which adds I wastewater with unfixed dyes, which adds colour and toxicity to discharged wastewater. In this study, Madushika investigated decolourization potential of textile dyes by microbial strains, which were isolated from local-environment, and their applicability in industrial wastewater decolourization. During her study, five bacterial strains with dye decolourization potential were isolated and identified using potential were isolated and identified using sequencing analysis of 16S rRNA gene. Bacterial consortium was developed by selecting the most effective isolates. Dye decolourization most effective isosates. Dye decolourization was further investigated in a fixed bed biofilm reactor (FBBR) where the biofilm was composed with the developed bacterial consortium. The bacterial consortium developed can effectively decolorize and degrade textile dyes in the FBBR into postative composition.



Mr. Nadira Gunathilake Advanced Design Criteria for Stronge Towers Supervisor: Prof. MTR

ment: Civil Engin

Telecommunication towers play a vital role in any country by seamlessly connecting the people in modern world including Sri Lanka. Due to tall slender nature and locations of towers, overall structural robustness and the structural adequacy of individual members and connections of these structures are under these structural adequacy of individual members and connections. of these structures are utmost important under all kinds of extreme events such as cyclones, all kinds of extreme events such as cyclones, earthquakes, etc. Accordingly, Nadira focused on investigating the structural performances of self-supporting steel lattice towers under regional seismic loading conditions. A new design guideline for baseplates with governing uplift load condition for industrial use is now made available.



Mr. Sabeen Sharic Service Quality Performance of Bus Transport Supervisor: Prof. JMSJ Bandara Department: Civil

Sabeen has investigated and developed indicators to evaluate the performance of Sabeen has investigated and developed indicators to evaluate the performance of service quality of public bus transport. The Threshold Enabled Probability Value, Passenger Comfort Level Indexes for standing and seated passengers are the new indicators proposed by him to evaluate the performance of reliability, travel time and crowding levels respectively. A new algorithm is available now to estimate passenge nfort levels indexes and fare revenue with itional three new indicators. These indicators to compare the level of service quality and the revenue generation levels at different sections of a bus route or for the entire route.





University of Moratuwa

Awards 16 PhDs 42nd General Convocation-2021

Mr. Nuwan

Balasooriva

Efficiency in IoT

22-23 December



Mr. Witharamalage Jayarathne Integrated TAM & TPB Models on Energy Conservation Supervisor: Prof. SWSB

nent of Technology Faculty: Engineering

Jincentives, regulatory regimes, and new technology products to conserve electricity. It covers the scientific way of blending different covers the scientine way of blending different interventions for changing customer intentions on energy conservation. It guides policymakers to solve the current peak power deficit in Sri Lanka. The AMOS and SMART PIS – 3 software add scientific rigor, complexity, and relevance. The findings show that existing incentive mechanisms on lower-end domestic customers are infective. on lower-end domestic customers are ineffective while partially mediating the commercial customers. However, there is no such mediation for industrial customers at all. for industrial customers at all. Domestic customers are mediated by regulations on tariffs and new technology products. The scientific model developed contributes to advancing the existing body of knowledge with a number of theoretical and empirical implications.



Ms. Dilrukshi Gamage Designing Better MOOCs by Leveraging ocio-Technical Systems Supervisor: Dr. MSD

Perera ent: Computer Science and Engineering Faculty: Engineering

Massive Open Online Courses (MOOCs) are a type of online education technology that enables a massive number of participants to learn any course at anytime from anywhere. However any course at anytime from anywhere. However, MOCs are facing challenges, Mainly the content-driven pedagogical structure with limited system designs that support collaboration and interactions caused isolation among participants and led to higher dropouts. In this study, Dilukshi explored solutions to improve the effectiveness of online learning in MOOCs from learners? perspectives so they can be equipped to face perspectives so they can be equipped to face 21"-century challenges. Using methodologies intersecting with Human-Computer Interactions, Computational Social Science and Learning Analytics. Her results have actively contributed to the nuance of socio-technical systems in designing open scalable learning-at-scale



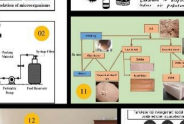
Mr. Leelanath **Daluwatte**

Minimising Cost and Time overruns in Construction Projects

Faculty: Engineering

Cost and Time overruns are common occurrences in Construction Projects in Sri Lanka. These overruns dents profits and cause opportunity costs (financial, social, environmental etc.) to the stakeholders of projects.Inadequacy of inputs was identified as a significant contributory factor for such overruns. For contributory factor for such overruns. For example, total projects had incurred overruns of Rs. 1.26 billion (over planned Rs. 8.7 billion) in Cost and 29 months (over planned 84 months) in Time inducing irrecoverable damage for the owners, contractors, consultants, users, economy and also overuse of scares resources. In this backdrop, it was concluded that when actual inputs are meeting the required inputs, Cost and Time of construction projects would be minimised o eliminated.









Supervisor: Dr. KCB Wavegedara, Prof. (Mrs) SAD Dias Department: Electronic and Telecommunication Engineering Faculty: Engineering

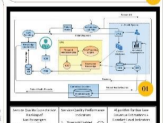
Deployment of error control (channel) coding to achieve a high reliability and use of network coding to achieve a high spectral efficiency in two-way wireless relay systems have been practiced over the years. However, the existing practiced over the years. However, the existing loint channel decoding, and network coding algorithms developed for two-way wireless relay systems cannot achieve a good reliability-spectral efficiency tradeoff in aforementioned, rapidly popularizing multi-way wireless relay system. In this research, Balasooriya has developed advanced algorithms for joint channel-network coding (ICNC) algorithms for multi-way multi-way multi-way. ording (JCNC) algorithms for multi-way wireless relay system, with improved trade-off between reliability and spectral efficiency. The performances of the proposed algorithms were extensively investigated and were observed to be superior to all the existing JCNC algorithms.

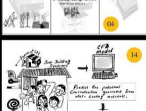


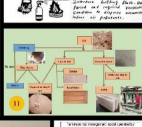
Ms. Samangi Nanayakkara Emotional Intelligence as a Stimulator of for Business Success

Wickramasinghe, Dr. GD Samarasinghe Department: Management of Technology Faculty: Engineering

intessence of strategy is the capability of crafting and implementing business and technology strategies for superior value. However, there is a dearth of empirical studies nvestigating the effect of emotional capabilities investigating the effect of emotional capabilities in business and technology strategy. Hence, the study of Samangi aimed at an in-depth analysis of EI in facilitating technology strategy for business performance. The study derived a conceptual model and implemented a survey in the banking sector of Sri Lanka. The data was analysed using the structural equation modelling with Partial the structural equation modelling with Partia Least Square (PLS) technique. The key implication is that El is a critical determinant in a service-based environment in leading technology strategy to organizational performance. HR process should factor this concept in with recruitment and











An Open-Source ework for

Reservoir Management

Department: Town and Country Planning

Presently, the reservoir operators of Sri Lanka, Presently, the reservoir operators of Sri Lanka, release water from the reservoirs once it reaches a particular threshold. This current practice increases the potential for dam failures, downstream flood risk, and public outrage. Warusawitharana able to find a solution to this phenomenon through the 4ONSE(4 times open and Non Conventional technologies for sensing the Environment). The 4ONSE big data sensing the Environment). The 40NSE big data has been utilized to develop the tank/reservoir management model to simulate the reservoir inflow. Modeling the Deduru Oya watershed has revealed the potential of the open technologie based tank management model in controllir reservoir floods cost-effectively.



Ms. Nirosha Malkanthi New Direction for **Earthen Construction** Supervisor: Prof. AADAJ

Department: Civil

Engineering

Faculty: Engineering

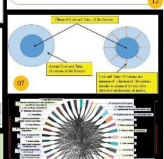
The history of the use of soil as a building material goes centuries back. Mud, adobe, rammed earth and bricks are traditionally available soil-based building materials. Demand for burnt-bricks cannot be fulfilled due to scarcity of raw materials and other environmental issues with clay mining. Compressed Stabilized Earth Block (CSEB) is an alternative with different additives, including campet, fly ach and line. The concentrations of the content of the concentration including cement, fly ash, and lime. The concept including cement, fly ash, and lime. The concept of particle packing optimization was suggested to modify the soil grading to produce CSEB with enhanced strength and durability properties. The study proved that conventional cement block making machine can be used to produce CSEB. An effective way of utilizing waste and abundant soil by minimizing the adverse effect on the environment is an important output.

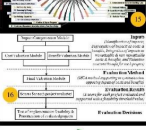


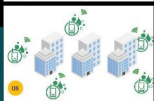
Ms. Chapa Sirithunga

Robots are our Friends Supervisor: Prof. AGBP Javasekara epartment: Electrical

ntelligent robot companions that live with us can significantly improve our living standards. Therefore we want these robots to have human-like decision making skills and cognitive capabilities to tackle daily challenges in the surrounding. Due to the higher acceptance from humans, these robots receive higher attention from the current research community as well. Chapa's study addressed the problem of perceiving nonverbals in human behavior and fusing humanenvironment semantic representations with a robot's cognition before interacting with humans. The novelty lies in laying the background to relate nonverbal human behavior and the features of the environment to generate context-aware responses during robot-initiated interaction. Moratuwa Intelligent Robot (MiRob), is the successful outcome.









Ms. Harsha Galabada

Development of an Eco Flooring Coupled with Soil Supervisor: Prof. RU

Halwathura, Dr. (Ms.) AHL Nilmini Department: Civil Enginee

At present , people are more conscious on how their actions install it At present , people are more conscious on how their actions impact the environment. Since building materials are so important in sustainable development, this research has studies the feasibility of using earth as a flooring material. Following a series of laboratory and field experiments, it was revealed that earth could be utilized as a structurally sound flooring material. This concrete floor uses cement additives and This concrete floor uses cement, additives, and water in addition to soil as the raw material. The water in addition to soil as the raw material. Ine production method of this flooring system based is energy efficient, low-cost, and it has great thermal comfortability. Harsha has managed to invent a marvelous flooring for converting the existing building industry into a more sustainable



Ms. Manori Perera Indoor air Pollutants to Mitigate Sick **Building Syndrome** C Jayasinghe, Prof. SAS Perera, Dr. SW Rajapaksa

We spend most of our time indoors, either at home We spend most of our time indoors, either at home or at work. It is essential to maintain a high level of health and safety inside all types of buildings. The phenomenon where the health conditions of the occupants are adversely affected due to the indoor environment is called "Sick Building Syndrome" (SBS). The study focused on the effect of building materials and human activities on IAP. Further studies were conducted on the emission from wet-coating materials to minimize the occurrence of SBS. A Computational Fluid the occurrence of SBS. A Computational Fluid Dynamic (CFD) model was developed using ANSYS-Fluent, with predictive capability of TVOCs concentration generated from wet-coating materials concerning the ventilation rates under the control of environmental and test conditions. Model based identification of guidelines to

ensure IAQ in avoiding SBS is an outcome.



Ms. Tharusha Ranadewa Lean Enabling Capacity Building for Construction SMEs

Supervisor: Prof. (Mrs) Y

ean implementation has embarked a positive trend in Small and Medium Enterprises (SMEs) in the construction industry. Although ean construction challenges and solutions to overcome them have been previously explored in the international arena, there is a dearth of research on lean in Sri Lankan context. Tharusha's research on lean in Sri Lankan context. Tharusha's research aimed to develop a lean enabling capacity building framework for construction SMEs in Sri Lanka. The research adopted ontological, idealist assumptions in the interpretive paradigm for the study to collect, analyse and validate data. The developed framework contributes to the body of knowledge as it uncovers three level strategies for enabling lean through capacity building in Sri for enabling lean through capacity building in Sri Lankan construction SMEs.



Mr. Janaka Weerawardana Evaluating Transport Projects Comprehensively Supervisor: Prof. AS

Department: Transport and Logistic Management Faculty: Engineering

ransport projects underpin the economic development of a country and thus attract substantial demand imposing immense pressure substantial demand imposing immense pressure on many governments primarily due to scarcity of the public resources required to implement them. Thus, the evaluation of transport project is essential as it indicates how efficiently resources can be/or were allocated to a given project. A new evaluation process -Comprehensive Evaluation Process (CEP) - capable of ensuring both input-completeness and result-completeness is the completeness and result-completeness is the outcome of this study. It was formulated by first establishing a Theoretical Comprehensive Evaluation Process (TCEP) using an inductive applying real-life problems through deductive reasoning.



































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