	S15 Time Table for AY 2017 -2018 Sem-2				
		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
	MON	AEC-1 (L)	MATHS-II (L)	SS (L)	
	TUE	NT (L)		DEC (L)	
S15 CLASS	WED	AEC-1 (L)	NT-TU	SS (L)	
	THU	NT(L)		DEC (L)	
	FRI	SS(L)		AEC-1(L)	
	SAT	NT(L)	AEC-1 -TU	DEC (L)	

Subjects	Faculty -1	Faculty -2
Analog Electronic circuits -1 (AEC-1)	B.V. Sudhakar reddy	
Signals and Systems (SS)	M. Rama Krishna	
Digital Electronic Circuits (DEC)	M. Dinesh reddy	
Network theory (NT)	N. Ratnakar	
Mathematics -II (MATHS-II)		
Analog Electronic circuits -1 (AEC-1) LAB	B.V. Sudhakar reddy	S. Ashok

Subjects	TA-1
AEC-1 TU	Y Swarna Latha
SS TU	Manohar Babu
DEC TU	J.V. Narsimha reddy
NT TU	A sowmya
MATHS-II	

y	у	у
---	---	---

Note: AEC-1/DEC lab = First 35 members (AEC-1) + Remaining members (DEC lab)

2:00-3:30	03:30:5:00			
AEC-1 /DEC Lab				
Advanced English Lab -II				
MATHS-II (L)	DEC-TU			
MATHS-II (TU)	SS-TU			
AEC-1 /DEC Lab				
MATHS-II (L)				

TA-2
A. Sravani
N ramya
M.K.Rama Lakshmi
B Jyothi

	S08 Time Table for AY 2017 -2018 Sem-2				
		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
	MON	DEC (L)	AEC-1 (L)		
	TUE	SS (L)		NT(L)	
S -08 CLASS	WED	DEC (L)	AEC-1 (L)		
	THU	SS (L)	MATHS-II (L)	NT(L)	
	FRI	DEC-TU	AEC-1 (L)	SS (L)	
	SAT	DEC (L)		NT(L)	

Subjects	Faculty -1	Faculty -2
Analog Electronic circuits -1 (AEC-1)	Swarna Ashok	
Signals and Systems (SS)	M. Rama Krishna	
Digital Electronic Circuits (DEC)	M. Dinesh reddy	
Network theory (NT)	J. Chandra reddy	
Mathematics -II (MATHS-II)		
Analog Electronic circuits -1 (AEC-1) LAB	S. Ashok	N. Ratnakar

Subjects	TA-1
AEC-1 TU	Y Swarna Latha
SS TU	Manohar Babu
DEC TU	J.V. Narsimha reddy
NT TU	A sowmya
MATHS-II	

y

Note: AEC-1/DEC lab = First 35 members (AEC-1) + Remaining members (DEC lab)

2:00-3:30	03:30:5:00			
SS-TU	MATHS-II (L)			
MATHS-II (L)	AEC-1 TU			
AEC-1 /DEC Lab				
Advanced English Lab -II				
NT-TU MATHS-II (TU)				
AEC-1 /DEC Lab				

TA-2
A. Sravani
N ramya
M.K.Rama Lakshmi
B Jyothi

S- 17 Time Table for AY 2017 -2018 Sem-2					
		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
S -17 CLASS	MON	SS (L)	DEC (L)	NT(L)	
	TUE	AEC-1 (L)		SS (L)	
	WED	NT(L)	DEC (L)	AEC-1 (L)	Lumah
	THU	AEC-1 (L)		SS (L)	Lunch
	FRI	NT(L)		DEC (L)	
	SAT	MATHS-II (L)	NT-TU		

Subjects	Faculty -1	Faculty -2
Analog Electronic circuits -1 (AEC-1)	B.V. Sudhakar reddy	
Signals and Systems (SS)	M. Rama Krishna	
Digital Electronic Circuits (DEC)	A. sreekanth reddy	
Network theory (NT)	N. Ratnakar	
Mathematics -II (MATHS-II)		
Analog Electronic circuits -1 (AEC-1) LAB	B.V. Sudhakar reddy	S.Ashok

Subjects	TA-1
AEC-1 TU	Y Swarna Latha
SS TU	Manohar Babu
DEC TU	J.V. Narsimha reddy
NT TU	A sowmya
MATHS-II	

у	у

Note: AEC-1/DEC lab = First 35 members (AEC-1) + Remaining members (DEC lab)

03:30:5:00				
AEC-1 TU				
AEC-1 /DEC Lab				
MATHS-II (L)				
AEC-1 /DEC Lab				
MATHS-II (L) SS-TU				
Advanced English Lab -II				

TA-2
A. Sravani
N ramya
M.K.Rama Lakshmi
B Jyothi

E2- ECE- S18 Time Table for AY 2017 -2018 Sem-2

		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
	MON		MPMC - L	DC-L	
	TUE	RFMW-L	DSP-L		
S18 CLASS	WED	DC-L	MPMC - L		
	THU	RFMW-L	DSP-L		
	FRI	MPMC - L	DSP-L	DC-L	
	SAT	мрмс-ти	RFMW-L	DC-TU	

Subjects	Faculty -1	Faculty -2
Digital Communications	B. Kumar	
Micro Processors and Micro Controllers	M. Siva Rama Krishna	
RF and Microwave Engineering	Y. Arun Kumar reddy	
Digital Signal Processing	Shaik Mohammad Rafi	
Micro Processors and Micro Controllers lab	M. Siva Rama Krishna	M. Naga Kalayni

Subjects	TA-1
Digital Communications	J. Manisha
Micro Processors and Micro Controllers	P.Pavan
RF and Microwave Engineering	I Shilpa
Digital Signal Processing	Naveena

Digital Communications Lab	B. Kumar	M. Rama Krishna
Digital Signal Processing Lab	Shaik Mohammad Rafi	G. Reddy Bhasha

2:00-3:30	03:30:5:00
DSPLAB/M	IPMC LAB
Adavance English	Lab-III
, .a.a ae.e =g	,
MPMC/I	OC LAR
INT MC/L	JC LAD
RFMW-TU	DSP-TU
KFMW-IU	D26-10
DC/DC	
DC/DSI	L LAR

	T/	A-2
	swarna Shilpa	latha &
N.	Ramya	a
Jay	/asury	a
R.	bhanu	sri
		

E2- ECE- S19 Time Table for AY 2017 -2018 Sem-2

_		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
_	MON		MPMC - L	DC-L	
	TUE	RFMW-L	DSP-L		
S19 CLASS	WED	DC-L	MPMC - L		
	THU	RFMW-L	DSP-L		
	FRI	MPMC - L	DSP-L	DC-L	
	SAT	DC-TU	RFMW-L	MPMC-TU	

Subjects	Faculty -1	Faculty -2
Digital Communications	B. Kumar	
Micro Processors and Micro Controllers	M. Siva Rama Krishna	
RF and Microwave Engineering	Y. Arun Kumar reddy	
Digital Signal Processing	Shaik Mohammad Rafi	
Micro Processors and Micro Controllers lab	M. Siva Rama Krishna	M. Naga Kalayni

Subjects	TA-1
Digital Communications	J. Manisha
Micro Processors and Micro Controllers	P.Pavan
RF and Microwave Engineering	I Shilpa
Digital Signal Processing	Naveena

Digital Communications Lab	B. Kumar	Y. Arun kumar reddy
Digital Signal Processing Lab	Shaik Mohammad Rafi	G. Reddy Bhasha

2:00-3:30	03:30:5:00	
Adavance English	Lab-III	
DSPLAB/M	IPMC I AR	
DSI EAD/III	I FIC EAD	
DSP-TU	RFMW-TU	
D3F-10	KEIMINA-I O	
MDMC/F	NC 1 4 D	
MPMC/DC LAB		
DC/DSP LAB		

TA-2
Y swarna latha & I. Shilpa
•
N. Ramya
Jayasurya
R. bhanusri

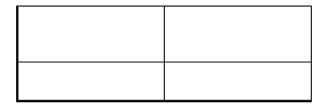
E2- ECE- S 20 Time Table for AY 2017 -2018 Sem-2

		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
	MON	MPMC - L	DSPLAB/	MPMC LAB	
	TUE	DC-L		RFMW TU	
S20 CLASS	WED	DSP-L	МРМС	/DC LAB	
	THU	MPMC - L		MPMC-TU	
	FRI	RFMW-L	DC/D	SP LAB	
	SAT	DSP-L	DSP-TU		

Subjects	Faculty -1	Faculty -2
Digital Communications	G. L. Shireesha	
Micro Processors and Micro Controllers	Y. Suravardhan Reddy	
RF and Microwave Engineering	Y. Arun Kumar reddy	
Digital Signal Processing	Shaik Mohammad Rafi	
Micro Processors and Micro Controllers lab	Y Suravardhan reddy	M. Naga Kalayni

Subjects	TA-1
Digital Communications	J. Manisha
Micro Processors and Micro Controllers	P.Pavan
RF and Microwave Engineering	I Shilpa
Digital Signal Processing	Naveena

Digital Communications Lab	G. L. Shireesha	R. Pavan Kumar
Digital Signal Processing Lab	G. Reddy Bhasha	K. Mohammad Gouse



2:00-3:30	03:30:5:00
RFMW-L	
IXI IVIVV-L	
MDMC	
MPMC - L	
DC-L	RFMW-L
DSP-L	DC-TU
DC-L	
	ePab. Lab. III
Adavance	English Lab-III

TA-2
Y swarna latha &
I. Shilpa
N. Ramya
Jayasurya
R. bhanusri

E2- ECE- S 21 Time Table for AY 2017 -2018 Sem-2

		8:30 -10:00	10:00-11:30	11:30-1:00	1:00-2:00
	MON	MPMC - L		DC-TU	-
	TUE	DC-L	DSPLAB	MPMC LAB	-
S21 CLASS	WED	DSP-L	RFMW-TU	DSP -TU	-
	THU	MPMC - L	МРМС	C/DC LAB	-
	FRI	RFMW-L	Adavance I	inglish Lab-III	_
	SAT	DSP-L	DC/D	SP LAB	

Subjects	Faculty -1	Faculty -2
Digital Communications	G. L. Shireesha	
Micro Processors and Micro Controllers	Y. Suravardhan Reddy	
RF and Microwave Engineering	Y. Arun Kumar reddy	
Digital Signal Processing	Shaik Mohammad Rafi	
Micro Processors and Micro Controllers lab	Y Suravardhan reddy	M. Naga Kalayni

Subjects	TA-1
Digital Communications	J. Manisha
Micro Processors and Micro Controllers	P.Pavan
RF and Microwave Engineering	I Shilpa
Digital Signal Processing	Naveena

Digital Communications Lab	G. L. Shireesha	Y Arun Kumar reddy
Digital Signal Processing Lab	G. Reddy Bhasha	K. Mohammad Gouse



2:00-3:30	03:30:5:00
RFMW-L	MPMC - TU
MPMC - L	
DC-L	RFMW-L
	RI MW-L
DSP-L	
DC-L	

	TA 2
	TA-2
Y swar	na latha &
I. Shilp	
	,
N. Ran	nva
	•
_	
Jayasu	rya
-	•
R. bha	nusri
	·

