

# Routine – BE in Aerospace Engineering

	Time from	Time To	1st(A)	1st(B)	2nd Yr (A)	2nd Yr (B)	3rd Yr(A)	3rd Year (B)
	10:15	11:00	Math I [L] - RPP		Control System [L] - SBK		FMD [L] - MS	
S	11:00	11:45						
U	11:45	12:30	Workshop Technology [L] - A/B, KD					
N	12:30	1:15			Math III [L] - SG			
D	1:15	2:00					NM [L] - JRS	
A	2:00	2:45	Engineering Physics [P] RA+CG+GS		Fluid Dynamics [L] - NA		MD [L] - LM	
Y	2:45	3:30	Basic Electrical Engineering [L] -					
	3:30	4:15						
	10:15	11:00	Engineering Physics [L] - GS		Fundamental of Aerospace [L] - SB		CM [L] - BP	
M	11:00	11:45						
O	11:45	12:30	Math I [L] - PA					
N	12:30	1:15			CAD/CAM [L] - KD			
D	1:15	2:00	Engineering Physics [P] RA+CG+GS					
A	2:00	2:45						
Y	2:45	3:30	Applied Mechanics [L] - SaS		Engineering Mechanics [L] - SN		Avionics [L] - AB	
	3:30	4:15						
	10:15	11:00	Engineering Physics [T] [A] - RA+ [B] GS		Math III [L] - GBJ		CM [P] - BP A/B MD [P] - LM	
T	11:00	11:45						
U	11:45	12:30	Workshop Technology [P]		Control System [L] - SBK		Avionics [P] - AB, KD	
E	12:30	1:15	GM, BMS, HCM					
S	1:15	2:00			Fundamental of Aerospace [L] - SB			
D	2:00	2:45	Workshop Technology [P]				Aircraft Prop [L] - HD	
A	2:45	3:30	BMS, KM, GM					
Y	3:30	4:15						
	10:15	11:00	Math I [L] - AKB + JG		Math III [L] - GG		FMD [L] - MS	
W	11:00	11:45						
E	11:45	12:30	Basic Electrical Engineering [L] - BRT		Control System [L] - SBK		FMD [P] - MS+KD	
D	12:30	1:15			Math III [L] - SKM			
N	1:15	2:00						
E	2:00	2:45	Engineering Drawing I		Engineering Mechanics [L] - SN		Avionics [L] - AB	
S	2:45	3:30	PG+HeD					
	3:30	4:15						
	10:15	11:00	Basic Electrical Engineering [P] -		Fluid Dynamics [P] NA,KM,LM		CAD/CAM [P] - KD+AB MD [L] - HeD	
T	11:00	11:45						
H	11:45	12:30						
U	12:30	1:15					Aircraft Prop [P] - SB, HD, KD	
R	1:15	2:00	Engineering Drawing I					
S	2:00	2:45	LM+TRS				NM [L] - SG	
D	2:45	3:30						
A	3:30	4:15						
	10:15	11:00	Engineering Physics [L] - RA		CAD/CAM [L] - KD		Aircraft Prop [L] - HD	
F	11:00	11:45						
R	11:45	12:30						
I	12:30	1:15	Applied Mechanics [L] SaS		Fluid Dynamics [L] - NA			
D	1:15	2:00					NM [L] - BM	
A	2:00	2:45						
Y	2:45	3:30	Basic Electrical Engineering [L] -		Control System [P] Alt. A/B – SBK,		Fundamental Aerospace [P] Alt. A/B SB, KD	
	3:30	4:15					CM [L] - BP	

KD – Kamal Darlami	9869310836	SN – Sanjaya Neupane	9851069309	HD – Hari Dura	9851206593
PG – Prashant Ghimire		RA – Ram P. Aryal	9851200472	RS – Jayandra Raj Shrestha	9851022044
HeD – Hemanta Dulal	9843415985	GG – Gyanendra Gurung	9821906170	SG – Dr. Santosh Giri	9843223012
SaS – Sanjaya Shah	9841401360	PA – Purnima Adhikari	9843196532	SB – Sudip Bhattarai	9866925296
LM – Laxman Motra	9841582966	RPP – Rajendra Prasad Paudel	9841927278	NA – Neeraj Adhikari	9849221378
TRS – Tek Raj Subedi	9851139306	BM – Biben Das Mulmi	9841237484	BP – Bijendra Prajapati	9851204695
GRJ – Prof. Dr. Geeta Bhakta Joshi	9851029519	AKB – Arun Kumar Bhandari	9851199795	SKM – Prof. Dr. Shailendra Kumar Mishra	9851053673
SBK – Saha Buddin Khan					