				ME17B124 - VEERENDRA HARSHAL B	UDHI - Du					
SNo	Course	10		Course Title	2017)	Course	Catego	ory Cred	it Gra	de A
1	CS1100	In	ntroduc	First Semester (JUL-NOV tion to Programming	2017)	Enginee	rina	12	A	V
2	CY1002			ry Lab I		Science	anig	3	A	V
3			ife Skil			1		0	P	V
1	GN1101					Science		0	P	
-	ID1200			and Environment		Science				G
5	MA1101			ns of Several Variables		Science		10	В	G
5	ME1100	Tł	hermo	dynamics		Enginee	ring	10	В	ν
7	PH1010	Ph	hysics	1		Science		10	В	G
3	PH1030	Ph	hysics	Laboratory I	Science			4	В	ν
Earn	ed Credit	49 G	GPA:8.3	31				CGF	A:8.31	
				Second Semester (JAN-MAY	Y 2018)					
9	AM1100			ring Mechanics		Enginee	ring	10	A	V
10	CY1001	Cl	hemist	ry: Structure, Bonding & Reactivity		Science		10	В	V
1	GN1102	Li	ife Skil	lls 2		Science		0	P	C
12	HS2370	In	ntroduc	tion to Sociology		Humani	ties	9	A	V
13	MA1102	Se	eries ar	nd Matrices		Science		10	В	C
14	ME1480	Er	Engineering Drawing Engineering		ring	7	В	1		
15	NS1030		ISS			Science		0	P	-
16		_		11		i -		10	В	1
	PH1020		hysics			Science				
Larn	ed Credit	36 G	GPA:8.3		10)			CGI	A:8.32	-
7	WC1201	11.7	7 1 1	Summer (SUMMER 201	18)	le :		2		- x
17	WS1301		Vorksho	<u>- </u>		Enginee		3	A	\
8	WS1302		Vorksho			Engineering		3	S	
Carn	ed Credit	6 G	GPA:9.5					CGF	A:8.39	
				Third Semester (JUL-NOV	2018)					
9	AM2200			of Materials		Professi		10	S	1
:0	AM2530	Fc	oundati	ions of Fluid Mechanics		Professi	onal	10	A	/
1	AM2540	Aı	pplied	Mechanics Lab		Professi	onal	3	A	١
22	EE1100			ectrical Engineering		Enginee	ring	10	В	C
23	MA2020			itial Equations		Science		9	C	1
:4	ME2201			tics and Dynamics of Machinery		Professi	onal	10	В	(
	ed Credit		GPA:8.4	•		1.01033			A:8.41	
	_u ercurt			Fourth Semester (JAN-MAY	/ 2019)			COI		
25	MA2040	D.	nobobil	lity, Statistics and Stochastic Process	2012)	Science		9	В	1
						-				— i-
26	ME2100			Thermal Engineering		Professi		10	A	C
:7	ME2200			s and Design		Professi		10	В	1
28	ME2300			cturing Processes		Professi	onal	10	В	1
29	ME2400	M	1easure	ements,Instrumentation and Control		Professi	onal	11	A	V
Earn	ed Credit	50 G	PA:8.4	12				CGF	A:8.41	
				Fifth Semester (JUL-NOV	2019)					
30	AM5450	Fυ	undam	entals of Finite Element Analysis		Enginee	ring	9	A	1
31	ME3103	Er	nergy (Conversion System		Professi	onal	10	A	C
32	ME3170	Н	leat Tra	insfer		Enginee	ring	10	A	C
33	ME3201			of Machine Elements		Professi		10	A	1
34	ME3281			e Drawing Practice		Professi		7	S	(
35				· · · · · · · · · · · · · · · · · · ·		Professi		10	A	1
	ME3301 ME3481			cturing Technology						
36				ical Engg. Lab I		Professi	опаі	3	A	<u> </u>
Larn	ed Credit	59 G.	GPA:9.1					CGI	A:8.57	
				Sixth Semester (JAN-MAY	2020)	1				
37	AM5530			ed Fluid Mechanics		Professi		9	A	1
38	BT1010	Li	ife Scie	ences		Science		9	В	C
39	HS3420	Cl	hina in	Contemporary Global Politics		Humani	ties	9	A	C
10	ME3302		Automation in manufacturing				onal	10	В	C
41	ME3482						onal	3	S	-
12							onal	3	S	C
13	ME3484 ME5110						ring	9	C	
14			Micro Manufacturing Technology					9	A	1
	ME6320					Professi	Juai			
arn	ed Credit	.01 G	rA:8.4	Seventh Semester (JUL-NOV	V 2020)			CGI	A:8.55	
15	LICAGO	-		<u>`</u>	· 2020)	II.	4:-	0	n	I-
15	HS3050			onal Ethics		Humani		0	P	1
16	HS4580		Sanskrit for Yoga			Humanities		9	В	C
17	ID6105		Computational Tools: Algorithms, Data Structures and Programs			i		9	С	1
18	MA5720		lumeric	cal Analysis of Diff. Equations	Professi		9	S	1	
19	PH3500		Classical Physics				onal	9	В	1
0	PH5730				Professi	onal	9	A	١	
Earn	ed Credit	45 G	GPA:8.4	1				CGF	A:8.53	
				Eighth Semester (JAN-MAY	(2021)					
51	AM5035	Hi	ligh Per	rformance Computing Lab		Professi	onal	5	A	١
2	AM5080		High Performance Computing for Engineering Applications			Professi		9	A	1
3	AM5630 AM5801			ion of Computational Fluid Dynamics	Professi		9	A	1	
4			Computational Laboratory				Professional		S	
55								12	A	
56						Professional Engineering		9	C	1
157	ME7840				_	ımg	9	_		
	PH3520					Science			A .0 57	<u> </u>
57	ed Credit	30 G	11 A:8.		2024)			CGI	A:8.57	
7				Ninth Semester (JUL-NOV	2021)	ln a		la :		
57 E arn	I		3				onal	30		
57 Earn 58	ID5391		Jumeric	cal Methods in Thermal Engg	Professi	onal	10			
57 Earn 58	ID5391 ME5107		unicine		Engineering		0			
57 Earn 58		Nı		ed Mechanics of Solids		Linginice	ring	9		
57 Earn 58 59	ME5107 ME5203	Ni Ad	Advance	ed Mechanics of Solids				9		
57 Earn 58 59 50	ME5107 ME5203 ME5207	Ni Ac	Advance Design v	ed Mechanics of Solids with Advanced Engineering Materials		Professi				
57 Earn 58 59 50	ME5107 ME5203	Ni Ac	Advance	ed Mechanics of Solids with Advanced Engineering Materials 8.57	2021					
7 Earn 8 9 0	ME5107 ME5203 ME5207 ed Credit	Ac Do	Advance Design v	ed Mechanics of Solids with Advanced Engineering Materials 8.57 Registration for JUL-NOV		Professi	onal	9		1
57 Earn 58 59 50	ME5107 ME5203 ME5207 ed Credit	Ni Ad Do	Advance Design v CGPA:8	ed Mechanics of Solids with Advanced Engineering Materials 8.57 Registration for JUL-NOV Course Title	Course C	Professi	onal Credit		Att	
57 Earn 58 59 50	ME5107 ME5203 ME5207 ed Credit	No Do	Advance Design v CGPA:8	ed Mechanics of Solids with Advanced Engineering Materials 8.57 Registration for JUL-NOV Course Title Project II	Course C Profession	Professi	Onal Credit	9	Att	
57 Earn 58 59 50	ME5107 ME5203 ME5207 ed Credit	No Ad Do Cour ID539	CGPA:8	ed Mechanics of Solids with Advanced Engineering Materials 8.57 Registration for JUL-NOV Course Title Project II Numerical Methods in Thermal Engg	Profession	Professional mal	Credit 30	9	Att	
57 Earn 58 59 50	ME5107 ME5203 ME5207 ed Credit	No Do	Advance Design v CGPA:8 rse no 391 5107 5203	ed Mechanics of Solids with Advanced Engineering Materials 8.57 Registration for JUL-NOV Course Title Project II	Profession Profession Engineeri	Professional mal mg	Onal Credit	9	Att	

ME5203	Advance		Engineering	g	9				
ME5207	Design v	with Advanced	Professiona	1	9				
	_						-1		
	Cumulative Grade Point Average(CGPA) Summary								
	Cat	Engineering	Professional	Science	Humanities	Others	•		
	Er.Cr.	92	224	93	27				