Loc. Proj. Num. Te		Gender Students	Title [Project Files Folder, available interview times]
P99 061-210-82	I PlantSci	^F / _M Serena Lau & Hubert Lau	Effect of Plants and Mud on Generating Electricity in a Microbial Fuel Cell System.
	DI (0 :		[Folder "Judging Team 6A", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
P97 061-220-51	PlantSci	F Sowmya Sundar	Phytoremediation of VOCs - Natural Indoor Air Purifier [Folder "Judging Team 6A",
			interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
P96 061-230-11	PlantSci	M Liam Ellerby	Composting on Mars - Will It Work? [Folder "Judging Team 6A",
			interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
P95 061-240-E1	PlantSci	F Yuqin Ma	Armies of Algae: Investigating the Effects of an Increase of Different Elements on the
			Growth of Nannochloropsis Oculata [Folder "Judging Team 6A", interviews 12:30 pm
			3:00 pm except 2:05 pm - 2:20 pm]
P94 061-250-A1	PlantSci	M Aayush Gaywala	Color of Grow Light [Folder "Judging Team 6A", interviews 12:30 pm
			- 3:00 pm except 2:25 pm - 2:40 pm]
P93 061-260-61	PlantSci	M Naman Maheshwari	The Plant's Soil [Folder "Judging Team 6A", interviews 3:00 pm -
			5:30 pm except 3:00 pm - 3:15 pm]
P92 061-270-21	PlantSci	M Khai Gordon	Pollutants Effects on Plants [Folder "Judging Team 6A", interviews
			3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
P91 061-280-F1	PlantSci	M Spencer Chang	The effect of wind on different types of plants [Folder "Judging Team 6A",
		, ,	interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
P90 061-310-11	AnimalSci	F Meera Kalluraya	Compare behaviors among guinea pigs and humans [Folder "Judging Team
		•	6B", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
P89 061-320-E1	AnimalSci	F Ishana Wokhlu	Snail Be Gone [Folder "Judging Team 6B", interviews 12:30 pm -
			3:00 pm except 1:25 pm - 1:40 pm]
P88 061-410-A1	BiocheMic	F Amritha Sohal	Transportation through Slime Molds [Folder "Judging Team 6B",
			interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
P85 061-420-61	BiocheMic	F Zunaira Adil	Impending Crisis: Estimating the Risk of Antibiotic Resistance with Drug Overuse
			[Folder "Judging Team 6B", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
P84 061-430-21	BiocheMic	F Ishana Manikandan	Prevent Oxidative Stress, Keep Free Radicals Away: Determine the Antioxidant Levels
	2.000		of Produce Using Chemiluminescence [Folder "Judging Team 6B", interviews 12:30
			pm - 3:00 pm except 2:25 pm - 2:40 pm]
P83 061-440-F1	BiocheMic	M Kailesh Jothikumar	Glowing Fungi [Folder "Judging Team 6B", interviews 3:00 pm - 5:30
100 001 110 11	Biodition	W Randon dominaria	pm except 3:00 pm - 3:15 pm]
P82 061-460-71	BiocheMic	F Nina Shailendra	Understanding Lactose Intolerance [Folder "Judging Team 6B",
102 001 100 71	Dicoricivilo	1 Willa Challeriara	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
P81 061-610-B1	MedHeaSc	i M Aryan Ganesh	Combination of Moringa and Sesamin to prevent and restrict early stages of cancer
FOI OOI OIO BI	Wicar icaoc	i W Aryan Ganesii	cell growth using Drosophila model [Folder "Judging Team 6B", interviews 3:00 pm -
			5:30 pm except 3:40 pm - 3:55 pm]
P80 061-630-31	ModHooSo	i F Simone Vinay	Effect of cooking time on Vitamin C in vegetables [Folder "Judging Team
rou uo1-03U-31	weunea50	i i Siliione villay	
D70 060 310 E1	Chamiatra	M Ibrahim Khan	6B", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm] Identifying Markers Used on Various Medium using Paper Chromatography [Folder
P79 062-A10-E1	Chemistry	ועו וטומווווו הוומוו	
DEO 000 -11 -1	Charriete	M. Dharat Dai	"Judging Team 6C", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
P78 062-A11-C1	Chemistry	M Bharat Raj	Filtering Copper out of water [Folder "Judging Team 6C", interviews
			12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]

Loc. Proj. Num. Team Field Gender	Students Title [Project Files Folder, available interview times]
P77 062-A20-A1 Chemistry M Jayden Rodri	
	3:00 pm except 1:45 pm - 2:00 pm]
P76 062-A30-61 Chemistry F Irene Surprer	
	6C", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
P73 062-A40-21 Chemistry M Matthew Koo	The Best Material That Can Stand up to Chemicals [Folder "Judging Team
	6C", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
P72 062-A70-71 Chemistry F Maggie Liu	The Best Ink Sealant [Folder "Judging Team 6C", interviews 3:00 pm
	- 5:30 pm except 3:00 pm - 3:15 pm]
P71 062-A80-31 Chemistry M Aman Chand	dra Edible Explosives [Folder "Judging Team 6C", interviews 3:00 pm -
	5:30 pm except 3:20 pm - 3:35 pm]
P70 062-A90-G1 Chemistry F Harika Choda	avarapu The effect of different spray paint solutions on the drying time of each paint solution.
·	. [Folder "Judging Team 6C", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
P69 062-B20-21 CheEnvEng F Amishi Gupta	Ferrofluids: Saving the Environment [Folder "Judging Team 6C",
	interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
P68 062-B30-F1 CheEnvEng F Isabella Pere	
3	It? [Folder "Judging Team 6C", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35
	[mq
P67 062-B50-62 T CheEnvEng F Maya Moorti	& Kaya Lam Can we create a natural coating to protect metal from acid rain? [Folder "Judging"
3 3,4	Team 6C", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
N66 062-B60-31 CheEnvEng F Neyha Prade	
	"Judging Team 6D", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
N67 062-B70-G1 CheEnvEng F Zara Mody	The effect of different solutions on removing graffiti. [Folder "Judging Team
	6D", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
N68 062-C10-F1 EarEnvSci M Viraj Pandey	
	density, highest durability [more] [Folder "Judging Team 6D", interviews 12:30 pm
	3:00 pm except 1:45 pm - 2:00 pm]
N69 062-C20-B1 EarEnvSci M Yash Golwala	
	[Folder "Judging Team 6D", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
N70 062-C30-71 EarEnvSci M Anay Parikh	Going Green, Literally! [Folder "Judging Team 6D", interviews 12:30
	pm - 3:00 pm except 2:25 pm - 2:40 pm]
N72 062-C40-22 T EarEnvSci M Arjun Sathish	n & Arush Pal & Vivek Yella The Salinity Factor [Folder "Judging Team 6D", interviews 3:00 pm -
The sol sis at Larenvoor W Anjun Saunon	5:30 pm except 3:00 pm - 3:15 pm]
N76 062-C50-F2 T EarEnvSci M Sai Anish Kartl	thik Sivakumar & Mrudubhaash Udatha Green Power Relay [Folder "Judging Team 6D", interviews 3:00 pm
1770 002 000 12 1 Earenvoor W Garranon Kara	5:30 pm except 3:20 pm - 3:35 pm]
N78 062-C60-C1 EarEnvSci M Raahil SenGo	<u> </u>
170 002 000 CI Lailivooi W Raaim Ochor	Team 6D", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
N79 062-C70-81 EarEnvSci F Sofia-Lynn To	
MID 002-CIU-01 LAILIIVOO I OOIIA-LYIIII I	reach the highest temperature. [Folder "Judging Team 6D", interviews 3:00 pm - 5:30
NOO 062 000 41 ForEnger M Byon Names	pm except 4:00 pm - 4:15 pm] Nanotechnology: The New Solution to Cleaning up Oil Spills? [Folder "Judging Team"
N80 062-C80-41 EarEnvSci M Ryan Nguyer	
	6D", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]

Loc. Proj. Num. To		Gender Students	Title [Project Files Folder, available interview times]
N81 062-C90-H1	EarEnvSci	M Roger He	Does the temperature of ocean water affect how much oil is extracted from water by
			using nanotechnology? [Folder "Judging Team 6D", interviews 3:00 pm - 5:30 pm
	DI: - A - (-	M M back O and	except 4:40 pm - 4:55 pm]
N82 062-D10-71	PhysAstr	M Muhaab Syed	Effect Of Ceiling Height And Ventilation On Room Temperature [Folder "Judging Team
			6E", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
N83 062-D11-42	T PhysAstr	M Jason Nguyen & Kendrick Yen	Weight! How Fast Is It? [Folder "Judging Team 6E", interviews 12:30
			pm - 3:00 pm except 1:25 pm - 1:40 pm]
N85 062-D12-31	PhysAstr	F Preeya Merchant	Building an Atwood Apparatus to measure co-efficient of static friction for different
			wheels [Folder "Judging Team 6E", interviews 12:30 pm - 3:00 pm except 1:45 pm -
			2:00 pm]
N88 062-D20-22	T PhysAstr	F Brenna Ren & Kallie Wang	Solar Powered Lanterns Based on Origami Techniques [Folder "Judging Team 6E",
			interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
N90 062-D21-11	PhysAstr	M Andrew Su	Earthquake Proof Building [Folder "Judging Team 6E", interviews
			12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
N91 062-D22-G1	PhysAstr	F Rachel Yu	Voltage of Colors [Folder "Judging Team 6E", interviews 3:00 pm -
	-		5:30 pm except 3:00 pm - 3:15 pm]
N92 062-D30-G1	PhysAstr	F Anjali Ruddaraju	Cup Phones [Folder "Judging Team 6E", interviews 3:00 pm - 5:30
	·	•	pm except 3:20 pm - 3:35 pm]
N93 062-D31-E1	PhysAstr	M Zak Rahim	What is the effect of salt and temperature on the density of water? [Folder "Judging
	,		Team 6E", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
N94 062-D40-C1	PhysAstr	M Ari Schechtman	How does the temperature of water affect buoyancy? [Folder "Judging Team
	,		6E", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
N95 062-D41-A1	PhysAstr	F Nainika Srinivasan	Fluid Mechanics: The Effect of Temperature and Type of Fluid on its Viscosity [Folder
	,		"Judging Team 6E", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
N96 062-D51-61	PhysAstr	M Tal Lerner	What effect does weather have on a crystal radio's output? [Folder "Judging Team 6F",
	, 6/		interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
N97 062-D60-41	PhysAstr	M Usman Khan	Harnessing the Energy of Water to Lift a Load [Folder "Judging Team 6F",
1.57 002 200 11	1 11,707 1011	W Coman rulan	interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
N98 062-D61-21	PhysAstr	M Benjamin Schmidt	Faraday's Law of Induction, and its dependence on the Number of Coils and Material
1,70 002 201 21	1 1190/1011	W Bonjamin Gommat	of the Wire [Folder "Judging Team 6F", interviews 12:30 pm - 3:00 pm except 1:45 pm
			- 2:00 pm]
N99 062-D70-H1	PhysAstr	M Albert Yao	Surface Tension on Fire [Folder "Judging Team 6F", interviews 12:30
N99 002-D70-III	THYSASII	W Albert 180	pm - 3:00 pm except 2:05 pm - 2:20 pm]
M99 062-D71-F1	PhysAstr	M Cody Chen	The Effect Of Water Density on the Sound Frequency [Folder "Judging Team 6F",
M99 U02-D/I-FI	FIIYSASII	W Cody Chen	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
M00 060 D00 D1	DhyoAstr	M. Chauman Kanauiia	
M98 062-D80-D1	PhysAstr	M Shauryan Kanaujia	Does the strength of an electromagnet vary by the number of turns in the magnet's
			coil? [Folder "Judging Team 6F", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15
	Dl	E. Diahama Jain	pm]
M97 062-D81-B1	PhysAstr	F Rishona Jain	The effect of temperature on the amount that a string instrument gets out of tune
	DI 1	M 1 : 0'''	[Folder "Judging Team 6F", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
M96 062-D90-91	PhysAstr	M Jaiveer Gill	A Sound Proof of Soundproofing: Using a Novel Resonance Tube Apparatus to

Page 3 of 47

Loc. Proj. Num. Team Field	Gender Students	Title [Project Files Folder, available interview times]
-		Measure Sound Absorption of Various Materials [Folder "Judging Team 6F", interviews
		3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
M95 062-D91-71 PhysAstr	F Emily Ren	The effect of temperature on viscosity of liquids [Folder "Judging Team 6G",
•		interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
M94 062-E11-E1 ElecEng	M Sreekar Maddipatla	Pedestrian Savior [Folder "Judging Team 6G", interviews 12:30 pm -
· ·	·	3:00 pm except 1:25 pm - 1:40 pm]
M93 062-E30-81 ElecEng	M Vignesh Rajagopalan	Solar Powered USB Charger for Mobile Phones [Folder "Judging Team 6G",
Ğ	0 , 0 1	interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
M92 062-E40-41 ElecEng	F Serena Gandhi	The Polar Express: A Robot to Feed the Starving Polar Bears [Folder "Judging Team
Ç		6H", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
м90 062-E50-G2 T ElecEng	M Ashrith Gandluru & Rishi Rakesh	Houston, do you Copy - An Experiment of Radio Communication [Folder "Judging
ű		Team 6H", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
M88 062-E60-D1 ElecEng	M Vishnu Duggirala	A photoresistor to detect an edible fruit and vegetable(Farm'Ohm'bot!). [Folder
3	55	"Judging Team 6H", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
M84 062-E70-82 T ElecEng	F Emma Lewis & Tania Troper & Lia Ruppin	Lap-top Charging fidget [Folder "Judging Team 6H", interviews 12:30
3		pm - 3:00 pm except 2:05 pm - 2:20 pm]
M82 062-E80-51 ElecEng	M Anish Raj	Modular recognition system for optimal skin moisture levels to avoid dehydration
3		[Folder "Judging Team 6H", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
м81 062-E90-H2 T ElecEng	M Nathan Fichtenholz & Milo Levin & Eliot Bronstein	The Flare: Putting out wildfires by release fire retardant [Folder "Judging Team 6H",
		interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
M79 062-F20-41 MechEng	M Avi Gupta	Robo-Grabber [Folder "Judging Team 6G", interviews 12:30 pm -
g		3:00 pm except 2:05 pm - 2:20 pm]
м78 062-F30-H1 MechEng	M Ian Sim	Creating Cold Coolers! [Folder "Judging Team 6G", interviews 12:30
g		pm - 3:00 pm except 2:25 pm - 2:40 pm]
M77 062-F40-D1 MechEng	F Rachael Li	Turbine Generation [Folder "Judging Team 6G", interviews 3:00 pm -
		5:30 pm except 3:00 pm - 3:15 pm]
M76 062-F50-91 MechEng	M Cary Yao	How Car Shape Affects Speed [Folder "Judging Team 6G",
o <u>-</u> g	ca., .ac	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
M73 062-F60-42 T MechEng	M Aaron Peter & Om Suthar	MagLoop: The Method to Better Transportation [Folder "Judging Team 6G",
		interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
M71 062-F70-11 MechEng	F Rianne Sok	The effect of temperature on the speed of a breakfast Rube Goldberg machine. [Folder
		"Judging Team 6G", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
M70 062-G10-G2 T Math	M Kyle Ciurczak & Arnav Shailesh	Angles in Soccer [Folder "Judging Team 6F", interviews 3:00 pm -
in a day die die in indin	in Tyle Galezak a fundi Ghaneen	5:30 pm except 4:00 pm - 4:15 pm]
M68 062-H10-91 SoftEng	M Yash Sharma	Automatic Car Fuel Loader [Folder "Judging Team 6H", interviews
noo ooz mio yi Conzing	W Taon Onama	3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
м67 062-н20-51 SoftEng	F Aisha AlQuraini	The Laundry Detector [Folder "Judging Team 6H", interviews 3:00
iii. ooz iizo oi Gonzing	, , acra , accaran	pm - 5:30 pm except 3:40 pm - 3:55 pm]
L66 062-H30-H2 T SoftEng	F/ _M Carissa Wu & Justin Yang	Development of a Novel Traffic Simulator for Optimizing School Road Conditions
100 002 1130 112 1 COILLING	7W Sanoa Wa a sasan rang	[Folder "Judging Team 6H", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
L68 062-H40-E1 SoftEng	F Sanskriti Kamaraju	Smart Kitchen By Arduino [Folder "Judging Team 6H", interviews
100 002-1140-E1 SUITEIN	i Gariskilii Namaraju	oman monen by Arduno proder sudging ream on, interviews

Page 4 of 47

Loc.	Proj. Num. Tea	am Field G	end	er Students	Title [Project Files Folder, available interview times]
					3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
L69	071-210-B1	PlantSci	М	Aarav Garai	Agricultural Uses of Soap Nut [Folder "Judging Team 7A", interviews
					12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
L70	071-211-91	PlantSci	F	Bella Teresi	Containing Invasive Species [Folder "Judging Team 7A", interviews
					12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
L72	071-220-62	T PlantSci	F	Maisie Rennie & Hannah Grayeski	What is the effect of restricting oxygen on the ripening of bananas [Folder "Judging
				,	Team 7A", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
L76	071-230-22	T PlantSci	F/ _N	Nishtha Verma & Sanjay patel & Sophia Ong	Will vitamins help speed up the process of seeds germination? [Folder "Judging Team
				, , , , , , , , , , , , , , , , , , ,	7A", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
T.78	071-240-G1	PlantSci	М	Praneel Shah	Investigating the Effect of Glucose Supplementation through Stem Injection on
2.0	0,1 210 01	i iainooi	•••	Transsi Shari	Sunflower Growth [Folder "Judging Team 7A", interviews 12:30 pm - 3:00 pm except
					2:25 pm - 2:40 pm]
т.79	071-270-41	PlantSci	F	Katie Hamada	What Frequency of Watering is Best for Succulent Growth [Folder "Judging Team 7A",
ш	071 270 41	i lantoci	•	Natio Hamada	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
T 0.0	071-280-Н1	PlantSci	_	Sarah Wilcox	Beat the Heat. [Folder "Judging Team 7A", interviews 3:00 pm - 5:30
гоо	U/1-26U-HI	Flatiloci	Г	Saraii Wilcox	
T 0.1	071 410 71	DiochoMio	N /	Shiraz Mohammad	pm except 3:20 pm - 3:35 pm] Effectiveness of Natural Remedies Compared to Triple Antibiotic on the Growth of
TRI	071-410-C1	BiocheMic	IVI	Shiraz wonammad	
					E-coli [Folder "Judging Team 7A", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55
		D: 1 14:		0 " D	pm]
L82	071-420-81	BiocheMic	IVI	Samarjit Deshmukh	You Are What You Eat: The Health Implications of Legumes on the Gut Microbiome
					[Folder "Judging Team 7A", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
L83	071-430-41	BiocheMic	F	Arshiya Sen	Natural vs Synthetic Antibiotics [Folder "Judging Team 7B",
					interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
L84	071-440-H1	BiocheMic	F	Katelyn Chao	Sanitation of Utensils Using Available Materials [Folder "Judging Team 7B",
					interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
L85	071-450-D1	BiocheMic	M	Shamit D'Souza	An Antioxidant Defense. [Folder "Judging Team 7B", interviews 12:30
					pm - 3:00 pm except 1:45 pm - 2:00 pm]
L88	071-460-91	BiocheMic	M	Brandon Do	Microbial Fuel Cell [Folder "Judging Team 7B", interviews 12:30 pm -
					3:00 pm except 2:05 pm - 2:20 pm]
L89	071-610-D1	MedHeaSci	F	Katarina Avlijas	Comparing smoothies for their potential impact on blood sugar levels. [Folder "Judging
					Team 7B", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
L90	071-720-Н2	T BiomedEng	F	Danna Rengifo & Aryanna Morte & Clarissa Co	Creating a Closed Loop Artificial Pancreas to Treat Type 1 Diabetes [Folder "Judging
		J		,	Team 7B", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
L92	071-730-E1	BiomedEng	F	Roshni Mohapatra	Restoring the Popularity of High School Football [Folder "Judging Team 7B",
		3		•	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
L93	071-740-92	T BiomedEna	F	Zaaina Syeda & Maryam Ismail & Saamya Yadav	Developing a Low-Cost Voice-Controlled Prosthetic Hand to Aid Amputees [Folder
		9	•	and the second s	"Judging Team 7B", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
T.95	072-A10-G1	Chemistry	F	Audrey Cai	What is the Effect of Carbon Dioxide on the Temperature of Water? [Folder "Judging
	J. Z 1110 G1	Chambay	•	, ida. o _y odi	Team 7C", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
T.06	072-A20-C1	Chemistry	F	Megan Wang	Dyed Hair Die [Folder "Judging Team 7C", interviews 12:30 pm -
υэυ	0/2-A20-CI	Onemialy	•	wogan wang	3:00 pm except 1:25 pm - 1:40 pm]
					0.00 pm 6x06pt 1.20 pm - 1.40 pm

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
L97 072-A30-72 T Chemistry M Jay Gokani & Rushil Bandikalla	Bio-plastics: The Real Deal [Folder "Judging Team 7C", interviews
	12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
L99 072-A40-41 Chemistry M Sangeet Satpathy	What is the effect of temperature on the flocculation process of water treatment?
	[Folder "Judging Team 7C", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
к99 072-A50-H1 Chemistry M Ryan Field	What food has the most electrical conductivity? [Folder "Judging Team 7C",
	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
K98 072-A60-D1 Chemistry F Shreya Ghoshal	The Effect of Dissolved Substances on the Evaporation Rate of Water [Folder "Judging
	Team 7C", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
K97 072-A70-91 Chemistry M Greyson Fang	How the Type of Liquid that Metal is Exposed to Affects the Amount of Oxide Formed
, , ,	[Folder "Judging Team 7C", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
K95 072-B10-72 T CheEnvEng F Rebeca Urdaneta & Elisa Grothe	Eliminating Sargasso Seaweed from the Surface of the Ocean [Folder "Judging Team
·	7C", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
K93 072-B11-52 T CheEnvEng F Aaina Bhatia & Jesssica Kendrid	k & Ruby Goodwin A Cost Efficient and Portable Water Filter [Folder "Judging Team 7C",
, and the second	interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
K91 072-B21-12 T CheEnvEng F/M Aadit Kannan & Dahyun Kim & T	Tam Hoang Rubbish Reminder [Folder "Judging Team 7C", interviews 3:00 pm -
· ·	5:30 pm except 4:20 pm - 4:35 pm]
K89 072-B30-G2 T CheEnvEng M Aarnav Nagabhirava & Om Kulk	
Ç Ç	Water to 3rd World Countries [Folder "Judging Team 7C", interviews 3:00 pm - 5:30
	pm except 4:40 pm - 4:55 pm]
K84 072-B31-E2 T CheEnvEng M Justin Vo & Noah Flynn & Joon	Han Saving Planet Earth From Home Water Pollution [Folder "Judging Team 7D",
Ŭ ,	interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
K82 072-B41-B1 CheEnvEng F Calista Hua	Keep Calm and Compost On [Folder "Judging Team 7D", interviews
5	12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
K81 072-B50-82 T CheEnvEng F Agatha Vu & Mitee Su & Lucy Jo	
,	12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
K79 072-B51-71 CheEnvEng F Madison Lin	A New Storm Drain Filter: Aiding the Fight Against Pollution [Folder "Judging Team
5 5	7D", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
к78 072-в60-42 Т CheEnvEng M Vedanth Vijay & Karan Kolappa	
3	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
K76 072-B61-31 CheEnvEng F Manahil Zeeshan	Could Artificial Islands Substitute Sinking Land? [Folder "Judging Team 7D",
	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
К72 072-В70-Н2 Т CheEnvEng F/M Samuel Geevarghese & Saarika Gunapu	<u> </u>
 	[Folder "Judging Team 7D", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
K70 072-B71-G1 CheEnvEng M Shawnuk Ballal	Designing a hand warmer using oxidation of easily available materials [Folder "Judging
	Team 7D", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
K69 072-B80-D2 T CheEnvEng M Soham Kulkarni & Dylan Ng & A	
	pm except 4:00 pm - 4:15 pm]
K67 072-B81-B2 T CheEnvEng M Yashas Khattar & Anwen Hao	Water Purification System [Folder "Judging Team 7D", interviews
The second of th	3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
J66 072-B90-92 T CheEnvEng F Laura Lizarazo Navarro & Ridhima G	
	interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
	manuscript him street him street him man him

Loc. Proj. Num. Te	am Field (Gender S	tudents	Title [Project Files Folder, available interview times]
J68 072-B91-81	CheEnvEng	M Albert Yu		A Solar Powered Desalination Apparatus [Folder "Judging Team 7E",
		M Bi L L B . C		interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
J69 072-C10-H1	EarEnvSci	M Rishab Perati		Evaluating The Ability and Mechanism of How Mealworms Break Down Plastic Waste
				from Different Sources [Folder "Judging Team 7E", interviews 12:30 pm - 3:00 pm
				except 1:25 pm - 1:40 pm]
J70 072-C11-F1	EarEnvSci	F Aashna Prasad		Testing the efficacy of different types of control line strategies on wildfires. [Folder
				"Judging Team 7E", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
J71 072-C20-D1	EarEnvSci	M Yusuf Kholaif		To Doom the Algal Bloom: Testing the effect of oxygen and pH levels on
				eutrophication of algae [Folder "Judging Team 7E", interviews 12:30 pm - 3:00 pm
				except 2:05 pm - 2:20 pm]
J72 072-C30-91	EarEnvSci	F Nicole Kheyfets		Tsunami Power [Folder "Judging Team 7E", interviews 12:30 pm -
				3:00 pm except 2:25 pm - 2:40 pm]
J73 072-C50-11	EarEnvSci	M Aidan Miranda		Leveraging Sea Shells to Reduce Ocean Acidification [Folder "Judging Team
				7E", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
J76 072-C60-E1	EarEnvSci	F Reva Sharma		"Solid Air": World's Lightest Materials [Folder "Judging Team 7E",
				interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
J77 072-C70-A1	EarEnvSci	F Maahi Vidyarthi		S.O.S - Save Our Seas [Folder "Judging Team 7E", interviews 3:00
				pm - 5:30 pm except 3:40 pm - 3:55 pm]
J78 072-C80-61	EarEnvSci	F Snigdha Pallikonda		What is the effect of soil type on the amplitude of a longitudinal wave? [Folder "Judging
				Team 7E", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
J79 072-C90-21	EarEnvSci	F Catherine Dover		Measuring CO2 absorption in sea water [Folder "Judging Team 7E",
				interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
J80 072-D10-91	PhysAstr	F Ada Yoder		Smartphone RF Radiation: Measured Directionally and at Varying Distances [Folder
				"Judging Team 7F", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
J81 072-D20-51	PhysAstr	M Nolan Chen		Magnetic Strength Variation [Folder "Judging Team 7F", interviews
	•			12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
J82 072-D40-E1	PhysAstr	F Samanya Girish		Exoplanet Discovery: Advancing the Study of Cosmology Using Photometry [Folder
	•	•		"Judging Team 7F", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
J83 072-D50-A1	PhysAstr	F Maya Schechtman		Light Refraction and the Density of Water [Folder "Judging Team 7F",
	•	•		interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
J84 072-D60-61	PhysAstr	M Gavin Mace		Testing 3D printed truss bridges [Folder "Judging Team 7F",
	,			interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
J85 072-E10-11	ElecEng	M Kyle Morley		Turbine-Powered Shark Tag [Folder "Judging Team 7F", interviews
				3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
J88 072-E11-G1	ElecEng	M Victor Gong		Distracted Driving Detection: A real-time system to detect distracted driving [Folder
	g	1.0.0. 30g		"Judging Team 7F", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
J89 072-E20-E1	ElecEng	M Mukilan Rajasekar		Electricity-Generating Speed Bump [Folder "Judging Team 7F",
> 0,1 110 11	Licoling	mannan najaoonai		interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
J90 072-E21-C1	ElecEng	M Rishi Prasad		Personal Medical Assistant [Folder "Judging Team 7G", interviews
	Licoting	W MONTHAGAA		12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
J91 072-E30-92	T FlecEng	M Δnanth Kini & Hirany	a Parekh & Jonathan Thomas	The Heat Detector App [Folder "Judging Team 7G", interviews 12:30
U / 1 U / 2 - E 3 U - 9 Z	LIGOLING	w Ananui Ann & Infany	a raiekii a jonalian momas	The Heat Detector App [Folder Judging Feath 76, interviews 12.50

Page 7 of 47

Loc.	Proj. Num. Tea	am Field	Gend	er Students	Title [Project Files Folder, available interview times]
					pm - 3:00 pm except 1:25 pm - 1:40 pm]
J93	072-E31-81	ElecEng	М	Pranav Sukesh	Energy Efficient Heating and Cooling Using an IR Thermal Sensor [Folder "Judging
		J			Team 7G", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
J94	072-E40-52	T ElecEng	F	Ashika Sugali & Reiko Yoshimura & Martyna Sobczyk	Building a Microbial Fuel Cell to Limit Fossil Fuel Waste and Pollution [Folder "Judging
		J		, ,	Team 7G", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
J96	072-E41-41	ElecEng	М	Vir Bhutani	Design and Development of a Smart Lock Prototype for Fire Emergencies [Folder
		g			"Judging Team 7G", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
<u>т97</u>	072-E50-21	ElecEng	М	Aahan Shah	Odor Localization and Transduction of Signals Using Olfactory Sensory Device [Folder
0,7,	0,2 200 21	LicoLing		, and the state	"Judging Team 7G", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
.T98	072-E51-H1	ElecEng	М	Andrew Huang	Electromagnetic Train [Folder "Judging Team 7G", interviews 3:00
0,0	0,2 231 111	LiooLing		7 marow ridarig	pm - 5:30 pm except 3:20 pm - 3:35 pm]
то о	072-E61-D1	ElecEng	F	Kasey Kepler	LED Solar Jacket [Folder "Judging Team 7G", interviews 3:00 pm -
099	072-601-01	Liecking	'	nasey nepier	5:30 pm except 3:40 pm - 3:55 pm]
1100	072-E70-B1	ElecEng		Saanvi Bapat	What is the effect of the different color of paper that is used to reflect light on the
нээ	0/2-E/U-BI	Eleceng	Г	Saarivi Bapat	resistance of a photoresistor? [Folder "Judging Team 7H", interviews 12:30 pm - 3:00
	0.70 -00 71		N /	Missle Nessi	pm except 1:05 pm - 1:20 pm]
Н98	072-E80-71	ElecEng	IVI	Micah Nassi	Sound Adventures: A Gaming Experience Made For People With Limited Vision
				5" D 1 071 7 1	[Folder "Judging Team 7H", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
Н97	072-E90-22	I ElecEng	IVI	Elie Bodner & Zalman Zucker	REP: A Solution to Electricity Caused Fires and Blackouts [Folder "Judging Team 7H",
					interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
Н95	072-F10-A1	MechEng	M	Arnav Bhardwaj	Water System that detects moisture content in soil to automatically water plants.
					[Folder "Judging Team 7G", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
H94	072-F11-81	MechEng	M	James Tsaggaris	Designing A Page-Flipping Device [Folder "Judging Team 7G",
					interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
Н93	072-F20-52	T MechEng	M	Connor Houle & Gabriel Futsum & Micahj Keegan	Game -Changing shoe [Folder "Judging Team 7J", interviews 12:30
					pm - 3:00 pm except 1:05 pm - 1:20 pm]
Н91	072-F21-41	MechEng	F	Riya Kondepudy	Designing a wheelchair that can go over stairs and all terrains with a stable seat.
					[Folder "Judging Team 7J", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
Н90	072-F30-21	MechEng	М	Diyan Shah	Automatic Seed Planter [Folder "Judging Team 7J", interviews 12:30
		_		·	pm - 3:00 pm except 1:45 pm - 2:00 pm]
H89	072-F31-H1	MechEng	М	Hrishikesh Ankireddi	Need a Hand? - A Low Cost Approach to Modern Prosthetics with Custom-Designed
		Ü			Legos and Arduino [Folder "Judging Team 7J", interviews 12:30 pm - 3:00 pm except
					2:05 pm - 2:20 pm]
H88	072-F40-F1	MechEng	F	Anishka Vissamsetty	Hydraulic Cranes [Folder "Judging Team 7J", interviews 12:30 pm -
				,	3:00 pm except 2:25 pm - 2:40 pm]
н85	072-F50-A2	T MechEng	М	Harsha Manamala & Arin Kathapurkar	Sign Language Glove [Folder "Judging Team 7J", interviews 3:00 pm
1100					- 5:30 pm except 3:00 pm - 3:15 pm]
HAS	072-F60-62	T MechEng	lΛ	Neel Jagdish & Marcus Yee	Design for Modular Self-Adjusting Rooftop Solar Panels [Folder "Judging Team 7J",
1105	5,2 100 0Z	. Wiconing	171	11001 Dagaiori & Marodo 100	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
па1	072-F70-31	MechEng	F	Saarika Apte	Oil Away! [Folder "Judging Team 7J", interviews 3:00 pm - 5:30 pm
110 T	0/2-1/0-31	Medicin	1	σααιικά Αρισ	except 3:40 pm - 3:55 pm]
-					ολοορί οι τ ο piii - σίσο piiij

Loc. Proj. Num. Te			Title [Project Files Folder, available interview times]
H80 072-F80-G1	MechEng	M Elijah Cedar	Blurred Lines: How VR/XR is becoming less "virtual" [Folder "Judging Team
			7J", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
H79 072-F90-B2	T MechEng	M Isaac Zucker & Ori Gillai	Smart Positive Air Pressure Chemical Weapons Shelter [Folder "Judging Team 7J",
			interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
H77 072-G10-21	Math	F Maryam Ladkani	What is the effect of ball shooting angles on turf, grass, sand, & dirt fields at the time of
			scoring goals? [Folder "Judging Team 7F", interviews 3:00 pm - 5:30 pm except 4:00
			pm - 4:15 pm]
H76 072-G20-F1	Math	M Gabe Sachse	Which stat correlates best to run scoring in Major League Baseball? [Folder "Judging
			Team 7F", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
H73 072-H10-B1	SoftEng	F Sahngwie Yim	Triple Neural Network Redundancy(TNN) [Folder "Judging Team 7H",
			interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
H72 072-H11-91	SoftEng	M Julian Hong	Predicting Successfulness Of Tweets Using A.I. [Folder "Judging Team 7H",
			interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
H71 072-H20-71	SoftEng	M Aaryan Doshi	SafetyBot: Sensor-based application to Detect Prolonged Stove Usage and Prevent
		•	Home Fires [Folder "Judging Team 7H", interviews 3:00 pm - 5:30 pm except 3:00 pm
			- 3:15 pm]
H70 072-H21-51	SoftEng	M Agastya Goel	Deep Reinforcement Learning for the Games of 3's and 2048 [Folder "Judging Team
	_	• •	7H", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
н69 072-н30-31	SoftEng	F Pakhi Gupta	Luggage on Invisible Leash [Folder "Judging Team 7H", interviews
	· ·	·	3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
н68 072-н31-11	SoftEng	M Nitin Vadulas	Children And Pet LifeSaver [Folder "Judging Team 7H", interviews
	· ·		3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
H67 072-H40-G1	SoftEng	F Iris Cai	ScratchCat Spanish: Connecting the World Through Language [Folder "Judging Team
	J		7H", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
H66 072-H41-E1	SoftEng	F Saanvi Bhargava	Digital Security and Password Hygiene [Folder "Judging Team 7K",
	J	ŭ	interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
G66 072-H50-C1	SoftEng	M Nishant Perla	Yelp for Help!: A Disaster Relief App [Folder "Judging Team 7K",
	J		interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
G67 072-H51-A1	SoftEng	M Ayush Ghosh	Home Navigation Assistant for the Visually Impaired [Folder "Judging Team
	J	•	7K", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
G68 072-H60-72	T SoftEng	M Arham Siddiqui & Daniel Ticau & Daniel Jeznach	Creating an Al Sight System to Aid the Visually Impaired [Folder "Judging Team 7K",
	3	•	interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
G70 072-H61-61	SoftEng	M Krish Maheshwari	A Chrome Extension to Reduce Distractions. [Folder "Judging Team 7K",
	· · J		interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
G71 072-H70-41	SoftEng	F Nimrit Dhanjal	Short Sorts [Folder "Judging Team 7K", interviews 3:00 pm - 5:30 pm
		· · · · · · · · · · · · · · · · · · ·	except 3:00 pm - 3:15 pm]
G72 072-H71-21	SoftEng	M Ishan Juluri	Using Pathfinding Algorithms to Evacuate a Burning Building [Folder "Judging Team
			7K", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
G73 072-H80-H1	SoftEng	F Anika Pallapothu	Predict using Al: Diagnosing of Diabetic Eye Diseases using Computer Vision, CNN,
			and Deep Learning [Folder "Judging Team 7K", interviews 3:00 pm - 5:30 pm except

	udents Title [Project Files Folder, available interview times]
G76 072-H81-E2 T SoftEng F Zoe Stern & Avishai Y	'israel Cancerscope [Folder "Judging Team 7K", interviews 3:00 pm - 5:30
	pm except 4:00 pm - 4:15 pm]
G78 072-H90-D1 SoftEng M Anish Bhethanabotla	Al Eye - Navigation Aid for the Visually Impaired [Folder "Judging Team
	7K", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
G79 081-210-D1 PlantSci F Salma Farahat	What Effect Does Ionizing Radiation Have on Plant Growth? [Folder "Judging Team
	8A", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
G80 081-220-82 T PlantSci F Maryam Zehra & Kath	nerine Fields Purified water vs filtered water vs natural water and its effect on plants [Folder
	"Judging Team 8A", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
G82 081-230-42 T PlantSci M Benjamin Cha & Bran	don Zau The Effects of Pondweed on Plant Growth [Folder "Judging Team 8A",
	interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
G84 081-240-11 PlantSci M Bowie Chiu	The Growth of Moss Under Different Growing Conditions [Folder "Judging Team 8A",
	interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
G85 081-260-A1 PlantSci F Ashley Sailor	Survival of the Fittest: Flooding Edition [Folder "Judging Team 8A",
·	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
G88 081-270-52 T PlantSci F Sofia Barreras & Jasr	
	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
G90 081-310-51 AnimalSci F Iffat Alamgir	The Effects of Magnetic Fields on Fetal Development: Using Planaria as a Model
· ·	[Folder "Judging Team 8B", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
G91 081-320-11 AnimalSci M Sadik Aref	Effect of nootropic supplements on the regeneration of planaria [Folder "Judging Team
	8B", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
G92 081-330-D2 T AnimalSci F Cynthia Wang & Chlo	e Lee Effect of Magnets on Different Freshwater Fish and Their Ability to Find Prey [Folder
, ,	"Judging Team 8B", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
G94 081-340-92 T AnimalSci F Catherine Wong & Ma	argaret Cartee What is the effect of valerian root on the nighttime activity of Drosophila Melanogaster?
ŭ	[Folder "Judging Team 8B", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
G96 081-350-52 T AnimalSci M David Jang & Daniel I	Lin Predicting and Dectecting the Location of Ant Pheromone And Eradicating Ant Colony
Ŭ	Through Chemical Aerosol Spray [Folder "Judging Team 8B", interviews 12:30 pm -
	3:00 pm except 2:25 pm - 2:40 pm]
G98 081-360-21 AnimalSci F Sasha Wang	Can Pillbugs Learn? [Folder "Judging Team 8B", interviews 3:00 pm -
· ·	5:30 pm except 3:00 pm - 3:15 pm]
G99 081-370-F1 AnimalSci F Tanvi Chukka	Classifying Birds in an efficient way using machine learning through an app [Folder
	"Judging Team 8B", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
F99 081-410-E1 BiocheMic F Ananya Sriram	The Correlation Between the Overpopulation of Algae and the Oceans Iron Depletion
,	[Folder "Judging Team 8A", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
F98 081-411-C1 BiocheMic M Austin Hu	Does Sugar Affect Bacterial Growth in Your Mouth? [Folder "Judging Team
	8A", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
F97 081-420-A1 BiocheMic M Ameen Elshareif	Which Enzymes are Best to Use When Converting Cellulosic Material into Bio-Fuel?
	[Folder "Judging Team 8A", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
F96 081-430-61 BiocheMic F Sudithi Manthati	The Effect of Different Solvent Extract of Turmeric on Their Antibacterial Properties
	[Folder "Judging Team 8A", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
F95 081-431-32 T BiocheMic	
/ _W	"Judging Team 8A", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
F93 081-440-12 T BiocheMic F Aeliya Grover & Medini Halepete	The Effect of Microplastics on the Growth of Bacteria Culture [Folder "Judging Team
	8B", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
F91 081-441-н1 BiocheMic F Diya Kadadi	Investigating an Aquatic Quandary: A Novel Solution to Microplastic Pollution in
	Oceans and Freshwater Bodies [Folder "Judging Team 8B", interviews 3:00 pm - 5:30
	pm except 4:00 pm - 4:15 pm]
F90 081-470-71 BiocheMic M Brandon Tsai	Camp Filter [Folder "Judging Team 8B", interviews 3:00 pm - 5:30
	pm except 4:20 pm - 4:35 pm]
F89 081-490-F2 T BiocheMic M Arjun Gurjar & Arjun Krishna	Increasing the Efficiency of the Bacterial-Degradation of The s-Triazine Herbicide
	Atrazine [Folder "Judging Team 8B", interviews 3:00 pm - 5:30 pm except 4:40 pm -
	4:55 pm]
F85 081-620-A2 T MedHeaSci F Anika Mantripragada & Anika Maji	Effects of Everyday Electromagnetic Frequencies on Gut Bacteria [Folder "Judging
	Team 8C", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
F83 081-630-62 T MedHeaSci F Divya Venkat & Serena Janny	The Effect of Pen Design on Hand Strain [Folder "Judging Team 8C",
	interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
F81 081-640-22 T MedHeaSci F Ella Lan & Heidi Lu	Developing a Method to Detect Circadian State From Gene Expression Through
	Machine Learning [Folder "Judging Team 8C", interviews 12:30 pm - 3:00 pm except
	1:45 pm - 2:00 pm]
F79 081-650-F2 T MedHeaSci F Alena Suleiman & Katelyn Zhao	The Impact Absorption of Various Shoe Insoles for Athletes [Folder "Judging Team
·	8C", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
F77 081-710-62 T BiomedEng F Medha Yarlagadda & Selina Xu	Which agro-waste substrate most affectively improves the strength of mycelium
, and the second	bricks? [Folder "Judging Team 8C", interviews 12:30 pm - 3:00 pm except 2:25 pm -
	2:40 pm]
F73 081-720-31 BiomedEng M Ishwar Suriyaprakash	Effect of Finger-Related Tasks on the Performance of Finger Muscles [Folder "Judging
	Team 8C", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
F72 081-730-F2 T BiomedEng F Diya Desai & Sarah Honer & Rosie Chen	Concussion Headbands: Measuring Different Concussion Headbands' Ability to
·	Reduce Brain Movement [Folder "Judging Team 8C", interviews 3:00 pm - 5:30 pm
	except 3:20 pm - 3:35 pm]
F70 081-750-72 T BiomedEng F Vyshnavi Katta & Fatimah Ismail & Anna Beronilla	Designing Micro-robots to Detect and Deliver Medication to Diseased Cells in Cancer
,	Patients [Folder "Judging Team 8C", interviews 3:00 pm - 5:30 pm except 3:40 pm -
	3:55 pm]
F68 081-760-32 T BiomedEng M Arnav Swaroop & Thomas Liu	A Novel, Least Invasive Way to Detect and Destroy Thrombosis [Folder "Judging
	Team 8C", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
F66 081-780-D1 BiomedEng M Ravi Prabhune	Nerve Growth Tracking with Non-Invasive Sensing [Folder "Judging Team
	8C", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
E66 081-790-91 BiomedEng F Kavya Ummethala	Fall detection for the elderly. [Folder "Judging Team 8C", interviews
	3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
E67 082-A10-H2 T Chemistry M Tevin Ding & Daniel Kim	Explore temperature effects on refractive index of highly soluble materials [Folder
2,g	"Judging Team 8D", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
E69 082-A30-A1 Chemistry F Sreya Sreenivasan	Agar Percentage On Electrophoresis Separation of Food Dye [Folder "Judging Team
2	8D", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
E70 082-A40-61 Chemistry F Josephine Kwok	Which Food Wrap Will Delay Food Decay the Longest? [Folder "Judging Team 8D",
_ · · · · · · · · · · · · · · · · · · ·	in the state of th

Page 11 of 47

Loc. Proj. Num. T	eam Field Gend	ler Students	Title [Project Files Folder, available interview times]
			interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
E71 082-A50-21	Chemistry F	Aziza Mohammed	Non-Invasive detection of glucose in aqueous solutions and beyond [Folder "Judging
			Team 8D", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
E72 082-B10-92	T CheEnvEng M	Jordan Labio & Zachary Blue	Passively Rotating Wind Turbine [Folder "Judging Team 8D",
			interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
E76 082-B11-72	T CheEnvEng F	Emi Fujimura & Callie Yuan	What is the effect of different, soft and kid-friendly materials on the insulation of hot
			and cold water? [Folder "Judging Team 8D", interviews 3:00 pm - 5:30 pm except 3:00
			pm - 3:15 pm]
E78 082-B20-52	T CheEnvEng M	Veyd Patil & Arjun Moogimane	The H2O Saver [Folder "Judging Team 8D", interviews 3:00 pm -
			5:30 pm except 3:20 pm - 3:35 pm]
E80 082-B30-12	T CheEnvEng M	Kyle Leung & Vardaan Ghai	Sterilizing Towels and Sponges Using Solar Powered UV Light [Folder "Judging Team
			8D", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
E82 082-B31-H1	CheEnvEng M	Rohit Vakkalagadda	Using Natural Bio-waste Fibers to Strengthen Clay Bricks [Folder "Judging Team 8D",
			interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
E83 082-B40-F1	CheEnvEng F	Elisha Rahardja	Forest Fire Warning System [Folder "Judging Team 8D", interviews
			3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
E84 082-B41-D1	CheEnvEng M	Mohammad Rana	Charged Up [Folder "Judging Team 8E", interviews 12:30 pm - 3:00
			pm except 1:05 pm - 1:20 pm]
E88 082-B50-A2	T CheEnvEng F	Taylor Wong & Stephanie Vu	Petroleum Overflow Apparatus [Folder "Judging Team 8E",
			interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
E90 082-B51-91	CheEnvEng F	Himani Manjunath	Bioplastic from Root Vegetables and Its Effect on Tensile Strength, Water
			Permeability, and Biodegradability [Folder "Judging Team 8E", interviews 12:30 pm -
			3:00 pm except 1:45 pm - 2:00 pm]
E91 082-B60-62	T CheEnvEng F	Sanjana Yeluri & Pranathi Ravipati & Anushka Rala	Creating a Water Conservative Indoor System to Use While Gardening [Folder
			"Judging Team 8E", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
E93 082-B61-51	CheEnvEng F	Nandana Shankar	Waterwise [Folder "Judging Team 8E", interviews 12:30 pm - 3:00
	_		pm except 2:25 pm - 2:40 pm]
E94 082-B70-22	T CheEnvEng F	Miranda Gutierrez & Aasees Sandhu & Nadine Paula Ngo	Optical Character Reader for Waste Distribution in Hospitals [Folder "Judging Team
	_		8E", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
E96 082-B71-11	CheEnvEng M	Keshav Narang	A Novel Approach to Detect Plastic and Harmful Man-Made Waste [Folder "Judging
	_		Team 8E", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
E97 082-B80-G1	CheEnvEng F	Dashmi Singh	Biodegradable Six-Pack Rings [Folder "Judging Team 8E", interviews
	_	•	3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
E98 082-B81-E1	CheEnvEng F	Noa Reyzblat	Self Sufficient Floating City [Folder "Judging Team 8E", interviews
	J	•	3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
E99 082-B90-C1	CheEnvEng F	Medha Mahanta	Effect of Plasticizer on the Bioplastic's Strength [Folder "Judging Team 8E",
	-		interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
D99 082-C10-21	EarEnvSci M	Henry Yao	Designing an Eco-Friendly and Cost Effective Way to Remove Chromium from Waste
		•	Water [Folder "Judging Team 8F", interviews 12:30 pm - 3:00 pm except 1:05 pm -
			1:20 pm]
D98 082-C11-H1	EarEnvSci F	Sonia Swamy	BioBooster - Sustainable, cost-effective, non-disruptive biopolymers for improving soil
		-	

Page 12 of 47

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
	stability and plant Growth. [Folder "Judging Team 8F", interviews 12:30 pm - 3:00 pm
	except 1:25 pm - 1:40 pm]
D97 082-C20-F1 EarEnvSci M Aadit Golwala	What is the effect of the amount of plasticizer on the weight-bearing capacity of a
	bioplastic? [Folder "Judging Team 8F", interviews 12:30 pm - 3:00 pm except 1:45 pm
	- 2:00 pm]
D96 082-C21-C2 T EarEnvSci F Caitlin Nguyen & Marisa Malto	Improving Phycoremediation: Effect of Chlorella Vulgaris's Exposure to Different
	Calcium Compounds on its Copper Intake [Folder "Judging Team 8F", interviews 12:30
	pm - 3:00 pm except 2:05 pm - 2:20 pm]
D94 082-C22-A2 T EarEnvSci F Emily Kwan & Kaitlyn Wang	The Effects of Enterobacter on Soil Pollution [Folder "Judging Team 8F",
	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
D92 082-C30-B1 EarEnvSci F Safia Peer	A trashcan that can break down plastic [Folder "Judging Team 8F",
	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
D91 082-C40-71 EarEnvSci F Khadeejah Khan	Are Heavy Metals Safe for Aquatic Life? [Folder "Judging Team 8F",
·	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
D90 082-C41-51 EarEnvSci M Jack Reilly	Solar Water Desalination [Folder "Judging Team 8F", interviews 3:00
·	pm - 5:30 pm except 3:40 pm - 3:55 pm]
D89 082-C50-22 T EarEnvSci F Eira Saraff & Masha Velikhovskaya	The effect chemicals in sunscreen on Egeria densa Brazilian elodea [Folder "Judging
	Team 8F", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
D85 082-C51-11 EarEnvSci M Vishwa Prakash	Solar Water Desalination [Folder "Judging Team 8F", interviews 3:00
	pm - 5:30 pm except 4:20 pm - 4:35 pm]
D84 082-C60-G1 EarEnvSci F Hoshita Undella	What is the effect of different desalination methods on the salinity of water? [Folder
	"Judging Team 8G", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
D83 082-C70-B2 T EarEnvSci F Shareen Chahal & Ishani Sood	Eco-Friendly Detergents: Do They Really Make a Difference? [Folder "Judging Team
	8G", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
D81 082-C71-A1 EarEnvSci M Vedant Janapaty	Curtailing extent of fire damage using a machine learning model based on land
	conditions [Folder "Judging Team 8G", interviews 12:30 pm - 3:00 pm except 1:45 pm
	- 2:00 pm]
D80 082-C80-72 T EarEnvSci F Shanaya Dhawan & Kinnera Mulam	Sharpie Ink Effects on Plants [Folder "Judging Team 8G", interviews
•	12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
D78 082-C81-61 EarEnvSci F Elaine Lee	Effectiveness of Tea on Dispersing Oil [Folder "Judging Team 8G",
	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
D77 082-C90-41 EarEnvSci M Eshan Rachapudi	Rainwater Harvesting on Hillsides [Folder "Judging Team 8G",
	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
D76 082-C91-21 EarEnvSci M Andrew Chandra	The effect of weather (clouds, temperature) on the effectiveness of solar cells. [Folder
	"Judging Team 8G", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
D73 082-D10-A2 T PhysAstr M Edward Huang & Andrew Au	What is the Effect of Sound Wave Frequency on the Amount of Energy harvested?
	[Folder "Judging Team 8G", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
D71 082-D11-91 PhysAstr M Justin Kim	The effect of the shape of a space capsule on the lift produced. [Folder "Judging Team
2.1 332 211 21 1 Hyorioti IVI Odotii i Mili	8G", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
D69 082-D20-62 T PhysAstr M Panav Gogte & Chirant Shekar	The Impact of Temperature on the Flight of a Tennis Ball. [Folder "Judging Team 8G",
202 002 220 02 1 1 hysholi W 1 anav Cogle & Chillant Chekal	interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
	interviews 5.50 pm 5.50 pm 6xcept 4.20 pm - 4.50 pmj

		waster Froject	
Loc. Proj. Num. Team F		Gender Students	Title [Project Files Folder, available interview times]
D67 082-D30-22 T Phy	sAstr	M Ryan Co & Jonathan Garnica & Noah Barlahan	How does mass placement affect the rotation of an airborne object whilst the
			intermediate axis theorem is in play? [Folder "Judging Team 8H", interviews 12:30 pm
			- 3:00 pm except 1:05 pm - 1:20 pm]
C66 082-D40-G1 Phy	sAstr	M Pranav Bellannagari	Calibration of a Force Sensor for Bionic Applications [Folder "Judging Team
			8H", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
C67 082-D50-C1 Phy	sAstr	M Abhay Dharnidharka	Effect of Succulents on Radiation Detected [Folder "Judging Team 8H",
		•	interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
C68 082-D60-81 Phy	sAstr	M Cameron Nguyen	Investigating Radiometer Motion [Folder "Judging Team 8H",
·		0 ,	interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
C69 082-D70-41 Phy	sAstr	M Justin Huang	Using A Grating Spectrometer to Study the Effectiveness of Blue Light Blocking
,		3	Glasses [Folder "Judging Team 8H", interviews 12:30 pm - 3:00 pm except 2:25 pm -
			2:40 pm]
C70 082-D80-G2 T Phy	sAstr	M Terry Hsu & William Tang	Up, Up, and Away: A Quantitative Analysis On The Most Efficient Airfoil Type [Folder
	0, 101.	rang	"Judging Team 8H", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
C72 082-D90-D1 Phy	sAstr	F Micaela Swift	The Effect of Weight on Vehicle Traction [Folder "Judging Team 8H",
072 002 D30 D1 111y	07 1011	1 Miodold Own	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
C73 082-E10-31 Elec	Eng	M Bhargava Kanakapura	A Prototype Device to Save Infants from Being Left in a Car Alone [Folder "Judging
C73 002 110 31	JENG	W Bhargava Nahakapara	Team 8H", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
С76 082-Е11-Н2 Т Еlec	Fna	F Karen Glenn & Annabel Honigstein	Helmet: On [Folder "Judging Team 8H", interviews 3:00 pm - 5:30
C/O OOZ EII IIZ I EICC	Ling	1 March Gierin & Annaber Horngstein	pm except 4:00 pm - 4:15 pm]
C78 082-E20-G1 Elec	Eng	M Aryah Oztanir	Designing a safer, more efficient, and inexpensive traffic light [Folder "Judging Team"
C/O OOZ EZO GI EICC	JENG	W Alyan Oztanii	8H", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
C79 082-E21-E1 Elec	Eng	F Rishika Mallu	Safety Vehicle Detector Cone [Folder "Judging Team 8J", interviews
C79 002 EZI EI EICC	JENG	i Noma wana	12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
C80 082-E30-C1 Elec	Eng	M Shakil Musthafa	Converting sound and air pressure into electrical energy [Folder "Judging Team 8J",
coo ooz Eso er Eice	JENG	W Griadii Wastrara	interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
C81 082-E31-A1 Elec	Eng	M Carter Thornton	Household Energy Hogs and Ways to Mitigate Them with Power Strips and Energy
COI UOZ-E31-AI LICO	Ling	W Carter Moniton	Monitors [Folder "Judging Team 8J", interviews 12:30 pm - 3:00 pm except 1:45 pm -
			2:00 pm]
C82 082-E40-72 T Elec	-Eng	M Jeremy Flint & Aidan Liu	Converting a Three-Phase Motor Into An Electric Generator Using Faraday's Law of
C82 U82-E4U-/2 I EIEC	Elig	IVI Jeremy Film & Aldan Liu	
			Electromagnetic Induction [Folder "Judging Team 8J", interviews 12:30 pm - 3:00 pm
		NA E I avill	except 2:05 pm - 2:20 pm]
C84 082-E50-41 Elec	Eng	M Edward Lu	Phone Cooler and Warmer [Folder "Judging Team 8J", interviews
	_	F 8:1% OL 1	12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
С85 082-E60-H1 Elec	Eng	F Rishita Shah	A Smart White Cane Utilized for Visually Impaired Individuals [Folder "Judging Team
- <u></u>			8J", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
C88 082-E70-D1 Elec	Eng	F Sudeepthi Ravipati	A Solar Microgrid [Folder "Judging Team 8J", interviews 3:00 pm -
			5:30 pm except 3:20 pm - 3:35 pm]
C89 082-E80-91 Elec	Eng	M Adhip Raghunathan	Utilizing the Seebeck Effect to Harvest Thermal Energy from Solar Panel [Folder
			"Judging Team 8J", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
C90 082-E90-42 T Elec	Eng	F Michelle Wei & Ella Yee	Multi-planar Solar Panel Design for More Efficient and Accessible Green Energy

Page 14 of 47

Loc. Proj. Num. Team Fie	eld G	Sender Stude	ents	Title [Project Files Folder, available interview times]
				[Folder "Judging Team 8J", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
C92 082-F10-B2 T Mech	Eng	M Jonathan Yu & Rithvik C	Chavali	Powering the Future With Paper Origami [Folder "Judging Team 8K", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
C94 082-F11-A1 Mech	Eng	F Grace Calfee		Wind on the Wing: Making a Wind Tunnel That Helps Students Easily Learn About Aeronautics and Airflow [Folder "Judging Team 8K", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
C95 082-F12-81 Mech	Eng	M Advik Gonugunta		Pot-N-Filter [Folder "Judging Team 8K", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
C96 082-F21-61 Mech	Eng	F Vedavi Kavoori		How to Push, or Blow, Tesla the Extra Mile [Folder "Judging Team 8K", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
C97 082-F22-41 Mech	Eng	F Ria Prashant		The Future of Portable Washing Machines [Folder "Judging Team 8K", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
C98 082-F30-32 T Mech	Eng	M Ashwin Kuppahally & O	m Tandon	Harnessing Energy with the Power of Regenerative Driving [Folder "Judging Team 8K", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
B99 082-F31-21 Mech		M Jason Fischer		Preventing Stall in Model Gliders [Folder "Judging Team 8K", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
в98 082-F40-G2 T Mech		M Melvin Mathew & Keith	Maben	Inexpensive Water Catchment/Purification and Electricity Generation Device [Folder "Judging Team 8K", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
в96 082-F41-F1 Mech	Eng	M Sanjit Borle		Automated Sun-Visor with Photon Detection Part 2 [Folder "Judging Team 8K", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
в94 082-F50-C2 Т Mec h	Eng	F Ruhi Batchu & Anika Do	ntu & Udita Mahajan	Designing an Efficient Mechanism to Avert Detrimental Falls from Balconies using an Automated Detection System [Folder "Judging Team 8L", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
B92 082-F51-B1 Mech	Eng	F Rassa Khosravi		The Hands-Free Page Turner [Folder "Judging Team 8L", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
в90 082-F60-82 T Mech	Eng	M Ryan Raphael & Selim (Gurkas & John Lee	Creating a System/Mechanism that Recycles Grey Water for different purposes using a filtering and piping system [Folder "Judging Team 8L", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
B88 082-F61-71 Mech	Eng	M Nicolas Quijano		Self-Stabilizing Spoon for Hand Tremors [Folder "Judging Team 8L", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
в85 082-F70-42 Т Мес h		F Romina Blanco-Sarmiento & C	laveria Ahmed & Ynna Buriel	Partial Autonomous Temperature Combustion Hexagonal Extinguisher [Folder "Judging Team 8L", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
B83 082-F71-31 Mech		M Atharvaa Jogalekar		Duct, Duct, Goose: Measuring the strength of various types of adhesive tape. [Folder "Judging Team 8L", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
в81 082-F80-H2 T Mech		F/ _M Chaela Zaide & Nikhil R		Engineered Storm Drain Filtration System [Folder "Judging Team 8L", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
в79 082-F81-F2 T Mech		M Jonathan Zhang & Bere		Using Origami Techniques to Design Weight-Bearing and Bio-friendly Parachutes [Folder "Judging Team 8L", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
B77 082-F90-D2 T Mech		M Bien Antonio Dela Cruz &		Triggerlocketry: Using Geofences and Linear Actuators to Help Prevent Gun Violence [Folder "Judging Team 8L", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
B73 082-F91-B2 T Mech	Eng	M Alon Knaan & Noam Ra	dwin	Milkweed SeedBall Launcher [Folder "Judging Team 8L", interviews

Page 15 of 47

Loc. Proj. Num. Team Field	Gender Students	Title [Project Files Folder, available interview times]
		3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
в71 082-н10-D1 SoftEng	F Tanisha Gupta	A War on Invasives: A Machine Learning Software To Detect Invasive Plants [Folder
		"Judging Team 8J", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
в70 082-н11-A2 T SoftEng	F Alice Tao & Olivia Xu	Using Machine Learning to Classify Plastic [Folder "Judging Team 8M",
		interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
B68 082-H12-91 SoftEng	M Arnav Saharan	Automatic Solar Bike Indicator [Folder "Judging Team 8M",
		interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
в67 082-н20-91 SoftEng	F Sana Khan	Creating a Video Game for the Visually Impaired [Folder "Judging Team 8M",
_		interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
A66 082-H21-62 T SoftEng	F Priyanka Karunakaran & Sudiksha Das	Using Artificial Intelligence and Machine Learning to Detect Distracted Drivers [Folder
· ·	•	"Judging Team 8M", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
A68 082-H22-42 T SoftEng	M Navon Soussan & Ben Freda-Eskenazi	To Understand or Not to Understand. [Folder "Judging Team 8M",
3		interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
A70 082-H30-42 T SoftEng	M Ramit Goyal & Gautam Bhooma	ForesAlght: Machine Learning powered Assistant for the Visually Impaired [Folder
3	,	"Judging Team 8M", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
A72 082-H31-31 SoftEng	F Sama Karim	Weed It Out! [Folder "Judging Team 8M", interviews 3:00 pm - 5:30
3		pm except 3:20 pm - 3:35 pm]
A73 082-H32-11 SoftEng	F Reshma Kosaraju	Application of X-Ray Imaging to Prevent Misdiagnosis of Thoracic Diseases Using
221	, , , , , , , , , , , , , , , , , , ,	Machine Learning and Neural Networks [Folder "Judging Team 8M", interviews 3:00
		pm - 5:30 pm except 3:40 pm - 3:55 pm]
A76 082-H40-11 SoftEng	F Nithya Appannagaari	The Game of Life [Folder "Judging Team 8M", interviews 3:00 pm -
	· · · · · · · · · · · · · · · · · · ·	5:30 pm except 4:00 pm - 4:15 pm]
A77 082-H41-G1 SoftEng	M Yashnil Saha	A novel web-based application to model, analyze, visualize, and predict global surface
g	radimii dana	temperature anomalies [Folder "Judging Team 8M", interviews 3:00 pm - 5:30 pm
		except 4:20 pm - 4:35 pm]
A78 082-H42-E1 SoftEng	M Neel Sudhakaran	Developing a Model to Determine Potential Potable Water Sources [Folder "Judging
		Team 8M", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
A79 082-H50-D2 T SoftEng	M Vivek Nayyar & Adrian Liu	The Perfect Volleyball Serve [Folder "Judging Team 8N", interviews
	Thorrian, jan ar ranan in	12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
A81 082-H51-C1 SoftEng	F Audrey Paleczny	Machine Learning Recognition [Folder "Judging Team 8N",
		interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
A82 082-H52-A1 SoftEng	F Samantha Pelts	Mom, I'm Home! [Folder "Judging Team 8N", interviews 12:30 pm -
	T Gamana Fond	3:00 pm except 1:45 pm - 2:00 pm]
A84 082-H60-92 T SoftEng	M Alex Guo & Nathan Liu	Using AI to Distinguish Between Human Caused and Natural Fires [Folder "Judging
nor ooz noo yz r conzing	W 7 lox 3d5 & Nathan Eld	Team 8N", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
A88 082-H61-72 T SoftEng	M Rishi Sinha & Sathvik Nookala	Software Defined Frequency Modulation Radio Transmitter [Folder "Judging Team
1100 002 1101 /2 I COILLING	Taoni onna a oddivik raokala	8N", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
A90 082-H70-52 T SoftEng	F Emma Gao & Lera Vaisburd	Using Machine Learning to Classify Solid Waste [Folder "Judging Team 8N",
1150 002 1170 522 1 OUILING	i Lillina Cao a Loia valsbala	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
A92 082-H71-41 SoftEng	F Sangyani Sinha	CytoCounter: Using Machine Learning to Count ELISpots [Folder "Judging Team 8N",
A32 002-H71-41 3011E119	i Gangyani Siinia	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
		interviews 5.00 pm - 5.50 pm except 5.20 pm - 5.50 pmj

Loc. Proj. Num. Team Field		Title [Project Files Folder, available interview times]
A93 082-H80-21 SoftEng	g F Anagha Badriprasad	Creating a Machine Learning Algorithm to Accurately Identify Locations of Tumors
		from Brain MRI Scans [Folder "Judging Team 8N", interviews 3:00 pm - 5:30 pm
		except 3:40 pm - 3:55 pm]
A94 082-н81-н1 SoftEng	M Yash Chitambar	Skin Cancer Photo Recognition Software [Folder "Judging Team 8N",
		interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
A95 082-H90-F1 SoftEng	g F Paulina Xu	Multimodal Transportation [Folder "Judging Team 8N", interviews
		3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
A96 082-H91-D1 SoftEng	g F Sanskriti Singh	A Convolutional Neural Network compensating for Human Fallibility when Detecting
		Pneumonia through Attention [Folder "Judging Team 8N", interviews 3:00 pm - 5:30
		pm except 4:40 pm - 4:55 pm]
N10 091-210-E2 T PlantSc	i √ Sabrina Zhu & Nicholas Wei	Early Detection of Drought Stress and Optimizing Plant Watering by Classifying
		Spinach Leaf Images with Machine Learning [Folder "Judging Team 9A", interviews
		12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
N12 091-220-A2 T PlantSc	i ^F / _M Brian Ling & Jamie Tan & Avni Mangla	Effect of Urban City Lights on Circadian Rhythm and growth of common aquatic plant
		Elodea Canadensis [Folder "Judging Team 9A", interviews 12:30 pm - 3:00 pm except
		1:25 pm - 1:40 pm]
N14 091-230-62 T PlantSc	i M Aditya Rao & Arihan Yadav	The Effect Of Magnetism On The Growth of Pea Plants [Folder "Judging Team 9A",
	•	interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
N16 091-240-31 PlantSc	i F Taara Jayaraj	The Effect of Aloe Vera Gel on the Growth Rate of Mold on Strawberries [Folder
		"Judging Team 9A", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
N17 091-260-C1 PlantSc	i F Isabel Vargas-Hurlston	The Short-Term Effects of Carbon Dioxide on the Cellular Respiration of Ipomoea
	•	Batatas [Folder "Judging Team 9A", interviews 12:30 pm - 3:00 pm except 2:25 pm -
		2:40 pm]
N18 091-270-81 PlantSc	i M Aayush Vemuri	Can Farmers in Developing Countries use Natural Pesticides as an Alternative to
	•	Chemical Pesticides? [Folder "Judging Team 9A", interviews 3:00 pm - 5:30 pm except
		3:00 pm - 3:15 pm]
N20 091-280-32 T PlantSc	F Katherine Tat & Tram Ng & nhi tran	Redefining Martian Soil [Folder "Judging Team 9A", interviews 3:00
	· ·	pm - 5:30 pm except 3:20 pm - 3:35 pm]
N22 091-310-62 T Animal	Sci F Charlene Guo & Kylie Chang & Joelle Jung	Detecting Microplastic Pollutants in Water with Daphnia Magna [Folder "Judging Team
	, ,	9B", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
N26 091-320-31 AnimalS	Sci F Trisha Sreedhar	The effect of increasing haemocyte density in Galleria Mellonella larvae after
		inoculation of bacillus thuringiensis [Folder "Judging Team 9B", interviews 12:30 pm -
		3:00 pm except 1:25 pm - 1:40 pm]
N27 091-330-G1 AnimalS	Sci F Angela Zhang	Finding the herd immunity threshold for the BT toxin (Cry toxin) in the greater wax
	Ç Ç	moth Galleria mellonella [Folder "Judging Team 9B", interviews 12:30 pm - 3:00 pm
		except 1:45 pm - 2:00 pm]
N28 091-340-C1 AnimalS	Sci F Kelly Tung	Investigating the Functions of xpa-1 and him-1 Genes in UV Resistance of
	, ,	Caenorhabditis elegans by Combinatorial RNAi [Folder "Judging Team 9B", interviews
		12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
N29 091-350-81 AnimalS	Sci F Katelyn Yeh	Effects of Chronic Exposure to Paraxanthine in C. Elegans [Folder "Judging Team 9B",
	•	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
-		

Loc. Proj. Num. To N30 091-360-41	eam Fleid G AnimalSci	ender Students F Christine Xu	Title [Project Files Folder, available interview times] How does isolation affect a Drosophila's ability to learn mazes [Folder "Judging Team
N3U U91-36U-41	Animaisci	r Chinsule Au	, , , , , , , , , , , , , , , , , , , ,
N21 001 200 D1	AnimalSci	F Iryna Iziumska	9B", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
N31 091-380-D1	Animaisci	r Iryna iziumska	Effect of Aiptasia Pallida's Symbiosis on Response to Copper Stressors [Folder
272.0 001 200 00	T AnimalCai	C. Daine Liene 9 Callie Johnson	"Judging Team 9B", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
N32 091-390-82	i Animaisci	F Raina Liem & Callie Johnson	Styrofoam- the New Meal for Mealworms [Folder "Judging Team 9B",
	D' L - M' -	M. Veneral Zarana al	interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
N34 091-410-G1	BiocheMic	M Varun Kumaravelu	Effect of biological activity of Neisseria Sicca on cigarette filters in a marine
			environment. [Folder "Judging Team 9A", interviews 3:00 pm - 5:30 pm except 3:40
			pm - 3:55 pm]
N35 091-420-C1	BiocheMic	F Avani Kulshreshtha	What is the effect of nutrient enhancement on biohydrogen gas production of the green
			algae Chlamydomonas reinhardtii? [Folder "Judging Team 9A", interviews 3:00 pm -
			5:30 pm except 4:00 pm - 4:15 pm]
N36 091-440-32	T BiocheMic	F Emma Biswas & Arissa Huda	The Effect of the Temperature Increase Over 300 Years on the Growth of
			Staphylococcus aureus, Using Micrococcus luteus [Folder "Judging Team 9A",
			interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
N38 091-460-D1	BiocheMic	F Sanjana Manikandan	Fighting Ocean Acidification with Underwater Forests"A Study of the development of
			Sea Urchin Larvae in Seagrass forests [Folder "Judging Team 9B", interviews 3:00 pm
			- 5:30 pm except 4:00 pm - 4:15 pm]
N39 091-470-91	BiocheMic	F Nikita Senthil	The Effect of Nanosilver on Human Gastrointestinal Microbiota and Daphnia magna as
			a Bioassay for Freshwater Ecosystems [Folder "Judging Team 9C", interviews 12:30
			pm - 3:00 pm except 1:05 pm - 1:20 pm]
N42 091-480-51	BiocheMic	M Markos Bealu	The Role of Heat Treatment on Microbial Effects for Teff-Based Foods [Folder
			"Judging Team 9C", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
N43 091-510-72	T BioInfo	M Gordon Chen & Athreya Daniel	A Novel Approach to Discovering New Drugs in the Treatment of Mesothelioma [Folder
			"Judging Team 9C", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
N45 091-520-41	BioInfo	F Sarieli Sribhashyam	What is the effect of ADHD on brain fold morphology in MRI scans compared to
			morphologies in non-affected patients? [Folder "Judging Team 9C", interviews 12:30
			pm - 3:00 pm except 2:05 pm - 2:20 pm]
N46 091-530-H1	BioInfo	F Ashwika Agrawal	Automated Diagnosis of Infections in Piercings using Deep Learning and Convolutional
		•	Neural Networks [Folder "Judging Team 9C", interviews 12:30 pm - 3:00 pm except
			2:25 pm - 2:40 pm]
N47 091-540-D1	BioInfo	F Snikitha Banda	Analyzing Online Patient-EKG Data Sets: A Novel Approach for the Detection of Early
			Heart Disease [Folder "Judging Team 9C", interviews 3:00 pm - 5:30 pm except 3:00
			pm - 3:15 pm]
N48 091-550-91	BioInfo	M Saurish Srivastava	Predicting Chemical Responses on Type 1 and 2 Neurofibromatosis Patients
			Leveraging Machine Learning [Folder "Judging Team 9C", interviews 3:00 pm - 5:30
			pm except 3:20 pm - 3:35 pm]
N49 091-560-51	BioInfo	M Rishi Gupta	Detecting Asthmatic Crackles using Machine Learning [Folder "Judging
	2.00		Team 9C", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
N50 091-710-91	BiomedEng	M Anirudh Venkatraman	A Novel Device to Detect Infection of Wounds [Folder "Judging Team 9C",
1.30 071 710 71	z.cca_ng	dan romanaman	The second of th

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
N51 092-A10-31 Chemistry F Sravya Varada	Dissolving calcium and magnesium precipitates with an acid base reagent [Folder
	"Judging Team 9D", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
N52 092-A20-G1 Chemistry M Rayyan Talukdar	Shedding Light on Evidence: A Forensic Application of UV-Vis Spectroscopy [Folder
	"Judging Team 9D", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
N53 092-A40-81 Chemistry F Sarai Castaneda	Does the Age of Pipes Affect the Quality of Water? [Folder "Judging Team
	9D", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
N54 092-B10-B2 T CheEnvEng F Kavya Pandrangi & Akshara Taraniganty	Devising a filtration system for kitchen exhaust vents to reduce the effect of harmful
	pollutants outdoors [Folder "Judging Team 9D", interviews 12:30 pm - 3:00 pm except
	2:05 pm - 2:20 pm]
N56 092-B11-A1 CheEnvEng F Namrata Nair	Designing a Visual Fire-Predicting Model for U.S. Counties Using Weather Datasets
· ·	[Folder "Judging Team 9D", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
N57 092-B21-61 CheEnvEng F Joyce Yang	Tensile Strength and Hydrophobic Effect of Starch-Based Biodegradable Polymers
, , ,	[Folder "Judging Team 9D", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
N58 092-B30-41 CheEnvEng F Sharon Zhu	Designing and Modeling a Parhelia Using Economical Materials [Folder "Judging
ŭ	Team 9D", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
N59 092-B31-21 CheEnvEng M Kinjal Govil	Can energy efficient solar desalination solve the water crisis? [Folder "Judging Team
ů ,	9D", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
M59 092-B40-G2 T CheEnvEng M Andrew Peng & Aaron Yan	Sustainable water filtration for rural communities [Folder "Judging Team 9E",
3 3	interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
M57 092-B50-C2 T CheEnvEng F Catherine Zhou & Sophia Khubchandani	Creating a Novel, Non-toxic, and Efficient Ice Pack using INA Ice Nucleation Proteins
ů i	from Pseudomonas Syringae [Folder "Judging Team 9E", interviews 12:30 pm - 3:00
	pm except 1:25 pm - 1:40 pm]
M55 092-B70-42 T CheEnvEng F Aminah Hedges & Alexis Tan	Using Native Flora to Fabricate Sustainable Erosion Control [Folder "Judging Team
3	9E", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
м53 092-в80-н2 T CheEnvEng F Danica Kubota & Jia Gill	BamBOOM: Take the Plastic out of Takeout [Folder "Judging Team 9E",
ŭ	interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
M51 092-C20-H1 EarEnvSci M Joseph Lee	Using Daphnia Magna as a model organism to study the effects of temperature on
	arsenic toxicity [Folder "Judging Team 9E", interviews 12:30 pm - 3:00 pm except 2:25
	pm - 2:40 pm]
M50 092-C30-D1 EarEnvSci M David Olmo-Marchal	Effects of weather whiplash on California's environment and why radical year to year
	precipitation difference causes it [Folder "Judging Team 9E", interviews 3:00 pm - 5:30
	pm except 3:00 pm - 3:15 pm]
M49 092-C50-42 T EarEnvSci M Edwin Law & Antone Jung	The effect of variations in CaCO3 structures on dissolution in acidic pH levels [Folder
mis osa oso in hamiltania arianono dang	"Judging Team 9E", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
M47 092-C80-A1 EarEnvSci M Jay Shah	Purifying Water with Household Fruits and Vegetables [Folder "Judging
1117 092 000 111 Euremoor W day ondir	Team 9E", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
M46 092-D20-91 PhysAstr F Ishani Das	An experimental approach to build a metamaterial based ultrathin lens for mm waves
110 002 220 01 1 Hyorion 1 Ionam 200	[Folder "Judging Team 9F", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
M45 092-D30-51 PhysAstr F Shirina Agrawal	Effect of distance, speed, and weight on air pressure [Folder "Judging Team
MIS 022 230 SI THYSASII T OHIIIIA AYIAWAI	9F", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
M44 092-E10-51 ElecEng F Shalini Rao	A Wearable that Bridges Communication Gaps Between Support Systems and
MTT 092-E10-31 LIGOLING I SHAIIIII NAU	A Wediable that bridges Communication Gaps between Support Systems and

Page 19 of 47

Loc. Proj. Num. Tea	am Field	Gender Students	Title [Project Files Folder, available interview times]
			Individuals with Panic Disorder [Folder "Judging Team 9G", interviews 12:30 pm - 3:00
			pm except 1:05 pm - 1:20 pm]
M43 092-E30-E1	ElecEng	M Boz Azordegan	Retrofitting Automobiles with a Portable Wind Energy Source to Reduce Gas
			Consumption [Folder "Judging Team 9G", interviews 12:30 pm - 3:00 pm except 1:25
			pm - 1:40 pm]
M42 092-E40-A1	ElecEng	F Swathi Badrinarayanan	Migraine Meter: A Novel Device to Predict Migraine Probability [Folder "Judging Team
			9G", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
M39 092-E50-61	ElecEng	M Fazal Mittu	Using Machine Learning for Classifying Hand Typing Gestures Demonstrated on a
			Flex Sensing Glove [Folder "Judging Team 9G", interviews 12:30 pm - 3:00 pm except
			2:05 pm - 2:20 pm]
M38 092-E60-21	ElecEng	M Maddox Yu	Concussion Sensor with Cloud-Based Prediction Model Update [Folder "Judging Team
			9G", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
M37 092-E70-F1	ElecEng	M Roy Gross	Designing and Testing an Ad Hoc Phased Array Antenna Network for Search and
			Rescue [Folder "Judging Team 9G", interviews 3:00 pm - 5:30 pm except 3:00 pm -
			3:15 pm]
M36 092-F10-E1	MechEng	F Anushree Atmakuri	Designing a fiber-reinforced bending actuator to imitate the movements of a human
			finger [Folder "Judging Team 9F", interviews 12:30 pm - 3:00 pm except 1:45 pm -
			2:00 pm]
M35 092-F20-92	T MechEng	F Xintong (Alice) Ye & Harita Sunkara	An Innovative Method of Flood Detection at Homes [Folder "Judging Team
			9F", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
M33 092-F30-52	T MechEng	M Jason Shan & Sean Su	Sunglasses with proximity sensors for people who are visually impaired [Folder
			"Judging Team 9F", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
M31 092-F40-12	T MechEng	M Saahil Gupta & Maxim Hom	Designing a Transportation Device for the Disabled to Ameliorate Their Everyday
			Problems [Folder "Judging Team 9F", interviews 3:00 pm - 5:30 pm except 3:00 pm -
			3:15 pm]
M29 092-F50-E2	T MechEng	F/ _M Braden Monroe & Charlotte Li	Re-using Rain: A Plan To Use Rain To Power Household Generators [Folder "Judging
	_		Team 9F", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
M27 092-F60-A2	T MechEng	F Adreema Ahsan & Saee Pole & Alyssa Boutouchent	How to Save a Life "CPR Dummy Remodeled" [Folder "Judging Team 9F",
	J	·	interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
M23 092-F70-71	MechEng	M Jaythan Dao	Vacuum Suction Powered Lifting Assistance Device [Folder "Judging Team
	_		9F", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
M22 092-G10-61	Math	M Ishan Kar	A new method to compute Hadamard product of two rational functions [Folder
			"Judging Team 9F", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
M21 092-H11-D1	SoftEng	M Sherif Abdou	Using Natural Language Processing to sort documents [Folder "Judging Team 9G",
	Ü		interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
M20 092-H12-B1	SoftEng	F Rajvi Khanjan Shroff	Encryption or Steganography: Comparision for data security and ease of use [Folder
	J	, ,	"Judging Team 9G", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
M19 092-H20-A2	T SoftEna	M Krish Kumar & Adithya Pradeep	Know Your Earthquakes Ahead of Time With Machine Learning [Folder "Judging Team
		,	9G", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
M17 092-H22-71	SoftEng	M Alan Lee	A Novel Image-Based Stock-Trading Al Algorithm [Folder "Judging Team
			9G", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
			co ,c. no cloc pin cloc pin choopt n.zo pin

Loc. Proj. Num.		Gender Students	Title [Project Files Folder, available interview times]
M16 092-H30-7	1 SoftEng	M Abdulrahman Naveed	HealthPlus Companion App Predicting Friendly Insights via AI & ML [Folder "Judging
			Team 9H", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
M15 092-H31-5	SoftEng	F Minjeong Kim	Detecting Pain in Children with Autism using 68 Points on Facial Expressions [Folder
			"Judging Team 9H", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
M14 092-H32-3	SoftEng	M Stanley Shen	Development of a Novel Machine Learning Model to Automate the Creation of
			Interchangeable Wings for Multipurpose UAVs [Folder "Judging Team 9H", interviews
			12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
M13 092-H40-3	SoftEng	F Divya Venkataraman	Picture Perfect Diet: An app to classify food products, with OCR, for recommending
			substitutes based on a chosen diet [Folder "Judging Team 9H", interviews 12:30 pm -
			3:00 pm except 2:05 pm - 2:20 pm]
M11 092-H41-H	12 T SoftEng	M Shashin Gupta & Mehul Goel	Correlation between wildfires and hurricanes using data analysis of past hurricanes
	_		and past wildfires [Folder "Judging Team 9H", interviews 12:30 pm - 3:00 pm except
			2:25 pm - 2:40 pm]
L11 092-H42-F	72 T SoftEng	F Kavinaya Rajesh & Kaitlyn Nguyen & Sahana Moogi	Planetize- Prioritize Your Planet [Folder "Judging Team 9H",
			interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
L13 092-H50-0	SoftEng	M Jeevith Chanveer	Predicting the Running Injury Application [Folder "Judging Team 9H",
	J		interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
L14 092-H51-H	SoftEng	F Nidhi Mathihalli	An Application to help the Visually Impaired read Money using Al/Machine Learning
	J		[Folder "Judging Team 9H", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
L15 092-H52-0	SoftEng	M Neel Gajare	Deciphering American Sign Language Using Convolutional Neural Networks to Help
	J	•	Bridge Communication With the Deaf [Folder "Judging Team 9H", interviews 3:00 pm -
			5:30 pm except 4:00 pm - 4:15 pm]
L16 092-H60-0	SoftEng	F Samhita Srivatsan	Developing Artificial Neural Network Models to Predict Eutrophication of United States
			Freshwater Bodies [Folder "Judging Team 9H", interviews 3:00 pm - 5:30 pm except
			4:20 pm - 4:35 pm]
L17 092-H61-A	1 SoftEng	F Sanjana Ryali	Direct Access: Creating an Image Processing based Software Toolkit to Build Inclusive
	_		Spaces [Folder "Judging Team 9J", interviews 12:30 pm - 3:00 pm except 1:05 pm -
			1:20 pm]
L18 092-H62-8	SoftEng	M Joseph Thomas	A Machine Learning Approach to Early Detection of Parkinson's Disease [Folder
	_		"Judging Team 9J", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
L19 092-H70-8	SoftEng	F Amruta Dharmapurikar	Machine Learning Aided Classification and Mechanical Sorting of Waste Material
	_	·	[Folder "Judging Team 9J", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
L20 092-H71-6	SoftEng	F Isha Jagadish	Improving Awareness of the Visually Impaired with a Wearable Device Using
	_	•	Computer Vision, AI, and a Voice-Driven App [Folder "Judging Team 9J", interviews
			12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
L21 092-H72-3	32 T SoftEng	M Milan Rohatgi & Matthew Lee	Using AI to Create a New Generation of Music [Folder "Judging Team 9J",
	· ·	-	interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
L23 092-H80-4	SoftEng	M Jai Sharma	"Spare the Air Day" Forecasting for Developing Countries [Folder "Judging Team 9J",
	· ·		interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
	T 0 "F		
L26 092-H81-1	.2 I SoftEng	M Shuhul Mujoo & pratik lokesh	Using machine learning and mathematical models to predict the spread of wildfires

SoftEng	M	Pranav Amarnath	Fatal Journeys: Analyzing Human Migration Risks of Refugees and Asylum Seekers
0.05	N 4	A - L'(L A A L L'	[Folder "Judging Team 9J", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
SoftEng	IVI	Ankith Madadi	REAP: Residential Electricity Analyzer and Predictor to predict power grid load and
			help optimize user budgets [Folder "Judging Team 9J", interviews 3:00 pm - 5:30 pm
0.65	E/	T. I. I. O. I. (1. II. O. I. II.)	except 4:00 pm - 4:15 pm]
SoftEng	'/ _M	lasha Lera & Justin Hou & Juno Kim	Lucidity: Fighting Internet Addiction through Machine Learning [Folder "Judging Team
		N. 11 11 12 1 12 1	9J", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
BiocheMic	M	Nikhil Kichili	Effects of Different Roof Types on the Collection of Rainwater [Folder "Judging Team
			RBB", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
BiocheMic	F	Julia Obuchi	The Potential Antibiotic Properties of Macrocystis pyrifera (Giant Kelp) [Folder
			"Judging Team RBB", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
BiocheMic	M	Sritej Ponna	What is the Effect of Individual Bacteriophage Genes on Gene Regulation in E. coli?
			[Folder "Judging Team RBB", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00
			pm]
MedHeaSci	Μ	Rohan Tirumala	The Effects of Curcumin, Nicotinamide and Tomatidine on the Charcot-Marie-Tooth 2A
			Disease [Folder "Judging Team RBB", interviews 12:30 pm - 3:00 pm except 2:05 pm -
			2:20 pm]
PhysAstr	М	Brian Chen	Deriving the stellar mass-radius ratio of eclipsing binaries identified in joint
			MARVELS-Kepler Data [Folder "Judging Team RPB", interviews 12:30 pm - 3:00 pm
			except 1:05 pm - 1:20 pm]
PhysAstr	F	Sally Zhu	Supporting the Big Bang Theory by Measuring Cosmic Microwave Background
•		•	Radiation in Distant Galaxies [Folder "Judging Team RPB", interviews 12:30 pm - 3:00
			pm except 1:25 pm - 1:40 pm]
PhysAstr	М	Yu-Ting Chang	Analysis of GBNCC Survey Data for Radio Pulsar Candidate Detection: Distinguishing
•			Pulsar, RFI, and Noise Signals [Folder "Judging Team RPB", interviews 12:30 pm -
			3:00 pm except 1:45 pm - 2:00 pm]
PlantSci	F	Ananya Aswani Kumar	The effects of biochar treated soil on the ability of Escherichia coli to infect plants
			[Folder "Judging Team 10A", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
PlantSci	М	Rvan Mostafavi	The Use of Glandular Trichome Containing Plant Matter as Insecticides Against Ants
		,	[Folder "Judging Team 10A", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
PlantSci	F	Arushi Tvaqi & Riva Ranian	The Effect of Various Vitamin C Ascorbate Supplements as Protectants Against Acid
	-		Rain Damage in Plants [Folder "Judging Team 10A", interviews 12:30 pm - 3:00 pm
			except 1:45 pm - 2:00 pm]
PlantSci	М	Pranay Palleti & Shiyam Pathak & Ashok Devireddy	Opti-yield AI [Folder "Judging Team 10A", interviews 12:30 pm - 3:00
riantoor		Transvir and a critical in attack a honok bovirday	pm except 2:05 pm - 2:20 pm]
PlantSci	F	Tayleen Kaur	Improving crop health and pollinator safety using eco-friendly fertilizers, pesticides, and
. idiilooi	•	Tariboti Kadi	fire-retardants. [Folder "Judging Team 10A", interviews 12:30 pm - 3:00 pm except
			2:25 pm - 2:40 pm]
PlantSci	_	Rachel Ha	Using Gel Electrophoresis To Assess Potential Species Changes [Folder "Judging
			- Daing Dei Fiedhodioleaia IV Maacaa Fulchiidi abedica Chaildea IFoidel Juddiid
PianiSci	•	radioi i la	Team 10A", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
	PhysAstr PhysAstr PhysAstr PlantSci PlantSci PlantSci PlantSci PlantSci	SoftEng F/M BiocheMic M BiocheMic F BiocheMic M MedHeaSci M PhysAstr M PhysAstr F PhysAstr M PlantSci F PlantSci F PlantSci F PlantSci F PlantSci F	SoftEng

Page 22 of 47

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
	and ROS of Marine Dinoflagellates [Folder "Judging Team 10B", interviews 12:30 pm -
	3:00 pm except 1:05 pm - 1:20 pm]
L50 101-311-81 AnimalSci F Annie Hong	Factors in Toxin Resistance of Marine Invertebrates [Folder "Judging Team
	10B", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
L51 101-320-61 AnimalSci M Dawson Xuan	Using Drosophila melanogaster as a Model Organism for Artificial Social Hierarchy
	Creation [Folder "Judging Team 10B", interviews 12:30 pm - 3:00 pm except 1:45 pm -
	2:00 pm]
L52 101-330-21 AnimalSci F Anoushka Lakshmi	The Effects of the Azadirachtin on the Reproductive Rates of Daphnia Pulex (water
	flea) [Folder "Judging Team 10B", interviews 12:30 pm - 3:00 pm except 2:05 pm -
	2:20 pm]
L53 101-340-F1 AnimalSci F Sophia Liu	The effect of a metalloprotease inhibitor on the molting and mortality of C. elegans as
	an anti-aneurysmal growth model [Folder "Judging Team 10B", interviews 12:30 pm -
	3:00 pm except 2:25 pm - 2:40 pm]
L54 101-350-B1 AnimalSci F Lavi Sundar	Effects of Terpene Alpha Pinene On Pain Responses Modeled in Lumbricus Terrestris
	[Folder "Judging Team 10B", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
L55 101-360-71 AnimalSci F Shivani Madhan	The effects of L-serine intake on impaired memory in Drosophila melanogaster models
	of Schizophrenia [Folder "Judging Team 10B", interviews 3:00 pm - 5:30 pm except
	3:20 pm - 3:35 pm]
L56 101-370-31 AnimalSci F Divya Sundar	The Effect of E-cigarettes and Cigarettes on the Appetitive Learning of Drosophila
	melanogaster [Folder "Judging Team 10B", interviews 3:00 pm - 5:30 pm except 3:40
	pm - 3:55 pm]
L57 101-380-G1 AnimalSci M Prakrit Jain	Venom Regeneration Speed in Scorpions [Folder "Judging Team 10B",
	interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
L58 101-390-B2 T AnimalSci M Sujith Pakala & Arvin Nidadavolu	The Effects of Decreasing the Amount of Blood Given on the Reproduction of the
	Culex Pipiens [Folder "Judging Team 10B", interviews 3:00 pm - 5:30 pm except 4:20
	pm - 4:35 pm]
к59 101-410-21 BiocheMic F Christina Dorofeev	Using UV-light to Photodegrade Bisphenol S in an Aqueous Medium and Testing the
	Bisphenol S on Dugesia dorotocephala [Folder "Judging Team 10A", interviews 3:00
	pm - 5:30 pm except 3:20 pm - 3:35 pm]
K58 101-420-F1 BiocheMic F Kavita Murthy	The Efficiency of Permeability of Escherichia coli to Different Macromolecules Via
	Ultrasonic Waves [Folder "Judging Team 10A", interviews 3:00 pm - 5:30 pm except
	3:40 pm - 3:55 pm]
K57 101-421-D1 BiocheMic M Shailesh Senthil Kumar	The Identification of a Novel Causative Agent and its Biomarkers for Alzheimer's
	Disease [Folder "Judging Team 10A", interviews 3:00 pm - 5:30 pm except 4:00 pm -
	4:15 pm]
к56 101-430-в1 BiocheMic F Atmaja Patil	Effects of food waste addition to broth of Rhizobium Leguminosarum and its capacity
·	to raise interest in biofertilizers [Folder "Judging Team 10A", interviews 3:00 pm - 5:30
	pm except 4:20 pm - 4:35 pm]
K55 101-431-82 T BiocheMic M Rishi Pasumarthi & Nathan Palamuttam	Different Types of Yeasts Effects on the Degradation of Plastics [Folder "Judging
	Team 10C", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
K53 101-440-71 BiocheMic F Jocelyn Swift	Statistical and Cellular Analysis of Rhizopus stolonifer Growth as Affected by

Page 23 of 47

Loc. Proj. Num. T	eam Field (Gender Students	Title [Project Files Folder, available interview times]
			Potassium Sorbate Concentration. [Folder "Judging Team 10C", interviews 12:30 pm -
			3:00 pm except 1:25 pm - 1:40 pm]
K52 101-450-31	BiocheMic	F Myung Suh Choi	The capabilities of various phytochemicals to inhibit bacterial quorum sensing modeled
			by Serratia Marcescens [Folder "Judging Team 10C", interviews 12:30 pm - 3:00 pm
			except 1:45 pm - 2:00 pm]
K51 101-451-11	BiocheMic	F Nithika Karthikeyan	The Effect of Bacillus subtilis and Pseudomonas putida on the Biodegradation of
			Polyethylene Found in Microplastics [Folder "Judging Team 10C", interviews 12:30 pm
			- 3:00 pm except 2:05 pm - 2:20 pm]
K49 101-460-F2	T BiocheMic	F Jennifer Zhao & Nica Tofighbakhsh	The effect of soil moisture on the respiration of Heterorhabditis bacteriophora in
			gardening soil [Folder "Judging Team 10C", interviews 12:30 pm - 3:00 pm except 2:25
			pm - 2:40 pm]
K47 101-461-D2	T BiocheMic	F Tiffany Tran & Nhi (Cici) Tran	Effect of Contaminated Food Sources on Chemotaxis of Physarum polycephalum
		, ,	[Folder "Judging Team 10C", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
K45 101-470-C1	BiocheMic	F Anika Nagavara	The Effect of Different Amounts of Zinc on Asthma in Drosophila Melanogaster [Folder
		· ·	"Judging Team 10C", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
K44 101-490-41	BiocheMic	M Sasvath Ramachandran	Determining the UVA Intensity Threshold for Cryptobiosis in Hypsibius dujardini [Folde
			"Judging Team 10C", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
K43 101-510-B1	BioInfo	M Mahit Tanikella	Automatic Quantification of Lymphocytes as Prognostic Marker in Cancer Tissue
			[Folder "Judging Team 10C", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
K42 101-511-91	BioInfo	M Henrik Zhang	Identification of Genomic Signatures for Cancer Immune Therapy Response
		3	Implications for Personalized Medicine [Folder "Judging Team 10C", interviews 3:00
			pm - 5:30 pm except 4:20 pm - 4:35 pm]
K38 101-520-62	T BioInfo	M Harshil Garg & Anirudh Kotamraju	Utilizing a Convolutional Neural Network for Convenient Detection of Periodonta
			Disease [Folder "Judging Team 10D", interviews 12:30 pm - 3:00 pm except 1:05 pm
			1:20 pm]
K36 101-521-51	BioInfo	F Anousha Athreya	Analyzing A Novel Artificial Neural Network to Predict Cystic Fibrosis Disease
			Progression [Folder "Judging Team 10D", interviews 12:30 pm - 3:00 pm except 1:25
			pm - 1:40 pm]
K35 101-530-31	BioInfo	M Tim Jing	Predicting Pandemics: Optimizing Prophylactic Models for MDR-TB, SARS, MERS
	2.00	.	and other Potential Respiratory Pandemics [Folder "Judging Team 10D", interviews
			12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
K34 101-531-11	BioInfo	M Armeet Jatyani	Using Machine Learning to Accurately and Efficiently Identify Brain Tumors [Folder
1101 101 001 11	Biolinio	in 7 imost batyani	"Judging Team 10D", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
K33 101-540-G1	BioInfo	F Rupali Batta	Predicting HIV-1 protease cleavage sites using machine learning algorithms [Folder
1133 101 310 01	Dioiiiio	r Rapan Batta	"Judging Team 10D", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
K32 101-550-C1	BioInfo	M Ahmad Ismail	Using Machine Learning to Develop a Model for the Diagnosis of Heart Disease and
1.32 TOT 330 CI	Dionilo	W. Allinda Iollian	Detection of Abnormalities [Folder "Judging Team 10D", interviews 3:00 pm - 5:30 pm
			except 3:00 pm - 3:15 pm]
K31 101-560-81	BioInfo	F Sindhu Saggeri	An application to determine the mitotic rates of tumors located in the buccal cavity by
V3T T0T-200-8T	DIVITIO	i Siriuriu Sayyeri	·
			utilizing machine learning [Folder "Judging Team 10D", interviews 3:00 pm - 5:30 pm
			except 3:20 pm - 3:35 pm]

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
K30 101-570-41 BioInfo F Veda Kamaraju	A Precision Medicine Approach to Kidney Disease: Development of a Novel, In Silico
	Tool for MicroRNA Biomarker Discovery [Folder "Judging Team 10D", interviews 3:00
	pm - 5:30 pm except 3:40 pm - 3:55 pm]
к29 101-580-н1 BioInfo F Sneha Revanur	A Novel Approach to Predicting and Optimizing Kidney Transplant Outcomes Using
	Deep Learning [Folder "Judging Team 10D", interviews 3:00 pm - 5:30 pm except 4:00
	pm - 4:15 pm]
K28 101-590-D1 BioInfo F Isita Talukdar	Applications of Artificial Intelligence and Machine Learning for Early Detection of
	Parkinson's Disease [Folder "Judging Team 10D", interviews 3:00 pm - 5:30 pm
	except 4:20 pm - 4:35 pm]
K27 101-610-31 MedHeaSci F Madeline Ho	Testing the Effects of Broccoli and Broccoli-derived Glucoraphanin on Paralysis from
	B-Amyloid Aggregation in C. elegans [Folder "Judging Team 10E", interviews 12:30
	pm - 3:00 pm except 1:05 pm - 1:20 pm]
K26 101-620-G1 MedHeaSci F Alisha Kalley	Examination of Cow Ghee as a Neuroprotective Agent on C. elegans Exposed to
·	Neurotoxin Bisphenol A [Folder "Judging Team 10E", interviews 12:30 pm - 3:00 pm
	except 1:25 pm - 1:40 pm]
K23 101-630-B2 T MedHeaSci M Aaron Tran & Andrew Vodinh-Ho	The Effect of Concentrations of Sterilization Solutions on the Denaturation of the
	Human Antimicrobial Protein Dermcidin [Folder "Judging Team 10E", interviews 12:30
	pm - 3:00 pm except 1:45 pm - 2:00 pm]
K21 101-650-41 MedHeaSci F Akanksha Roy	The Effects of an E-Cigarette on Brain Development in Drosophila and its Offspring
,	[Folder "Judging Team 10E", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
к20 101-660-н1 MedHeaSci F Ananya Rupanagunta	The effect of Withaferin A on improving TDP-43 induced oxidative stress in Drosophila,
, , ,	a model for ALS treatment [Folder "Judging Team 10E", interviews 12:30 pm - 3:00 pm
	except 2:25 pm - 2:40 pm]
K19 101-670-D1 MedHeaSci F Hiranya Sundar	The effect of vanillin on oxidative stress associated with motor disabilities in a
·	drosophila model [Folder "Judging Team 10E", interviews 3:00 pm - 5:30 pm except
	3:00 pm - 3:15 pm]
K18 101-710-C1 BiomedEng M Parv Chordiya	Computing Concentration Levels based on Absolute and Relative Brain Activity.
· ,	[Folder "Judging Team 10E", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
K17 101-720-81 BiomedEng F Shriya Anant	Mitigating the Impact of Eye Floaters Using Ultrasonic Waves [Folder "Judging Team
· ,	10E", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
K16 101-750-C2 T BiomedEng M Kaitlyn Butcher & Rishab Gupta	Enhancing the Safety of Alzheimer Patients: Utilizing BLE and CPS120 Technologies
	to Ameliorate the Lives of Alzheimer Patients [Folder "Judging Team 10E", interviews
	3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
K14 101-760-82 T BiomedEng ^F / _M Rhea Jain & Jason Co	Multipurpose Prosthetic: Utilizing 3D printing, Raspberry Pi, and CV to Engineer
9 ····	Task-Specific Attachments for Amputees [Folder "Judging Team 10E", interviews 3:00
	pm - 5:30 pm except 4:20 pm - 4:35 pm]
K12 101-770-51 BiomedEng M Adarsh Ambati	Contactless, Vital Signs Monitor using PhotoPlethysmographic Imaging, Infrared
	Sensing Techniques, & Computer Vision [Folder "Judging Team 10E", interviews 3:00
	pm - 5:30 pm except 4:40 pm - 4:55 pm]
K11 102-A10-61 Chemistry F Sanjana Jilla	Identifying Lead-free Perovskites Using Machine Learning for High Efficiency Solar
KII 102 MIO 01 Onomistry i Odnjana oma	Cells [Folder "Judging Team 10F", interviews 12:30 pm - 3:00 pm except 1:05 pm -
	Cons it older Sudging Team for , interviews 12.30 pm - 3.00 pm except 1.05 pm -

Page 25 of 47

Loc. Proj. Num. T	eam Field G	ender Students	Title [Project Files Folder, available interview times]
			1:20 pm]
K10 102-A20-21	Chemistry	F Riyaa Randhawa	A Chemical Process to Extract the Chiral Center of Ibuprofen [Folder "Judging Team
			10F", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
J10 102-A40-B1	Chemistry	F Nethra Srinivasan	The Chemistry Behind Hair Care: The Effect of the Type of Hair Coloring and
			Blow-Drying on the Structure of Human Hair [Folder "Judging Team 10F", interviews
			12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
J11 102-B10-F1	CheEnvEng	F Daria Faradjeva	Inexpensive Dibutyl Phthalate Filter for the Outlet of the Septic Tank [Folder "Judging
	J	•	Team 10F", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
J12 102-B20-B1	CheEnvEng	F Samika Swamy	Effect of environmental Aluminum on neurotoxicity and novel herb-based treatment to
	ŭ	•	reduce inflammation-mediated neurona [Folder "Judging Team 10F", interviews 12:30
			pm - 3:00 pm except 2:25 pm - 2:40 pm]
J13 102-B30-71	CheEnvEng	M Sohan Nannra	Inexpensive detection and reduction of Pollutants in the atmosphere to lower potential
	- · · · · · · · · · · · · · · · · · · ·		risk of Cardiovascular Disease, [Folder "Judging Team 10F", interviews 3:00 pm - 5:30
			pm except 3:00 pm - 3:15 pm]
J14 102-B40-31	CheEnvEng	F Mrudula Chodavarapu	Constructing an Efficient Portable Nitrate Filter Using Ion Exchange [Folder "Judging
011 102 210 31	Onothiveng	1 Middid Chodavarapa	Team 10F", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
J15 102-B50-G1	CheEnvEng	M Diptanshu Sikdar	Novel Hybrid Multi-source Energy Harvesting Solution for IoT Devices [Folder "Judging
013 102 030 01	Oncenveng	W Diptarisha dikaar	Team 10F", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
T16 102 D60 D2	T ChoEnvEng	F/M Aleah Kaye Fabia & Andrew Nguyen Pham & Kerbey Augusto	How to Make Eco-Friendly Homemade Sunscreen [Folder "Judging Team
010 102-600-62	1 OneLiveing	7M Alcair Rayo Fabia & Andrew Hydychi Fham & Reibey Adguste	10F", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
T10 100 D70 70	T ChoEnvEng	M Benjamin Tran & Vincent Li	Dye-Sensitized Solar Cells [Folder "Judging Team 10F", interviews
010 102-8/0-/2	i Chechiveng	W Denjamin Han & Vincent Li	3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
T20 102 C10 62	T EarEnyQci	M Eric Amith & Jordan Giang & Teradyne Nguyen	An Experimental Determination of the Optimal Forest Density to Reduce Fire Spread
020 102-010-62	I EalEllVSG	M Enc Amili & Jordan Glang & Teradyne Ngdyen	[Folder "Judging Team 10G", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
J22 102-C20-31	EarEnvSci	M Sean Miranda	The Floating House: Using Electromagnets to Levitate a House for Earthquake
J2Z 1UZ-CZU-31	EalElivSci	W Sean Willanda	
			Protection [Folder "Judging Team 10G", interviews 12:30 pm - 3:00 pm except 1:25 pm
=00.100.000.01	FFO:	Three is grown a Mark a serious while	- 1:40 pm]
J23 102-C30-G1	EarEnvSci	F Thresiamma Vazhaeparambil	The Quantitative Measurement of Microplastics from Laundry Detergents and Fabric
			Samples using Fluorescence Spectroscopy [Folder "Judging Team 10G", interviews
		<u> </u>	12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
J26 102-C50-72	T EarEnvSci	F/ _M Risha Koparde & Jessica Wang & Cesar Martinez	
			Ultramafic Rocks [Folder "Judging Team 10G", interviews 12:30 pm - 3:00 pm except
			2:05 pm - 2:20 pm]
J28 102-D10-G1	PhysAstr	M William Huang	A Novel Method for the Detection of Black Holes Using the Signature Flare of a Tidal
		Disruption Event [Folder "Judging Team 10G", interviews 12:30 pm - 3:00 pm except	
			2:25 pm - 2:40 pm]
J29 102-D20-C1	PhysAstr	M Krithi Koodli	Predicting the Intractable Coefficients in the Equations of Orbits of Celestial Bodies
		using Learning Algorithms [Folder "Judging Team 10G", interviews 3:00 pm - 5:30 pm	
			except 3:00 pm - 3:15 pm]
J30 102-D30-81	PhysAstr	M Rakesh Mehta	Are exoplanets habitable? Determining the habitability of exoplanets [Folder "Judging
220 202 200 01	•		Team 10G", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]

	Proj. Num. Te		Gender	Students	Title [Project Files Folder, available interview times]
J31	102-D40-32	T PhysAstr	F Celine Vu Vu	& Sheila Nguyen	Worth the Weight: The Affect of Arch Design on Weight Capacity [Folder "Judging
					Team 10G", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
J33	102-E10-81	ElecEng	M Joseph Seok		Infrastructure-less Vehicular Position Tracking based on RTT measurement of Wi-Fi
					signals [Folder "Judging Team 10H", interviews 12:30 pm - 3:00 pm except 1:05 pm -
					1:20 pm]
J34	102-E11-61	ElecEng	M Yassin Kortar	n	VTOL Fixed-Wing Drone [Folder "Judging Team 10H", interviews
					12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
J35	102-E20-41	ElecEng	M Ojas Karnava	t	Designing a public alert system that provides available exit routes when fire is detected
					in an enterprise facility [Folder "Judging Team 10H", interviews 12:30 pm - 3:00 pm
					except 1:45 pm - 2:00 pm]
J36	102-E30-G2	T ElecEng	√ James Pham	& Vivek Atmuri & Hasitha Dangeti	Tilt-A-Type: Leveraging the Arduino UNO Microcontroller to assist individuals who lack
		_		_	dexterity in their hands. [Folder "Judging Team 10H", interviews 12:30 pm - 3:00 pm
					except 2:05 pm - 2:20 pm]
J38	102-E40-D1	ElecEng	M Saurav Gandl	hi	Jet-I-U: A Jetson Nano & IoT Edge Platform based Al Robotic Companion for the
		J			Visually Impaired and Elderly [Folder "Judging Team 10H", interviews 12:30 pm - 3:00
					pm except 2:25 pm - 2:40 pm]
J39	102-E50-91	ElecEng	M Thomas Math	new	Using Artificial Intelligence to Create a Personal Assistant for Children with Autism
		3			Spectrum Disorder [Folder "Judging Team 10H", interviews 3:00 pm - 5:30 pm except
					3:00 pm - 3:15 pm]
J42	102-E60-51	ElecEng	M Rahil Kapadia	a	Gait Correcting Smart Shoe Insert [Folder "Judging Team 10H",
		3	•		interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
J43	102-Е70-Н2	T ElecEng	M Isaac Eda & E	Erick Chevez	Developing and Improving the Reciprocating Electric Motor [Folder "Judging Team
		Ü			10H", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
J45	102-E80-E1	ElecEng	F Neha Mandav	/a	Utilizing NIR spectroscopy to create an inexpensive, non-invasive blood glucose
		_			testing system for diabetic patients [Folder "Judging Team 10H", interviews 3:00 pm -
					5:30 pm except 4:00 pm - 4:15 pm]
J46	102-E90-A1	ElecEng	F Iris Zhou		wSAS: Wildfire Safety Alarm System [Folder "Judging Team 10H",
		_			interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
J47	102-F10-H1	MechEng	F Cameron Bos	sio-Kim	A Self Contained Water Pumping System Powered by a Stirling Engine Using Heat
		_			from the Sun [Folder "Judging Team 10G", interviews 3:00 pm - 5:30 pm except 4:00
					pm - 4:15 pm]
J48	102-F11-F1	MechEng	M Bohong Su		A Measuring Instrument for Fracture Rehabilitation [Folder "Judging Team
		· ·	· ·		10G", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
J49	102-F20-D1	MechEng	M Minsoo Kim		Tennis Ball Sweeper Robot [Folder "Judging Team 10J", interviews
		9			12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
J50	102-F21-A2	T MechEna	M Ngoc Nguven	& Miguel Santiago & Brendon Phuong	Earthquake Proof House Using Ferrofluid [Folder "Judging Team 10J",
		- 19	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
J52	102-F30-91	MechEng	M Dawson Cher	า	An Autonomous Irrigation Robot for Urban Grass Ecosystems [Folder "Judging Team
					10J", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
J53	102-F31-71	MechEng	F Devika Sharm	 na	Matrica; A Utility Pack For Your Phone [Folder "Judging Team 10J",
	- · -	9			interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
					sel sel selenten

Loc. Proj. Num. Te		Gender Students	Title [Project Files Folder, available interview times]
J54 102-F40-51	MechEng	F Akshita Ponnuru	Raising Roofs: An Architectural Solution to Address the Homeless Crisis [Folder
			"Judging Team 10J", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
J55 102-F50-H2	T MechEng	F Aditi Kulkarni & Redding Martinson-Bequette	Thermal sleeve for people with Cold Urticaria [Folder "Judging Team 10J",
			interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
J57 102-F60-D2	T MechEng	F Avani Kulkarni & Asmita Jerrome	Vape Detector [Folder "Judging Team 10J", interviews 3:00 pm - 5:30
			pm except 3:20 pm - 3:35 pm]
J59 102-F70-A1	MechEng	M Anuttam Ramji	Using a Bubble Net System to Develop a Sustainable Alternative to Fishing Practices
			[Folder "Judging Team 10J", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
H59 102-F80-61	MechEng	M Ethan Zuo	Two-Phase Jet Impingement Cooling for Data Center High Power-Density Processors
	J		[Folder "Judging Team 10J", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
H58 102-F90-21	MechEng	M Aditya INDLA	Custom Farm Survey Model Based on SSD with Inception v2 & Al-Driven Harvesting
	Ü	•	Robot for Efficient Strawberry Farming [Folder "Judging Team 10J", interviews 3:00
			pm - 5:30 pm except 4:20 pm - 4:35 pm]
H57 102-G10-91	Math	M Alexander Zhang	Design of an inflatable mesh of variable geometry for medical or architectural
		/ us/lang	applications, using differential geometry [Folder "Judging Team 10H", interviews 3:00
			pm - 5:30 pm except 4:40 pm - 4:55 pm]
H56 102-H10-11	SoftEng	M Ishaan Mantripragada	Predicting Obstructive Sleep Apnea from Electrocardiogram recordings using Machine
1150 102 1110 11	Conting	W Isriaan Wantipragada	Learning techniques [Folder "Judging Team 10K", interviews 12:30 pm - 3:00 pm
			except 1:05 pm - 1:20 pm]
H55 102-H12-E1	SoftEng	M Arunaabha Yadavalli	Real Time Wild Fire Tracking System Using Machine Learning Model [Folder "Judging
H55 102-H12-E1	SoliElig	IVI ATUTIAADITA TAUAVAIII	
**F 4 100 **10 G1	C-4F	F Ria Sinha	Team 10K", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
H54 102-H13-C1	SoftEng	r Kia Sinna	Machine Learning Based Digital Assistant for the Deaf [Folder "Judging Team 10K",
	T 0-45	M. Anala Chausasia 9 Otamban IIIa	interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
H53 102-H20-D2	i Soiteng	M Ansh Chaurasia & Stephen He	Using Gesture Recognition and Comparison to correct Bio Mechanical Actions [Folder
	0.65		"Judging Team 10K", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
H51 102-H21-C1	SoftEng	F Jenny Le	The Use of Automation in Construction [Folder "Judging Team 10K",
			interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
н50 102-н23-81	SoftEng	M Anav Mehta	ARChessAnalyzer: Augmented Reality Chess Analyzer Using In-Device Deep
			Learning Inference Of Physical Chess Positions [Folder "Judging Team 10K",
			interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
H49 102-H30-A1	SoftEng	M Kailash Ranganathan	Improved Word Embedding Algorithms for Machine Translation of Indo-European
			Languages using Clustering [Folder "Judging Team 10K", interviews 3:00 pm - 5:30
			pm except 3:20 pm - 3:35 pm]
H48 102-H31-72	н48 102-н31-72 T SoftEng F Mahesv	F Maheswari Bajji & Jenny Wong	PureAir [Folder "Judging Team 10K", interviews 3:00 pm - 5:30 pm
	J	, , ,	except 3:40 pm - 3:55 pm]
H46 102-H32-61	SoftEng	F Shreyaa Karan	Employing Deep Neural Networks and Data Synthesis in Dermatologist-Level
	3	,	Classification and Tracking of Skin Cancers [Folder "Judging Team 10K", interviews
			3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
H45 102-H33-32	T SoftEng	F Kalyn Bui & Monaya Maaz	Automatic Adaptable Light System with Motion Sensors [Folder "Judging Team 10L",
			interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
H43 102-H40-52	T SoftEng	M Rishab Parthasarathy & Rohan Bhowmik	Quantum Optical Convolutional Neural Networks (QOCNN): Constructing an Image
1173 102-040-32	JUILLING	IVI TAISHAD FAITHASAFATHY & NUHAH DHUWIHK	Adamam Optical Convolutional Neural Networks (AOCININ). Constitucting all image

Page 28 of 47

Loc. Proj. Nun	n. Team Field	Gender Students	Title [Project Files Folder, available interview times]
			Recognition Framework for Quantum Computing [Folder "Judging Team 10L",
			interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
Н39 102-Н41-	41 SoftEng	M Ryan Chen	Al License and Automotive Identification [Folder "Judging Team 10L",
			interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
Н38 102-Н42-	21 SoftEng	M Aeshon Balasubramanian	Invasive Species Detector: A Novel, Portable Approach with Deep Learning [Folder
	_		"Judging Team 10L", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
Н37 102-Н50-	21 SoftEng	M Kento Nishi	BlankSort - A Novel Unsupervised Approach to Keyword Extraction [Folder "Judging
	_		Team 10L", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
Н36 102-Н51-	H1 SoftEng	M Veer Doshi	Enhancing Disaster Awareness by Incorporating Crowdsourcing and USGS Data in
	J		Machine Learning-driven Prediction Modeling [Folder "Judging Team 10L", interviews
			3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
Н35 102-Н52-	F1 SoftEng	F Tami Heletz	Exploring the World of Fractals via Computer Graphics [Folder "Judging Team 10L",
	3		interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
Н34 102-Н61-	D1 SoftEng	F Impana Chimmalagi	Predicting and Preventing Drastic Actions by Processing Heart Rate and Behaviors
	3	1	and Utilizing Innovative Al Methods [Folder "Judging Team 10L", interviews 3:00 pm -
			5:30 pm except 3:40 pm - 3:55 pm]
Н33 102-Н62-	B1 SoftEng	M Arnav Mishra	Using Machine Learning and NLP to Filter Social Media for Legitimate Disaster and
	g	/	Emergency Related Posts [Folder "Judging Team 10L", interviews 3:00 pm - 5:30 pm
			except 4:00 pm - 4:15 pm]
Н32 102-Н70-	B1 SoftEng	M Shrinandan Narayanan	Forecasting orientation and paths of forest fires using a simulation-based algorithm
	g	Caa	[Folder "Judging Team 10M", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20
			pm]
Н31 102-Н71-	82 T SoftEng	F/ _M Kavya Biederman & Dylan Starink	Improving Sleep [Folder "Judging Team 10M", interviews 12:30 pm -
1101 101 1171	oz i conzing	/W Navya Blodoman a Bylan Stanint	3:00 pm except 1:25 pm - 1:40 pm]
H29 102-H72-	71 SoftEng	F Arya Rajesh	Machine-Learning Model For Detecting the Malignancy of Skin Cancer Lesions [Folder
1107 100 1170	7 Contains	1 / ii ya 1 tajoon	"Judging Team 10M", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
Н28 102-Н80-	71 SoftEng	F Sia Agarwal	Decompress: A System that Predicts Onset of Stress and Provides Stress
1120 102 1100	7 Contains	1 Ola / Igal Ital	Management Exercises [Folder "Judging Team 10M", interviews 12:30 pm - 3:00 pm
			except 2:05 pm - 2:20 pm]
H27 102-H81-	42 T SoftEng	F/ _M Nesyah Galatin & Sidharth Dharmasanam & Yash Nasikkar	HealthEar [Folder "Judging Team 10M", interviews 12:30 pm - 3:00
1127 102 1101	12 1 Contains	7M 1100yan Galatin a Ganarin Bhannasanan a Taon nasintal	pm except 2:25 pm - 2:40 pm]
н23 102-н82-	22 T SoftEng	F/ _M Jennifer Song & Riley Kong	Improving School Campus Traffic Flow Through Dynamic Simulation Modeling and
1125 102 1102	ZZ I CORLING	7M definition dering a railey raing	Machine Learning [Folder "Judging Team 10M", interviews 3:00 pm - 5:30 pm except
			3:00 pm - 3:15 pm]
Н21 102-Н90-	31 SoftEng	M Anish Thalamati	Developing an application to match intruders with user published images using
1121 102-1190-	J. Conting	w wilst malaman	intelligent image technology [Folder "Judging Team 10M", interviews 3:00 pm - 5:30
			pm except 3:20 pm - 3:35 pm]
H20 102-H91-	11 SoftEng	M Thomas Li	Moment Localization in Videos using an Autoencoder Neural Network [Folder "Judging
1120 102-031-	±± Sonting	IVI THUMBOLI	Team 10M", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
H19 102-H92-	G1 SoftEng	M Vivek Bharati	Deep Learning System to Detect Sleeping Position Outside Stressors and Alert for
1119 102-092-	GI SUITETING	IVI VIVER DITATALI	Preventing Sudden Infant Death Syndrome [Folder "Judging Team 10M", interviews
		r reventing Sudden infant Death Syndrome trouch Sudying really folk, interviews	

Page 29 of 47

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
	3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
H18 103-320-72 T AnimalSci M Akhilesh Chegu & Deven Shah	Behavioral and Physiological Analysis of the Effect of Chronic Blue Light Exposure on
	Cognitive Motor Learning in Mice [Folder "Judging Team RBB", interviews 12:30 pm -
	3:00 pm except 2:25 pm - 2:40 pm]
H16 103-410-41 BiocheMic F Natasha Matta	Effects of Organic Pesticides, Clove and Thyme, on Sericulture [Folder "Judging Team
	RBB", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
н15 103-420-н1 BiocheMic M Jacob Liao	Effects of Increased Heat Treatment on Camponotus fragilis and its Endosymbiont
	Blochmannia festinatus [Folder "Judging Team RBB", interviews 3:00 pm - 5:30 pm
	except 3:20 pm - 3:35 pm]
H14 103-440-91 BiocheMic F Tara Pande	Genetic vaccines using CRISPR tools to fight viruses [Folder "Judging Team RBB",
	interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
H13 103-450-42 T BiocheMic F Taylor Hu & Hyeri (Jenna) Lee	The Effect of Triclosan and Various Other Oral Health Care Products on the Growth of
	Streptococcus Pyogenes [Folder "Judging Team RBB", interviews 3:00 pm - 5:30 pm
	except 4:00 pm - 4:15 pm]
H11 103-480-A1 BiocheMic M Luke Zhao	The impact of serine 409/410 hypophosphorylation on ALS-associated TDP-43
111 103 100 III BIOGNOMIO IN EURO ZNOO	aggregations and cytotoxicity in yeast. [Folder "Judging Team RBB", interviews 3:00
	pm - 5:30 pm except 4:20 pm - 4:35 pm]
H10 103-490-61 BiocheMic F Annika Viswesh	Identifying sequence elements in 5' UTR of mRNA that affect translation efficiency in
110 103 430 01 DIOGNOTINO I ATTIMA VISWOSII	the fungal pathogen H. capsulatum [Folder "Judging Team RBB", interviews 3:00 pm -
	5:30 pm except 4:40 pm - 4:55 pm]
G10 103-510-D1 BioInfo F Alice Feng	A Genetic Study of Non-Small-Cell Lung Cancer Cells with Gemcitabine Resistance
310 103-510-DI BIOIIIIO F Alice Ferig	
	and Benzo[a]pyrene Exposure [Folder "Judging Team RBC", interviews 12:30 pm -
G11 102 540 11 Dialata M Akabay Attalyai	3:00 pm except 1:05 pm - 1:20 pm]
G11 103-540-11 BioInfo M Akshay Attaluri	In Silico Development of Novel Chemosparing Agents Targeting Antioxidative and
	Drug Resistance Machinery of Cancer Cells [Folder "Judging Team RBC", interviews
	12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
G12 103-560-A1 BioInfo F Sunnie Li	Ex Vivo Expansion of Skeletal Stem Cells Using Machine Learning [Folder "Judging
	Team RBC", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
g13 103-610-51 MedHeaSci F Shailee Nanavati	Analysis of mutated genes expressed in multiple myeloma cells resistant to the
	senolytic ABT-737 using microarray data [Folder "Judging Team RBE", interviews
	12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
G14 103-620-11 MedHeaSci F Aditi Venkatraman	A Novel Non-Invasive Technique for Detecting Adenocarcinoma With the Use of
	Nanoparticles [Folder "Judging Team RBE", interviews 12:30 pm - 3:00 pm except
	1:25 pm - 1:40 pm]
G15 103-640-A1 MedHeaSci F Riya Gupta	Investigating genetic risk factors for late-onset Alzheimer's Disease: ABCA7 and
	ADAM10 [Folder "Judging Team RBE", interviews 12:30 pm - 3:00 pm except 1:45 pm
	- 2:00 pm]
G16 103-710-E1 BiomedEng M Jonah Tien	Brainteract: An Integrated Improvement Aiding Brain-Computer-Interfaces and
-	Disabilities Using Visual-Evoked Stimuli [Folder "Judging Team RBE", interviews 12:30
	pm - 3:00 pm except 2:05 pm - 2:20 pm]

Page 30 of 47

Loc. Proj. Num. Te	eam Field (Gender Students	Title [Project Files Folder, available interview times]
			in multiple myeloma cells [Folder "Judging Team RBE", interviews 12:30 pm - 3:00 pm
			except 2:25 pm - 2:40 pm]
G18 104-B10-H1	CheEnvEn	g M Tejas Prabhune	Creating Water Soluble Plastics from Renewable Resources [Folder "Judging Team
			RPB", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
G19 104-C10-91	EarEnvSci	M Surya Tallavarjula	To Remove Impurities From Drinking Water Using Readily Available Materials And
			Affordable Methods [Folder "Judging Team RPB", interviews 12:30 pm - 3:00 pm
			except 2:25 pm - 2:40 pm]
G20 104-D10-11	PhysAstr	M Franklin Wang	Detecting Near Earth Asteroids with Convolutional Neural Networks [Folder "Judging
			Team RPB", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
G21 111-210-22	T PlantSci	^F / _M William Nguyen & Kenneth Nguyen & Britney	Nguyen Plant Stress and the Infrared Reflectance Spectrum [Folder "Judging Team
			11A", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
G23 111-220-G1	PlantSci	F Charlotte Lara	Allelopathic Effects of Eucalyptus globulus, Eucalyptus viminalis, and Juglans
			californica on Triticum aestivum (Wheat) [Folder "Judging Team 11A", interviews 12:30
			pm - 3:00 pm except 1:25 pm - 1:40 pm]
G26 111-230-C1	PlantSci	F Sally Ha	The Effect of Simulated Microgravity on the Allelopathic Potential of Helianthus annuus
		•	[Folder "Judging Team 11A", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
G27 111-240-81	PlantSci	F Kate Jackson	Finding Fibonacci: Does separating leaves by the Fibonacci Golden Angle optimize
			average sun exposure per leaf? [Folder "Judging Team 11A", interviews 12:30 pm -
			3:00 pm except 2:05 pm - 2:20 pm]
G28 111-310-C1	AnimalSci	M Eric Zheng	The addition of Dystrophin on the strength of jump muscles in adult Drosophila to
		3	display reversed effects of atrophy [Folder "Judging Team 11A", interviews 12:30 pm -
			3:00 pm except 2:25 pm - 2:40 pm]
G29 111-320-81	AnimalSci	M Henry Nguyen	The Effects of Larval Stress on Adult Morphology of the Greater Waxworm (Galleria
			mellonella) [Folder "Judging Team 11A", interviews 3:00 pm - 5:30 pm except 3:00 pm
			- 3:15 pm]
G30 111-330-32	T AnimalSci	F Christina Vo & Vy Dinh & Mandy Le	Factors in Waxworm Nutrient Preference [Folder "Judging Team 11A",
			interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
G32 111-420-H1	BiocheMic	F Dylan Chin	Testing the Effect of Polyethylene Microplastics on Dinoflagellates [Folder "Judging
			Team 11A", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
G33 111-430-D1	BiocheMic	F Megha Yengoti	Effect of Varying Ratios of Curcumin and Silver Nanoparticles on Biofilm Formation of
		· ····································	Micrococcus Luteus [Folder "Judging Team 11A", interviews 3:00 pm - 5:30 pm except
			4:00 pm - 4:15 pm]
G34 111-440-91	BiocheMic	F Mira Bhatt	Effects of Nitrogen Deprivation with Glucose Supplementation on Lipid Production and
ost 111 110 91 Biodifolillo 1 Mila Black	1 Mila Brian	Biomass of Chlorella [Folder "Judging Team 11A", interviews 3:00 pm - 5:30 pm	
			except 4:20 pm - 4:35 pm]
G35 111-450-51	BiocheMic	F Malavika Eby	Effect of Varying Levels of Apoptosis on the Efficacy of Phenytoin in
333 111 130 31	Dicorioivilo	. Maiavina Lby	Seizure-Susceptible Drosophila [Folder "Judging Team 11A", interviews 3:00 pm - 5:30
			pm except 4:40 pm - 4:55 pm]
G36 111-460-11	BiocheMic	F Aditi Bharti	Studying the Permanent Effects of Antibiotics on Fruit Flies to Emulate Its Effects on
220 III-400-II	DIOGNERAL	i Aditi Dilatti	Human Neurological Disorders [Folder "Judging Team 11A", interviews 3:00 pm - 5:30
			pm except 5:00 pm - 5:15 pm]
			рін елсері э.оо рін - э. гэ ріні

Loc. Proj. Num. T			Title [Project Files Folder, available interview times]
G38 111-470-D2	T BiocheMic	M Leo Bailloeul & Kenneth Meng & Rishee Gupta	Effect of increased temperature on cyanobacteria growth and photosynthesis [Folder
			"Judging Team 11B", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
G42 111-480-92	T BiocheMic	F Connie Chen & Chanel Lim	Habituation of Physarum polycephalum in Response to Multiple Aversive Substances
			[Folder "Judging Team 11B", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
G44 111-510-D1	BioInfo	M Edmund Lam	Improving Visual Spatial Acuity through Priming [Folder "Judging Team 11B",
			interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
G45 111-520-91	BioInfo	F Sidra Xu	Gene Embedding: A Novel Hybrid Approach to Somatic Mutation-Based Cancer Type
			Identification and Biomarker Discovery [Folder "Judging Team 11B", interviews 12:30
			pm - 3:00 pm except 2:05 pm - 2:20 pm]
G46 111-530-51	BioInfo	M Annesh Ghosh Dastidar	A Deep Learning Approach to Automated Lung Cancer Radiation Planning Using GTV
			with Organ-at-Risk Accommodation [Folder "Judging Team 11B", interviews 12:30 pm
			- 3:00 pm except 2:25 pm - 2:40 pm]
G47 111-540-11	BioInfo	F Arohee Bhoja	Discovery and Classification of Novel Cancer Drugs Using Unsupervised Learning
		•	[Folder "Judging Team 11B", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
G49 111-550-D2	T BioInfo	F/M Claire Tang & Francis Tang	Adding Interpretability into Automated Medical Imaging [Folder "Judging Team 11B",
		C C	interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
G51 111-560-92	T BioInfo	F/M Michael Zhao & Grace Kuo & Andrew Yuan	Early Diagnosis and Characterization of Sepsis Using Machine Learning [Folder
			"Judging Team 11B", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
G53 111-570-61	BioInfo	F Anya Raju	Using Genome-Wide Association Studies to Identify Common Genetic Loci Between
		7 7	Neurobiological Disorders [Folder "Judging Team 11B", interviews 3:00 pm - 5:30 pm
			except 4:00 pm - 4:15 pm]
G54 111-580-21	BioInfo	F Sheryl Mathew	An Automated Diagnosis of Glaucoma Using Machine Learning [Folder "Judging Team
			11B", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
G55 111-590-E2	T BioInfo	M Adrienne Camat & Rafael Bucio & Eulalio Pena	An Assessment of Fingerprint Probability and Distribution as Indicators of Evolutionary
			Functionality [Folder "Judging Team 11B", interviews 3:00 pm - 5:30 pm except 4:40
			pm - 4:55 pm]
G57 111-610-51	MedHeaSci	F Anjali Vaidya	The Effect of Eugenol, Cuminaldehyde,and Curcumin on a-synuclein protein
		,	aggregation in transgenic C.elegans [Folder "Judging Team 11C", interviews 12:30 pm
			- 3:00 pm except 1:05 pm - 1:20 pm]
G58 111-611-31	MedHeaSci	F Samskruthi Madireddy	Winning Combination Among Polyphenols, Probiotics, & Vitamins for Improved
			Memory and Cognitive Performance in Crickets [Folder "Judging Team 11C",
			interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
G59 111-620-11	MedHeaSci	F Beatrice Mihalache	Using in vitro digestion to test the effects of microplastics on bacteria in the human gut
			microbiome [Folder "Judging Team 11C", interviews 12:30 pm - 3:00 pm except 1:45
			pm - 2:00 pm]
F59 111-630-E1	MedHeaSci	F Nicole Krockenberger	Using In Vitro Gut Simulation to Evaluate the Effects of Various Dietary Fats on Human
-32 -11 000 11			Gut Microbiota [Folder "Judging Team 11C", interviews 12:30 pm - 3:00 pm except
			2:05 pm - 2:20 pm]
F58 111-640-A1	MedHeaSci	M Logan Morley	The Effects of Chemical UV Filters on the Development of Drosophila melanogaster
130 III 040 AI	Wicai icaoci	W Logari Monoy	[Folder "Judging Team 11C", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
F57 111-650-61	MadHaaSci	M Anirudh Yadlapati	What would the effects of added beta cells and calcium phosphate have on chilled
19/ 111-090-01	IVICUI ICASCI	w Amaun radiapan	what would the choose of added bota cells and calcium phosphate have on chilled

Page 32 of 47

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
	insulin? [Folder "Judging Team 11C", interviews 3:00 pm - 5:30 pm except 3:00 pm -
	3:15 pm]
F56 111-660-12 T MedHeaSci F Xingying Zhu & Pauline Rogers	Effects of Liposome delivered miRNA-142-3p in LN-18 cells on Temozolomide
	Treatment against Malignant Glioma [Folder "Judging Team 11C", interviews 3:00 pm -
	5:30 pm except 3:20 pm - 3:35 pm]
F54 111-670-F1 MedHeaSci M Arjun Shivkumar	Effects of e-cigarette liquid on normal mammalian cells and possible natural
	compounds that could neutralize its effects [Folder "Judging Team 11C", interviews
	3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
F53 111-710-D2 T BiomedEng M Dhruv Jatkar & Achintya Sanjay & Sachin Iye	Determining the Viability of Cell-Compatible Organic Stents Using Bio-Printing [Folder
	"Judging Team 11C", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
F51 111-720-A1 BiomedEng F Safaa Mouline	A Customizable Voice that Improves Comprehension of Speech for Children with
	Language Impairments [Folder "Judging Team 11C", interviews 3:00 pm - 5:30 pm
	except 4:20 pm - 4:35 pm]
F50 111-730-61 BiomedEng M Munir Bshara	Improving Athletic Performance and Avoiding Injuries using Machine Learning [Folder
	"Judging Team 11C", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
F49 111-740-12 T BiomedEng M Prathik Kakarlamudi & Nathan Wei	Real Time Driver Health System [Folder "Judging Team 11C",
·	interviews 3:00 pm - 5:30 pm except 5:00 pm - 5:15 pm]
F47 112-A20-41 Chemistry F Olivia Colace	Synthesizing derivatives of telomere resolvase inhibitors for the potential treatment of
•	late stage Lyme disease. [Folder "Judging Team 11D", interviews 12:30 pm - 3:00 pm
	except 1:05 pm - 1:20 pm]
F46 112-A30-H1 Chemistry F Linnea Pari Leaver	Methods for Creating Potential MAO Inhibitor Antidepressants for the Treatment of
•	PTSD-Induced Depression [Folder "Judging Team 11D", interviews 12:30 pm - 3:00
	pm except 1:25 pm - 1:40 pm]
F45 112-A40-D1 Chemistry F Michelle Lu	The Effect of Acid Reducing Medications on the Solubility of Acetaminophen [Folder
,	"Judging Team 11D", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
F44 112-B10-H1 CheEnvEng M Elias Kai Yepishin	Optimizing Efficiency of Phosphorus Extraction From Simulated Farm Wastewater
	Runoff Using Microorganism Consortiums [Folder "Judging Team 11D", interviews
	12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
F43 112-B11-F1 CheEnvEng M Kaushik Tota	Intelligent Waste Stream Classification to Optimize Waste Management Processes
g man	[Folder "Judging Team 11D", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
F42 112-B20-D1 CheEnvEng F Elizabeth Szeto	Developing a Bioplastic Using Biopolymer Blending and Crosslinking Techniques to
	Replace LDPE Plastics for Packaging [Folder "Judging Team 11D", interviews 3:00 pm
	- 5:30 pm except 3:00 pm - 3:15 pm]
F39 112-B31-62 T CheEnvEng M Duy Lam & Sihyun Jeon & Brian Kim	Quantification of Methane Presence in the Air to Determine Decomposition and
	Reduce Food Waste [Folder "Judging Team 11D", interviews 3:00 pm - 5:30 pm
	except 3:20 pm - 3:35 pm]
F37 112-B40-51 CheEnvEng F Manjari Talasila	Effectiveness of Biosorbents in the removal of Arsenic from wastewater [Folder
23. 222 22 32 OnoEnveng i manjan raidona	"Judging Team 11D", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
F36 112-B50-11 CheEnvEng F Shachi Prasad	The effect of different cathodes and biodegradable source in a microbial fuel cell on
200 222 200 22 OnoEnvEng 1 Ondon't ladda	the amount of electricity produced [Folder "Judging Team 11D", interviews 3:00 pm -
	5:30 pm except 4:00 pm - 4:15 pm]
	o.oo piii oxoopt a.oo piii a.to piiij

Loc. Proj. Num. T	T CheEnvEnd	F	er Students Madison Doan & Ishita Verma	Title [Project Files Folder, available interview times] Using Insoluble Plant Fibers and Starch-Based Bioplastics to Design Biodegradable
133 112-000-02	. Oncenveng	'	Madison Doan a Islina voilla	Microbeads [Folder "Judging Team 11D", interviews 3:00 pm - 5:30 pm except 4:20
				pm - 4:35 pm]
F33 112-B80-61	CheEnvEng	F	Tharika Thambidurai	Reducing Indoor Air Pollution Using Self Cleaning Photocatalyst [Folder "Judging
	00=			Team 11D", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
F32 112-C10-91	FarEnvSci	F	Anya Chatterjee	The Effect of Microplastics on the Development of Freshwater and Land Plants [Folder
100 110 010 71	24.200.	•	7 any a chancel jee	"Judging Team 11E", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
F31 112-D10-11	PhysAstr	F	Maria Korolik	Can we bend an iPhone? Highly transparent conductors based on silver nanowires
131 112 010 11	1 1190/1011	•	Waria Rorollik	[Folder "Judging Team 11E", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
F30 112-D20-E1	PhysAstr	NΛ	Tobias Worledge	Experimental Proof That Quantum Computing Violates the Bell Inequality [Folder
F30 112-D20-E1	Filyanau	IVI	Tobias Worledge	"Judging Team 11E", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
F29 112-D30-A1	PhysAstr	_	Karen Lei	Characteristics and Identification of an Unknown 21 cm HI emission [Folder "Judging
F Z 9 11Z-D3U-A1	FIIYSASII	Г	Naieli Lei	
TOO 110 T10 T1		N 4	Jackus Vana	Team 11E", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
F28 112-E10-A1	ElecEng	IVI	Joshua Yang	Code 10-80: Finding and Reporting Natural Gas Leaks in Real-Time Before They
				Cause Damage [Folder "Judging Team 11F", interviews 12:30 pm - 3:00 pm excep
			\(\alpha\)	1:05 pm - 1:20 pm]
F27 112-E11-81	ElecEng	F	Vibha Raju	Development of a low cost novel EMF RF radiation shield and comparison to existing
				materials [Folder "Judging Team 11F", interviews 12:30 pm - 3:00 pm except 1:25 pm
				1:40 pm]
F26 112-E12-61	ElecEng	M	Arvind Ramachandran	Using FPGAs to Design a Specialized CPU with a Custom Instruction Set [Folder
				"Judging Team 11F", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
F23 112-E20-61	ElecEng	М	Sohom Roy	Drone, Mobile Robot, Tech-Augmented Cockroach, and Crowdsourced System to Find
				Survivors in Disaster Stricken Areas [Folder "Judging Team 11F", interviews 12:30 pm
				- 3:00 pm except 2:05 pm - 2:20 pm]
F22 112-E21-32	T ElecEng	F	Maria Flores & Stephanie Garcia & Mia Avalos	To Make a low cost pollution detector for Household Usage [Folder "Judging Team
	· ·		·	11F", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
F20 112-E22-12	T ElecEng	F	Myky Chau & Kim Tran	Don't Lose to the Snooze: Alarm Pillow [Folder "Judging Team 11F",
	Ü		• •	interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
F18 112-E30-12	T ElecEna	F	Kristine McLaughlin & Avani Karvat & Gargi Deshpande	Detection of Seizure and Fainting Occurrences and Emergency Contact Through a
				Wearable Device [Folder "Judging Team 11F", interviews 3:00 pm - 5:30 pm exceptions are supported by the support of the suppor
				3:20 pm - 3:35 pm]
F15 112-E31-G2	T FlecEng	F/M	Mark Torres & LIZBETH ESQUIVEL MACIEL & Laci Sanchez-Lineres	Automatic Control of Faucets to Prevent Household Flooding [Folder "Judging Team
110 112 201 02	i LiooLiig	, IVI		11F", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
F13 112-E40-F1	ElecEng	F	Atreyi Mukherjee	A Novel Approach to Bicyclist Safety with an Applied Arduino Sensory Network [Folder
F13 112-E40-F1	Lieching	•	Alleyi Mukileijee	"Judging Team 11F", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
F12 112-E41-C2	T FlocEng	F/	Omar Fimbres & Marlene Garcia & MARELY MORENO-CABRERA	A Low Cost Solution to Car Seat Deaths of Infants [Folder "Judging Team"
112 112-E41-C2	LIEUETIG	/M	Umai i imbles a Manerie Galda a MARELT MORENO-CADRERA	11G", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
E10 110 EE0 D1	ElooEng	Ν.Λ	Michael Vuon	
F10 112-E50-B1	ElecEng	IVI	Michael Yuan	Smart Agricultural Ad Hoc Network System [Folder "Judging Team 11G",
		N #	Fahira Ohaus-	interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
E10 112-E51-91	ElecEng	IVI	Fabian Chavez	Idle Farming [Folder "Judging Team 11G", interviews 12:30 pm - 3:00
				pm except 1:45 pm - 2:00 pm]

Loc. Proj. Num. Te		Gender Students	Title [Project Files Folder, available interview times]
E11 112-E60-62	T ElecEng	F Kaitlyn Bui & Alexandra Hanley	Peltier Tiles Create Power With Mininal Weight [Folder "Judging Team 11G",
			interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
E13 112-E61-51	ElecEng	F Sakshi Kumar	An Alternative Approach to Detecting Microplastics in Water [Folder "Judging Team
			11G", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
E14 112-E70-31	ElecEng	F Supriya Lall	A Novel Approach to Gunshot Detection using Machine Learning; year 2 [Folder
			"Judging Team 11G", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
E15 112-E71-11	ElecEng	F Nithila Poongovan	A Novel Approach to Easier Accessibility of Functions in the Google Home for the Deaf
			and Mute [Folder "Judging Team 11G", interviews 3:00 pm - 5:30 pm except 3:20 pm -
			3:35 pm]
E16 112-E80-G1	ElecEng	F Tanya Beri	Designing an Efficient Solar-Powered Messenger Bag [Folder "Judging Team 11G",
		•	interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
E17 112-E81-E1	ElecEng	F Lydia Wang	A brain alike structure for cognitive computing [Folder "Judging Team 11G",
	J	, ,	interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
E18 112-E90-B2	T ElecEng	F/M Jadelynn Dao & Advit Deepak	The Detection of Hand Gestures Using a Time of Flight Sensor for a Human Interface
	J		Device [Folder "Judging Team 11H", interviews 12:30 pm - 3:00 pm except 1:05 pm -
			1:20 pm]
E20 112-E91-A1	ElecEng	M Mihir Heda	Running Form Shoe Tracker [Folder "Judging Team 11H", interviews
	J		12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
E21 112-F10-21	MechEng	M Andrew Bernas	Recycle Sorting Robot [Folder "Judging Team 11E", interviews 12:30
	J		pm - 3:00 pm except 2:25 pm - 2:40 pm]
E22 112-F20-F1	MechEng	M Allen Vu	A Concrete Alternative for Use in Construction [Folder "Judging Team 11E",
	J		interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
E23 112-F30-B1	MechEng	M Rishikesh Anand	An Autonomous Bioinspired Machine Designed to Clean Up Trash Using Synthetic
	J		Octopus Suction and Gecko-Based Adhesion [Folder "Judging Team 11E", interviews
			3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
E26 112-F40-62	T MechEng	F Elaine Huang & Belinda Chen	The Design and Construction of a Smart Device to Collect Trash From Bodies of Water
	J		[Folder "Judging Team 11E", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
E28 112-F60-G1	MechEng	F Arushi Patel	Using an Image Recognition API and a Robotic Fish to Map Delta Smelt Substrates
	J		[Folder "Judging Team 11E", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
E29 112-F70-C1	MechEng	M Nikhil Chandra	A Glove and Software Application that Translate ASL to Text Utilizing Hand Positioning
	J		and Facial Expressions [Folder "Judging Team 11E", interviews 3:00 pm - 5:30 pm
			except 4:20 pm - 4:35 pm]
E30 112-H10-22	T SoftEng	M Harsh Deep & Krishay Mukhija	Using Generative Adversarial Networks to Develop Novel Inhibitors of Carcinomas.
	J	, , ,	[Folder "Judging Team 11H", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
E32 112-H11-11	SoftEng	M Nicholas Yi	Logographic Language Detection and Recognition using a Deep Learning Approach
	3		[Folder "Judging Team 11H", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
E33 112-H12-G1	SoftEng	M Jiayi Liu	AlWebCoder Web Application Generation System [Folder "Judging Team
	3	•	11H", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
E34 112-H13-E1	SoftEng	M Aryan Kaul	A novel, accurate machine learning based method of brain tumor diagnosis and
		,	classification with survival prediction [Folder "Judging Team 11H", interviews 3:00 pm -
		5:30 pm except 3:00 pm - 3:15 pm]	

oc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
335 112-н14-с1 SoftEng M Mehrzad Gandhi	Generating fractals using Java [Folder "Judging Team 11H", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
36 112-H20-G1 SoftEng M Russel Arbore	Using GAN synthesized scans of brain tissue for improved training and performance of
•	CNN brain tissue segmenters [Folder "Judging Team 11H", interviews 3:00 pm - 5:30
	pm except 3:40 pm - 3:55 pm]
37 112-H21-E1 SoftEng M Shray Alag	Insights from ClinicalTrials.gov by mining mutations, mining RSids, and applying the
, ,	Human Phenotype Ontology. [Folder "Judging Team 11H", interviews 3:00 pm - 5:30
	pm except 4:00 pm - 4:15 pm]
338 112-н22-с1 SoftEng M Vardhan Agrawal	Automated Assessment of Spaceflight-Associated Neuro-Ocular Syndrome via
	Incidence of Papilledema and Cotton-Wool Spots [Folder "Judging Team 11J",
	interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
39 112-H23-A1 SoftEng M Sivaramakalyan Suvarna	DeepFireMan: A deep learning based wildfire prevention system [Folder "Judging
	Team 11J", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
142 112-H24-81 SoftEng M Siddharth Sharma	QEML (Quantum Enhanced Machine Learning): Using Quantum Computing to
	Enhance ML Classifiers and Feature Spaces [Folder "Judging Team 11J", interviews
	12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
143 112-н30-с1 SoftEng M Dinesh Thirumavalavan	Using a convolution LSTM-based deep neural network to accurately identify and
	classify hate speech on Twitter. [Folder "Judging Team 11J", interviews 12:30 pm -
	3:00 pm except 2:05 pm - 2:20 pm]
E44 112-H31-A1 SoftEng M Steve Dou	A Novel Deep Learning Pipeline to Diagnose Non-Small Cell Lung Cancer [Folder
	"Judging Team 11J", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
E45 112-H32-81 SoftEng F Anura Ghodke	Reducing Carbon Emissions through Effective Plantation by Matching Soil and Plant
	Characteristics in Local Ecosystems [Folder "Judging Team 11J", interviews 3:00 pm -
	5:30 pm except 3:00 pm - 3:15 pm]
E46 112-H33-61 SoftEng M Akul Datta	A Novel Method to Detect Gender Bias In Machine Learning Datasets [Folder "Judging
	Team 11J", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
F Vedikas Sridharan & Connie Xu	Neural Networks for American Sign Language [Folder "Judging Team 11J",
	interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
E49 112-H40-81 SoftEng M Niranjan Bhatia	Detection and classification of recyclable items to help recyclable facility robots identify
	and pick them up correctly [Folder "Judging Team 11J", interviews 3:00 pm - 5:30 pm
	except 4:00 pm - 4:15 pm]
E51 112-H41-52 T SoftEng M Anant Bhatia & Allen Ye	A novel intelligent drone navigation system for safe autonomous flight using a deep
	convolutional LSTM neural network [Folder "Judging Team 11J", interviews 3:00 pm -
	5:30 pm except 4:20 pm - 4:35 pm]
E53 112-H42-32 T SoftEng M Vincent Lu & Weilin Sun & Aaron Truong	Cat Language Recognition With a Novel Multistage Neural Network [Folder "Judging
	Team 11K", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
E55 112-H43-12 T SoftEng M Ashwin Rajesh & Eric Hu	An Adaptive and Flexible Compiler Built Upon the Lambda Calculus Using a Recurrent
	Neural Network Model [Folder "Judging Team 11K", interviews 12:30 pm - 3:00 pm
	, , , , , , , , , , , , , , , , , , , ,
	except 1:25 pm - 1:40 pm]
57 112-н44-н1 SoftEng F Anshika Agarwal	

Page 36 of 47

Loc. Proj. Num.	Team Field	Gender Students	Title [Project Files Folder, available interview times]
TEO 110 HEO 41	CoffCod	F Anjali Singh	3:00 pm except 1:45 pm - 2:00 pm]
E58 112-H50-41	SoftEng	r Anjali Singn	Emotion Detection from Facial Expressions using TensorFlow Deep Neural Network
			Models [Folder "Judging Team 11K", interviews 12:30 pm - 3:00 pm except 2:05 pm -
	0.45	M. D. L'OM-II C.	2:20 pm]
E59 112-H51-21	SoftEng	M Rohit Malhotra	IOT Mesh Network for optimizing crop yield and conserving water [Folder "Judging
			Team 11K", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
D59 112-H52-H1	SoftEng	F Nishita Belur	Detecting Bell's Palsy for Early Diagnosis of Cerebrovascular Accidents Using a
			Machine Learning Algorithm [Folder "Judging Team 11K", interviews 3:00 pm - 5:30
			pm except 3:00 pm - 3:15 pm]
D58 112-H53-F1	SoftEng	M Samarth Girish	Chill Pill: An Al Based Mobile Application to Detect Counterfeit Medication [Folder
			"Judging Team 11K", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
D57 112-H54-D1	SoftEng	F Janya Budaraju	Using Natural Language Processing to More Effectively Conduct Qualitative Mental
			Health Research [Folder "Judging Team 11K", interviews 3:00 pm - 5:30 pm except
			3:40 pm - 3:55 pm]
D56 112-H61-F1	SoftEng	M Joseph Zhang	Secret Sharing for Attorney-Client Data in a Multi-Provider Cloud Architecture [Folder
			"Judging Team 11K", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
D55 112-H62-D1	SoftEng	M Aditya Rao	Real-time Lane Detection using Image Analysis with Mathematical Algorithms and
	· ·	•	Machine Learning Techniques [Folder "Judging Team 11K", interviews 3:00 pm - 5:30
			pm except 4:20 pm - 4:35 pm]
D54 112-H63-B1	SoftEng	M Bill Shao	Correction of Racial Bias in Neural Network Datasets [Folder "Judging Team 11L",
			interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
D53 112-H70-D1	SoftEng	M Nikhil Pitta	Dynamically Determining Optimal Fire Escape Routes within Large-Scale Structures
			using a Deep Q-Learning Neural Network [Folder "Judging Team 11L", interviews
			12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
D52 112-H71-B1	SoftEng	M Sahith Thummalapally	Developing a novel, precise, and brisk machine learning model for the prediction of
202 112 1171 21	- Containg	in Canar managany	sepsis [Folder "Judging Team 11L", interviews 12:30 pm - 3:00 pm except 1:45 pm -
			2:00 pm]
D51 112-H72-82	T SoftEng	F Harshini Manian & Niharika Bozza	Using Deep Learning and Image Recognition to Effectively Categorize and Dispose of
DJ1 11Z-11/Z-02	a i SoitEng	1 Harshilli Wallan & Milanka Bozza	Waste [Folder "Judging Team 11L", interviews 12:30 pm - 3:00 pm except 2:05 pm -
			2:20 pm]
D40 110 II72 71	SoftEng	M Aadit Trivedi	RoadAlert: A Smart Device to Detect Potholes on the Road Using Machine Learning
D49 112-H73-71	SoliElig	W Addit Tilvedi	
	0-45	M. Daniania W.	[Folder "Judging Team 11L", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
D48 112-H81-71	SoftEng	M Benjamin Wu	Ball on Plate Control - PID and Neural Self-Learning [Folder "Judging Team
			11L", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
D47 112-H82-42	2 I SoftEng	M Michael Peng & Yunpeng (Ricky) Wang	Plantar fasciitis risk diagnosis with machine learning analysis to encourage safe and
			efficient running form [Folder "Judging Team 11L", interviews 3:00 pm - 5:30 pm
			except 3:20 pm - 3:35 pm]
D45 112-H83-31	SoftEng	M Shashank Venkatramani	A novel mobile app to prevent proliferation of counterfeit medications and reduce DDIs,
			using SVM and Machine Learning. [Folder "Judging Team 11L", interviews 3:00 pm -
			5:30 pm except 3:40 pm - 3:55 pm]
D44 112-H90-51	SoftEng	F Fiona Luo	Identification of Novel Antimicrobial Peptides with Designed Activity through a QSAR

Page 37 of 47

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
	Based Machine Learning Model [Folder "Judging Team 11L", interviews 3:00 pm - 5:30
T 0 (F N 0 1 P)	pm except 4:00 pm - 4:15 pm]
D43 112-H91-22 T SoftEng M Ganesh Pimpale & Andrew Dang	Infill Pattern and Density Optimization for 3D Printing with Analytical Physics [Folder
	"Judging Team 11L", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
D39 113-210-51 PlantSci F Avantika Gokulnatha	Exploring the Evolution and Function of NPG1 Gene through Tomato Domestication
	History [Folder "Judging Team RBA", interviews 12:30 pm - 3:00 pm except 1:05 pm -
	1:20 pm]
D38 113-410-61 BiocheMic F Audrey Chang	Determining the role of RNA chaperones in buffering mutation cost in S. cerevisiae
	[Folder "Judging Team RBA", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40
	pm]
D37 113-420-21 BiocheMic F Yixin Jia	Development of T-cell receptor-like antibodies recognizing HLA-DQ6-hypocretin
	complexes [Folder "Judging Team RBA", interviews 12:30 pm - 3:00 pm except 1:45
	pm - 2:00 pm]
D36 113-430-F1 BiocheMic F Anushka Sanyal	Intronic RNA as a Therapeutic Target in Neurodegeneration: A Multipronged Study of
	RNA Lariat Debranching Enzyme DBR1 [Folder "Judging Team RBA", interviews
	12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
D35 113-440-B1 BiocheMic M Saarang Kashyap	Understanding the Causes of Multiple Myeloma through EZH2 inhibition assessed by
	computer-based methods on microarrays [Folder "Judging Team RBA", interviews
	12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
D34 113-450-71 BiocheMic M Michael Eng	Role of Host Cell Receptors in the Uptake of the Fungus Candida albicans. Year 2
·	[Folder "Judging Team RBA", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
D33 113-460-31 BiocheMic M iain jung	The Determination of an Optimal Dosage of antiGBM Antibodies to Track the
, ,	Progression of Nephritis in NZM mice [Folder "Judging Team RBA", interviews 3:00
	pm - 5:30 pm except 3:20 pm - 3:35 pm]
D32 113-470-G1 BiocheMic M Allen Ni	The role of CYP46A1, a brain specific cholesterol hydroxylase, in neuronal cell death
	[Folder "Judging Team RBA", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
D31 113-490-81 BiocheMic F Sanya Shah	The effect of Synthetic and Natural Sugars on 3T3 Fibroblast Proliferation [Folder
· ·	"Judging Team RBA", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
D30 113-510-F1 BioInfo M Russell Yang	Modeling Distant Metastasis-Free Survival: Applications to Hazard Prediction and
	Pairwise Gene Interaction Discovery [Folder "Judging Team RBC", interviews 12:30
	pm - 3:00 pm except 2:05 pm - 2:20 pm]
D29 113-511-D1 BioInfo F Aindri Patra	Development of a machine learning model for autism spectrum disorder diagnosis
	using phenotypic data [Folder "Judging Team RBC", interviews 12:30 pm - 3:00 pm
	except 2:25 pm - 2:40 pm]
D28 113-520-B1 BioInfo M Andrew Lu	Fully Automated Prostate Cancer Classification to Address Extensive Underdiagnosis
	by Physicians [Folder "Judging Team RBC", interviews 3:00 pm - 5:30 pm except 3:00
	pm - 3:15 pm]
D27 113-521-91 BioInfo F Ruchika Dixit	Mathematically Modeling Resource Distribution Among Offspring Through Calculating
22, 113 321 31 DIGITIO I TAGOTINA DIAR	Eigenvalues of Leslie Matrices [Folder "Judging Team RBC", interviews 3:00 pm - 5:30
	pm except 3:20 pm - 3:35 pm]
D26 113-530-71 BioInfo F Julia Biswas	Estimating Gut Microbiome Diversity in Mice from Microscopic Images Using a Deep
DZU 113-330-71 DIOIIIIO I Julia Diswas	Estimating Out iniciobiothe Diversity in inice from inicioscopic images Osing a Deep

Page 38 of 47

Loc. Proj. Num. Te	am Field G	Sender	Students	Title [Project Files Folder, available interview times]
				Learning Approach [Folder "Judging Team RBC", interviews 3:00 pm - 5:30 pm except
				3:40 pm - 3:55 pm]
D23 113-531-51	BioInfo	F Nikhita Arun		Association of Urine Biomarkers of Kidney Health with Subclinical Cardiovascular
				Disease [Folder "Judging Team RBC", interviews 3:00 pm - 5:30 pm except 4:00 pm -
				4:15 pm]
D22 113-540-31	BioInfo	F Annamma Vazha	aeparambil	An Algorithm for the Recognition and Analysis of Protein Expression During Neural
				Differentiation [Folder "Judging Team RBC", interviews 3:00 pm - 5:30 pm except 4:20
				pm - 4:35 pm]
D21 113-541-11	BioInfo	M Kanav Mittal		Investigating the Genetic Association between Huntington's Disease and Diabetes
				[Folder "Judging Team RBC", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
D20 113-550-G1	BioInfo	M Akshay Manglik		A Novel Application of Convolutional Neural Networks to Detect Posterior Uveal
		, .		Melanomas in Fundus Photographs [Folder "Judging Team RBD", interviews 12:30 pm
				- 3:00 pm except 1:05 pm - 1:20 pm]
D19 113-551-E1	BioInfo	M Arnav Jhingran		Post-hoc explainable AI method to improve accuracy and understanding of cardiac
		ŭ		imaging for arrhythmia detection [Folder "Judging Team RBD", interviews 12:30 pm -
				3:00 pm except 1:25 pm - 1:40 pm]
D18 113-560-C1	BioInfo	F Saloni Shah		Deciphering genome-wide association studies in Alzheimer's disease [Folder "Judging
				Team RBD", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
D17 113-561-A1	BioInfo	M Aalok Patwa		Predicting Recurrence in Triple Negative Breast Cancer Patients through Analysis of
				Tumor-Immune Micro Environment [Folder "Judging Team RBD", interviews 12:30 pm
				- 3:00 pm except 2:05 pm - 2:20 pm]
D16 113-570-81	BioInfo	F Manasa Pooni		Predicting MHC I peptide presentation using DNNs targeting vaccine/personalized
210 213 370 01	Dionino	· Manada i dom		cancer immunotherapy [Folder "Judging Team RBD", interviews 12:30 pm - 3:00 pm
				except 2:25 pm - 2:40 pm]
D15 113-580-41	BioInfo	F Mugdha Joshi		The Effect of Disease on the Stylophora pistillata Microbiome [Folder "Judging Team
213 113 300 11	2.00	. Magana coom		RBD", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
D14 113-590-H1	BioInfo	M Jiashu Chen		What is the effect of specific RNA structure of Alu elements on RNA nuclear retention?
	2.00	0.00.10		[Folder "Judging Team RBD", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
D13 113-610-71	MedHeaSci	F Alekhya Vadlako	nda	The Effect of Resolvin D1 on H2O2-Induced Toxicity and Oxidative Stress in Daphnia
D13 113 010 71	Wodi Todooi	1 7 Honinya vadiano	i i da	Magna [Folder "Judging Team RBE", interviews 3:00 pm - 5:30 pm except 3:00 pm -
				3:15 pm]
D12 113-611-51	MedHeaSci	F Ashwini Suriyapr	akash	Effects of Multidrug Resistance Protein (MRP) and Metformin on Cancer Combination
DIZ 113 011 31	Wodi Todooi	7 Morris Carryapi	anaon	Chemotherapy [Folder "Judging Team RBE", interviews 3:00 pm - 5:30 pm except 3:20
				pm - 3:35 pm]
D11 113-620-31	MedHeaSci	F Seung Ah Choi		Increasing the Anti-Inflammatory Effects of Budesonide for Asthmatic Patients using
DII 113-020-31	Medi leasti	1 Sealing All Citor		CEBPD [Folder "Judging Team RBE", interviews 3:00 pm - 5:30 pm except 3:40 pm -
				3:55 pm]
D10 113-621-11	MedHeaSei	F Khushi Parikh		The Effect of Virtual Reality Technology on Acute Pain Analgesia [Folder "Judging
חדח דופ-פדד	Medi leasti	i Miusiii Falikii		Team RBE", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
C10 112 620 E2	T ModHooSoi	F Arushi Agastwar	& Avishi Agastwar	Biomimetic Tissue Regeneration: Activation of Wnt-3a Pathway in Presence of Bone
CIU 113-030-F2	i weuneasci	i Aiusiii Ayasiwal	a Avisiii Ayasiwai	•
				Xenograft [Folder "Judging Team RBE", interviews 3:00 pm - 5:30 pm except 4:20 pm

Page 39 of 47

Loc. Proj. Num.	Team Field	Gend	er Students	Title [Project Files Folder, available interview times] - 4:35 pm]
C12 113-631-D	2 T MedHeas	Sci M	Jayden Allegakoen & Mohan Singhal & Aaron Waltz	What is the effect of CTA based on the outcome of CTP [Folder "Judging Team RBF", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
C14 113-641-A	1 MedHea	Sci F	Richa Malhotra	Self-renewing capacity of muscle stem cells to combat aging and muscle dystrophy [Folder "Judging Team RBF", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
C15 113-650-8	1 MedHeas	Sci F	Claire Chen	Using Traction force microscopy to test Taxol's side effect on cellular force generation [Folder "Judging Team RBF", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
C16 113-660-4	1 MedHeas	Sci F	Flora Huang	Effect of BMP-9 on BMPR2 and CES1 expression in relation to pulmonary arterial hypertension [Folder "Judging Team RBF", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
С17 113-670-н	1 MedHea	Sci M	Anirudh Seshadri	Gene expression changes following onset of ferroptosis in HCC827 lung adenocarcinoma cells [Folder "Judging Team RBF", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
C18 113-680-D	1 MedHeas	Sci F	Krithika Venkatasubramanian	The effect of Parkinson's Disease and the Addition of Cholesterol and Wax Esters on the Phase Transition of Human Tears [Folder "Judging Team RBE", interviews 3:00 pm - 5:30 pm except 4:40 pm - 4:55 pm]
C19 113-710-G	1 BiomedE	ng F	Aileen Liao	Microscopic orientation of early stage post-traumatic osteoarthritic articular cartilage [Folder "Judging Team RBE", interviews 3:00 pm - 5:30 pm except 5:00 pm - 5:15 pm]
C20 114-A10-A	.1 Chemistr	у М	Akash Dasgupta	Engendering Efficient Photoelectrocatalytic cells using LSPR with Titania Nanotube Supported Gold Photoanodes [Folder "Judging Team RPA", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
C21 114-A30-2	1 Chemistr	y F	Sophie Wang	A novel automated differentiation framework and its applications in accurate and fast reacting flow simulations [Folder "Judging Team RPA", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
C22 114-A40-F	1 Chemistr	y F	Emily Park	Closed-Loop Recycling with Diketonamic Triketone Bonds [Folder "Judging Team RPA", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
C23 114-B10-2	1 CheEnvE	ing F	Anika Fuloria	Real-Time Assessment of Flash Flood Threat using Optical-Acoustic Technology [Folder "Judging Team RPA", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
C26 114-B20-F	1 CheEnvE	ing F	Eshani Jha	Thiol Functionalized and Manganese Dioxide Doped Biochar for Removal of Inorganic and Organic Contaminants from Water [Folder "Judging Team RPA", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
C27 114-B30-E	1 CheEnvE	ing M	Aditya Tadimeti	Machine Learning and Wildfire Burned Area: Examining the Influence of Weather, Topographic, and Socioeconomic Factors [Folder "Judging Team RPB", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
C28 114-C20-6	2 T EarEnvS	ci F	Sanika Bharvirkar & Nitya Devisetti	Characterizing sea urchin diet composition for evaluating herbivore grazing capacity in kelp forest and barrens habitats [Folder "Judging Team RPB", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
C30 114-C30-3	1 EarEnvS	ci M	Anthony Maggio	An Applied Game for Flood Mitigation: Automated Level Generation and Simulation of
			D 40 (47	0 , 1 , 0000/00/40 04 50 0

Page 40 of 47

Loc. Proj. Num. Te	eam Field o	Gender Students	Title [Project Files Folder, available interview times]
			Floods from Google Maps API [Folder "Judging Team RPB", interviews 3:00 pm - 5:30
	DI 4 1		pm except 4:00 pm - 4:15 pm]
C31 114-D10-31	PhysAstr	F Betsy Tian	Exploring Extrasolar Planetary Systems with Ultraviolet Eyes [Folder "Judging Team RPB", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
C32 114-D20-G1	PhysAstr	M David Zhang	Analysis of Atmospheric Interference to improve Spectral Measurement for Detecting
C32 111 D20 G1	1 1190/1011	W David Zhang	Earth-like Planets [Folder "Judging Team RPC", interviews 12:30 pm - 3:00 pm except
			1:05 pm - 1:20 pm]
C33 114-E10-C1	ElecEng	M Akhilesh Balasingam	Fast and Accurate Inference on IoT Devices: Hardware-aware Mapping of ANNs to
			Brain-Inspired Low-Power Circuits. [Folder "Judging Team RPC", interviews 12:30 pm
			- 3:00 pm except 1:25 pm - 1:40 pm]
C34 114-F10-41	MechEng	M Aditya Jaiswal	Engineering an energy efficient drone that uses flight aerodynamics to acquire and
			deliver payloads over long distances. [Folder "Judging Team RPC", interviews 12:30
			pm - 3:00 pm except 1:45 pm - 2:00 pm]
C35 114-F20-H1	MechEng	M Avi Singh	An Experiment Analysis of Plasma Actuators on eVTOL Aircraft [Folder "Judging Team
			RPC", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
C36 114-F30-D1	MechEng	F Caitlin Gorin	Developing a Test Procedure for Layer Adhesion Strength of FDM 3D Printed Plastics
			[Folder "Judging Team RPC", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40
			pm]
C37 114-H10-51	SoftEng	M Josh Sanyal	Weakly Supervised LSTM RNNs for Longitudinal Breast Cancer Recurrence Prediction
			via Unstructured Clinical Narratives [Folder "Judging Team RPD", interviews 12:30 pm
			- 3:00 pm except 1:05 pm - 1:20 pm]
C38 114-H20-11	SoftEng	M Daniel Wang	SlugBot: An Intelligent Chatbot [Folder "Judging Team RPD",
	_	-	interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
C39 114-H30-E1	SoftEng	M Karanvir Bhasin	Human Decision-Making Models in Games with Time Pressure and Partial Information
			[Folder "Judging Team RPD", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00
			pm]
C42 114-H70-F1	SoftEng	F Sachi Parikh	Development of a Machine Learning Model to Classify Rotational Angles of Prostate
			Cancer Histopathology Images to a 45th [Folder "Judging Team RPD", interviews
			12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
C43 114-H80-B1	SoftEng	M Emre Yavuz	The application of deep learning methods for artifact removal from angularly sparse
			data in SAR imaging [Folder "Judging Team RPD", interviews 12:30 pm - 3:00 pm
			except 2:25 pm - 2:40 pm]
C44 121-210-51	PlantSci	F Uyen-Vy Le	No Ifs, Ands, or Butts: The Effect of Cigarette Butt Litter on Root Length of
			Germinating Centaurea cyanus [Folder "Judging Team 12A", interviews 12:30 pm -
			3:00 pm except 1:05 pm - 1:20 pm]
C45 121-410-61	BiocheMic	F Sierra Howard	Engineering a Bispecific Antibody For Use in Inhibiting Dysfunctional WNT Signaling in
			Cancer Cells [Folder "Judging Team 12A", interviews 12:30 pm - 3:00 pm except 1:25
			pm - 1:40 pm]
C46 121-420-12	T BiocheMic	F Leela Mahajan & Daniela Gloster	Down-regulating the production of inflammatory cytokines: Small molecule antagonists
		•	of the LPS/TLR4 signal pathway [Folder "Judging Team 12A", interviews 12:30 pm -
			3:00 pm except 1:45 pm - 2:00 pm]

Loc. Proj. Num. Team Field Gender Students	Title [Project Files Folder, available interview times]
C48 121-430-F1 BiocheMic F Arthi Vaidyanathan	The effect of fatty acids and albumin on type IV secretion systems to inhibit the spread
	of antibiotic resistance [Folder "Judging Team 12A", interviews 12:30 pm - 3:00 pm
	except 2:05 pm - 2:20 pm]
C49 121-440-A2 T BiocheMic F Jaylene Baltazar & Jemiah Zeng	The Effect of Varying Concentrations of Insulin on Osteoblast Differentiation [Folder
	"Judging Team 12A", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
C51 121-450-62 T BiocheMic F Mi Le & Kiana Torres Carrillo	The effects of salicylic acid and tannic acid on biofilm's quorum sensing [Folder
	"Judging Team 12A", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
C53 121-460-22 T BiocheMic F/M Vivian Zhu & Aaron Stevens	The effects of MG-132 combined with 9-cis, 13-cis, and all-trans retinoic acid or
	SH-SY5Y neuroblastoma cells [Folder "Judging Team 12A", interviews 3:00 pm - 5:30
	pm except 3:20 pm - 3:35 pm]
C55 121-510-F1 BioInfo F Ada Peschanskiy	Stability Analysis of Cytokine Storm Patient Outcomes in Acute Lymphoblastic
	Leukemia with CAR T-cell Immunotherapy [Folder "Judging Team 12A", interviews
	3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
C56 121-520-B1 BioInfo F Nikitha Kalahasti	Projections of Chronic Obstructive Pulmonary Disease Incidence Utilizing Air Quality
	Measures [Folder "Judging Team 12A", interviews 3:00 pm - 5:30 pm except 4:00 pm -
	4:15 pm]
C57 121-610-71 MedHeaSci F Margaret Radke	Evaluating if sanguinarine and berberine can inhibit the TGF-B signalling pathway
G	using transgenic C. elegans [Folder "Judging Team 12B", interviews 12:30 pm - 3:00
	pm except 1:05 pm - 1:20 pm]
C58 121-620-31 MedHeaSci F Anoushka Rao	Examining the Effect of a PP2A Enhancer on the Locomotive Velocity of C. elegans in
	a Model of Neurofibrillary Tauopathy [Folder "Judging Team 12B", interviews 12:30 pm
	- 3:00 pm except 1:25 pm - 1:40 pm]
C59 121-630-G1 MedHeaSci F Emerson Martin	Determining if Echinacea extract increases the hemocytes in D.melanogaster to mode
	systemic immune stimulation [Folder "Judging Team 12B", interviews 12:30 pm - 3:00
	pm except 1:45 pm - 2:00 pm]
B59 121-640-C1 MedHeaSci M Derek Williams	The effects of changing concentrations of 9-cis and 13-cis retinoic acid on IMR 32
209 121 010 01 Modificació III Bolok Millianio	neuroblastoma cells. [Folder "Judging Team 12B", interviews 12:30 pm - 3:00 pm
	except 2:05 pm - 2:20 pm]
B58 121-660-32 T MedHeaSci M Zander Gay & Tristan Huynh	What is the effect of the changing concentration of pyropheophorbide-a methyl ester
200 121 000 02 1 Modification in Landon day a modali mayilin	on apoptosis of colon cancer cells [Folder "Judging Team 12B", interviews 12:30 pm
	3:00 pm except 2:25 pm - 2:40 pm]
B56 121-670-H1 MedHeaSci F Kami Richardson	Worms In Space: Neural Regeneration of C.elegans, Investigating Muscle and Atrophy
230 121 070 III WOOI IOOOT I HAIII MOINTAGOIT	at a Molecular Level [Folder "Judging Team 12B", interviews 3:00 pm - 5:30 pm excep
	3:00 pm - 3:15 pm]
B55 121-710-F2 T BiomedEng M Franklin Ruan & Jiayan Luo	Preparing Superhydrophobic surfaces via electroless galvanic deposition to inhibit S
233 121 /10 12 1 Diomodelig in Hankiii Kuan & Dayan Euo	epidermidis biofilm formation [Folder "Judging Team 12B", interviews 3:00 pm - 5:30
	pm except 3:20 pm - 3:35 pm]
B53 121-720-B2 T BiomedEng F Sheryl Hsu & Allison Lam	Vaccinations for All: A Novel System that Improves the Safety, Efficiency, and
BDD 121-720-BZ I DIUIHEUEHY F SHEIYI FISU & AIIISUH LAITI	
	Accessibility of Vaccinations [Folder "Judging Team 12B", interviews 3:00 pm - 5:30
751 101 700 01 PierradFun M Edward Dage	pm except 3:40 pm - 3:55 pm]
B51 121-730-81 BiomedEng M Edward Ross	Designing a Better Waterproof Bandage [Folder "Judging Team 12B",
<u> </u>	0

Page 42 of 47

Loc. Proj. Num.	Team Field	Geno	ler Students	Title [Project Files Folder, available interview times]
				interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
B50 122-A11-72	2 T Chemistr	y F	Jacqueline Jimenez & Lilianne Craig	Bio-Diesel With Vegetable Oils [Folder "Judging Team 12C", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
B48 122-A20-61	Chemistr	v M	Aaron Feldman	Synthesis of 5-Hydroxy-4-Azaindoles and 4-Azatryptamines: Using TrkB Receptor
		,		Inhibition as a Novel Treatment for OCD [Folder "Judging Team 12C", interviews 12:30
				pm - 3:00 pm except 1:25 pm - 1:40 pm]
B47 122-A30-21	Chemistr	v F	Sreoshi Sarkar	Synthesizing derivatives of allosteric antagonist LUF771 to downregulate LHCG
21, 100 100 11	oriornion.	, .	Crosom Camar	receptors and inhibit steroidogenesis [Folder "Judging Team 12C", interviews 12:30
				pm - 3:00 pm except 1:45 pm - 2:00 pm]
B46 122-A40-F1	Chemistr	, F	Sarah Yung	Using Tea Leaves as a Carbon Precursor for Hydrothermal Synthesis of
D10 122 A10 F1	. Onemist	y i	Caran rung	Photoluminescent Carbon Dots [Folder "Judging Team 12C", interviews 12:30 pm -
				3:00 pm except 2:05 pm - 2:20 pm]
B45 122-A50-A2	T Chemistr	, F	Cassandra Sweet & Olivia Ih	Synthesizing Derivatives of Curcumin to Treat Alzheimer's-Related Inflammation
D45 122-A50-A2	2 I CHEIIIISU	у і	Cassandia Sweet & Olivia III	[Folder "Judging Team 12C", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
B43 122-A60-71	L Chemistr	. 1.1	Tony Lam	Synthesizing Potential Antagonists of HTR-7 Serotonin Receptors [Folder "Judging"
B43 122-A00-7	Chemisu	y ivi	TOTTY Latti	
D40 100 770 21	Chamiatr	, F	Alana Kanlinaku	Team 12C", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
B42 122-A70-31	L Chemistr	у г	Alana Kaplinsky	Synthesis of Eudistomin Analogues Utilizing a 6-Azaindole Alkaloid Core: Potential
				MRSA-Specific Antibiotics [Folder "Judging Team 12C", interviews 3:00 pm - 5:30 pm
	01		Athere Branchine	except 3:20 pm - 3:35 pm]
B39 122-A80-G1	L Chemistr	у г	Athena Burrs-President	Synthesis of Asymmetric Diamines Derived From 5-Aminoindoles As Possible
				Hepatocyte Regeneratives [Folder "Judging Team 12C", interviews 3:00 pm - 5:30 pm
				except 3:40 pm - 3:55 pm]
B38 122-B10-21	L CheEnvE	ng M	Vittorio Pastore	Fungal-Flocculation of Scenedesmus sp. to achieve higher lipid output for biofuel
				production [Folder "Judging Team 12C", interviews 3:00 pm - 5:30 pm except 4:00 pm
				- 4:15 pm]
B37 122-B11-G2	2 T CheEnvE	ing F	Neha Mannem & Charu Vijay	Employing Enzymatic Degradation within a Novel, Mobile Machine to Remove
				Microplastics from Aquatic Environments [Folder "Judging Team 12C", interviews 3:00
				pm - 5:30 pm except 4:20 pm - 4:35 pm]
B35 122-B20-F1	L CheEnvE	ing F	Eleni Bauman	Designing a Submerged Bed Fungal Bioreactor to Degrade Polyethylene Microplastics
				for Water Treatment [Folder "Judging Team 12D", interviews 12:30 pm - 3:00 pm
				except 1:05 pm - 1:20 pm]
B34 122-B21-D1	L CheEnvE	ng F	Rithu Paramesh	Using Conductive Hydrogels as a Proton-Exchange Membrane for Inexpensive
				Microbial Fuel Cells [Folder "Judging Team 12D", interviews 12:30 pm - 3:00 pm
				except 1:25 pm - 1:40 pm]
B33 122-B30-B1	CheEnvE	ing M	Tyler Adams	Designing a Mesocellular Foam that Utilizes Functionalized-Amines to Capture Carbon
		•	•	Dioxide [Folder "Judging Team 12D", interviews 12:30 pm - 3:00 pm except 1:45 pm -
				2:00 pm]
B32 122-B31-82	2 T CheEnvE	ng F	Patricia Cornejo & Anya Prasad	Water Desalination Device [Folder "Judging Team 12D", interviews
		5	, ,	12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
B30 122-B40-71	L CheEnvE	ing M	Liam McHugh	Synthesis of Ultra Absorbent Microcrystalline Cellulose Aerogels for Efficient Oil Spill
		·		Cleanup [Folder "Judging Team 12D", interviews 12:30 pm - 3:00 pm except 2:25 pm -
				,

Page 43 of 47

Loc. Proj. Num. Te	am Field G	ender Students	Title [Project Files Folder, available interview times]
			2:40 pm]
B29 122-B50-31	· ·	F Ashley Dang	Biodegradable Bioplastics from Starch and Mealworm-Derived (Tenebrio molitor) Chitin and Chitosan [Folder "Judging Team 12D", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
B28 122-B60-G1	CheEnvEng	M Anderson Wang	Engineering Solvent Free Flow Battery Electrolytes Through Eutectic Mixtures of 1,4 Benzoquinone Derivatives [Folder "Judging Team 12D", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
B27 122-B70-B2	T CheEnvEng	F Elena Mujica & Kylie Akiyama	Designing an improved PceA reductive dehalogenase to more efficiently bioremediate tetrachloroethene (PCE) [Folder "Judging Team 12D", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
B23 122-B80-81		F Sachi Ottoes	Conversion of milk proteins to industrially useful polymers that biodegrade under mild conditions [Folder "Judging Team 12D", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
B22 122-B90-41	· ·	F Ava Milliken	Use of Micrococcus luteus in testing the bioremedial efficacy across polycyclic aromatic hydrocarbons (PAHs) [Folder "Judging Team 12D", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
B21 122-C10-B1	EarEnvSci	M Royal Huey III	The effects of soil composition on the filtration of cyanotoxins and Cyanobacteria [Folder "Judging Team 12E", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
B20 122-C20-62	T EarEnvSci	F/ _M Brian/Kelvin Tam & Zachary Yam & Claire Cher	Predicting Atmospheric Methane Dynamics With Weather Patterns in Urban and Rural Settings [Folder "Judging Team 12E", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
B18 122-D10-22	T PhysAstr	F Katherine Mekechuk & Gurmehr Klair	Determining the Constraints of the Location of a Possible 9th Planet using Dynamic System Modeling [Folder "Judging Team 12E", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
B16 122-E10-C1	ElecEng	F Katherine Nasif	Development of an Electro-activated Polyaniline Chemoresisting Sensor for Noxious Gas Sensing [Folder "Judging Team 12F", interviews 12:30 pm - 3:00 pm except 1:05 pm - 1:20 pm]
B15 122-E20-81	ElecEng	M Pranav Kakhandiki	Determining Organ Degeneration using Bio-Terminal Polarity [Folder "Judging Team 12F", interviews 12:30 pm - 3:00 pm except 1:25 pm - 1:40 pm]
B14 122-E30-41	ElecEng	F Aryia Dattamajumdar	Fires from Space: A robust synthetic control method and robotic system for wildfire management [Folder "Judging Team 12F", interviews 12:30 pm - 3:00 pm except 1:45 pm - 2:00 pm]
B13 122-F10-41	MechEng	M Daniel Ghasemfar	Optimizing rocket stability through a combination of thrust vector control and aerodynamic design [Folder "Judging Team 12E", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
B12 122-F20-H1	MechEng	M Marvin Lin	Varying electrode materials in order to improve the efficiency of ionic wind propulsion on heavier-than-air aircraft [Folder "Judging Team 12E", interviews 12:30 pm - 3:00 pm except 2:25 pm - 2:40 pm]
B11 122-F30-C2	T MechEng	M Ishan Goyal & Aditya Sharma	Pin & Post: A solution to wildfires using a mobile application to profile hazardous vegetation growth near utility poles [Folder "Judging Team 12E", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]

Loc. Proj. Num. Team Fie		udents Title [Project Files Folder, available interview times]
A10 122-F40-91 Mech	Eng F Zara Shariff	Easily Acquired Sanitation Bin via Mobile Connectivity and Audible Receiver [Folder
		"Judging Team 12E", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
A11 122-F50-42 T Mech	Eng - ™ Jyoti Rani & Joaquin 0	Ortiz VBird: Centralized Computational Drone Swarm Implementing a Novel UWB Approach
		for Extreme Precision in Payload Delivery [Folder "Judging Team 12E", interviews 3:00
		pm - 5:30 pm except 3:40 pm - 3:55 pm]
A13 122-F70-E1 Mech	Eng M Govind Pimpale	Use of Prompt Criticality in Fissionable Fluids to Design a Nuclear Salt Water Rocket
		Nozzle [Folder "Judging Team 12E", interviews 3:00 pm - 5:30 pm except 4:00 pm -
		4:15 pm]
A14 122-G10-C2 T Math	M Suhas Prasad & Brand	don Guo Hamiltonian Cycles Generating Eulerian Polytopes: A Computer-Inspired Analysis
		[Folder "Judging Team 12F", interviews 12:30 pm - 3:00 pm except 2:05 pm - 2:20 pm]
A16 122-G20-82 T Math	^F / _M Chaitra Raghupathi &	Gautham Raghupathi What Properties of DNA Sequencing Reads Determine the Optimal K-mer Size for De
		Bruijn Graph Construction? [Folder "Judging Team 12F", interviews 12:30 pm - 3:00
		pm except 2:25 pm - 2:40 pm]
A18 122-H10-51 SoftE	ng F Audrey Cui	From Pixels to Paragraph and Paragraph to Pixels: A Deep Neural Art Critic & Artist
	· ·	[Folder "Judging Team 12F", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
A19 122-H20-H2 T SoftE	ng F Angela Jia & Allison Ji	ia A Novel Approach to Improve Training Efficiency & Performance of Deep Learning
		Algorithms Using a Custom PID Optimizer [Folder "Judging Team 12F", interviews
		3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
A21 122-H30-E1 SoftE	ng M Thomas Hale	Homework Crawler for the Valley Christian HS Homework Portal [Folder "Judging
		Team 12F", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
A22 122-H40-A1 SoftE	ng M Alexander Ng	Combining surveillance-resistant networks with peer-to-peer distributed systems to
	3	create a better internet. [Folder "Judging Team 12F", interviews 3:00 pm - 5:30 pm
		except 4:00 pm - 4:15 pm]
A23 122-H50-61 SoftE	ng F Anusha Ghosh	Translation of American Sign Language Through the Use of Computer Vision [Folder
		"Judging Team 12F", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
A26 123-210-71 Plant	Sci F Amirtha Maria	The effect of cover crop species on phyllosphere bacterial communities [Folder
		"Judging Team RBA", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
A27 123-510-н1 BioIn	o F Cynthia Chen	Decoding Neural Networks: Generalizable Computational Framework to Discover
		Protein Sequence Motifs [Folder "Judging Team RBD", interviews 3:00 pm - 5:30 pm
		except 3:40 pm - 3:55 pm]
A28 123-520-D1 Bioln	o M Chinmay LALGUDI	Designing a Novel Gene Entropy-Based Leukocyte Signature Matrix to Predict Tumor
	··· • ···· • · ··· · · · · · · · · · ·	Composition [Folder "Judging Team RBD", interviews 3:00 pm - 5:30 pm except 4:00
		pm - 4:15 pm]
A29 123-530-91 Bioln	o F Alice Yeh	Elucidating Nanopore-Based Long-Read Sequencing Limitations By Investigating RNA
1129 120 000 91 210 1111	7	Sequence and Structure Level Features [Folder "Judging Team RBD", interviews 3:00
		pm - 5:30 pm except 4:20 pm - 4:35 pm]
A30 123-540-51 BioIn	o M Raghav Ganesh	Predicting and Profiling Patient Response to the Euro-Lupus Regimen through
	o in ragilar dalloon	Transcriptomics and Machine Learning [Folder "Judging Team RBD", interviews 3:00
		pm - 5:30 pm except 4:40 pm - 4:55 pm]
A31 123-550-11 BioIn	o M Tarun Chiruvolu	Interpretable Deep Learning Reveals Motif Syntax and Disease-Causing Mutations
1131 123 330-11 DIO IIII	o ivi raran Omiavola	[Folder "Judging Team RBD", interviews 3:00 pm - 5:30 pm except 5:00 pm - 5:15 pm]
		[1 Glact Guaging Team (darking 5.00 pm - 5.00 pm except 5.00 pm - 5.10 pm]

Loc. Proj. Num. Tea			Title [Project Files Folder, available interview times]
A32 123-610-91	MedHeaSci	F Maya Nayak	The effect of Tau on the behavior and protein levels of Drosophila Melanogaster as a
			model for Multiple Sclerosis [Folder "Judging Team RBF", interviews 3:00 pm - 5:30
			pm except 3:00 pm - 3:15 pm]
A33 123-611-71	MedHeaSci	F Naviya Kapadia	Rapid Identification and Optimization of T-Cell Receptors Recognizing Tumor
			Neoantigens [Folder "Judging Team RBF", interviews 3:00 pm - 5:30 pm except 3:20
			pm - 3:35 pm]
A34 123-620-51	MedHeaSci	F Lakshmi Ramesh	The Impacts of Caffeine on Heart Rate Physiology of D. magna [Folder "Judging Team
			RBF", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
A35 123-650-A1	MedHeaSci	F Michaela Yip	Developing a Metabolic Intervention Strategy to Overcome Retinoic Acid-Resistance in
		·	Neuroblastoma Cells [Folder "Judging Team RBF", interviews 3:00 pm - 5:30 pm
			except 4:00 pm - 4:15 pm]
A36 123-670-21	MedHeaSci	F Michelle Kwan	Characterization of the Effects of Tau Uptake on Functional Connectivity of in-vitro
			Neuronal Networks [Folder "Judging Team RBF", interviews 3:00 pm - 5:30 pm except
			4:20 pm - 4:35 pm]
A37 123-680-F1	MedHeaSci	F Chaelee Park	The effect of morphine on mitochondrial function and neural inflammation following
		. Chasto Fant	ischemic stroke [Folder "Judging Team RBF", interviews 3:00 pm - 5:30 pm except
			4:40 pm - 4:55 pm]
A38 123-690-B1	MedHeaSci	M Jason Chen	Aerosol Treatment of Inflammatory Symptoms in Asthma Airways with an Inhibitor of
1130 123 070 DI	Wicar Icacor	W GGOOT CHOT	Soluble Epoxide Hydrolase [Folder "Judging Team RBF", interviews 3:00 pm - 5:30 pm
			except 5:00 pm - 5:15 pm]
A42 124-A10-B2	T Chamietry	F Eileen Ho & Meera Suresh	3D Printing of Carbon Aerogels for Supercapacitors [Folder "Judging Team
A42 124-A10-B2	Chemistry	Lileen no a wieera Suresii	RPA", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
A44 124-A20-81	Chemistry	M Alexander Guh-Siesel	A Method for Treating Celiac Disease: Synthesis of Small Molecule Inhibitors of the
A44 124-A20-61	Chemistry	ivi Alexander Gun-Gleser	HLA-DQ2 Heterodimer [Folder "Judging Team RPA", interviews 3:00 pm - 5:30 pm
			except 3:20 pm - 3:35 pm]
7/E 12/ D10 22 -	T ChoEnvEna	F Ellen Guo & Kathy Xing & Luisa Pan	Temperature- & Solubility-Dependent Desorption of Linearly Combed DNA from
A45 124-B10-32	i Chechiveng	F Ellell Guo & Rallly Allig & Luisa Fall	Polymer Substrates for Ordered Fragmentation [Folder "Judging Team RPA",
			interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]
747 104 D00 H1	ChaEnyEng	C. Madiaan Huyah	
A47 124-B20-H1	Chechiveng	F Madison Huynh	Formation of Biologically Renewable Jet Fuel from 1-Hexene Cross-Metathesized
			Saltwater Plant Oils [Folder "Judging Team RPA", interviews 3:00 pm - 5:30 pm except
	01.5.5.5.	F. Oldelle Jaccest	4:00 pm - 4:15 pm]
A48 124-B30-D1	CheEnvEng	F Shloka Janapaty	Optimization of Distillation Technology and Graphene Oxide Membranes for Efficient,
			Low-Cost Methanol-Water Separation [Folder "Judging Team RPA", interviews 3:00
			pm - 5:30 pm except 4:20 pm - 4:35 pm]
A49 124-D10-51	PhysAstr	F Riya Shrivastava	Identifying Photometrically Variable Stars in the Andromeda Galaxy [Folder "Judging
			Team RPC", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
A50 124-D20-H2	Γ PhysAstr	^F / _M Emily Zhou & Justin Du	Automated Search for Globular Clusters in Virgo Cluster Dwarf Galaxies Using
			Convolutional Neural Networks (CNN) [Folder "Judging Team RPC", interviews 3:00
			pm - 5:30 pm except 3:20 pm - 3:35 pm]
A52 124-D30-E1	PhysAstr	M Kavish Trivedi	Optimizing Power Generation in Pressure-Driven Ion-flow in Nanopores [Folder
			"Judging Team RPC", interviews 3:00 pm - 5:30 pm except 3:40 pm - 3:55 pm]

Loc. Proj. Num. Te	am Field	Gender	Students Title [Project Files Folder, available interview times]
A53 124-F10-61	MechEng	M Luke Sage	Examining mechanical properties of 3D printed chainmail textile structures [Folder
			"Judging Team RPC", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]
A54 124-F20-21	MechEng	M Daniel Kim	A Kirigami-based, magnetically actuated soft gripping robot [Folder "Judging Team
			RPC", interviews 3:00 pm - 5:30 pm except 4:20 pm - 4:35 pm]
A55 124-H10-71	SoftEng	F Emily Zhou	Predictions of Fuel Ignition Delay Times Using an Artificial Neural Network [Folder
	_		"Judging Team RPD", interviews 3:00 pm - 5:30 pm except 3:00 pm - 3:15 pm]
A56 124-H20-22	T SoftEng	M Benjamin Rubinstei	n & Joshua Hejna Automating Dynamic Thin-Film Interferometry Using Convolutional Neural Networks
		•	[Folder "Judging Team RPD", interviews 3:00 pm - 5:30 pm except 3:20 pm - 3:35 pm]
A58 124-H30-G1	SoftEng	F Swati Goel	Identifying Fake News Sources on Twitter Using Network Analysis and Machine
	_		Learning [Folder "Judging Team RPD", interviews 3:00 pm - 5:30 pm except 3:40 pm -
			3:55 pm]
A59 124-H40-C1	SoftEng	M Bidipta Sarkar	Data Compression Through Empirical Approximations of Kolmogorov Complexity
	J	·	[Folder "Judging Team RPD", interviews 3:00 pm - 5:30 pm except 4:00 pm - 4:15 pm]