

https://d.docs.live.net/3d237a13c8fb01ac/Desktop/batch 12/CGPA calculator save file.docx

CGPA calculator

Wednesday, November 6, 2019

AlArbia'a, Rabi' Awwal 9, 1441

- 1. Complex variables transform
- 2. Instrumentation and measurements
- 3. Digital logic design
- 4. Object oriented programming
- 5. Electronics devices and circuits
 - 1. Total credit hour:4
 - 2. Total credit hours: 4
 - 3. Total credit hours: 4
 - 4. Total credit hours: 3
 - 5. Total credit hours: 4

Total credit hours of above mention subject: 19

CGPA: previous 3.17

CGP

- 1. CVT 4*3.75=15
- 2. IAM 4*3.75=15
- 3. DLD 4*2=08
- 4. OOP 3*2.5=7.5
- 5. EDC 4*3.75=15

TOTAL CGP= 60.5

Total CGPA = CGP/Total credit hours of each subject to the company of the company

Total CGPA= 3.18

Semester 1 and 2 is 3.17 and 3rd semester is 3.18

Add them to get average CGPA=3.17+3.18

CGPA= 3.175

REMEMBER:

A=4

Semester 1 and 2 transcript is shown below:



https://d.docs.live.net/3d237a13c8fb01ac/Desktop/batch 12/CGPA calculator save file.docx

CGPA calculator

Wednesday, November 6, 2019

AlArbia'a, Rabi' Awwal 9, 1441

A-=3.75

B+=3.5

B-=3.75

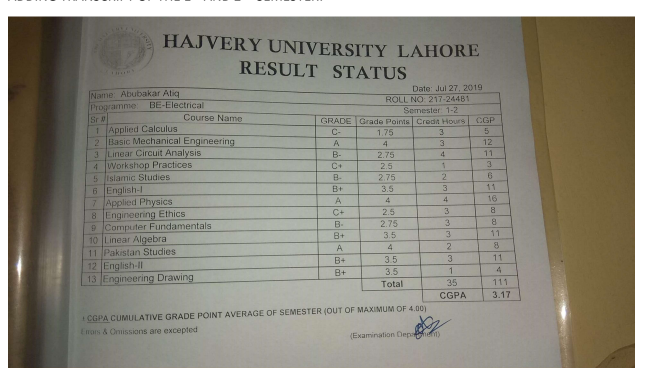
B=3

C = 1.75

C+=2.5

D=1

ADDING TRANSCRIPT OF THE 1ST AND 2ND SEMESTER:



Batch 12abubakar atiqCGPA calculator save file



https://d.docs.live.net/3d237a13c8fb01ac/Desktop/batch 12/CGPA calculator save file.docx

CGPA calculator

Wednesday, November 6, 2019

AlArbia'a, Rabi' Awwal 9, 1441

Transcript;



 $https://d.docs.live.net/3d237a13c8fb01ac/Desktop/batch\ 12/CGPA\ calculator\ save\ file.docx$

CGPA calculator

Wednesday, November 6, 2019

AlArbia'a, Rabi' Awwal 9, 1441

HAJVERY UN	IVERSI	TY LA	HORI	3
RESUI	LT STA			
277070	-		ate: Feb 26, 26 314-24372	018
Name Hatiz Muhammad Shahid			nester 1-6	
Programme SE Dectrical Course Name	GRADE	Grade Points C	THE RESIDENCE OF THE PARTY OF T	CGP
Seal Course Name	B-	3.5	3	11
Applied Calculus V Unear Circuit Analysis V	C	2	4	8
A CONTRACT E ANDRONE DE LA CONTRACTOR DE		2	3	6
a fictamic Studies V	C	2.5	2	5
a Navashop Practices	B-	2.75	2	6
6 English-I V	B-	2.75	3	8
7 Linear Algebra	B	3.5	3	11
8 Applied Physics	В	275	4	11
9 English-II V	C	1.75	3	5
10 Pak Studies V	G	2	3	6
11 Engineering Ethics V	o c	1.75	3	5
12 Computer Fundamentals V	A	2.5	3	8 ->
13 Engineering Drawing V		2	3	6
14 Electro Mechanical System V	6	2	4	8
15 Instrumentation & Measurements 15 Electronics Devices & Circuits 16 Place Property Pro	10	1	4	4
17 Object Oriented Programming Y	8+	3.5	4	14
17 (Object Chented Programming ▼ 18 Differential Equations: ▼	- 2	3.75	3	11
19 Electrical Network Analysis V	134	3	4	12
20 Digital Logic Design V	BA	3.5	4	14
21 Engineering Economics	C	1.75	3	5
22 Communication Skills -	400	2 00	3	- 5
23 Comples Variable Transfroms V	C	2	3	6
24 Introduction to Power Engineering	A-	3.75	3	11
25 Signal & System	B+:	3.5	4	14 -
26 Electromagnatic Field Theory	A-	3.75	4	15
7 Engineering Management	В	3	3	9
8 Probability & Statistics For Engineering	B+	3.5	3	111
9 Digital Signal Processing	8	3	4	12
Applied Thermodynamics	A	4	3	12
1 Numerical Analysis	A	4	3	12
2 Computer Aided Design & Simulation	B+	3.5	2	7
3 Sociology	B+	3.5	3	11
4 Digital Electronics	A	4	4	16
6 Power Electronics	A	4	4	16
6 Microprocessor Based System	B-	2.75	4	11
7 Linear Control System	A	4	4	16
8 VLSI Design	B+	3.5	4	14
	A	4	4	16
9 Industrial Electronics	В	3	6	18
Final Year Project		Total	134	400
		Total	CGPA	2.98



https://d.docs.live.net/3d237a13c8fb01ac/Desktop/batch 12/CGPA calculator save file.docx

CGPA calculator

Wednesday, November 6, 2019

AlArbia'a, Rabi' Awwal 9, 1441

