

CP551 - Class List / Nov 2012 to Feb 2013

Class List Finalized on 04 Dec 2012 (please email me the missing and updated information, and also corrections)

Project List updated on 06 Jan 2013

Note that project titles reaching me after 10 Dec 2012 will be accepted with a reduction of 2.5 marks/week

	Student name	Field	Reg. number	Working email address	Project Title
1	AA Sudesh K Amarasinghe	EE	E/08/013	sudesh.amarasinghe@gmail.com	Global warming potential impacts of organic farming
2	SMR Chaturanga	CP	E/08/047	smrchaturanga@yahoo.com	Integrated system approach to sustainability: biofuels and biorefineries (accepted with 2.5 marks reduction)
3	HMD Dushan Dasanayake	CP	E/08/052	3ddushan@gmail.com	Energy recovery from wastewater treatment plants in the United States
4	RM Thilini M Dhanapala	EE	E/08/060	thilnimdk@gmail.com	Sustainable nanotechnology
5	A Kasun T Fernando	PR	E/08/078	kasunfrnd@gmail.com	An economic instrument for zero waste, economic growth and sustainability (accepted with 2.5 marks reduction)
6	B Dilshan N Fernando	CP	E/08/079	dilshan_nilinda@yahoo.com	Sustainable tourism
7	JJ Tharindu Hasantha	PR	E/08/104	e104tharindu@gmail.com	Sustainability & Politics
8	J Supun Udara Jayalath	EE	E/08/118	supunuj@yahoo.com	Optimizing urban material flows and waste streams in urban development
9	G Asanka SK Jayasinghe	CP	E/08/124	jayasingheask@gmail.com	Smarter cities: a sustainable city concept

10	Gayana I Konthawardana	EE	E/08/159	gayan.pdneng@gmail.com	Solar power as a sustainable energy option (Chosen the Energy related SDP option)
11	Liyanadurage PS Kumar	EE	E/08/165	liyanadurage@gmail.com	Transportation sustainability (accepted with 5 marks reduction)
12	MAYK Manathunga	EE	E/08/195	yasithamanathunga@yahoo.com	The century ahead: searching for sustainability
13	Ganguli Chathurika Muthunayaka	EE	E/08/211	gangulichathurika@gmail.com	lost 10 marks so far
14	D Buddhika W Nettasinghe	EE	E/08/218	wijayanthanet@gmail.com	Design for sustainability: Current trends in sustainable product design and development (accepted with 5 marks reduction)
15	PASP Shanaka Perera	EE	E/08/249	engsperera@gmail.com	Ocean wave as a sustainable energy source to generate electricity
16	RM Pushpa P Ranathunga	EE	E/08/269	pushpe001@gmail.com	Sustainable agriculture
17	M Nuwan Sameera Rathnayaka	CP	E/08/274	mnsrathnayaka@gmail.com	Green business: opportunities and challenges for sustainability (accepted with 2.5 marks reduction)
18	Thudugalage Amanthi Ratnayake	EE	E/08/279	amanthirat@gmail.com	Benefits of net-metering as a sustainable energy option in Sri Lanka
19	DRKAJ Carlton Rodrigo	EE	E/08/286	carltonrodrigo@gmail.com	Wind power as a sustainable energy option (Chosen the Energy related SDP option)
20	RA Thilina Prabath Samarakoon	EE	E/08/294	thilinaprabath@gmail.com	Renewable energy for sustainable development in tropical countries
21	PKG Dulana Sampath Samarasinghe	EE	E/08/296	dulansampath89@yahoo.com	Contribution of renewable energy sources to the sustainable development of islands
22	Hemasiri S. Sineth Chamikara Satharasinghe	EE	E/08/304	sinethchamikara@gmail.com	Sustainability on power

23	RA Theekshana Supun Shananka	EE	E/08/319	theekshana.supun@gmail.com	Challenge of the sustainable power generation using biomass (Chosen the Energy related SDP option) (accepted with 2.5 marks reduction)
24	Joseph Beula Subashiny	EE	E/08/330	beulasubashiny@gmail.com	Sustainable home design
25	TM Amila S Thennakoon	PR	E/08/353	amilasthennakoon@gmail.com	Beyond bio-mimicry: what termites can tell us about realizing the living building?
26	RWMR Chathura J Wanigasekara	EE	E/08/377	chaturawanic@yahoo.com	lost 10 marks so far
27	Dushyantha Rathnasekara Wanniarachchi	EE	E/08/378	dushperaefac@gmail.com	Food sustainability
28	WMMN Weerasekara	EE	E/08/380	nanoplus9@gmail.com	Sustainable forestry management
29	WM Harshadusmantha D Weerasinghe	CP	E/08/384	harsha87@rocketmail.com	Temporal objects - design, change and sustainability (accepted with 2.5 marks reduction)
30	WM Kasun E Weerasinghe	EE	E/08/385	e08kasun@gmail.com	Key factors in planning a sustainable energy future including hydrogen and fuel cells
31	RRL Lochana Wijyaratne	EE	E/08/391	lochanawijyaratne@gmail.com	Agricultural biodiversity is essential for a sustainable improvement in food and nutrition security
32	WD Chathura C Wijerathne	CP	E/08/394	chaturachandimal1@gmail.com	Optimal and sustainable groundwater extraction
33	Akila H Wijethunge	EE	E/08/399	akilachethana@yahoo.com	Demand and supply structure for food in Asia
34	W Chathura D Witharana	EE	E/08/402	chaturawitharana@gmail.com	Is globalization sustainable?
35	J Purnima P Sandeepani	EE	E/08/415	purnimajpps@gmail.com	Human capital and sustainability