CGPA Calculation Spreadsheet (Letter Grade Conversion Formulas Work in Excel Only)

Year 1:	200	-200	Year 2:			Year 3:		
ade Point	1	Weighted Points	Grade Point	Credit Weight	Weighted Points	Grade Point	Credit Weight	Weighted Points
	emester	= 1	11 11 11 11				١	
b	4	12.00						
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	1	- 440.00		-	-			-
Sum	33	112.00	Sum	0		Sum	0	-
3PA	33	3.39	GPA			GPA	<u>.</u>	
ear 1	+	5,55	Year 2	-		Year 3		
	1	 	· _			Last 2 yr.	11	
CDA	1		0000	1		GPA (2-3)	-	1
GPA	33	3.39	CGPA	-		CGPA		
ear 1			Year 2			Year 3	!	
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de Point	Credit Weight	Weighted Points	Grade Point	Credit Weight	Weighted Points	Grade Point	Credit Weight	Weighted Points
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Sum	0		Sum	0		Sum	0	
			Sum			Sum	0	
Sum GPA Year 4	0		GPA	0		GPA	0	
GPA Year 4	-		GPA Year 5	-		GPA Year 6		
SPA (ear 4 .ast 2 yr.	-		GPA Year 5 Last 2 yr.			GPA Year 6 Last 2 yr.		
	-		GPA Year 5			GPA Year 6 Last 2 yr. GPA (5-6)		
SPA (ear 4 .ast 2 yr. SPA (3-4)	-		GPA Year 5 Last 2 yr. GPA (4-5)	-		GPA Year 6 Last 2 yr.		

Year & Semester	Course No.	Course Title	Credit	GRADE	SPI	CPI
		The second of th		_ Bru_*	=5)=13	
200 -0	AE601	INTRO TO AEROSPACE ENGG.	4	В		
FIRST	AE602	MATHEMATICS FOR AEROSPACE ENGG.	4	B B		
	AE651 AE652	APPLIED COMBUSTION AIRCRAFT PROPULSION II	4	B A		
	REUSE	AIRCRAIT FROFOLSTON II	4	A	8.50	8.50
200 -0	AE342	PROPULSION-II	- 5	A	3.00	0.50
SECOND	AE618	FINITE ELEMENT METHODS FOR FLUID	4	C		
	AE653	DYNAMICS THERMAL TURBOMACHINERY	_		1	
	AE698	INTRO TO VIRTUAL INSTRUMENTATION	4	A A	12	
	1.2030	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			9.06	8.79
200 -0	AE699	M TECH THESIS	16	4S		
FIRST	. 4 . 8"	176 grant and the second of th		(4)	455.5	9
200 -0	AE699	M TECH THESIS	16	45	- 2	8.79
SECOND	1112033	an recti filedia	16	#3 //-		
			200			8.79
		TOTAL TURGLE A DESCRIPTION		-		
	100 × 8	TOTAL THESIS/ RESEARCH CREDITS=	32			27
		STUDENT COMPLETED THE	= 12	^		
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	E1	VERIFIED			l .	

One Completion of the graduating requirements, a declaration is recorded as "The Student has completed the Programme on

1. Grading System:

	B.Tech/M.Sc	
Letter Grade	Performance	Numerical Value
Α	Excellent	10
B	Good	8
С	Average	6
D	Marginal	4
-₹ sF	Fail	2
I =	Incomplete	_
S	Satisfactory	
X	Unsatisfactory	1,0

		M.Tech/Ph.D.	
Letter Grade		Performance	Numerical Value
Α	Estate y	Excellent	10
В	1	Good	8
Ċ		Average	6
Ď		Marginal	4
E		Fail	2
F		Fail This end	0
Jan 1		Incomplete	
S		Satisfactory	-
X		Unsatisfactory	-
62.50	11 d		

2. Special Symbols:

SPI Indicates Semester Performance Index CPI Indicates Cumulative Performance Index

Letter R/S after letter grade indicates that the course has been repeated/substituted.

3. Minimum Graduating CPI:	B.Tech and 5 Yrs integrated M.Sc Degree	: 5.00
	2 Yrs M.Sc. Degree	: 6.00
	B.TechM.Tech.(DUAL)/ M.Tech. M.DES./M.B.A. Degree	: 6.50
	Ph.D. Degree/ M.Sc Ph.D (DUAL) Degree	: 7.00

Maximum CPI: 10.00

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2nd S	Semester				-	11		
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	1	 	· _			Last 2 yr.	11	
CDA	1		0000	1		GPA (2-3)	-	1
GPA	33	3.39	CGPA	-		CGPA		
ear 1			Year 2			Year 3	!	
ear 4:		-	Year 5:			Year 6:		19
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Sum	0		Sum	0		Sum	0	
			Sum			Sum	0	
Sum GPA Year 4	0		GPA	0		GPA	0	
GPA Year 4	-		GPA Year 5	-		GPA Year 6		
SPA (ear 4 .ast 2 yr.	-		GPA Year 5 Last 2 yr.			GPA Year 6 Last 2 yr.		
	-		GPA Year 5			GPA Year 6 Last 2 yr. GPA (5-6)		
SPA (ear 4 .ast 2 yr. SPA (3-4)	-		GPA Year 5 Last 2 yr. GPA (4-5)	-		GPA Year 6 Last 2 yr.		