

Intro Presentation

Name:-

Muhammad Asif Hasan

Graduate of:-

AIR University, Islamabad in Year 2014

Degree:-

B.Eng. Electrical Engineering (Electronics)

CGPA:-

3.57/4.0 with Academic Standing of Honors

FYP:-

Design, Simulation and Fabrication of RF Microstrip Filters

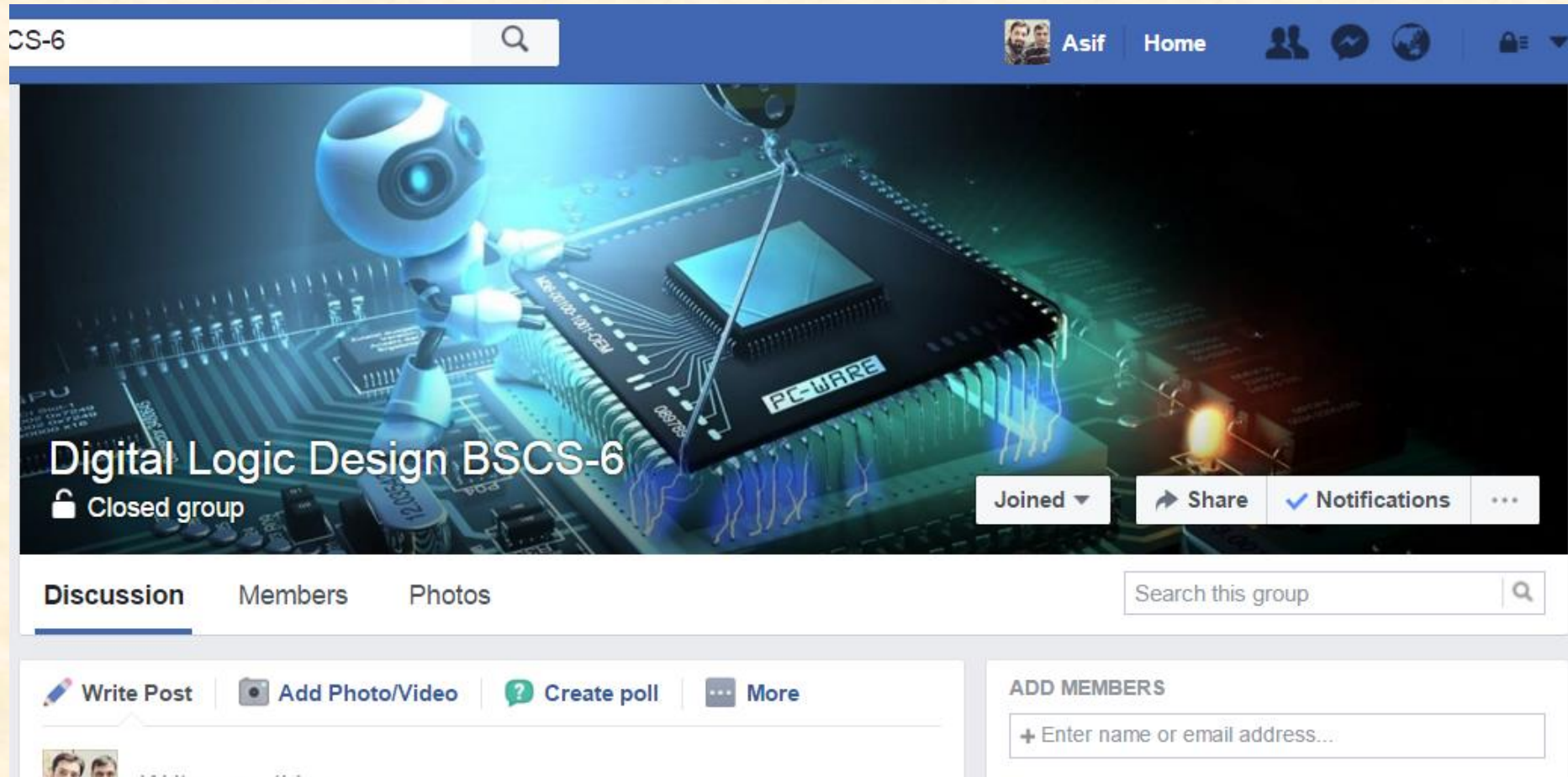
Intro Presentation

- Currently doing MS Computer Software Engineering from NUST University
- **Contact:-**
Mob. 0332-5571979 (SMS Only)
Email: sasifhasan@hotmail.com

Busy routine, can't pick calls...I will try to respond you as soon as possible on SMS or Email

- **Sitting:-** Control Lab, Ground Floor, UG Block, SEECS, NUST
- **Timings:-** Monday to Friday (9am – 5pm)

Facebook Study Group



- Digital Logic Design BSCS-6
- <https://www.facebook.com/groups/dldbcs6/>

Marks Distribution

- 1 credit hour lab work...25 percent weightage
- 17.5 marks for Lab Reports and Viva Quizzes
- 7.5 marks for Lab Project and Presentations
- Total 25 absolute marks

Lab Report

- Lab report presentation skills carries marks
- Whatever result you achieve in lab needs to become part of your lab report to be assessed
- Correct Results + Presentation Skills ➡ High Marks

Lab Report

- Zero tolerance for plagiarism
- If a copied report is found the group who **shares** his report results and the group who **copies** the results...**BOTH** will be marked **ZERO**
- Even though you don't have correct or complete results you can still get good marks...but cheating will take you all the way to zero...your choice?

Lab Report

- You yourself have to protect your data
- It's highly recommended that each group should bring a Flash Drive with them in every lab
- Copy your data on it and **SHIFT+DELETE** the data from workstation before going

Lab Report

- Select group members wisely
- No excuses will be entertained later on for lack of integrity in group members

Lab Report

- If you are absent in lab you will be marked zero
- If you were absent in lab then you can submit a compensation report to cover your loss
- Compensation report isn't convenient to make but it primarily intends that you learn and understand the missed lab
- I will provide you its format and rules

Viva Quizzes

- Oral viva's will be very rare and they carry no value in my opinion
- Expect written Viva Quizzes which ensures fairness
- Questions will be from Lab Lectures, Handouts and most importantly Experiments themselves
- I expect you to develop skills and concepts...will not test your memory...basic formulas are expected to be known...anything complicated will be provided, but knowing how to use it is your job

Viva Quizzes

- I make Multiple Viva Quizzes for every section...cheating is easily traceable and it will not help you any way
- Viva Quizzes look similar but they are not same...each have its own solution
- If you cheat...ZERO marks straight away...your choice?
- If you facilitate someone for cheating...you will be first to get your quiz cancelled with a ZERO on it
- **Facilitator** and **Copier** both are equal in my sight

Viva Quizzes

- Those who perform lab task themselves, expect getting high marks in viva quizzes...don't feel bad if other members not working/contributing
- And any one who doesn't even perform lab task but do see and understand how it gets done...viva quizzes gon'na be a piece of cake...your choice?

Viva Quizzes

- I don't bind anyone to sit for full 3 hours in lab
- All I want is the time you spend in lab, make it count for yourself
- I recommend you to focus, learn, understand, develop skills and get the task done correctly...don't use shortcuts, it's a trap!
- Once done, you are free to leave...Have Fun!
- Remain Focused on Lab Work ➡ High Marks in Viva Quiz

Past Statistics of Power Electronics

- Grand Total (25 marks)
- Highest = 25.0 Average= 21.95 Lowest= 16.36
- Averages are brilliant and majority performed very well
- Many who were not focused at the start got themselves focused on time and scored very well afterwards
- But there were few who took my words very light...only choice they were left with was to bear the results...your choice?