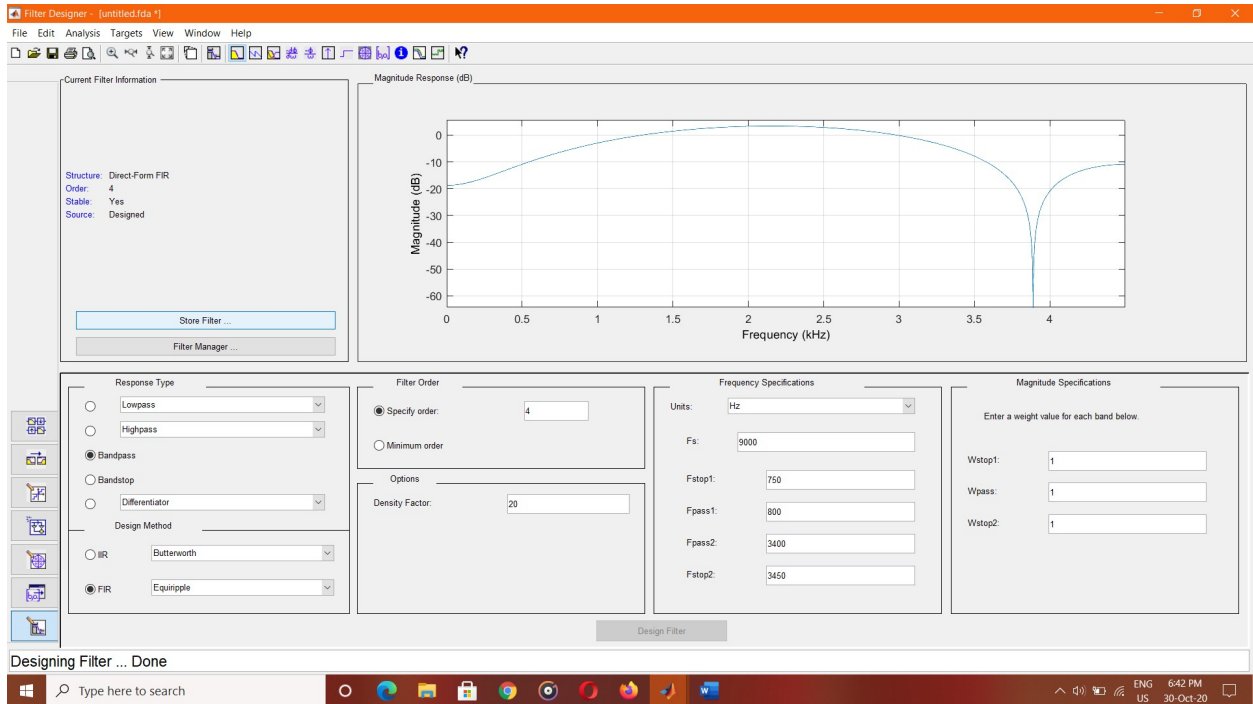


# EE2016 Microprocessors Theory and Lab

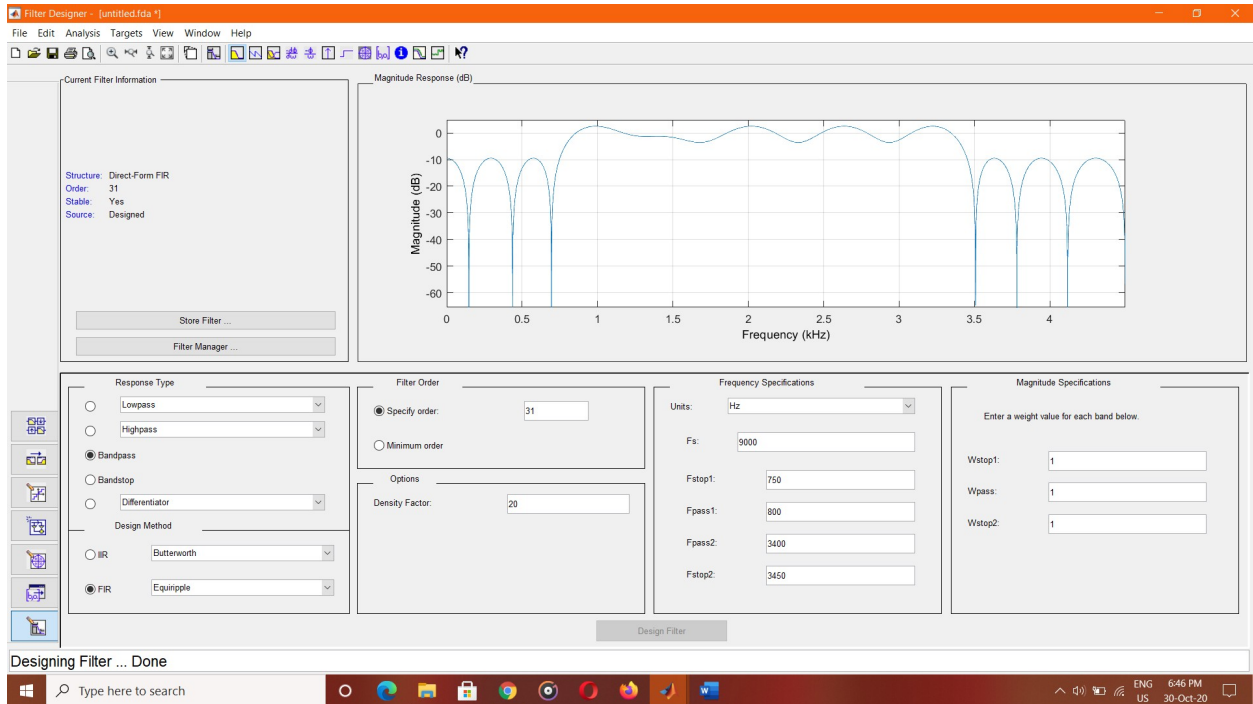
Dr. R Manivasakan

## 5-TAP FILTER RESPONSE & COEFFICIENTS



[1]	-0.38901568019823906663390289395465515554
[2]	0.100139090489415091833613757899001939222
[3]	0.693395328630467377983848109579412266612
[4]	0.100139090489415091833613757899001939222
[5]	-0.38901568019823906663390289395465515554

## 32-TAP FILTER RESPONSE & COEFFICIENTS



1	-0.098445933656739939565660790776746580377	1	0.412655496652190645345825714684906415641
2	-0.073981145095554909363322337867430178449	7	
3	0.054844413700601946093371452661813236773	1	-0.242838865853115648540949678135802969337
4	-0.124211406037821520120800755648815538734	8	
5	0.005203158030317817095422583406616467983	1	-0.149880460752442379313009723773575387895
6	-0.002931827095759897972016005951445549726	9	
7	0.045132293858621025384181280060147400945	2	0.003535378445076231557209212041925638914
8	0.102960050201537964276177206102147465572	0	
9	0.012101389631975087435300508786895079538	2	-0.123872550588907018309647867226885864511
1	0.008764677153004413190373611541872378439	1	
0		2	0.00302080753670165569335637201220379211
1	0.00302080753670165569335637201220379211	2	0.008764677153004413190373611541872378439
1	-0.123872550588907018309647867226885864511	3	
2		2	0.012101389631975087435300508786895079538
1	0.003535378445076231557209212041925638914	4	
3		2	0.102960050201537964276177206102147465572
1	-0.149880460752442379313009723773575387895	5	
4		2	0.045132293858621025384181280060147400945
1	-0.242838865853115648540949678135802969337	6	
5		2	-0.002931827095759897972016005951445549726
1	0.412655496652190645345825714684906415641	7	
6		2	0.005203158030317817095422583406616467983
		8	
		2	-0.124211406037821520120800755648815538734
		9	
		3	0.054844413700601946093371452661813236773
		0	
		3	-0.073981145095554909363322337867430178449
		1	
		3	-0.098445933656739939565660790776746580377
		2	