

List of Project Allocations FYDP Groups (18-19)

Group-1				Title
S.No	Name	Roll #	Supervisor	
1	Sabah Hussain	AP-32	Mr. Ghulam Mustafa	Efficient Solar Power System in House Hold Application
2	Laiba Owais	AP-24		
3	Sawera Munawar	AP-38		
Group-2				
S.No	Name	Roll #	Supervisor	
4	Bisma Samad	AP-50	Ms. Hira Ashfaq Lodhi	Smart Blinds (Intensity Sensitive)
5	Fareeha Kayani	AP-44		
6	Sumbul Rida	AP-16		
Group-3				
S.No	Name	Roll #	Supervisor	
7	Maryam Tahir	AP-19	Mr. Tahir Jamal	Fabrication and characterization of antimony oxide nanomaterials by coprecipitation method
8	Sabahat javed	AP-42		
9	Umme Sehar Talib	AP-21		
Group-4				
S.No	Name	Roll #	Supervisor	
10	Pardeep Kumar	AP-67	Mr. Junaid Kareem Khan	Lithium ion cells characterization and testing device
11	Adeel Moiz	AP-18		
12	Hafiz Muhammad Saad	AP-28		
Group-5				
S.No	Name	Roll #	Supervisor	
13	Fazal Abbas	AP-37	Dr. Irfan Ahmed	Integrating fundamental Laws of Natural science and Technology to tackle space debris catastrophe
14	Muhammad Taha Hussain	AP-06		
15	Abdul Wassay	AP-35		
16	Mufaddal Mustafa Nek	AP-31		
Group-6				
S.No	Name	Roll #	Supervisor	
17	Muhammad Ammar	AP-33	Engineer Danish Majeed	Synthesis of nickle ferrites by co percipitation method
18	Mudasir Ahmed	AP-55		
19	Abu Nasar	AP-65		
20	Amna Ilyas	AP-59		

Group-7				
S.No	Name	Roll #	Supervisor	
21	Tooba Angabeen	AP-02	Ms. Rohi Zafar.	Analysis of FSO communication using principles of quantum mechanics
22	Fatima Ali Asghar	AP-04		
Group-8				
S.No	Name	Roll #	Supervisor	
23	Wajahat Ahmed	AP-27	Mr. Junaid Kareem Khan	Designing of ion exchange membrane module for caustic recovery from mercerization waste
24	Sudais bin Naeem	AP-73		
25	Syeda Izzah Fatima	AP-45		
26	Manal Rana	AP-66		
Group-9				
S.No	Name	Roll #	Supervisor	
27	Syed Sameer Ali	AP-01	Mr. Usama Ayub	Designing of smart hand gesture communicator by using micro controller
28	Nabeel bin Riaz	AP-12		
29	Syeda Tuba Zehra	AP-72		
30	Ayisha Nadeem	AP-47		
Group-10				
S.No	Name	Roll #	Supervisor	
31	Areeba Hussain	AP-40	Ms. Saba Javaid	Monitor unit calculation verification of 3D conformal radio therapy for various cancer size
32	Aruba yousuf	AP-51		
33	Sheeza Gufran	AP-56		
34	Syeda Mahira Hassan	AP-15		
Group-11				
S.No	Name	Roll #	Supervisor	
35	Farheen Farooq	AP-09	Dr. Iqbal Tariq	to study the effect of field geometry on the dose delivery with different field area
36	Aisha Athar	AP-25		
37	Shanza Khan	AP-26		
38	Bushra Shahnawaz	AP-23		
Group-12				
S.No	Name	Roll #	Supervisor	
39	Muhammad Osama Aziz	AP-57	Ghulam Mustafa	Fabrication of lipid based nano drug carrier as well encapsulation of Tamoxifen bu using low shear spontaneous emulsfication
40	Areej Mahmood	AP-71		
41	Ammera Dawood	AP-08		

42	Syed Muhammad Aqeel	AP-58		
Group-13				
S.No	Name	Roll #	Supervisor	
43	Samama Noor	AP-62	Ms. Rohi Zafar.	Careful review of conventional and multiple fields 3D CRT planning for various pelvic malignancies
44	Asma Gilani	AP-46		
45	Syeda Anfal Ashraf	AP-63		
46	Aania Imam	AP-52		
Group-14				
S.No	Name	Roll #	Supervisor	
47	Hafiz Ahmed Hussain	AP-39	Ms. Zehra Hashmi	Measurement of Gross Gamma activity and dose rate of soil samples for karachi beach
48	Abbas Ali	AP-20		
49	Manaal Rehan	AP-29		
50	Hamna Rashid	AP-48		
Group-15				
S.No	Name	Roll #	Supervisor	
51	Muhammad Ahad Ali	AP-14	Dr. Iqbal Tariq	The effect of field geometry on the dose delivery at different tissue type junction areas
52	Tasmia Afredi	AP-70		
53	Laiba Jabeen	AP-49		
54	UneeB Ibrahim	AP-54		
Group-16				
S.No	Name	Roll #	Supervisor	
55	Muhammad Jaffar	AP-69	Ghulam Mustafa	Structural and magnetic properties of transition metals doped magnesium aluminum ferrites
56	Zoha Ali	AP-060		
57	Isha Ishrat	AP-64		