DEPARTMENT OF EXAMINATIONS

Results Register

ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	SUBJECT, MEDIUM, SRADE AND COMPETENCY LEVEL	2 SUBJECT, MEDIUM, GRADE AND	3 SUBJECT, MEDIUM,		6	7	8	School/Town No.: 12556 Exam Center No.: 1645			
Exam Center: K /ST. ANTHONY'S BOYS COLLEGE, KANDY. HALL NO: 1 NAME OF THE CANDIDATE SOLUTION ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	GRADE AND COMPETENCY LEVEL	GRADE AND	3 SUBJECT, MEDIUM,	4 5	6	7	8				+-
Exam Center: K /ST. ANTHONY'S BOYS COLLEGE, KANDY. HALL NO: 1 NAME OF THE CANDIDATE SOLUTION ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	GRADE AND COMPETENCY LEVEL	GRADE AND	3 SUBJECT, MEDIUM,	4 5	6	7	8				
NAME OF THE CANDIDATE S C C ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	GRADE AND COMPETENCY LEVEL	GRADE AND	3 SUBJECT, MEDIUM,	4 5	6	7	8				
ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	GRADE AND COMPETENCY LEVEL	GRADE AND	SUBJECT, MEDIUM,	7	0			9	110	11	12
ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	GRADE AND COMPETENCY LEVEL	GRADE AND	SUBJECT, MEDIUM,				_		GENERAL	COMMON	+
ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	GRADE AND COMPETENCY LEVEL	GRADE AND	SUBJECT, MEDIUM,	NO OF CURTECES		AVERACE 7					-
ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1	COMPETENCY LEVEL					AVERAGE Z-			ENGLISH	GENERAL	+
ADRAGALAYALEGEDARA KAVIDU DILSHAN SENAVIRATHNA M NEW 3341335 1			GRADE AND	PASSED		SCORE			GRADE AND		
		COMPETENCY LEVEL	COMPETENCY LEVEL	ABCS					COMPETENCY	1	
									LEVEL	MARKS	
AVENUE MALEY CENTER AVEE	LS C 3	2S B 3	10S B 4	0 2 1 0 Y	PHYSICAL SCIENCE	1.2191	304	4730	F 1	68	3
AKTHAR MALIK SEYED AKEEL M NEW 3341353 1	LE C 3	2E C 1	10E S 3	0021 Y	PHYSICAL SCIENCE	0.3366	821	12698	A 1	48	3
AMPITIYA RAJAPAKSHA GEDARA HESHAN WEERAWARDANA M NEW 3341361 2		65S + 1		0001 *					S 3	64	2
ANUJA DEVAKA BANDARA ELLEPOLA M NEW 3341369 1		2E F 1	10E F 4	0 0 0 1 *					B 1	56	12
						0.6774				74	12
ATHAUDA HITIHAMILLAGE SACHINTHA AKALANKA M NEW 3341377 1		2S S 3	10S F 5	0 0 0 2 N		-0.6774			C 2		3
BATAWALAGE NIMESH RANDIKA ARIYARATHNE M NEW 3341385 1		2E B 1			PHYSICAL SCIENCE			6617	A 1	52	12
BINURA HASITHA BANDARA RANAWEERA M NEW 3341404 1	LS C 3	2S C 1	9S B 2		BIOLOGICAL	1.0447	431	5853	A 1	64	3
					SCIENCE					1 '	
BODIYA BADUGE ALBRIGE CHRISMAL SHEHAN PERERA M NEW 3341407 2	21S S 4	32S S 1	33S C 3	0 0 1 2 Y	COMMERCE	-0.2694	2337	33797	C 3	60	3
					ENGINEERING						1
BRAHMANANAYAKAGE KALYAN ADITHYA BRAHMANANAYAKE M NEW 3341415 2	PAS S 3	65S S 1	67S S 1		TECHNOLOGY	-0.235	698	10608	S 4	60	13
CHAMODYA LAKSHEN GEORGE M NEW 3341434 2		65S S 1	67S S 3		ENGINEERING	-0.0583		9293	C 3	44	12
CHARLOUTA EARSHEN GEORGE PI NEW 3341434 2	د د دن	1 د درن	0/3 3 3			-0.0303	010	2623	-		+
					TECHNOLOGY		l			t	+
CHARUKA DUSHYANTHA GAMAACHCHIGE M NEW 3341442 2	205 5 1	65S S 2	67S S 2		ENGINEERING	-0.281	723	10904	A 4	48	13
					TECHNOLOGY						
DAHAMBUWAGODA GEDARA MUDIYANSELA SANJAYA BANDARA DISSANAYAKE M NEW 3341450 1	IS B 1	2S A 1	10S A 3	2100 Y	PHYSICAL SCIENCE	1.8722	103	1396	A 1	66	3
DEVANESHAN KAVEEN PRATHAP CHAMIKARA M NEW 3341458 1	LE S 3	2E S 1	10E F 2	0002 N		-0.5869			A 1	76	3
DHAMPALLA GAMAGE HESHAN KAVINDA PERERA M NEW 3341466 2				0 0 0 2 N		-0.7307			B 3	40	2
DHANAPALA MUDIYANSELAGE GAYASRI BIMSARA NAWARATHNA M NEW 3341475 1		2S A 1	10S A 2		PHYSICAL SCIENCE		6	57	A 1	74	2
			9T F 2	0 0 0 0 *	FITTSTCAL SCIENCE	2.0043	0	37	B 3	42	12
											13
DIKKUMBURE GEDARA SHAN ERANGA KUMARA DIKKUMBURA M NEW 3341501 2		32S C 2	33S B 3		COMMERCE	0.8796		12312	S 3	60	2
DIMBULPITIYA KANKANAMALAGE SITHUM DULARA KEERTHISIRI M NEW 3341505 1	LS S 3	2S C 3	10S B 3	0 1 1 1 Y	PHYSICAL SCIENCE	0.4656	708	11263	B 2	78	3
DISSANAYAKE MUDIYANSELAGE CHAMOD MATHEESHA BANDARA										1 '	
DISSANAYAKE M NEW 3341523 1	LS F 3	2S F 2	10S F 4	0 0 0 0 *					A 1	38	3
DISSANAYAKE MUDIYANSELAGE YASURA LAKSITHA DISSANAYAKE M NEW 3341531 1	LS S 3	2S S 2	10S C 4	0012 Y	PHYSICAL SCIENCE	0.1718	928	14573	B 1	50	3
DOLUWA MERAGAL PELIGEDARA SENES RISHAN WEERASIRI M NEW 3341539 2		65S F 1		0001 *					S 3	54	3
DULSHAN KAVINDA PERERA M NEW 3341547 8		65S S 1		0 0 0 1 *					S 3	54	12
											12
EDIRISINGHE ARACHCHILAGE RUMAL SHANAKA BANDARA EDIRISINGHE M NEW 3341555 2				0 0 0 1 *					S 3		2
EDIRISINGHE KANKANAMALAGE DAYAN PANKAJA EDIRISINGHE M NEW 3341574 2	215 C 3	32S S 2	33S C 3		COMMERCE	0.2161	1575	24111	F 3	54	3
					BIOLOGICAL						
EDIRIWEERA JAYASOORIYA ARUKATTU PATABENDIGE ASHAN SANGEETH M NEW 3341582 1	LS C 3	2S A 1	9S B 1	1110 Y	SCIENCE	1.6624	157	2182	C 1	62	3
EGODAGEDARA SUSITH DILEEPA SENARATH BANDARA M NEW 3341590 1	LS S 3	2S S 3	105 F 4	0002 N		-0.6649			B 1	64	3
EKANAYAKA MUDIYANSELAGE LAKSHAN MADUSANKA BANDARA EKANAYAKA M NEW 3341598 1	LS F 3	2S F 3	10S S 3	0001 *					S 1	66	3
EKANAYAKE MUDIYANSELAGE PANKAJA BHADRAJEE BANDARA EKANAYAKE M NEW 3341612 2			33S B 2		COMMERCE	0.8803	775	12288	B 3	48	3
GABBELA GEDARA LAKSHITHA UDARA JAYASINGHE GABBELA M NEW 3341620 1		2S S 3	10S C 4		PHYSICAL SCIENCE			12617	B 1	58	12
											13
GAJASINHE ARACHCHILLAGE SAHAN SAVINDA GAJASINGHE M NEW 3341628 2					COMMERCE	-0.4124	2557	36361	C 3	58	3
GAMAGE HIRAN MICHELLE NOEL THARSHIAS PERERA M NEW 3341636 1	LS F 3	2S F 3	10S S 4	0001 *					B 2	62	3
					ENGINEERING						
GANE GEDARA KAVINDU KOSHALA BANDARA M NEW 3341645 2	20S C 1	65S C 1	67S C 1	0 0 3 0 Y	TECHNOLOGY	0.6069	285	4550	S 3	50	2
GUNARATHNA MUDIYANSELAGE CHANUKA RAVINDU GUNARATHNE M NEW 3341663 2	215 A 1	32S A 1	335 A 1	3000 Y	COMMERCE	1.7808	73	1460	C 3	48	3
HAJA MOHIDEEN MOHAMED HAMDI M NEW 3341671 1			9E S 3	0002 N		-0.5591			A 1	64	3
HALGAMUWA HEWAGE DOMINIC BRIAN M NEW 3341679 1			9E S 3	0 0 0 2 N		-0.7501			A 1	52	1
HERATH MUDIYANSELAGE KAVINDA UMESH HERATH M NEW 3341687 2					COMMERCE	0.8782	778	12332	S 3	62	12
					COMMENCE	0.0/02	//0	26,36		44	+-
IDDAMALGODA MUDIYANSELAGE CHARITH BANDARA IDDAMALGODA M NEW 3341695 1		2E F 1	10E F 3	0 0 0 0 *			.		A 1		13
ISURA CHAMODH RANASINGHE M NEW 3341709 1				0 0 0 2 N		-0.4321			B 2	56	13
ISURU ADITHYA MALLAWAARACHCHI M NEW 3341717 1	LS S 3	2S S 2	9S S 2		BIOLOGICAL	-0.1031	1431	18252	B 1	62	3
				L T	SCIENCE		_			<u> </u>	
ISURU DEWDUN KUMBUREGAMA M NEW 3341725 2	21E S 2	32E F 3	33E S 1	0 0 0 2 N		-1.0482			A 2	66	1
					ENGINEERING						
JAYASOORIYA MUDALIGE USHAN KAREENDRA BANDARA JAYASOORIYA M NEW 3341744 2	20S S 3	65S S 3	67S S 3	0 0 0 3 Y	TECHNOLOGY	-0.4031	773	11595	A 4	36	13
THE JUSTICE OF THE PROPERTY OF						3,.031			· ·		+
TOCEDH MARK MICHAEL	1T C 1	22T C 2	22T C 1	0 0 2 1	COMMERCE	0 2662	1507	22102	Λ 2	E4	1
JOSEPH MARK MICHAEL M NEW 3341752 2	11 (1	32T C 2	33T S 1	0021 Y	COMMERCE	0.2663	120/	23193	A 2	54	+
					ENGINEERING						
KACHCHAKADUGE ROSHEN ANJANA FERNANDO M NEW 3341760 2		65S S 3	67S S 3		TECHNOLOGY	-0.531	795	12094	S 3	58	3
KALALPITIYA RALLAGE LAKSHITHA SANDUN KALALPITIYA M NEW 3341768 1	LS F 3	2S F 3	10S F 4	0 0 0 0 *					B 1	52	3
KALEELUR RAHUMAN HARRIS ANSAF M NEW 3341776 1		2E F 1		0 0 0 0 *					A 1		3
KANKANAMLA GEDARA MOHAMED NISAN FIQRI RAYAAN RILSHAD M NEW 3341785 1		2S S 4	10S S 4		PHYSICAL SCIENCE	-0.3308	1224		A 2	76	2

					ENGINEERING						
VACUAL HADCHA EEDMANDO	M NEW 2241802 205 5 2	CEC C 1	C7C C 1	0 0 1 2		0.0365	603	0110	C 4		1
KASUN HARSHA FERNANDO	M NEW 3341803 20S S 3	65S C 1	67S S 1		Y TECHNOLOGY	-0.0365	603	9110		66	12
KAVINDU RANGIKA ATULUGAMAGE	M NEW 3341806 20S S 3	65S F 1	67S S 4	0 0 0 2	N COMMEDICE	-0.646	216	F306	S 3	36	12
KETAWALAGE YATHIDU ALANGA KETAWALA	M NEW 3341815 21S A 3	32S A 1	33S A 3	3000	Y COMMERCE	1.3591	316	5386	C 3	50	 2
KOTTAGOLLE SAMARAKOON MUDIYANSELAGE KAVISHKA HASITH BANDARA	M NEW 2244022 45 6 2	2E S 1	105.5.3	0.0.0.0	N	-0.5446	+-	+	+		-
SAMARAKOON	M NEW 3341833 1E S 3		10E F 3	0 0 0 2			+-	+	A 1	56	- 3
KUGENDRAN PRATHVIHARAN	M NEW 3341841 1T S 1	10T S 3	20T S 2	0 0 0 3	Y NON	-0.2534			B 3	50	- 3
KULUGAMMANA MEDDEGODA SINETH HESHAN MEDDEGODA	M NEW 3341849 1E S 3	2E F 1	10E F 2	0001		 	+		B 1	36	3
KURUPPU MUDIYANSELAGE LAKSHITHA SANDEEPA BANDARA	M NEW 3341857 1E C 4	2E S 1	10E S 3	0 0 1 2	Y PHYSICAL SCIENCE			12019	C 1	60	3
LIYANAGE JULIAN JOSEPH PARAKRAMA SILVA	M NEW 3341865 1E A 3	2E A 1	10E A 1	3000	Y PHYSICAL SCIENCE		26	344	A 1	74	2
LUMBINI ERANDA MEMMENDA ARACHCHI	M NEW 3341884 15 B 2	2S C 2	10S C 4	0 1 2 0	Y PHYSICAL SCIENCE	1.0504	380	5947	B 2	76	3
					ENGINEERING						
MAHALIYANA ASIRI ABISHAKE AISHCHARYA MENDIS	M NEW 3341892 20S S 3	65S S 2	67S S 2	0003	Y TECHNOLOGY	-0.2443		10662	C 3	72	3
MAHAMALA HETTIARACHCHILAGE DINITHA PRAMOD SAPTHAKA PERERA	M NEW 3341900 15 S 3	2S S 3	10S S 4	0003	Y PHYSICAL SCIENCE			19735	A 1	74	3
MAHARAIGAMA MUDALIGE KUVIDU ADITHYA PERIES	M NEW 3341914 215 S 3	32S B 1	33S S 3	0 1 0 2	Y COMMERCE	-0.0648	2009	29665	S 3	46	3
MAHAWADUGE GEORGE BHASATHI MADHAWA FERNANDO	M NEW 3341922 15 5 4	2S F 4	10S F 5	0001	*				C 2	56	4
MAHESWARAN MADUSHAN	M NEW 3341930 1T S 1	2T S 3	9T F 2	0 0 0 2	N	-0.3587			C 3	62	3
MALKOTUWE GEDARA SENALKA KAVEESH ABEYWARDANA	M NEW 3341938 20S C 2	65S C 1	67S S 1	0 0 2 1	Y ENGINEERING	0.7886	227	3627	C 4	58	3
					TECHNOLOGY						
MANAMENDRA ARACHCHIGE USHAN SACHINTHA	M NEW 3341946 21S S 4	32S S 1	33S S 4	0003	Y COMMERCE	-0.2296	2287	33053	C 3	58	3
MANCHANAYAKA MUDIYANSELAGE HIMAL DILUKSHA MANCHANAYAKA	M NEW 3341955 20S S 3	65S F 3	67S S 3	0002	N	-0.5044			F 3	46	3
MAPA MUDIYANSELAGE THEEKSHANA NIPUN BANDARA MAPARATHNE	M NEW 3341973 1S C 4	2S C 3	9S B 2	0 1 2 0	Y BIOLOGICAL	1.1194	383	5298	A 2	78	3
					SCIENCE		1		T		
MAPANAWATHURA VIHIDUWAGE SINETH HARSHAN MALITHA BANDARA	M NEW 3341981 1S S 3	2S S 4	9S F 3	0002	N	-0.7944	1		A 4	58	3
MARIA DAVID ROJID KEVIN	M NEW 3341989 215 A 1	32S A 1	33S A 1	3000	Y COMMERCE	1.6629	126	2286	B 3	60	3
MATIYAMPOTHA GEDARA DON KRISHAN DULANKA WIJERATHNE	M NEW 3341997 21S S 3	32S C 1	33S S 3	0 0 1 2	Y COMMERCE	-0.0865		3 30122	C 3	48	3
MEEGASWATTE DISSANAYAKE MUDIYANSELAGE PASINDU RUKSHAN	M NEW 3342005 1E S 4	2E S 1	10E S 2	0 0 0 3	Y PHYSICAL SCIENCE			19172	A 1	56	3
MEEGASWATTE	11 12 12 12 12 12 12 12 12 12 12 12 12 1			1		1	+		+	+	+
MOHAMAD BADURDEEN MOHAMAD NAFEEL	M NEW 3342023 1T S 1	10T F 2	20T S 2	0 0 0 2	N	-0.5923	+	+	B 3	46	12
MOHAMADU NIYASDEEN MOHAMMAD NIFRAS	M NEW 3342031 21T S 3	32T F 3	33T S 3	0 0 0 2	N	-0.8052	+-	+	S 3	62	- 3
MOHAMED AKRAM MOHAMED ANSAF	M NEW 3342039 1E C 3	2E S 1	10E S 2	0 0 1 2	Y PHYSICAL SCIENCE		900	14104	A 1	58	- 3
MOHAMED ANAS AHAMED IMRAN	M NEW 3342047 1E F 2	2E S 1	10E S 3	0 0 0 2	N N	-0.6923	1500	14104	A 1	32	- 3
MOHAMED INSHAF RIFAZ	M NEW 3342047 1E F 2	32E C 3	33E C 2	0 1 2 0	Y COMMERCE	0.5215	1170	18400	A 2	56	1
MOHAMED NAJEEF MOHAMED HAROON	M NEW 3342074 1T S 1	2T S 2	10T C 1	0 0 1 2	Y PHYSICAL SCIENCE			17495	B 2	56	3
MOHAMED NIHAUSDEEN ABDUL HAKEEM	M NEW 3342082 21T C 3	32T F 2	33T S 2	0 0 1 1	N N	-0.3477	10/4	17493	B 2		3
MOHAMED RAZEEM AHAMED RAAKIN	M NEW 3342090 21T S 2	321 F 2	33T S 2	0 0 0 2	N N	-0.9362	+		C 3	60	3
							1102	10004	S 3	44	- 12
MOHAMED RIZA SAMAD ABDUL BASITH	M NEW 3342098 21S S 3	32S C 1	33S B 3	0 1 1 1	Y COMMERCE	0.509		18604		52	3
MOHAMED SAMEER MOHAMED KAMIL	M NEW 3342112 21S B 3	32S A 1	33S B 3	1200	Y COMMERCE	1.129		8469	B 3		- 3
MOHAMED SIDDEEK SHAKEEL AHAMED	M NEW 3342120 1E S 4	2E S 1	10E S 2	0 0 0 3	Y PHYSICAL SCIENCE			20202	A 1	48	1
MOHAMMAD SUKRI MOHAMMAD SULAIMAN	M NEW 3342128 21T S 2	32T S 2	33T S 2	0 0 0 3	Y COMMERCE	-0.6074		38844	C 3	58	- 2
MOHAMMADU FAZEER AAMIR ARSHAD	M NEW 3342136 1S B 2	2S A 2	10S A 3	2100	Y PHYSICAL SCIENCE	1.6388	161	2362	B 2	66	3
MOHAMMED AATHIF HAMZATH	M NEW 3342145 21E F 1	32E S 3	33E S 1	0 0 0 2	N	-0.6761			A 1	44	1
MOHAMMED RAAFI MOHAMMED RAASHID	M NEW 3342163 1T C 1	2T B 2	9T C 2	0 1 2 0	Y BIOLOGICAL	0.8994	524	7025	A 1	72	3
					SCIENCE						
MOHAMMED RIZVI MOHAMMED UMER	M NEW 3342171 21T S 3	32T S 3	33T F 3	0002	N	-0.8758	\bot		B 3	74	3
MOHOMED FAWZUL HAQUE LUKMAN	M NEW 3342179 21T F 3	32T F 3	33T F 3	0000	*		\bot		C 2	66	2
MOHOMED KALEEL MOHOMED MUSHARAF	M NEW 3342187 21E C 2	32E C 3	33E C 2	0 0 3 0	Y COMMERCE	0.2983	_	22546	A 1	54	1
MORAGODA MUDIYANSELAGE KESHARA UDARA BANDARA WIJERATHNA	M NEW 3342195 215 S 3	32S C 1	33S S 3	0 0 1 2	Y COMMERCE	-0.3036		34430	S 3	62	3
MURALIDHARAN LOGADHARSAN	M NEW 3342209 1T C 1	2T C 2	10T B 1	0 1 2 0	Y PHYSICAL SCIENCE		500	7988	B 3	64	2
NILES RAVISHANKAR ENOCHSON NILANANTH	M NEW 3342217 1E F 3	2E C 1	9E S 1	0011	N	-0.142			B 1	58	3
PANDIGAMAGE DON METHSARA PAWAN SAMARANAYAKE	M NEW 3342225 15 C 3	2S C 3	10S C 4	0 0 3 0	Y PHYSICAL SCIENCE	1.0154	388	6225	B 1	72	3
PARAMAGURU LOSHITHAN	M NEW 3342244 1T B 1	2T C 2	10T B 1	0 2 1 0	Y PHYSICAL SCIENCE	1.1748	324	5032	A 1	68	2
PARAMASIVAN HESHAN	M NEW 3342252 1T S 1	2T F 3	10T C 1	0 0 1 1	N	-0.1852			S 3	58	2
					BIOLOGICAL		T		T		
PASINDU BIMSARA WEERASINGHE	M NEW 3342260 1S B 3	2S A 2	9S A 1	2100	Y SCIENCE	1.8129	115	1576	C 2	64	3
							1				
PITUWALA AMILA PRADEEP KUMARA RATHNAGE	M NEW 3342268 15 S 3	2S S 3	10S C 4	0 0 1 2	Y PHYSICAL SCIENCE	0.3121	837	12944	B 1	60	3
RAJAKARUNA ATHAPATTU NAWARATHNA MUDIYANSELAGE NIRASHA					BIOLOGICAL	1	1	1	1	1	\top
BANDARA NAWARATHNA	M NEW 3342276 1S C 3	2S C 1	9S C 1	0 0 3 0	Y SCIENCE	0.6982	683	8884	B 1	60	3
		1	1	1	BIOLOGICAL	1	+	1	+	+ -	Ť
RAJAPAKSHA GEDARA KASUN BUDDHIKA RAJAPAKSHA	M NEW 3342285 1S S 4	2S S 1	9S S 1	0 0 0 3	Y SCIENCE	-0.0284	1367	17347	B 1	68	13
RANHOTI GEETHIKA PRABATH ARUNASHANTHA	M NEW 3342303 1S B 2	10S A 3	20E A 1	2100	Y NON	2.2151	+	†	A 2	70	13
RANKOTH GEDARA NAYANTHA HANSAJITH WEERAKKODI	M NEW 3342306 1S C 3	2S F 3	10S S 4	0 0 1 1	N N	0.0681	+	 	S 1	64	13
RATHNAYAKE MUDIYANSELAGE ISURU DINUWAN RATHNAYAKE	M NEW 3342315 21S F 3	325 C 1	33S S 3	0 0 1 1	N N	-0.6164	+	+	C 3	50	12
RATHNAYAKE MUDIYANSELAGE ISUKU DINUWAN KATHNAYAKE RATHNAYAKE MUDIYANSELAGE JANITH MANUJAYA BANDARA RATHNAYAKE	M NEW 3342313 215 F 3		9S S 2	0 0 0 3		-0.6164	1004	20349		70	12
MAIDINATANE MUULTANSELAGE JANLIH MANUJAYA BANDAKA KAIHNAYAKE	M NEW 3342333 15 5 3	2S S 1	YS S Z	2003	Y BIOLOGICAL	-0.3114	1004	20349	S 1	110	13
RATHNAYAKE MUDIYANSELAGE SEEVALEE SENARATH BANDARA	M NEW 3342341 15 B 3	25 B 2	9S S 1	0.2.2.1	SCIENCE	0.0500	+	15452	+	102	-
		175 8 7	195 5 1	0 2 0 1	Y BIOLOGICAL	0.9682	14/6	6453	A 2	82	13
	PI NEW 3342341 13 B 3	23 0 2	133 3 1	0 2 0 2		1013002	+	+	+	+	_
RATINAYAKE RAVICHANDRAN PRAVINESHWARAN	M NEW 3342349 1T F 1	27 F 3	9T F 1	0 0 0 0	SCIENCE *		1		B 2	48	3

RAVINDRAN SUGESHWARAN	M NEW 3342357 1T F 1	10T F 3	20T S 2	0001	*				C 3	74	T3
REGIS SAVARIMUTHTHU DILSHAN	M NEW 3342365 1T F 1	2T F 3	9T F 2	0000	*				B 2	54	2
RIYANCY ARISTTO	M NEW 3342384 21T S 2	32T S 2	33T S 2		Y COMMERCE	-0.6429	2792	39212	B 2	56	2
RUWIN SAMITHA BANDARA WEKADAPOLA	M NEW 3342392 21S B 3	32S A 1	33S B 3		Y COMMERCE	1.1273	522	8491	C 3	46	3
SAFEER AHAMED ARSHAD AHAMED	M NEW 3342400 21E B 1	32E C 3	33E B 2	0 2 1 0	Y COMMERCE	0.8336	831	13048	B 1	74	1
SAGAYAM PILLAI MARK ROBINSON	M NEW 3342414 1T S 1	2T S 2	9T S 2		Y BIOLOGICAL	-0.2542	1555	19837	A 1	82	1
					SCIENCE						
SALUWADANA NILAMELAGE GALAHITIYAWA WALAWWE GAYAN BANDARA					ENGINEERING						
GALAHITIYAWA	M NEW 3342422 20S B 2	65S B 1	67S C 1	0 2 1 0	Y TECHNOLOGY	1.4063	90	1372	S 3	48	2
SAMARAWEERA KODITHUWAKKU USWATHTHAGE THIMIRA THIRANJAYA											
KODITHUWAKKU	M NEW 3342430 15 F 3	2S S 3	10S F 5	0001	*				A 1	76	3
SAVINDU CHATHUMINA WIJERATHNE	M NEW 3342438 15 B 3	2S B 3	10S A 4		Y PHYSICAL SCIENCE	1.6545	156	2290	B 1	70	3
SENANAYAKE GAMAGE PRABATH SACHIN	M NEW 3342446 8S F 4	65S S 3	67S F 3	0001	*				S 3	74	2
					ENGINEERING						
SHEHAN SHAMINDA HETTITHANTHRIGE	M NEW 3342455 20S C 2	65S C 3	67S S 3		Y TECHNOLOGY	0.3005	436	6513	C 4	76	3
SHENAL ISHITH ABEYSINGHE	M NEW 3342473 20S F 1	65S C 1	67S S 1		N	0.0888			A 3	54	2
SHENALA RUCHITH VIHANGAKA PERERA	M NEW 3342481 215 S 3	32S C 1	33S S 3		Y COMMERCE	-0.2339	2294	33133	S 3	62	2
SINHALA PELI GEDARA HARSHA PRADEEP JAYAWARDHANA	M NEW 3342489 15 F 3	2S F 1	9S F 4	0000	*				S 1	48	3
SIVALINGAM KAVISHANTH	M NEW 3342497 21T F 2	32T S 2	33T S 1		N	-0.7818			B 3	74	3
SIVASANGARA KARUNARATHNA MUDIYANSELAGE VIJITHA LAKSHAN	M NEW 3342511 20S F 2	65S F 3	67S S 3	0001	*		1		S 3	74	3
ATHTHANAYAKA							1		 	1	<u> </u>
SOORIYAMPOLAGE AROSH CHANUKA TERAN SOORIYAMPOLA	M NEW 3342519 20S F 3	65S F 1	67S F 1	0 0 0 0	*	L	1	 	S 3	76	3
SOOSAIRAJ GAVIN STEPHEN	M NEW 3342527 21T S 2	32T S 2	33T S 1		Y COMMERCE	-0.7247		39761	B 3	64	3
SRIRANGA SRINARAYANA WAIDYATHILAKA BAMUNU MUDIYANSELE	M NEW 3342535 1S C 2	2S B 3	10S B 3	0 2 1 0	Y PHYSICAL SCIENCE	1.1351	342	5333	B 1	76	3
SACHINTHA PUSWELLA	 				<u> </u>	L	1	 	 	4	1
SUPUN RUKSHAN MAHANAMA	M NEW 3342554 21S S 4	325 C 2	33S S 4		Y COMMERCE	-0.4742	2651	37280	C 3	66	2
TENNAKOON MUDIYANSELAGE SASITH HIRUDIKA TENNAKOON	M NEW 3342562 21S S 3	32S S 2	33S F 3		N	-0.5327	1	 	C 3	48	3
THANUSHKA DILSHAN MALWATHTHAGE MOHOTTI	M NEW 3342570 215 A 2	32S A 1	33S A 2		Y COMMERCE	1.7397	89	1726	A 2	56	2
THELGE SANDAMAL SRI BHAVANTHA PEIRIS	M NEW 3342578 20S F 3	65S S 1	67S F 1	0001	*				C 3	58	3
THENUKA DINUDAYA GURUSINGHE	M NEW 3342586 1E S 5	2E S 1	10E F 3		N	-0.6307			A 1	64	3
THESHAN PASINDU WIJESINGHE	M NEW 3342595 1S S 3	10S C 5	20E C 2		Y NON	0.4249			B 1	66	3
THIMIRA AKASH ABEYRATHNA	M NEW 3342608 1S F 3	25 F 4	9S C 3	0 0 1 0	*				F 3	58	3
THIYAGARAJAH SAJITHRAN	M NEW 3342616 1E C 3	2E C 1	10E C 2		Y PHYSICAL SCIENCE			10884	A 1	56	3
THORADENIYA MUDIYANSELAGE UDARA CHANDIMA WEERARATHNA	M NEW 3342625 21S B 3	32S C 1	33S S 3	0 1 1 1	Y COMMERCE	0.4358	1292	19945	C 3	74	2
THORADENIYA											
TIRON HARRY EMMANUEL	M NEW 3342643 20E F 2	65S S 2	67S S 2		N	-0.5964			B 4	62	2
UDASSA ASSADDUME GEDARA PRAMESH CHATHURANGA ARIYADASA	M NEW 3342651 21S A 2	32S A 1	33S A 2		Y COMMERCE	1.769		1540	C 3	56	2
UDAYAKUMAR NILUKSHAN	M NEW 3342659 21S B 3	32S A 1	33S A 3		Y COMMERCE	1.5355	195	3397	B 4	62	3
UMAYABALAN VITHIYAHARAN	M NEW 3342667 21T F 2	32T F 2	33T F 2	0000	*				C 3	46	3
UNAWATUNA KOSWATHTHAGE KALANA NIMANTHA RANGAJEEWA	M NEW 3342675 215 F 3	32S C 2	33S S 3		N	-0.5166			B 3	58	3
UVINDU KUSHAN RANASINGHE	M NEW 3342694 1S F 3	2S F 3	9S S 2	0 0 0 1	*				A 2	60	3
VICTOR CHATHURA DEVINDA PERERA	M NEW 3342702 1S F 4	10S F 5	20E F 1	0000	*				B 1	0	3
VIJAYAKUMAR SUGUMAR	M NEW 3342705 1T F 2	2T F 3	10T F 2	0000	*				S 3	54	2
WADAKAHA MADITHTHE GEDARA AMILA PUSHPA KUMARA	M NEW 3342724 1S F 4	2S F 4	9S F 3	0000	*				C 3	58	3
WAGOLLA WATHTHE GEDARA SAHAN NAVOD OSHADA WIMALASIRI	M NEW 3342732 215 F 3	32S F 1	33S F 3	0000	*				5 4	60	3
WARNASURIYA NERIYAWE ADAPPARAGE USHAN SHALINDA SAMPATH		455.0	100.0	1001	ENGINEERING	0.015-	455		 	+	1
WARNASURIYA	M NEW 3342740 20S S 3	65S C 1	67S S 1		Y TECHNOLOGY	0.2138	473	7117	S 3	48	3
WEERASEKARA MUHANDIRAMLAGE DHANIKA BASHITHA WEERASEKARA	M NEW 3342748 1S S 4	2S S 4	10S F 5	0 0 0 2	N	-0.6008	1	<u> </u>	B 2	54	2
	 				H		+				+
WEERASURIYA LIYANA ARACHCHILAGE SADESH CHANUKA BANDARA		05.5.4	05.5.5			-	-		 	+	+
UEEDACUBTVA	M NEW 3342756 1E S 3	2E F 1	9E F 2	0001	1	-	-		A 1	46	12
WEERASURIYA	1,1,5,1,2,4,2,5,1,5,0,2		1.00 0 0		V BUNGTON		0.57	1,000	+	+	 '
WEESING GEDARA SAMEERA ERANGA BANDARA	M NEW 3342765 1S C 3	2S B 3	10S B 3		Y PHYSICAL SCIENCE			3838	F 2	58	3
WELHENAGE KANCHANA RAVINDU DE SILVA	M NEW 3342783 21S C 3	325 C 1	33S S 3		Y COMMERCE	0.2492		23497	S 3	64	12
WICKRAMASINGHE MUDIYANSELAGE CHIRANTHANA INDUWARA BANDARA	M NEW 3342791 215 S 3	32S B 1	33S C 3	0 1 1 1	Y COMMERCE	0.3266	1422	22011	C 3	70	3
WICKRAMASINGHE	W NEW 2242700 225 5 5	CEC C 2	676.6.3	0.0.2.1	V ENCINEESTIC	0.5665	201	4766	+	124	+
WIJEKOON MUDIYANSELAGE THILANKA RAJITHA WIJEKOON	M NEW 3342799 20S S 1	65S C 2	67S C 2	0021	Y ENGINEERING	0.5695	301	4766	F 4	34	3
UTTENAVAVE ADACUCITES DILIMINA COMMITTALIA	W NEW 2242042 15 5 5	25.6.2	100.0	0.1.2.2	TECHNOLOGY	0.0340	400	7722	10.2		+
WIJENAYAKE ARACHCHIGE DULMINA CHAMATH WIJENAYAKE	M NEW 3342813 1S B 2	2S C 3	10S C 4	0 1 2 0	Y PHYSICAL SCIENCE	0.8349	483	7732	C 2	66	12
YAPA MUDIYANSELAGE PAHALA WALAWWE THISARA KAVINDA BANDARA	M NEW 2242024 55 5 5	25.5.2	105 5	0.00			-	 	10.0		+
MADAWALA	M NEW 3342821 1S F 3	2S S 3	10S F 4	0 0 0 1	*		+	 	S 2	52	3
YUSHARA NARAIN VASANTHAN	M NEW 3342829 21E F 3	32E F 4	33E F 2	0 0 0 0	2		-		5 2	22	1
ABDUL AZEEZ UMAR AZAD	M NEW 3342918 1E +	2E +	9E +	0 0 0 0	2		+	 	+	U	10
ABILASH SELVANAYAGAM	M NEW 3342926 1E F	10E F	20E S	0001	*		1	 	IA.	0	10
ACHIRA INDRACHAPA BANDARA SIRIWARDANA	M NEW 3342935 1S +	105 +	205 +	0 0 0 0	*	0.000-	400	1,0054	+	0	0
AMANULLA ASFAK AHAMED	M NEW 3342953 22T C 3	23T B 4	72 B 1		Y ARTS	0.9015	1207	20051	B 3	58	3
											10
AMARAKOON ARACHCHILAGE CHANNA JAYAMAAL	M NEW 3342961 245 +	57 +	71 +	0 0 0 0	*				+	0	-
AMARAKOON ARACHCHILAGE CHANNA JAYAMAAL ANTHONY MATHISH AMERASINGHE	M NEW 3342961 24S + M NEW 3342969 20E S 1 M NEW 3342977 2S S	57 + 48 C 2 8S S	71 + 73 C 3 9S F	0 0 2 1	Y ARTS	0.4362 -0.427	2342	36498	+ A 4	34 52	3

ADOKVAM COLTN. CTECHAN ALEVANDED	M NEW 224200F 226 P 2	245 5 2	250.0.3	0 1 1 1	V ADTC	11043	20002	lc a	140	
AROKYAM COLIN STESHAN ALEXANDER	M NEW 3342985 23S B 2	24S S 3	25S C 3	0 1 1 1	Y ARTS 0.5865	1942	30883	C 3	46	3
ARUL RAJA SHEHAN	M NEW 3343004 22T F 3	23T F 4	72 F 2	0000	T .			S 3	60	<u> </u> 2
ARULRAJA SASIPRASATH	M NEW 3343011 22T +	23T +	72 +	0000	*			+	0	0
ASHEN PRABODHA HEENKENDA	M NEW 3343019 21E A 2	32E B 3	33E A 2	2100	Y COMMERCE 1.2022	451	7441	A 2	56	1
AVISHKA SIDATH GUNASEKARA	M NEW 3343027 21E F 2	32E S 4	33E S 2	0002	N -0.9518			A 1	36	1
BALASUBRAMANIAM AJANDARAJ	M NEW 3343035 1T F	2T F	10T F	0000	*			В	58	0
BAMUNU ARACHCHIGE THIMIRA RANDIKA	M NEW 3343054 21S F 3	23S S 3	71 S 1	0002	N -0.7773			C 3	62	3
BILINCHAGAHAMULA GEDARA ISURU SANJAYA ARIYANANDA	M NEW 3343062 21E S 2	32E S 4	33E S 2	0003	Y COMMERCE -0.4777	2653	37327	B 1	44	1
BOPE ARACHIGE DON KAMESH SARMIL DILAN	M NEW 3343070 215 S	235 C	71 S	0 0 1 2	Y ARTS -0.3388	4543	64556	c	70	0
BOTHOTA GEDARA NIRANGA LKSHAN RANAWEERA	M NEW 3343078 15 S	2S C	9S S	0 0 1 2	Y BIOLOGICAL 0.2913		13363	S	0	0
					SCIENCE			-		-
CHANDRAKUMAR HESHANTH ZIMMENDRA	M NEW 3343086 1E S	2E C	10E S	0 0 1 2	Y PHYSICAL SCIENCE 0.1293	952	15103	Α	a	- 0
CHANDRATHEEBAN SURESH GOBI	M NEW 3343095 1T F	10T F	20E C	0 0 1 0	*	932	15105	- C	52	- 0
					V DINGTON COTENCE 4 7407	124	1022	L .		-0
CHATHURA KAUSHALYA YAMANAGE	M NEW 3343108 1S B	2S B	10S A	1200	Y PHYSICAL SCIENCE 1.7407	134	1922	B	70	0
CHRISTIAN TUDER CALVIN CHRISTIAN	M NEW 3343116 8S F 4	24S F 3	71 S 1	0001	*			F 3	70	3
DAHAMPATH MUDIYANSELAGE KANISHKA BANDARA DAHAMPATH	M NEW 3343125 15 C	2S S	10S C	0021	Y PHYSICAL SCIENCE 0.3635		12388	A	68	0
DEPALAWATHTHE GEDARA VISHWA BANDARA WIJESOORIYA	M NEW 3343143 8S C 3	22S C 2	24S S 3	0 0 2 1	Y ARTS 0.2936	2735	41929	C 3	68	3
DISSANAYAKE MUDIYANSELAGE RAVINDU RANDEERA DISSANAYAKE	M NEW 3343151 1S S	2S F	10S F	0001	*			C	62	0
DON PRAMUDITH DOMINC PANDITHARATHNE	M NEW 3343159 21S S	23S S	25S C	0 0 1 2	Y ARTS -0.0983	3909	56726	C	62	0
EDIRIMUNI GEDARA JANITH NAVOD WEERARATHNE	M NEW 3343167 21S C	32S B	33S B	0 2 1 0	Y COMMERCE 0.8208	843	13281	Α	0	0
FRANK LENIN JACOB	M NEW 3343175 21E C 2	32E S 3	33E C 2	0021	Y COMMERCE 0.0551	1836	27283	A 2	52	1
FRANK NOBELL HERSHEL MISSO	M NEW 3343194 225 S	24S F	43S C	0 0 1 1	N -0.6591	1.50		lc	28	0
FRANSISCU HETTIGE KAUSHIKA DILSHAN SILVA	M NEW 3343202 8S F 4	24S F 3	71 5 1	0 0 0 1	*			F 3	38	3
GALE GEDARA THARINDU WASALA BANDARA	M NEW 3343205 21S B	32S B	33S B	0 3 0 0	Y COMMERCE 1.074	574	9314	B	9	9
GALHINNE GEDARA SAHAN DILEEPA JAYAWARDHANA	M NEW 3343224 1S B	2S C	10S A	1110	Y PHYSICAL SCIENCE 1.3752		3744		48	9
								- I ^F		9
GAYAN AVISHKA SAMARASINGHE	M NEW 3343232 21S S	32S C	33S C	0 0 2 1	Y COMMERCE 0.0975		26444	+	62	ש
GONKARAGE HIRUN THARUSHA FERNANDO	M NEW 3343240 21S S 3	43S A 1	73 S 2	1002	Y ARTS 0.3633	2515		B 3	58	3
HAMEED MOHAMED RASHIB	M NEW 3343248 21E A 2	32E B 3	33E B 2	1200	Y COMMERCE 1.0474	601	9693	A 1	54	1
HAPUKOTUWE HERATH MUDIYANSELAGE NALAKA GIHAN KUMARA HERATH	M NEW 3343256 22S S 2	23S C 3	24S F 4	0 0 1 1	N -0.2795			F 3	52	3
HARSHA POORNAKA BENJAMIN	M NEW 3343265 22S C	23S S	24S C	0021	Y ARTS -0.0202	3662	53870	S	0	0
HASHAN KENNETH SPELDEWINDE	M NEW 3343283 20E F 2	21S F 3	73 F 3	0000	*			B 3	44	3
HERATH MUDIYANSELAGE DILSHAN BANDARA	M NEW 3343291 225 +	235 +	245 +	0000	*			+	0	0
HERATH MUDIYANSELAGE MADHAWA HARSHANA BANDARA HERATH	M NEW 3343299 15 C	2S A	10S A	2010	Y PHYSICAL SCIENCE 1.6587	153	2269	S	64	a
THE WATER TOO SEE TO SEE THE S		123 //	105 //	2020	BIOLOGICAL	1233	2203	<u> </u>		-
HERATH MUDIYANSELAGE RANGA PRABASHWARA BANDARA	M NEW 3343313 15 C	2S C	9S S	0 0 2 1	Y SCIENCE 0.2122	1120	14305	-	62	
HERATH MUDIYANSELAGE UDITHA KAVISHKA HERATH	M NEW 3343321 22S S 2	23S S 3	24S F 3	0 0 0 2		1130	14303	S 3	38	10
						707	12220	3 3	38	_3_
HETTI ARACHCHILAGE SANATH MALINGA WIJESINGHE	M NEW 3343329 15 C	25 C	10S S	0 0 2 1	Y PHYSICAL SCIENCE 0.3678	/8/	12330	В	0	0
HEWA PATHIRANAGE DANUSHKA LAKSHAN GUNASEKARA	M NEW 3343337 23S S 3	24S F 5	25S S 3	0002	N -0.7574			S 3	36	3
HIKKADUWE GALAPPATTGE RAVINDU KAVINDA SILVA	M NEW 3343345 21S F	32S S	33S S	0002	N -0.6335			S	0	0
JAWALE GEDARA MUHAMMADU KAMIL SUJAITH AHAMED	M NEW 3343364 22T F 3	23T F 4	72 F 2	0000	*			S 3	58	1
JAYAKUMARAN SAJITH KUMAR	M NEW 3343372 22T F 4	23T F 4	72 F 4	0000	*			F 3	52	3
JAYASINGHE LINDEGEDARA KAVISHKA GAYAN NISHSHANKA	M NEW 3343380 235 C	25S C	71 S	0021	Y ARTS 0.0345	3504	51780	+	0	0
JAYAWEERA MUDIYANSELAGE SADEESHA VISHMITHA JAYAWEERA	M NEW 3343388 15 S	10S S	20E S	0003	Y NON -0.1793			Α	40	0
JEGANATHAN PRAVEEN AKASH	M NEW 3343396 1T F	2T F	9T S	0 0 0 1	*			R	56	0
JERAM MARK PATRICK	M NEW 3343410 21E S 2	32E S 3	33E C 2	0 0 1 2	Y COMMERCE -0.1345	2121	31109	A 1	42	1
	M NEW 3343418 225 S	24S F	43S B	0 1 0 1	N -0.5501	2131	J1107	C C	48	9
JONATHAN GABRIEL VIYANEE MISSO						2010	20725	15	40	ا ا
KADANHENE YAMANEGE PARANAWATHTHE KANISHKA MADUSHAN	M NEW 3343426 21S S	32S S	33S C	0 0 1 2	Y COMMERCE -0.0679	2012	29735	5	ש	١٥
WIJERATHNA							l			
KANKANAMLAGE DON ACHINTHA DILSHAN RAJASINGHE	M NEW 3343435 20S C 1	24S C 3	71 C 1	0 0 3 0	Y ARTS 0.2713	2787	42807	B 3	52	3
KARAWGODAGE HISHAN HEMANTHA	M NEW 3343453 8S F 3	225 F 3	24S F 3	0000	*			C 3	70	3
KARUNAGAMAGE PRABODA MADUBASHA DHARMAKEERTHI	M NEW 3343461 22S S	23S S	71 S	0 0 0 3	Y ARTS -0.8346	5199	72449	C	74	0
KARUNAGE ISURU UDANA ARIYAPALA	M NEW 3343469 21S S	23S S	71 S	0 0 0 3	Y ARTS -0.6356	5037	70662	В	74	0
KODITHUWAKKU ARACHIGE PASINDU CHATHURANGA KODITHUWAKKU	M NEW 3343477 22S S 3	23S F 3	24S F 4	0001	*			C 3	54	3
KORALE GEDARA DILAN SANJEEWA CHATHURANGA	M NEW 3343485 23S S 2	24S S 4	25S S 4	0 0 0 3	Y ARTS -0.4602	4779	67535	C 3	64	3
KULASEKARA MUDIYANSELAGE GAJINDU KAVINDA BANDARA	M NEW 3343504 1S S	2S C	9S S	0 0 1 2	Y BIOLOGICAL 0.4478		11576	B	a	Ta a
ROUSE CONTRACT COSTINUO RAVINUO DANDARA	11 5545504 15 3	25 0	1,3,3	0012	SCIENCE 0.4478	1,78	113.0	- 1	-	+
LAMA HEWAGE THARINDU CHAMOD LAKSHAN LAMA HEWAGE	M NEW 3343507 22S F 3	24S F 4	57 + 4	0000	* SCILINCE	_		- C 3	E6	
					V COMMEDCE 4 2225	220	F720	C 3	56	1
LIYADIPITA MUDIYANSELAGE DAMEENSHAN CHAMODYA LIYADIPITA	M NEW 3343515 21E A 1	32E B 4	33E A 2	2100	Y COMMERCE 1.3335	339	5729	A 2	64	1
MADADENIYE GEDARA IMALKA OSHAN MADADENIYA	M NEW 3343534 23S S 3	24S F 3	25S S 4	0002	N -0.8329			S 3	42	3
MADUMANE HERATH MUDIYANSELAGE PASINDU MINOL SHALINDA										
FERNANDO	M NEW 3343542 20S S	21S S	22S S	0003	Y ARTS -0.4656	4789	67643	C	0	0
					BIOLOGICAL					
MAHESWARAN METHULAN	M NEW 3343550 1T S	2T C	9T C	0 0 2 1	Y SCIENCE 0.4133	970	11930	Α	74	0
MALINGA CHAMOD THIWANKA RAJAPAKSHA	M NEW 3343558 1S +	2S +	10S +	0000	*			+	0	0
MANIYANGAMA RALALAGE PRAMODYA DASITH BANDARA MANIYANGAMA	M NEW 3343566 1S C	2S B	9S B	0 2 1 0	Y BIOLOGICAL 1.2157	329	4623	B	66	9
TELEVISION INTERESTOR TRANSPORT PROTEIN PROPERTY INTERESTOR INTERE	1 33.3300 13 0		1,5 %	0210	SCIENCE	122			100	-
MARK ANGELO FERDINANDS	M NEW 3343575 21S +	57 +	71 +	0000	* SCILINCE	_		-	9	a
					Y COMMERCE 0.4436	127	10771	A 1	60	1
MARK YAVIN MAXWEL	M NEW 3343593 20E C 2	21E C 2	33E C 2	0030	Y COMMERCE 0.4436	112/4	19771	[A]	100	I

MEEPEGAMAGE THUSHARANJA ANUPA MEEPEGAMAGE	M NEW 3343601 8S F 4	215 F 4	225 F 2	0000	*			S 3	36	13
MOHAMED FAUMI MOHAMED SHEIK HAMATH	M NEW 3343605 21E S 3	32E F 4	33E S 2	0 0 0 2	N -0.96	576		C 2	60	1
MOHAMED NIZAM ALTHAF	M NEW 3343623 21T S	32T C	33T S	0 0 1 2	Y COMMERCE -0.16		3 31726	R	9	10
MOHAMED WAZEER MOHAMED SHAKIR	M NEW 3343631 1E B	2E B	10E B	0 3 0 0	Y PHYSICAL SCIENCE 1.389		3645	Δ	9	9
MOHAMMED NUSRY AHMED USAMA	M NEW 3343639 20E S 2	48 S 3	73 S 3	0 0 0 3	Y ARTS -0.20		3 60336	A 4	42	- 3
MOHAMMED RIZA MOHAMMED SHAKEEF	M NEW 3343647 20E S 3	21E S 3	73 F 3	0 0 0 2	N -0.83		5 00330	B 4	52	3
MOHOMED NALEER FAWAZ	M NEW 3343655 20E F 2	73 F 3	81 F 5	0 0 0 0	*	576		C 3	34	
MOHOMMED FALEEL AMMAR AHMED	M NEW 3343674 1E A	2E A	10E A	3000	Y PHYSICAL SCIENCE 1.892	20 00	1319	L 3		3
					* PHYSICAL SCIENCE 1.892	28 96	1319	A .	82	- 0
MUTHUKUMAR HARISHIVAK	M NEW 3343682 22T F 3	23T F 4	72 F 4	0 0 0 0	Y ADTC 0.45	-74 477	0 67450	S 3	52	3
NANAYAKKARA HETTARCHCHLAGE GERARD DILSHAN JAYASINGHE	M NEW 3343690 20S S	21S S	22S S	0 0 0 3	Y ARTS -0.45	5/1 4//	0 67459	S	0	0
	 				BIOLOGICAL			4.		
NEWTON BASKAR YOHARAJA JEYARAJ	M NEW 3343698 1T S	2T S	9T C	0 0 1 2	Y SCIENCE 0.175		9 14777	A	52	0
NICKEL DILSHAN ALLAND	M NEW 3343712 21S A	32S B	33S A	2100	Y COMMERCE 1.251	17 416	6748	В	60	10
NISELA DANILKA GUNAWEERA	M NEW 3343720 21E S 2	32E F 3	33E F 2	0001	*			B 2	46	1
NUGALIYADDE HEWA DAUNDA GEDARA NILEESHA KESHAN SANDEEPA	M NEW 3343728 215 +	325 +	33S +	0000	*			+	0	0
PABASARA GIMHAN CHATHEENDRA SAMARAKOON	M NEW 3343736 1S A	2S A	10S A	3000	Y PHYSICAL SCIENCE 2.267		404	Α	76	0
PALKUMBURE GEDARA MOHAMED AKRAM MOHAMED ARFAQ	M NEW 3343745 1E S	2E S	10E S	0 0 0 3	Y PHYSICAL SCIENCE -0.12	202 1114	4 18072	Α	58	0
PANJAWARAM KEETH AVINAS	M NEW 3343763 215 F 3	22S F 3	23S S 3	0001	*			C 3	62	3
PARAMANATHAN MADUSHEN	M NEW 3343771 1E C	2E C	10E C	0 0 3 0	Y PHYSICAL SCIENCE 0.608		9809	Α	76	0
PARAMESHWARAN RUCKSAN	M NEW 3343779 20E S 2	21E S 2	33E S 2	0003	Y COMMERCE -0.52		3 37965	A 2	58	1
PATHTHINIYA DURAGE MADUSHAN THILINA KUMARA	M NEW 3343787 1S C	2S C	10S F	0020	N 0.210			+	52	0
PIHILLA KANKANAMAGE KAUMAL RAJITHA PATHUM PERERA	M NEW 3343795 21E C 2	32E F 4	33E C 2	0020	N -0.33			A 1	64	1
PITIVILA LIYANAGE CHANIKA DUSHAN DILANKA	M NEW 3343809 23S S	29S F	71 S	0002	N -0.64	463		C	64	0
POLWATTE GEDARA AKASH SHEHAN BANDARA POLWATTA	M NEW 3343817 21S F 3	22S S 3	57 F 3	0001	*			C 3	58	3
PRASHAN NEVINDA GIMHAN KARUNATHILAKE	M NEW 3343825 20E F 2	21E S 2	33E F 2	0001	*			A 1	32	1
PULLIPPU WITHANA ANURUPPUGE SHESHAN MALEEJA SILVA	M NEW 3343844 245 F 4	57 S 4	71 S 1	0 0 0 2	N -0.92	275		S 3	50	3
RAJAPAKSHA RANAWEERA ABEYKOON WASALA NISI MUDIYANSE			T -	T						+
RALAHAMILAGE DILAN MANOJ PITAWALA	M NEW 3343852 215 S	32S C	33S C	0 0 2 1	Y COMMERCE 0.102	2 174	9 26352	s	50	10
RAMANATHAN HARRIES	M NEW 3343860 21T S	32T S	33T F	0 0 0 2	N -0.79		20332	T _C	56	0
RAMBAWELA LOKUGEDARA LAHIRU CHANDIMA SENAVIRATHNA	M NEW 3343868 15 C	25 C	10S C	0 0 3 0	Y PHYSICAL SCIENCE 1.031		6084	Ť.	68	9
RANASINGHA ARACHCHIGE JANITH DESHAN	M NEW 3343876 1S B	25 C	105 C	0 1 2 0	Y PHYSICAL SCIENCE 1.088		5680	B	62	0
RANASINGHA MUDIYANSELAGE CHAMUDITHA KARUNARATHNE	M NEW 3343885 21S A	32S B	33S A	2100	Y COMMERCE 1.325		5826	B	0	9
RANAWEERA ARACHCHILAGE DON LAKSHITHA ROMENJELO HESHAN	M NEW 3343903 235 S	29S F	71 S	0 0 0 2	N -0.84		3820	6	64	10
RANAWEERA ARACHCHILAGE DON LANSHITHA ROMENJELO HESHAN	M NEW 3343963 233 3	293 F	/1 3	0 0 0 2	-0.64	+93		+	04	+
NAIVAWEENA	++++							-		+
RANTUN MUDIYANSELE CHAVINDA BANDARA WIJETHILAKE	M NEW 3343906 20E S 1	73 S 3	81 F 3	0 0 0 2	N -0.27	75.4		1,	56	-
	NEW 3343900 20E 3 1	75 3 3	01 L 2	0 0 0 2	-0.27	734		A	30	-
RATHNAYAKE MUDIYANSELAGE THARINDU SANDARUWAN ABEYKOON BANDARA	M NEW 2242015 15 .	20.	100 .	0000	*			+.	a	
	M NEW 3343915 1S +	25 +	105 +		*			+	-	10
RATHNAYAKEGE NIRASHA SEVINIK RATHNAYAKE	M NEW 3343933 21S +	325 +	33S +	0 0 0 0	*			+	0	0
RAVICHANDRAN SANGEETH	M NEW 3343941 22T F 3	23T F 4	81 F 3	0000	1.			A 1	54	3
SAKALASOORIYA MUDIYANSELAGE AVISHKA SARANGA BANDARA	M NEW 3343949 8S F 4	22S F 3	24S F 3	0000	*			C 3	58	3
SAMARAKOON MUDIYANSELAGE KAVISHKA DILSHAN MADUWANTHA	M NEW 3343957 8S F 3	21S S 4	22S S 1	0 0 0 2	N -0.77			S 3	48	3
SAMARATHUNGE MUDIYANSELAGE AMITHA VIKUM BANDARA SAMARATHUNGE	M NEW 3343965 23S S 3	24S S 3	25S C 4	0 0 1 2	Y ARTS -0.34		9 64618	S 3	52	3
SAVINDA CHAMODH CHANDRARATHNA	M NEW 3343984 23S S 3	24S F 3	25S S 3	0 0 0 2	N -0.62	214		C 3	62	3
SAWARIMUTTHU ROSHAN	M NEW 3343992 22T F 4	23T S 3	72 F 1	0001	*			S 3	58	3
SEBASTIAN PRAVEEN GEORGE	M NEW 3344000 22T F 3	23T F 3	72 F 3	0 0 0 0	*			S 3	52	3
SELVARAJ RUSHANTH ROSHAN	M NEW 3344007 20E C 1	21E C 2	73 C 2	0 0 3 0	Y ARTS 0.694	46 1683	2 27013	A 3	68	3
SENARATH SAMARASINGHE ARACHCHIRALALAGE DILSHAN CHAMIKA	M NEW 3344015 1E S	10E S	20E C	0 0 1 2	Y NON 0.166	5		Α	0	0
BANDARA SAMARASINGHE										
SENAVIRATHNA ADIKARI MUDIYANSELAGE SHENAL MEANU HARISCHANDRA	M NEW 3344034 22S S 3	23S S 3	24S F 3	0002	N -0.77			C 3	48	3
SENEVIRATHNA MUDIYANSELAGE NISITHA NAWAMINA PADENIYA	M NEW 3344042 1S A	2S A	105 A	3000	Y PHYSICAL SCIENCE 2.159	98 47	599	+	0	0
SHARIFADEEN NUSKY AHAMED	M NEW 3344050 21T C	32T S	33T S	0 0 1 2	Y COMMERCE -0.36		4 35525	В	52	0
SHENAL RISHITHA SOYZA	M NEW 3344058 215 C 3	43S A 1	73 S 3	1011	Y ARTS 0.641	12 181	4 28861	B 3	58	3
SHIRANTHA DAMRUWAN DUNUWEERA	M NEW 3344066 215 F	32S S	33S S	0 0 0 2	N -0.72	294		c	64	0
SHIVAYOGARAJ SHIRON ABILASH	M NEW 3344075 21E C 2	32E C 3	33E S 1	0 0 2 1	Y COMMERCE 0.206		3 24294	A 2	60	1
SILLAKKADENIYAGE CHAMIKA DILSHAN SAMARASINGHE	M NEW 3344093 1S S	2S S	10S S	0 0 0 3	Y PHYSICAL SCIENCE -0.07		9 17589	IA	50	9
SIMANMERU PATHIRANAGE ASHAN SHAMILA PATHIRANA	M NEW 3344101 15 S	2S S	105 F	0 0 0 2	N -0.36		1	c	52	0
SINHALA PEDIGE THILINA LAKSHAN ABEYWICKRAMA	M NEW 3344105 21S S	32S C	33S S	0 0 1 2	Y COMMERCE -0.24		1 33285	Tr.	9	10
SINHALA PELIGEDARA RAYAN MIRAJ WEERATUNGA	M NEW 3344103 213 3	22S F 3	24S F 3	0 0 0 0	*		133203	S 3	40	13
SIYAMSUNDER KISHOWARMA	M NEW 3344123 83 F 4	32T F	33T F	0 0 0 1	*		1	10	0	10
SRITHARAN SEDURSHAN	M NEW 3344131 211 3	2T S	10T C	0 0 1 2	Y PHYSICAL SCIENCE 0.352	26 902	12507	1	64	0
	M NEW 3344147 21E S 3	32E F 3	33E F 2	0 0 0 1	*	20 002	1230/	P 2	54	1
STANISLOUS ANNAKUMAR					N 0 00	200	+	B 2		_
SUBASINGHE ARACHCHILAGE SHANCHANA NIRAN KAVINDA	M NEW 3344155 23S S 3	24S F 3	71 S 1	0 0 0 2	N -0.98	505		S 3	34	3
THARMATHASAN NARMATHAN	M NEW 3344174 1T F	2T S	10T F	0 0 0 1	7		1	>	34	0
THEJANA DILMIKA AMARASINGHE	M NEW 3344182 15 C	2S A	10S B	1110	Y PHYSICAL SCIENCE 1.305		4169	C	58	0
THURUNU THESHAN GUNARATHNA	M NEW 3344190 15 F	25 C	9S C	0020	N -0.02			В	0	0
THUSHAN HARSHAJEEWA LIYANAGE	M NEW 3344198 15 C	2S S	105 C	0021	Y PHYSICAL SCIENCE 0.397		12007	C	60	0
UDAWATTE GEDARA RATHNAYAKE MUDIYANSELAGE HASITH THIWANKA	M NEW 3344212 21E C 2	32E C 3	33E B 1	0 1 2 0	Y COMMERCE 0.620	04 105	9 16679	A 1	68	1
RATHNAYAKE										

UDAWATTE GEDARA RATHNAYAKE MUDIYANSELAGE THIMIRA DILAN													
RATHNAYAKE	M NEW	3344220	21E C 2	32E S 3	33E C 2	0021	Y COMMERCE	0.2077	1588	24271	A 2	62	1
UDAYA KUMAR BAWAN NISHANTH	M NEW	3344228	22T F 4	23T F 4	72 F 4	0000	*				C 3	40	3
UVINDU ABHISHEK ABEYSUNDARA	M NEW	3344236	21E C 2	32E S 4	33E S 2	0 0 1 2	Y COMMERCE	-0.542	2709	38157	A 1	72	1
WADURAMBA GAMAGE DILAN KAVISHKA GAMAGE	M NEW	3344245	1S F	2S S	10S S	0 0 0 2	N	-0.638			+	0	0
WALIMUNI HERATH MUDIYANSELAGE SACHULA USHAL BANDARA							BIOLOGICAL						
SENANAYAKE	M NEW	3344263	1E C	2E C	9E C	0 0 3 0	Y SCIENCE	0.7812	616	8096	Α	0	0
WARAKAPITIYE DANIDU PAWARA WARAKAPITIYA	M NEW	3344271	23S F 2	24S F 3	25S C 3	0 0 1 0	*				S 3	38	3
WARNAKULA ARACHCHI RALALAGE DON YOHAN NILMITHA WARNAKULA	M NEW	3344279	15 +	10S +	205 +	0 0 0 0	*				+	0	0
WARNAKULASOORIYA GAYASHAN KAUSHALYA AYESHMANTHA FERNANDO	M NEW	3344287	1S S	2S C	10S S	0 0 1 2	Y PHYSICAL SCIENCE	0.2651	870	13484	Α	70	0
WARNAKULASOORIYA MAHALEKAMGE NIRASHA MADUSHAN	M NEW	3344295	21S S	32S S	33S S	0 0 0 3	Y COMMERCE	-0.4077	2547	36273	Α	0	0
WARNAKULASOORIYA													
WATAGODAGE THILAN VIMUKTHI DHARMASIRI		3344309		2S C	10S A	1110	Y PHYSICAL SCIENCE	1.3327	262	3996	С	66	0
WATHTHAGE VIMUKTHI SANDEEPA FERNANDO		3344317		25S +	71 +	0000	*				+	0	0
WEEDAGAMA JAYATHUNGALAGE HASITHA DIWANKA JAYATHUNGA		3344325		22S F 3	24S F 3	0 0 0 0	*				S 3	30	3
WEERABAHU MUDIYANSELAGE DHANUJAYA DAMITH BANDARA	M NEW	3344344	235 +	25S +	71 +	0000	*				+	0	0
WEHIGALDENIYA ARACHCHILAGE SAHAN DHANANJANA JAYASOORIYA	M NEW	3344352	21E B 2	32E C 3	33E C 2	0 1 2 0	Y COMMERCE	0.4738	1228	19224	A 2	62	1
WERAGODA GAMAGE HASITHA CHATHURANGA	M NEW	3344360	23S A 2	24S A 4	25S A 2	3000	Y ARTS	1.9574	41	747	S 3	52	3
WERALLAGAMA MUDIYANSE RALAHAMILAGE LASITHA MADHURANGA	M NEW	3344368	21E A 2	32E B 3	33E B 2	1200	Y COMMERCE	1.2771	393	6400	A 2	54	1
WERELLAGAMA													
WIJERATHNAGE NADEEJA LAKSHINA WIJERATHNA	M NEW	3344376	1S F	2S F	10S F	0000	*				В	0	0
WILLORA MUDIYANSELAGE AVISHKA SAPUMAL BANDARA	M NEW	3344385	21S S	32S S	33S S	0003	Y COMMERCE	-0.5049	2676	37691	C	0	0
YAPA MUDIYANSELAGE HANSAKA SITHUM BANDARA SENAVIRATHNA		3344403		22S F 3	24S F 4	0 0 0 0	*				S 3	58	3
YOGENDRAN DANUSH ASHWINTH	M NEW	3344406	21T F	32T F	33T F	0000	*				C	0	0