UNIVERSITYOF BIRMINGHAM

Lost Alumni, Class of 1976

The Alumni Relations team has lost touch with the alumni below and would like to re-establish contact. The University's alumni relations programme includes the *Old Joe* magazine, a range of professional networking and social events, a network of UK and international alumni groups, and opportunities to mentor and offer advice to current or prospective students. If you are listed below, or know somebody who is, it would be of tremendous help to us if you could get in touch to update our records. Our contact details are to the right.

Development & Alumni Relations Office

University of Birmingham Birmingham Research Park

Vincent Drive Birmingham B15 2SQ

Tel: +44 (0)121 414 2773 or 2744

Fax: +44 (0)121 414 5621

Email: alumnioffice@contacts.bham.ac.uk Website: www.birmingham.ac.uk/alumni

Name	Class Of	Degree
Jacob Tunde Abegunde	1976	BSc Quality and Reliability Engineering
Martin James Adams	1976	BSc Mechanical Engineering
David Adamson	1976	BSc Minerals Engineering
Fred Adamson	1976	MSc Industrial Metallurgy
Ataollah Aframian	1976	PhD Physics
Shahriar Afshari-Tork	1976	MSc General Highway and Traffic Engineering
Abdel Meguid Zakaria Ahmed	1976	PhD Civil Engineering
Richard Spencer Akers	1976	MSc Engineering Production and Management
Abbass Akhavan-Mofrad	1976	MSc General Highway and Traffic Engineering
Clement Onisuru Akpofure	1976	PhD Chemistry
Basim Ibrahim Al-Ali	1976	MSc Analytical Chemistry
Ali Abdul Hussain Al-Asam	1976	PhD Engineering Production
David Alan Alderson	1976	PhD Chemical Engineering
Andrew Keith Aldritt	1976	BSc Civil Engineering
Catherine Jane Alexander	1976	MSc Work Design & Ergonomics
Muthana Sabbar Abdul-Latif Threlfall (now Al-Ghazi)	1976	MSc Electronic & Electrical Engineering
Akram Omar Abdullah Al-Hirmizi	1976	MSc Computer Science(Software Eng)
Susan Margaret Allatt	1976	BSc Chemistry
Robert Stephen Allen	1976	BSc Civil Engineering
Ibrahim Yahya Mehdi Al-Qattan	1976	MSc Engineering Production and Management
Mohammed Hussein Abdul Ridha Al-Saden	1976	MSc Industrial Metallurgy
Saad Abdulaziz Al-Tikrity	1976	PhD Physics
Paul Patrick John Amara	1976	MSc Analytical Chemistry
Surasak Asavadorndeja	1976	MSc Engineering Production
Kenneth Roy George Bailey	1976	MSc Information and Systems Engineering
George Baker	1976	MSc Foundation Engineering
Roger John Ball	1976	MSc Engineering Production and Management
Graham John Barber	1976	MSc Computer Science(Software Eng)
Peter David Barrett	1976	BSc Chemistry
Michael David Barry	1976	BSc Chemistry
Okon Essien Bassey	1976	MSc Urban Sciences
Anthony John Charles Batchelor	1976	MSc Transport & Traffic Planning
David Arthur Batt	1976	BSc Mathematical Physics
Otto Peter Bauer	1976	MSc Machine Tool Technology
David William Bennett	1976	BSc Physics
Philip Victor Bertrand	1976	PhD Statistics
Moussa Osman Bey	1976	PhD Electronic & Electrical Engineering
Malcolm Andrew Birch	1976	BSc Chemical Engineering
Athanassios Kennedy (now Bitounis)	1976	MSc Engineering Production
Stephen Michael Blackburn	1976	BSc Physics
Peter Charles Blackmore	1976	BSc Electronic & Electrical Engineering
Michael Louis Boda	1976	BSc Mathematics and Computer Science
Hugh Alcuin Bowes	1976	BSc Chemistry
Martin Thomas Breakwell	1976	BSc Civil Engineering
Andrew Laurence Breslin	1976	BSc Physics

Regina Bringas	1976	MSc Biological Engineering
Michael John Davis Brook	1976	MSc Mechanical Engineering
Michael Steven Brooks Derek Kenneth Burns	1976	BSc Physics
David Butler	1976 1976	PhD Chemistry MS, W. C. P. T. J. J.
Nevil Grant Calder	1976	MSc Water Resources Technology
David John Keane (now Cane)	1976	BSc Civil Engineering PhD Chamistry
Barry James Cardwell	1976	PhD Chemistry BSc Electronic & Electrical Engineering
Robert Vaughan Ceen	1976	MSc Information and Systems Engineering
Kanailal Chakravorty	1976	MSc Analytical Chemistry
Ming Cham Chan	1976	MSc Machine Tool Technology
Tah Nean Chan	1976	BSc Minerals Engineering
Yiu Keung Chan	1976	MSc Civil Engineering
Manuel Chaparro-Beltran	1976	PhD Chemical Engineering
Shafiq Ahmed Chaudhuri	1976	BSc Electronic & Electrical Engineering
Alain Bernard Henri Chevalier	1976	MSc Physics & Technology of Nuclear Reactors
Pak Choon Chong	1976	BSc Chemical Engineering
Pak Heong Choong	1976	BSc Mechanical Engineering
Douglas Kong Chien Chua	1976	MSc Industrial Management
Helen Valerie Clare	1976	MSc Transport & Traffic Planning
Michael Rushton Clarke	1976	MSc Transport & Traffic Planning
Michael Iain Cleugh	1976	BSc Minerals Engineering
Hugh Coakley	1976	BSc Civil Engineering
Paul Colclough	1976	BSc Chemistry
Alan Cole	1976	BSc Chemistry
Peter John Conquest	1976	BSc Chemistry
Robert David Oxley Cooper	1976	BSc Civil Engineering
Anthony Bernard Coppinger	1976	BSc Electronic & Electrical Engineering
Martin Charles Copson	1976	BSc Engineering Production
Andrew Coutts	1976	BSc Civil Engineering
John Martin Cowley	1976	BSc Physics
Alec Cryer	1976	BSc Mathematical Sciences
David Colin Curtis	1976	MSc Foundation Engineering
Hadi Daneche-Ahmadi	1976	MSc Pure Mathematics
Digindra Kumar Das	1976	MSc Highway Engineering for Developing Countries
John Michael Martin Dathan	1976	BSc Mathematics
Ian William Davie	1976	MSc Applied Radiation Physics
David Christopher Davies	1976	PhD Minerals Engineering
Susan Margaret Davis	1976	BSc Mathematical Sciences
Edward Charles Day	1976	BSc Mechanical Engineering
Phillip De Cani Augusto Eduardo Guimaraes De Medina	1976	BSc Mathematics and Applications
Neil Deeman	1976 1976	PhD Chemical Engineering
Munorweyi Ernest Dhliwayo	1976 1976	BSc Chemistry
Kalvir Singh Dhuga	1976	BSc Civil Engineering
Samad Dilmaghani	1976	BSc Physics PhD Transport and Environmental Planning
John Ewart Dowling	1976	BSc Physics
David William Downing	1976	PhD Electronic & Electrical Engineering
Susan Pamela Dredge (neé Bishop)	1976	BSc Mathematical Sciences
Ernest Alderson Edmonds	1976	MSc Applied Radiation Physics
Valerie Joyce Edmonds	1976	MSc Radiobiology
Gev Homi Eduljee	1976	PhD Chemical Engineering
Abdallah El-Azm	1976	MSc Transport & Traffic Planning
David Brian Evans	1976	BSc Civil Engineering
Halil Tanyer Eyyuboglu	1976	BSc Electronic & Electrical Engineering
Moutie Yousif Fatah	1976	MSc Chemistry
Nijad Ibrahim Fattuhi	1976	PhD Civil Engineering
Bjorn Faugli	1976	BSc Electronic & Electrical Engineering
Ivor Francis Feast	1976	BSc Electronic & Electrical Engineering
Eric Litwing Francis Fok	1976	BSc Electronic & Electrical Engineering
Ming-Sing Fu	1976	MSc Information and Systems Engineering

John Christopher Galloway	1976	BSc Electronic & Electrical Engineering
Kevin Gardner	1976	PhD Chemistry
Ian David Gibson	1976	BSc Engineering Production
David John Gommersall	1976	MSc Mathematical Statistics
Richard David Gooby	1976	MSc Operational Research
Kevin John Grady	1976	BSc Mathematics
James Alexander Green	1976	BSc Engineering Production
Kevin Arnold Green	1976	MSc Operational Research
Janet Gregory	1976	
Christopher John Hamlin	1976	BSc Physics PhD Minerals Engineering
Fawzi Jalal Hamzawi	1976	<u> </u>
Stephen John Hargrave	1976	PhD Space Research
Rosemary Lynn Hargreaves	1976	BSc Electronic & Electrical Engineering
Robert Allan Haskins	1976	MSc Water Resources Technology
Nicholas Herington		PhD Electronic & Electrical Engineering
John Peter Nigel Hicks	1976	BSc Civil Engineering
Waleed Nafei Aziz Hindi	1976	BSc Mechanical Engineering
Yuk Wah Ho	1976	PhD Civil Engineering
	1976	BSc Electronic & Electrical Engineering
Peter Stanley Hobday	1976	BSc Mathematics and Applications
Trevor Hodgson	1976	BSc Civil Engineering
William Paul Holgate	1976	BSc&BCom Engineering Production & Economics
John Peter Holman	1976	BSc Chemical Engineering
Michael William Hopkins	1976	BSc Electronic & Electrical Engineering
John Peter Housam	1976	MSc Water Resources Technology
Philip Barton Hughes	1976	BSc Chemical Engineering
John David Peters (now Humphreys)	1976	PhD Chemistry
Roger David Hyman	1976	BSc Civil Engineering
John Stephen Ingham	1976	BSc Mechanical Engineering and Economics
Malcolm Jackson	1976	BSc Mathematics and Applications
Sudershan Kumar Jetley	1976	MSc Physics
Denise Elizabeth Jones	1976	BSc Pure Mathematics
Maureen Anne Jones (neé Dunstan)	1976	BSc Mathematical Science
Peter Donne Jones	1976	BSc Civil Engineering
Peter James Jones	1976	BSc Physics
Tahir Karasu	1976	MSc Thermodynamics
Hua In Kee	1976	MSc Technological and Economic Studies
Richard Granville Keightley	1976	PhD Chemistry
Kenneth Edward Kelly	1976	BSc Mathematics & Physical Education
John Graham Kelsey	1976	PhD Chemical Engineering
John Stephen Kelsey	1976	BSc Physics
Ian John King	1976	MSc Foundation Engineering
Peter Klanic	1976	PhD Engineering Production
Charalampos Ladas	1976	MSc Analytical Chemistry
Chaman Lall	1976	MSc Metallurgy Engineering
Pon Keung Law	1976	MSc Thermodynamics
Maurice Elliott Lawson	1976	MSc Operational Research
Miguel Antonio Leiva	1976	PhD Chemical Engineering
Peter Lewis	1976	PhD Electronic & Electrical Engineering
Wanda Jadwiga Lewis (neé Grabowska)	1976	MSc Foundation Engineering
Bruce George Leworthy	1976	BSc Chemical Engineering
Michael Terence Link	1976	MSc Transport & Traffic Planning
Christopher Robert Linsell	1976	BSc Physics
Peter Lisin	1976	BSc Physics
Stephen David Lockwood	1976	BSc Mathematics
Martin Lodge	1976	BSc Chemistry
Robert William Long	1976	BSc Chemical Engineering
Peter Lowton	1976	MSc Engineering Production and Management
Michael George Lyszyk	1976	BSc Physics
Jane Elspeth Fiona Macdonald	1976	BSc Mathematical Statistics
John Alasdair Macdonald	1976	PhD Civil Engineering
Martin David Macklin	1976	BSc Electronic & Electrical Engineering
		o o

Trans. Ram. Malia	Rihab Salih Mahmud	1976	MSc Engineering Production
Geoffice Laurence Marchant 1976 88. K Extraction & Experiency 1976 19			
Gutha Jean Marcombe (nee Moore) 1976 MSc Computer Science(Software Eng) Brian John Marchell 1976 BSc He-trained Engineering Brian John Marchell 1976 BSc Mechanical Engineering Michael James Martin 1976 BSc Mathematics and Computer Science Caroline Alma Martindade 1976 BSc Engineering Production and Konomies Brian McMin 1976 BSc Engineering Production and Management Brian Neale Lyfe McVicker 1976 MSc Engineering Production and Management K A McSille 1976 MSc Engineering Production and Management K A McSille 1976 MSc Engineering Production and Management Fallaj Joseph Moore 1976 BSc Mechanical Engineering Michael John Morgan 1976 BSc Mathematical Statistics Stephan George Prevent flow Morrish 1976 MSc Engineering Production Mchael John Morgan 1976 MSc Machanical Engineering Mchael John Morgan 1976 MSc Mathematics Inspire reing Mchael John Morgan 1976 MSc Mathematics Mathematics Inspire reing Pilla Jackstrate 1976 MSc Chellanica	Geoffrey Laurence Marchant		•
Brian John Marsden 1976 BSc Chemistry Poul Roy Marckell 1976 BSc Mechaniel Engineering Michael James Martin 1976 BSc Mathematics and Computer Science Peers Sunderman Mel Langhin 1976 BSc Engineering Production and Leonomics Brian McMin 1976 BSc Engineering Production and Management Brian McMin 1976 BSc Engineering Production and Management Brian Nealt Ligh McVicker 1976 BSc Coll Engineering Charles McLadel Mellors 1976 BSc Coll Engineering Fall Derck Mcredith 1976 BSc Mechanical Engineering Pull Joseph Mone 1976 BSc Mechanical Engineering Michael John Morgan 1976 BSc Mathematics Michael John Morgan 1976 BSc Mathematics Michael John Morgan 1976 BSc Mathematics Stephen George Freeman (now Morris) 1976 BSc Mathematics Michael John Morgan 1976 MSc Machine Engineering Molamand Awar Mendandes 1976 MSc Mathematics Steinee Stephen Orgen 1976 MSc Mathematics	•	1976	<u> </u>
Paul Row Marskell		1976	
Michael James Martin 1976 BSc Playsies Cowoline Alma Martinable 1976 BSc Mathematics and Computer Science Peter Sandeman McLaughlin 1976 MSc Engineering Production and Economics Brian McMitan 1976 MSc Engineering Production and Management Brian Neale Lyle MVicker 1976 MSc Engineering Production and Management K A Meshille 1976 BSc Mechanical Engineering Paul Derck Mereduh 1976 BSc Mechanical Engineering Pull Derck Mereduh 1976 BSc Mechanical Engineering Pull Derck Mereduh 1976 BSc Mechanical Engineering Michael John Morgan 1976 BSc Mathematical Stanical Stepten George Freeman (now Morris) 1976 BSc Mathematical Stanical Suphan Song Manageman Morriand 1976 MSc Marten Resources Technology Michael John Morrian 1976 MSc Marten Resources Technology Yages Sachetiem 1976 MSc Water Resources Technology Yages Agel Salitic 1976 MSc Water Resources Technology Yages Agel Salitic 1976 BSc Edertonical Engineering		1976	•
Caroline Alma Marindalde 1976 RSc Engineering Production and Economics Peter Saudrenan McLaughlin 1976 MSc Engineering Production and Management Peter Saudrenan Mellons 1976 MSc Engineering Production and Management Rion Neale Lyle McVicker 1976 MSc Engineering Production and Management Rion Neale Lyle McVicker 1976 MSc Engineering Production and Management Rion Neale Lyle McVerline 1976 MSc Engineering Production and Management Rion Neale Lyle McVerline 1976 MSc Engineering Production and Management Rion McMarked Melons 1976 MSc Mechanical Engineering 1976 MSc Mechanical Engineering 1976 MSc Mechanical Engineering 1976 MSc Mathematical Statistics 1976 MSc Mechanical Engineering 1976 MSc Mechanical Engineering 1976 MSc Mathematical Statistics 1976 MSc Mathematical Msc Mathematical Statistics 1976 MSc Mathematical Statistics 1976 M		1976	
Peter Saudeman McLaughlin 1976 NSc Engineering Production and Management Brian Neale Lyle McVicker 1976 MSc Engineering Production and Management Charles Michael Mellors 1976 MSc Engineering Production and Management K A McMille 1976 BSC Golf Engineering Paul Dezek Meredrith 1976 BSc Mechanical Engineering Philip Doseph Moore 1976 BSc Mathematical Statistics Steplen George Freeman (now Morris) 1976 MSc Engineering Production Molammad Arwar Moulandes 1976 MSc Mechanical Engineering Timothy Joseph Mulculy 1976 MSc Mathematics Stalian Ministal 1976 MSc Mathematics Stalian Ministal 1976 MSc Mathematics Stalian State Name 1976 MSc Mathematics Stalian State Name 1976 MSc Mathematics Stalian State Name 1976 MSc Mathematics Stalian Ministal 1976 MSc Mathematics Stalian Ministal 1976 MSc Mathematics Stalian Ministal 1976 MSc Genomic & Entried Engineering </td <td></td> <td>1976</td> <td></td>		1976	
Brian NeAblum 1976 MSc Engineering Production and Management Prima Neable Lyle McVicker 1976 MSc Engineering Production and Management RA A Mediale 1976 MSC Engineering Production and Management RA A Mediale 1976 MSC Engineering Production and Management RA A Mediale 1976 MSC Engineering Production 1976 MSC Margineering Paul Derek Meredith 1976 BSC Made Inagineering 1976 MSC Made Inagineering Michael John Morgan 1976 BSC Made Inagineering 1976 MSC Made Inagineering Molammad Alwar Moulandes 1976 MSC Made Inagineering 1976 MSC Made Inagineering Molammad Alwar Moulandes 1976 BSC Made Inagineering 1976 MSC Made Inagineering Solian Minstaf 1976 PD Did Minstaf Medianty 1976 BSC Carl Engineering Solian Son Mg 1976 PBS Called Engineering 1976 MSC Made Machine Tool Technology Stam Son Ng 1976 MSC Machine Tool Technology 1976 BSC Electronic & Electrical Engineering John Nobls 1976 BSC Electronic & Electrical Engineering 1976 BSC Electronic & Electrical Engineering	Peter Sandeman McLaughlin	1976	
Brian Neale Lyle McVicker 1976 RSc Engineering Production Charles Michael Mellors 1976 RSc Craft Fingmering Paul Dreck Merchilh 1976 BSc Mechanical Engineering Phillip Doseph Moore 1976 BSc Mechanical Engineering Michael John Morgan 1976 BSc Machemated Statistics Stephen George Freeman (now Morris) 1976 MSc Engineering Production Molammad Anovar Moulanudes 1976 MSc Mechanical Engineering Timothy Joseph Mulcaly 1976 MSc Merchanical Engineering Timothy Joseph Mulcaly 1976 MSc Machematics Stalbar Mustafa 1976 MSc Machematics Stalbariar Naglsbinch 1976 BSc Civil Engineering Anthony Peter Nazareth 1976 BSc Electronic & Electrical Engineering David Colin Newton 1976 BSc Electronic & Electrical Engineering Stam Song, Ng 1976 BSc Electronic & Electrical Engineering Yoon Chin Ngoow (nee' Ngeun) 1976 BSc Chanical Engineering Jollan Noblas 1976 BSc Mathematical Science Christopher Norton		1976	
Cardes Michael Mellors	Brian Neale Lyle McVicker	1976	BSc Engineering Production
K A Me'olle Maredith 1976 BSe Mchanical Engineering Philip Joseph Moore 1976 BSe Mechanical Engineering Philip Joseph Moore 1976 BSe Mathematical Engineering Michael John Morgan 1976 BSE Mathematical Statistics Stephen Goorge Freeman (now Morris) 1976 MSE Mathematical Statistics Stephen Goorge Freeman (now Morris) 1976 MSE Mathematics Statistics Production Molamund Anwar Moulandes 1976 MSE Mathematics Statistics Stephen Goorge Freeman (now Morris) 1976 MSE Mathematics Statistic Moulands 1976 BSE Mathematics Statistic Moulands 1976 BSE Mathematics Statistic Mathematics Statistic Moulands 1976 BSE Civil Engineering Philadelin Mistafa 1976 BSE Civil Engineering Philadelin Mistafa 1976 BSE Electronic & Electrical Engineering Authory Peter Nazareth 1976 BSE Electronic & Electrical Engineering David Colin Newton 1976 BSE Electronic & Electrical Engineering Philadelin Mistafa 1976 BSE Mathematical Science Philadelin Mistafa 1976 BSE Mathematical Science Philadelin Mistafa 1976 BSE Electronic & Electrical Engineering Philadelin Mistafa 1976 BSE Chemical Engineering Philadelin Philadelin Mistafa 1976 BSE Chemical Engineering Philadelin Philadelin Mistafa 1976 BSE Chemical Engineering Philadelin Philadelin Philadelin Mistafa 1976 BSE Chemical Engineering Philadelin Philade	Charles Michael Mellors	1976	9
Paul Dreck Merchilh Pulilp Joseph Moore 1976 BSc Mechanical Engineering Pulilp Joseph Moore 1976 BSc Mechanical Engineering Pulilp Joseph Moore 1976 MSc Engineering Production Mohammad Manwar Monhandes 1976 MSc Mechanical Engineering Pulilp Joseph Mulcalny 1976 MSc Mechanical Engineering Timothy Joseph Mulcalny 1976 MSc Mechanical Engineering Pulilp Joseph Mulcalny 1976 MSc Water Resources Technology Timothy Joseph Mulcalny 1976 MSc Water Resources Technology Pulilp Judistrial Metallurgy Salatira Naglashineh 1976 MSc Water Resources Technology Pulilp Judistrial Metallurgy Salatira Naglashineh 1976 MSc Electronic & Electrical Engineering Salatira Naglashineh 1976 MSc Electronic & Electrical Engineering David Colin Newton 1976 MSc Electronic & Electrical Engineering Salatira Naglashineh 1976 MSc Machine Tool Technology Shan Song Ng 1976 MSc Electronic & Electrical Engineering Salatira Naglashineh 1976 MSc Machine Tool Technology Shan Song Ng 1976 MSc Electronic & Electrical Engineering Salatira Naglashineh 1976 MSc Physics & Technology of Nuclear Reactors 1976 MSc Chemical Engineering in Biological Engineering 1976 MSc Chemical Engineering 1976 MSc Mathematical Science 1976 MSc Mathematical Engineering 1976 MSc Mathematical Engineerin	K A Melville	1976	
Philip Dosoph Moore 1976 BSc Machanical Engineering Michael John Morapa 1976 BSc Machanical Staintical Stephen George Freeman (now Morris) 1976 MSc Engineering Production Mohammad Anwar Mouhandes 1976 MSc Machanical Engineering Timothy Joseph Muclauly 1976 MSc Mathematical Salim Mustafa 1976 PhD Industrial Metallurgy Salim Mustafa 1976 BSc Electronic & Electrical Engineering Authorn Peter Narareth 1976 BSc Electronic & Electrical Engineering Authorn Peter Narareth 1976 MSc Electronic & Electrical Engineering Authorn Peter Narareth 1976 MSc Electronic & Electrical Engineering Authorn Peter Narareth 1976 MSc Electronic & Electrical Engineering Authorn Peter Narareth 1976 MSc Electronic & Electrical Engineering Authorn Nothan 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 MSc Danier Reactoric & Electrical Engineering Lip Hao Ong 1976	Paul Derek Meredith	1976	
Sephen George Freenau (now Morris) 1976 MSc Audinande Engineering Mohanmad Anwar Moulandes 1976 MSc Mechanical Engineering Timontly Joseph Muclahy 1976 MSc Water Resources Technology Salihu Mustafa 1976 PhD Industrial Metalluray Stabriar Nagshinich 1976 BSc Civil Engineering Authorn Peter Nazareth 1976 BSc Electronic & Electrical Engineering Authorn Peter Nazareth 1976 BSc Electronic & Electrical Engineering David Colin Newton 1976 BSc Electronic & Electrical Engineering Woon Chin Ngeow (nee' Ngeum) 1976 BSc Electronic & Electrical Engineering John Nobbs 1976 BSc Mathematical Science Christopher Norton 1976 BSc Mathematical Science Azami Turan Okumusogtu 1976 MSc Chemical Engineering in Biological Engineering Lip How Ong 1976 MSc Chemical Engineering in Biological Engineering Lip How Ong 1976 MSc Chemical Engineering in Biological Engineering Lip How Ong 1976 MSc Chemical Engineering in Biological Engineering Lip How Ong 1976 <td< td=""><td>Philip Joseph Moore</td><td>1976</td><td></td></td<>	Philip Joseph Moore	1976	
Mohammad Anwar Mouhandes 1976 MSc Mechanical Engineering Timothy Joseph Mulcalay 1976 MSc Water Resources Technology Sallim Mustafa 1976 MSc Water Resources Technology Yngev Ascrheim 1976 BSc Civil Engineering Staluriar Naghshineh 1976 BSc Electronic & Electrical Engineering Androny Peter Nazareth 1976 BSc Electronic & Electrical Engineering David Colin Newton 1976 BSc Electronic & Electrical Engineering Sham Song Ng 1976 BSc Electronic & Electrical Engineering Voon Chin Ngeow (nee' Ngeun) 1976 BSc Electronic & Electrical Engineering John Nobls 1976 MSc Phrysics & Technology of Nuclear Reactors Christopher Norton 1976 MSc Mathematical Science Nazmi Turan Okumusoght 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Electronic & Electrical Engineering Godwin Tagbo Omuorah 1976 MSc Electronic & Electrical Engineering Demis Robert Ord 1976 MSc Chemical Engineering in Biological Engineering Christine Parkham (nee' Muddiman)	Michael John Morgan	1976	BSc Mathematical Statistics
Timothy Joseph Mulcaly 1976 BSc Mathematics Salihu Mustafa 1976 MSc Water Resources Technology Ynage Nacrheim 1976 PhD Industrial Metallurgy Shalniar Naghshinch 1976 BSc Cvil Engineering Ambrowy Peter Nazareth 1976 BSc Edectronic & Electrical Engineering David Colin Neston 1976 BSc Electronic & Electrical Engineering Voor Chin Ngeow (nee Ngeun) 1976 BSc Electronic & Electrical Engineering John Nolbs 1976 BSc Mathematical Science Nazmi Turan Okumusogh 1976 BSc Mathematical Science Nazmi Turan Okumusogh 1976 BSc Electronic & Electrical Engineering Lip How Ong 1976 MSc Transport & Technology of Nuclear Reactors Lip How Ong 1976 MSc Transport & Technology of Nuclear Reactors Demis Robert Ord 1976 MSc Transport & Technology of Nuclear Reactors Brian Michael Oster 1976 MSc Transport & Teaffic Planning Breument Ozdemir 1976 MSc Chemistry Brian Michael Oster 1976 BSc Chemistry Ercument Ozdemir	Stephen George Freeman (now Morris)	1976	MSc Engineering Production
Salihu Mustafa 1976 MSc Water Resources Technology Yagev Aserbeim 1976 PhD Industrial Meallung Stalariar Naglshisheh 1976 BSc Sc Gi Engineering Anthony Peer Nazareth 1976 BSc Electrical Engineering David Colin Newton 1976 BSc Electrical Engineering David Colin Newton 1976 BSc Electrical Engineering Voon Chin Ngeow (nee Ngeum) 1976 BSc Electrical Engineering John Nobbs 1976 MSc Mathematical Science Nazmi Turan Okumusoglu 1976 MSc Staland Science Alary Hong 1976 MSc Chemical Engineering in Biological Engineering Godwin Tagbo Omorah 1976 MSc Transport & Traffic Phanning Godwin Tagbo Omorah 1976 MSc Chemical Engineering in Biological Engineering Briam Michael Ostrer 1976 MSc Chemical Engineering Briam Michael Ostrer 1976 MSc Chemical Engineering Briam Michael Ostrer 1976 BSc Chemical Engineering Briam Michael Ostrer 1976 BSc Chemical Engineering Briam Michael Ostrer 1976	Mohammad Anwar Mouhandes	1976	MSc Mechanical Engineering
Yngwe Naerheim 1976 PhD Industrial Metallurgy Shahrian Naghshineh 1976 BSC Cwil Engineering Anthony Peter Nazureth 1976 BSC Electronic & Electrical Engineering David Colin Newton 1976 BSC Electronic & Electrical Engineering Voon Chin Ngeow (neé Ngeum) 1976 BSC Electronic & Electrical Engineering Voon Chin Ngeow (neé Ngeum) 1976 BSC Brysies & Technology of Nuclear Reactors Christopher Norton 1976 BSC Mathematical Science Nazmi Turan Okumusogh 1976 BSC Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSC Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSC Chemical Engineering in Biological Engineering Dennis Robert Ord 1976 MSC Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 PhD Chemistry Ferument Ozdeurir 1976 BSC Chemical Engineering in Biological Engineering Christine Packham (neé Muddiman) 1976 BSC Memical Engineering Luiz Severo Panta 1976 BSC Metallurge Engineering Luiz Severo Panta	Timothy Joseph Mulcahy	1976	BSc Mathematics
Staluriar Naghshineh 1976 BSc Civil Engineering Anthony Peter Nazareth 1976 BSc Electronic & Electrical Engineering David Colin Newton 1976 MSc Machine Tool Technology Sham Song Ng 1976 BSc Electronic & Electrical Engineering Voon Chin Ngeow (neé Ngeun) 1976 BSc Civil Engineering John Nobbs 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 BSc Mathematical Science Nazni Turan Okumusoglu 1976 BSc Chemical Engineering in Biological Engineering Nazni Turan Okumusoglu 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Chemical Engineering in Biological Engineering Brain Michael Ostrer 1976 MSc Chemical Engineering in Biological Engineering Brain Michael Ostrer 1976 BSc Chemical Engineering in Biological Engineering Pull Chemistry Ferument Ozdemir 1976 BSc Chemical Engineering Pull Chemistry Ferument Ozdemir 1976 BSc Chemical Engineering <td>Salihu Mustafa</td> <td>1976</td> <td>MSc Water Resources Technology</td>	Salihu Mustafa	1976	MSc Water Resources Technology
Anthony Peter Nazareth 1976 MSc Machine Tool Technology David Colin Newton 1976 MSc Machine Tool Technology Sham Song Ng 1976 BSc Electronic & Electrical Engineering Voon Chin Ngeow (neé Ngeun) 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 BSc Mathematical Science Nazmi Turan Okumusoglu 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Chemical Engineering in Biological Engineering Godwin Tagbo Omorah 1976 MSc Chemical Engineering Briam Michael Oster 1976 MSc Chemical Engineering Briam Michael Oster 1976 BSc Chemistry Ferumeut Ozdemir 1976 BSc Chemistry Facumeut Ozdemir 1976 BSc Mechanical Engineering Chardarskam Pancholi 1976 BSc Mechanical Engineering Luiz Severo Panta 1976 BSc Mechanical Engineering <td< td=""><td>Yngve Naerheim</td><td>1976</td><td>PhD Industrial Metallurgy</td></td<>	Yngve Naerheim	1976	PhD Industrial Metallurgy
David Colin Newton 1976 MSc Machine Tool Technology Sham Song Ng 1976 BSc Electronic & Electrical Engineering Voon Chin Ngeow (neé Ngeum) 1976 BSc Cwil Engineering John Nobbs 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 BSc Mathematical Science Azami Turan Okumusoglu 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Chemical Engineering in Biological Engineering Godwin Tagbo Omorah 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 BSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 BSc Mathematical Science Christine Packlam (neé Muddiman) 1976 BSc Metallurg Engineering <td>Shahriar Naghshineh</td> <td>1976</td> <td>BSc Civil Engineering</td>	Shahriar Naghshineh	1976	BSc Civil Engineering
Sham Song Ng 1976 BSc Electronic & Electrical Engineering Voon Chin Ngeow (neé Ngeun) 1976 BSc Cvil Engineering John Nobbs 1976 MSc Physics & Technology of Nuclear Reactors Clristopher Norton 1976 BSc Mathematical Science Nazmi Turan Okumusoglu 1976 PhD Physics Eng Poh Ong 1976 BSc Electronic & Electrical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Transport & Traffic Planning Godwin Tagbo Omorah 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 BSc Chemical Engineering in Biological Engineering Print Chrest Page 1976 BSc Chemical Engineering in Biological Engineering Christine Packbam (necé Muddiman) 1976 BSc Chemical Engineering Helen Teresa Page 1976 BSc Mathematical Science Chandrakant Parchi 1976 BSc Mathematical Science Luiz Severo Panta 1976 BSc Mathematical Science Roeji PhD Physics BSc Sc Civil Engineering	Anthony Peter Nazareth	1976	BSc Electronic & Electrical Engineering
Voon Chin Ngeow (neé Ngeun) 1976 BSc Civil Engineering John Nobbs 1976 MSc Physics & Technology of Nuclear Reactors Christopher Norton 1976 BSc Mathematical Science Nazmi Turan Okumusoglu 1976 PhD Physics Eng Poh Ong 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 MSc Chemical Engineering in Biological Engineering Godwin Tagbo Onuorah 1976 MSc Chemical Engineering in Biological Engineering Demis Robert Ord 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 BSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 BSc Chemical Engineering Christine Packham (neé Muddiman) 1976 BSc Chemical Engineering Christine Packham (neé Muddiman) 1976 BSc Mathematical Science Chandrakant Pancholi 1976 BSc Mathematica Science Chandrakant Pancholi 1976 BSc Metallurgy Engineering John Parkin 1976 BSc Metallurgy Engineering Neill John Parkinson 1976 BSc Electronic & Elec	David Colin Newton	1976	MSc Machine Tool Technology
John Nobbs1976MSc Physics & Technology of Nuclear ReactorsChristopher Norton1976BSe Mathematical ScienceAzami Turan Okumusoghu1976PhD PhysicsEng Poh Ong1976MSc Chemical Engineering in Biological EngineeringLip Hwa Ong1976MSc Transport & Traffic PlanningGodwin Tagbo Onuorah1976MSc Transport & Traffic PlanningDemis Robert Ord1976MSc Chemical Engineering in Biological EngineeringBrian Michael Ostrer1976PhD ChemistryFreument Ozdemir1976BSc Chemical EngineeringChristine Packham (neé Muddiman)1976BSc Chemical EngineeringHelen Tersa Page1976BSc Mathematical ScienceChandrakant Pancholi1976BSc Mechanical EngineeringLuiz Severo Panta1976BSc Mechanical EngineeringNeill John Parkinson1976BSc Mathematical ScienceRoger Kelvin Patient1976BSc Civil EngineeringRoger Kelvin Patient1976BSc Evil EngineeringRichard William Patterson1976BSc Edetronic & Electrical EngineeringJohn Peppiat1976BSc Mathematical ScienceGraham Philip Piper1976BSc Mathematical ScienceGraham Philip Piper1976BSc Mathematical ScienceGraham Remeth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976BSc Pure MathematicsMarin Henry Price1976BSc Pure MathematicsGeraloim Mary Probert1976BSc Pure Mathematics <td>Sham Song Ng</td> <td>1976</td> <td>BSc Electronic & Electrical Engineering</td>	Sham Song Ng	1976	BSc Electronic & Electrical Engineering
Christopher Norton 1976 BSc Mathematical Science Nazmi Turan Okumusoglu 1976 PhD Physics Eng Poh Ong 1976 MSc Chemical Engineering in Biological Engineering Lip Hwa Ong 1976 BSc Electronic & Electrical Engineering Godwin Tagbo Onuorah 1976 MSc Chemical Engineering in Biological Engineering Brian Michael Ostrer 1976 PhD Chemistry Ercument Ozdemir 1976 BSc Chemical Engineering Christine Packham (neé Muddiman) 1976 BSc Chemistry Helen Teresa Page 1976 BSc Mechanical Engineering Chaudrakant Pancholi 1976 BSc Mechanical Engineering Luiz Severo Panta 1976 BSc Metallurgy Engineering Neill John Parkinson 1976 BSc Edectronic & Electrical Engineering Roger Kelvin Patient 1976 BSc Edectronic & Electrical Engineering Richard William Patterson 1976 BSc Edectronic & Electrical Engineering Richard William Patterson 1976 BSc Wathematical Science John Peppiat 1976 BSc Wathematical Science Graham Philip Pipe	Voon Chin Ngeow (neé Ngeun)	1976	BSc Civil Engineering
Nazmi Turan Okumusoglu1976PhD PhysicsEng Poh Ong1976MSc Chemical Engineering in Biological EngineeringLip Hwa Ong1976BSc Electronic & Electrical EngineeringGodwin Tagbo Omuorah1976MSc Transport & Traffic PlanningDennis Robert Ord1976MSc Chemical Engineering in Biological EngineeringBrian Michael Ostrer1976PhD ChemistryErcument Ozdemir1976BSc Chemical EngineeringChristine Packham (neé Muddiman)1976BSc Chemical EngineeringHelen Teresa Page1976BSc Mathematical ScienceChandrakant Pancholi1976BSc Metallurgy EngineeringLuż Severo Panta1976PhD PhysicsJonathan Parkin1976BSc Civil EngineeringNeill John Parkinson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Electronic & Electrical EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGrabam Philip Piper1976BSc Mathematical EngineeringGrabam Philip Piper1976BSc Mathematical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringMartin Henry Price1976BSc Mechanical EngineeringBermard Priestley1976BSc Mechanical EngineeringCaroline Mary Probert1976BSc Pure MathematicsCaroline Mary Probert1	John Nobbs	1976	MSc Physics & Technology of Nuclear Reactors
Eng Poh Ong1976MSc Chemical Engineering in Biological EngineeringLip Hwa Ong1976BSc Electronic & Electrical EngineeringGodwin Tagbo Omorah1976MSc Chemical Engineering an Biological EngineeringDemis Robert Ord1976MSc Chemical Engineering in Biological EngineeringBrian Michael Ostrer1976PhD ChemistryErcument Ozdemir1976BSc Chemical EngineeringChristine Packham (neé Muddiman)1976BSc ChemistryHelen Teresa Page1976BSc Mathematical ScienceChandrakant Pancholi1976BSc Mathematical EngineeringLuiz Severo Panta1976BSc Mechanical EngineeringJonathan Parkin1976BSc Givil EngineeringNeill John Parkinson1976BSc Civil EngineeringRoger Kelvin Patient1976BSc Civil EngineeringRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Mathematics and PsychologyJohn Peppiat1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Mechanical EngineeringGraham Philip Piper1976BSc Mechanical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc Pure Mathematics <t< td=""><td>Christopher Norton</td><td>1976</td><td>BSc Mathematical Science</td></t<>	Christopher Norton	1976	BSc Mathematical Science
Lip Hwa Ong1976BSc Electronic & Electrical EngineeringGodwin Tagbo Onuorah1976MSc Transport & Traffic PlanningDennis Robert Ord1976MSc Chemical Engineering in Biological EngineeringBrian Michael Ostrer1976PhD ChemistryErcument Ozdemir1976BSc Chemical EngineeringChristine Packham (nee Muddiman)1976BSc ChemistryHelen Teresa Page1976BSc Mathematical ScienceChandrakant Pancholi1976BSc Mechanical EngineeringLuiz Severo Panta1976BSc Metallurgy EngineeringJonathan Parkin1976BSc Ketallurgy EngineeringNeill John Parkinson1976BSc Ketallurgy EngineeringNeill John Parkinson1976BSc Electronic & Electrical EngineeringRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Mathematics and PsychologyJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematics and PsychologyGraham Philip Piper1976BSc Mechanical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc Pure MathematicsColin David Proudfoot1976BSc Pure Mathematics	Nazmi Turan Okumusoglu	1976	PhD Physics
Godwin Tagbo Omorah1976MSc Transport & Traffic PlanningDennis Robert Ord1976MSc Chemical Engineering in Biological EngineeringBrian Michael Ostrer1976PhD ChemistryErcument Ozdemir1976BSc Chemical EngineeringChristine Packham (neé Muddiman)1976BSc Chemical EngineeringHelen Teresa Page1976BSc Mathematical ScienceChandrakant Pancholi1976BSc Mathematical EngineeringLuiz Severo Panta1976BSc Metallurgy EngineeringJonathan Parkin1976BSc Metallurgy EngineeringNeill John Parkinson1976BSc Civil EngineeringRoger Kelvin Patient1976BSc Civil EngineeringNigel Anthony Pearce1976BSc Civil EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Metallurgy EngineeringGraham Kenneth Poole1976BSc Metallurgy EngineeringJohn Nevitt Pratt1976BSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976BSc PhysicsCaroline Mary Probert1976BSc PhysicsCaroline Mary Probert1976BSc PhysicsCaroline Mary Probert1976BSc Pure MathematicsCalin David Proudfoot1976BSc Pure MathematicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976BSc Chemistry <tr< td=""><td>Eng Poh Ong</td><td>1976</td><td>MSc Chemical Engineering in Biological Engineering</td></tr<>	Eng Poh Ong	1976	MSc Chemical Engineering in Biological Engineering
Dennis Robert Ord1976MSc Chemical Engineering in Biological EngineeringBrian Michael Ostrer1976PhD ChemistryFreument Ozdemir1976BSc Chemical EngineeringChristine Packham (neé Muddiman)1976BSc ChemistryHelen Teresa Page1976BSc Mechanical EngineeringChandrakant Pancholi1976BSc Mechanical EngineeringLuiz Severo Panta1976PhD PhysicsJonathan Parkin1976BSc Metallurgy EngineeringNeill John Parkinsson1976BSc Civil EngineeringNeill John Parkinsson1976BSc Electronic & Electrical EngineeringRichard William Patterson1976BSc Ectronic & Electrical EngineeringNigel Anthony Pearce1976BSc Mathematics and PsychologyJohn Peppiatt1976BSc Mathematical ScienceGraham Philip Piper1976BSc Mathematical EngineeringGraham Philip Piper1976BSc Mathematical EngineeringGraham Remneth Poole1976BSc Metallurgy EngineeringJohn Nevitt Pratt1976BSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976BSc Pure MathematicsCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc Pure MathematicsColin David Proudfoot1976BSc ChemistryDavid Randall1976BSc ChemistryDavid Randall1976BSc ChemistryDavid Randall1976MSc Applied Radiation Ph	Lip Hwa Ong	1976	BSc Electronic & Electrical Engineering
Brian Michael Ostrer Ercument Ozdemir Christine Packham (neé Muddiman) 1976 Bsc Chemistry Helen Teresa Page 1976 Bsc Chemistry Helen Teresa Page 1976 Bsc Mathematical Science Chandrakam Pancholi 1976 Bsc Mathematical Science Bsc Mechanical Engineering Luiz Severo Panta 1976 Bsc Mechanical Engineering Luiz Severo Panta 1976 Bsc Metallurgy Engineering Neill John Parkinson 1976 Bsc Civil Engineering Roger Kelvin Patient William Patterson 1976 Bsc Civil Engineering Bsc Electronic & Electrical Engineering Nigel Anthony Pearce 1976 Bsc Civil Engineering Ssc Mathematics and Psychology Maureen Frances Petherick 1976 Bsc Mathematics and Psychology Maureen Frances Petherick 1976 Bsc Chemical Engineering Graham Philip Piper 1976 Bsc Chemical Engineering John Nevitt Pratt 1976 Bsc Chemical Engineering Martin Henry Price 1976 Bsc Physics Bernard Priestley 1976 Bsc Physics Bernard Priestley 1976 Bsc Pure Mathematics Colin David Proudfoot 1976 Bsc Pure Mathematics Eddy Iqbal Rafiqi 1976 Bsc Chemistry Brian Rawson 1976 Bsc Engineering Production & Economics Bsc Applied Radiation Physics Brian Rawson 1976 Bsc Engineering Production 1976 Bsc Engineering 1976 Bsc Engineering 1976 Bsc Engineering 1976 Bsc Engin	Godwin Tagbo Onuorah	1976	MSc Transport & Traffic Planning
Ercument Ozdemir Christine Packham (neé Muddiman) 1976 BSc Chemistry Helen Teresa Page 1976 BSc Mathematical Science Chandrakant Pancholi 1976 BSc Mathematical Engineering Luiz Severo Panta 1976 PhD Physics Neill John Parkinson 1976 BSc Metallurgy Engineering Neill John Parkinson 1976 BSc Metallurgy Engineering Neill John Parkinson 1976 BSc Electronie & Electrical Engineering Nigel Anthony Pearce 1976 BSc Electronie & Electrical Engineering Nigel Anthony Pearce 1976 BSc Mathematics and Psychology Maureen Frances Petherick 1976 BSc Mathematical Science Graham Philip Piper 1976 BSc Mathematical Science Graham Kenneth Poole 1976 BSc Metallurgy Engineering SSc Mathematical Science Graham Kenneth Poole 1976 BSc Mathematical Science Graham Frances Petherick 1976 BSc Metallurgy Engineering Martin Henry Price 1976 BSc Physics Bernard Priestley 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 BSc Pure Mathematics David Randall 1976 BSc Pure Mathematics Federical Engineering Production & Economics Larissa Queen 1976 BSc Pure Mathematics 1976 BSc Pure Mathematics David Randall 1976 BSc Pure Mathematics 1976 BSc	Dennis Robert Ord	1976	MSc Chemical Engineering in Biological Engineering
Christine Packham (neé Muddiman) Helen Teresa Page 1976 BSc Methematical Science BSc Mechanical Engineering Luiz Severo Panta 1976 BSc Mechanical Engineering Luiz Severo Panta 1976 BSc Mechanical Engineering BSc Mechanical Engineering BSc Mechanical Engineering BSc Methematical Science BSc Mechanical Engineering BSc Methematical Science BSc Metallurgy Engineering BSc Metallurgy Engineering BSc Metallurgy Engineering BSc Metallurgy Engineering BSc Methematical Science PhD Chemistry BSc Electronic & Electrical Engineering BSc Electronic & Electrical Engineering BSc Electronic & Electrical Engineering BSc Mathematica and Psychology BSc Mathematical Science BSc Mathematical Science BSc Mathematical Engineering BSc Methematical Engineering BSc Methema	Brian Michael Ostrer	1976	PhD Chemistry
Helen Teresa Page1976BSc Mathematical ScienceChandrakant Pancholi1976BSc Mechanical EngineeringLuiz Severo Panta1976PhD PhysicsJonathan Parkin1976BSc Metallurgy EngineeringNeill John Parkinson1976BSc Civil EngineeringRoger Kelvin Patient1976BSc Electronic & Electrical EngineeringRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Mathematics and PsychologyJohn Peppiatt1976BSc Mathematical ScienceGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976BSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc Pure MathematicsCaroline Mary Probert1976BSc Pure MathematicsCaroline Mary Prodert1976BSc Pure MathematicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc Engineering ProductionNigel Graham Richardson1976MSc Coperational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics	Ercument Ozdemir	1976	BSc Chemical Engineering
Chandrakant Pancholi1976BSc Mechanical EngineeringLuiz Severo Panta1976PhD PhysicsJonathan Parkin1976BSc Metallurgy EngineeringNeill John Parkinson1976BSc Civil EngineeringRoger Kelvin Patient1976PhD ChemistryRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Gwil EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematics ScienceGraham Philip Piper1976BSc Mechanical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc Pure MathematicsCaroline Mary Probert1976BSc Pure MathematicsCloin David Proudfoot1976BSc Sex Derm Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsLaddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc ChemistryBrian Rawson1976BSc ChemistryBrian Rawson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics	Christine Packham (neé Muddiman)	1976	BSc Chemistry
Luiz Severo Panta1976PhD PhysicsJonathan Parkin1976BSc Metallurgy EngineeringNeill John Parkinson1976BSc Civil EngineeringRoger Kelvin Patient1976PhD ChemistryRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Civil EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematics and PsychologyGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Chemical EngineeringJohn Nevitt Pratt1976BSc PhysicsBernard Priestley1976BSc PhysicsBernard Priestley1976BSc PhysicsCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc Pure MathematicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsBavid Randall1976MSc Applied Radiation PhysicsBrian Rawson1976BSc ChemistryBrian Rawson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics	Helen Teresa Page	1976	BSc Mathematical Science
Jonathan Parkin Neill John Parkinson 1976 Roger Kelvin Patient Roger Kelvin Patient Richard William Patterson 1976 Roger Kelvin Patient 1976 Roger Mathematics 1976 Roger Mose Applied Radiation Physics 1976 Roger Mose Operational Research 1976 Roger Batient 1976 Roger Moser Agadar and Radio Communication 1976 Roger Batient 1976 Roger Ba	Chandrakant Pancholi	1976	BSc Mechanical Engineering
Neill John Parkinson1976BSc Civil EngineeringRoger Kelvin Patient1976PhD ChemistryRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Civil EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976DSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc BSc Wer Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics	Luiz Severo Panta	1976	PhD Physics
Roger Kelvin Patient1976PhD ChemistryRichard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Civil EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976DSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc Pure MathematicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics		1976	BSc Metallurgy Engineering
Richard William Patterson1976BSc Electronic & Electrical EngineeringNigel Anthony Pearce1976BSc Civil EngineeringJohn Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976DSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc BSc Pure MathematicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics	Neill John Parkinson	1976	BSc Civil Engineering
Nigel Anthony Pearce John Peppiatt 1976 BSc Civil Engineering John Peppiatt 1976 BSc Mathematics and Psychology Maureen Frances Petherick 1976 BSc Mathematical Science Graham Philip Piper 1976 BSc Chemical Engineering Graham Kenneth Poole 1976 BSc Mechanical Engineering John Nevitt Pratt 1976 BSc Metallurgy Engineering Martin Henry Price 1976 BSc Physics Bernard Priestley 1976 BSc Physics Bernard Priestley 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 BSc Chemistry Brian Rawson 1976 BSc Chemistry Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Applied Radiation Physics David Randall SSC Engineering Production MSc Operational Research MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts	Roger Kelvin Patient	1976	PhD Chemistry
John Peppiatt1976BSc Mathematics and PsychologyMaureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976DSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc&BCom Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics		1976	BSc Electronic & Electrical Engineering
Maureen Frances Petherick1976BSc Mathematical ScienceGraham Philip Piper1976BSc Chemical EngineeringGraham Kenneth Poole1976BSc Mechanical EngineeringJohn Nevitt Pratt1976DSc Metallurgy EngineeringMartin Henry Price1976BSc PhysicsBernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc Room Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics		1976	BSc Civil Engineering
Graham Philip Piper Graham Kenneth Poole John Nevitt Pratt John Nevitt Pratt 1976 BSc Mechanical Engineering John Nevitt Pratt 1976 BSc Metallurgy Engineering Martin Henry Price 1976 BSc Physics Bernard Priestley 1976 PhD Electronic & Electrical Engineering Caroline Mary Probert 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 BSc Chemistry Brian Rawson 1976 BSc Chemistry Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics		1976	BSc Mathematics and Psychology
Graham Kenneth Poole John Nevitt Pratt 1976 BSc Mechanical Engineering DSc Metallurgy Engineering Martin Henry Price 1976 BSc Physics Bernard Priestley 1976 PhD Electronic & Electrical Engineering Caroline Mary Probert 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc BCom Engineering Production & Economics Larissa Queen 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 BSc Chemistry Brian Rawson 1976 BSc Chemistry Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics		1976	BSc Mathematical Science
John Nevitt Pratt 1976 DSc Metallurgy Engineering Martin Henry Price 1976 BSc Physics Bernard Priestley 1976 PhD Electronic & Electrical Engineering Caroline Mary Probert 1976 BSc Pure Mathematics Colin David Proudfoot 1976 BSc BCom Engineering Production & Economics Larissa Queen 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 MSc Applied Radiation Physics David Randall 1976 BSc Chemistry Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics		1976	BSc Chemical Engineering
Martin Henry Price1976BSc PhysicsBernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc&BCom Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics		1976	BSc Mechanical Engineering
Bernard Priestley1976PhD Electronic & Electrical EngineeringCaroline Mary Probert1976BSc Pure MathematicsColin David Proudfoot1976BSc&BCom Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics			DSc Metallurgy Engineering
Caroline Mary Probert Colin David Proudfoot 1976 BSc Pure Mathematics 1976 BSc&BCom Engineering Production & Economics Larissa Queen 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 MSc Applied Radiation Physics David Randall 1976 BSc Chemistry Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics			
Colin David Proudfoot1976BSc&BCom Engineering Production & EconomicsLarissa Queen1976BSc Pure MathematicsEddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics			
Larissa Queen 1976 BSc Pure Mathematics Eddy Iqbal Rafiqi 1976 MSc Applied Radiation Physics David Randall 1976 BSc Chemistry Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics			
Eddy Iqbal Rafiqi1976MSc Applied Radiation PhysicsDavid Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics			
David Randall1976BSc ChemistryBrian Rawson1976BSc Engineering ProductionNigel Graham Richardson1976MSc Operational ResearchJorge Enrique Rivas1976MSc Radar and Radio CommunicationCarole Alison Roberts1976MSc Mathematical Statistics	-		
Brian Rawson 1976 BSc Engineering Production Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics			
Nigel Graham Richardson 1976 MSc Operational Research Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics			•
Jorge Enrique Rivas 1976 MSc Radar and Radio Communication Carole Alison Roberts 1976 MSc Mathematical Statistics			
Carole Alison Roberts 1976 MSc Mathematical Statistics			_
Judith Anne Robertson 1976 BSc Mathematics and Applications			
	Judith Anne Kobertson	1976	BSc Mathematics and Applications

Judith Forbes Robinson	1976	BSc Mathematics and Applications
Stephen Peter Rock	1976	MSc Water Resources Technology
Luz Maria Ros De Lozano	1976	MSc Pure Mathematics
Robin Rowley	1976	BSc Electronic & Electrical Engineering
Subramaniam Easwara Rupan	1976	MSc General Highway and Traffic Engineering
Walid Abdul Hamid Salih	1976	MSc Water Resources Technology
Sathi Sarkar	1976	MSc Chemistry
Luma Najib Putrus Sayegh	1976	MSc Highway & Traffic Engineering
James Terence Schindler	1976	MSc Information and Systems Engineering
Stephen Seabury	1976	MSc Water Resources Technology
Yash Paul Sehgal	1976	MSc Chemical Engineering in Biological Engineering
Simon Frederick Mullings (now Sellers)	1976	BSc Chemistry
Selvadurai Senthilnathan Victor Serna	1976	BSc Civil Engineering
	1976	MSc Machine Tool Technology
Houshang Shahnawaz	1976	PhD Engineering Production
Philip Sharpe	1976	MSc Foundation Engineering
Elaine Anne Shipton Jasbir Sidhu	1976	BSc Mathematics and Physical Education
	1976	PhD Chemistry
Francisco Lopes da Silva Ian James Simmons	1976 1976	PhD Chemical Engineering
Jagmohan Singh		BSc Mechanical Engineering
Satnam Singh	1976 1976	MSc Physics
Richard Ian Skirrow	1976	MSc Thermodynamics BSc Mathematical Sciences
Andrew William Smith	1976	
Anthony Norman Smith	1976	BSc Mathematics and Applications
Kevin Andrew Smith	1976	BSc Engineering Production
Michael Leonard Spencer	1976	BSc Physics BSc Mechanical Engineering
David Edwin Spilsbury	1976	BSc Metallurgy Engineering
Hazel Catherine Starritt	1976	BSc Physics
Amanda Jane Stevens	1976	BSc Chemistry
Margaret Stevenson	1976	BSc Mathematics and Applications
Andrew Stewart	1976	BSc Electronic & Electrical Engineering
Roger John Stokes	1976	MSc Machine Tool Technology
Richard Streeter	1976	MSc Water Resources Technology
Martyn Thomas Pearson (now Swinhoe)	1976	MSc Physics & Technology of Nuclear Reactors
Anthony Syrett	1976	MSc Information and Systems Engineering
Mostafa Tafazzoli-Yazdi	1976	PhD Industrial Metallurgy
Wasant Tanti-Wipawin	1976	PhD Physics
John Robert Gillam Taylor	1976	BSc Chemistry
Martin Charles John Taylor	1976	BSc Civil Engineering
Robert Edward Taylor	1976	PhD Mechanical Engineering
Andrew Thompson	1976	BSc&BCom Mechanical Engineering & Economics
Stephen John Till	1976	BSc Chemistry
Dennis Timmins	1976	BSc Physics
Ing Kie Tong	1976	BSc Chemical Engineering
David Richard Toone	1976	BSc Mathematics and Computer Science
Michael Edward Townsend	1976	MSc Computer Science(Software Eng)
Richard Kenneth Trout	1976	BSc Physics
Chao-Tai Tu	1976	MSc Computer Science(Software Eng)
Philip Ernest Turley	1976	BSc Mechanical Engineering
David Vartsky	1976	PhD Physics
David Alden Webb	1976	BSc Chemical Engineering
Jean-Michel Christopher Webb	1976	BSc Physics
Seng Bee Wee	1976	BSc Chemical Engineering
Alan Westwood	1976	PhD Chemistry
Colin Malcolm Wheatley	1976	MSc Quality and Reliability Engineering
Stephen William Wheeler	1976	BSc Physics
Michael William Whiteside	1976	BSc Civil Engineering
Lynda May Whitworth (neé Yeuell)	1976	BSc Chemistry
Kevin William Whybrow	1976	BSc Civil Engineering
Stephen Graham Wilson	1976	BSc Chemistry

Robin Man Hoo Wong	1976	MSc Engineering Production and Management
Walter Chee Keong Wong	1976	PhD Mechanical Engineering
Alistair Ian Wood	1976	MSc Industrial Management
Mark Woodward	1976	BSc Mathematical Statistics
Anthony Nicholas Wright	1976	BSc Electronic & Electrical Engineering
Edward Josephe Yandzio	1976	BSc Civil Engineering
Geoffrey Brian Yantian	1976	MSc Physics & Technology of Nuclear Reactors
Esam George Yousif	1976	MSc Thermodynamics
Thomas Zymnis	1976	MSc General Highway and Traffic Engineering