



Govt. Mahila Engg. College, Ajmer

III SEM EE

W.e.f.: 06.10.2020

Govt. Mahila Engg. College

	1 9:00 - 9:50	2 9:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 1:10	6 1:10 - 2:00
Mo	AE VLK	ECA-I SM	MEFA PG		ECD Lab III SEM EE-1 SM	EM-I III SEM EE-2 PrS
Tu	EM-I PrS	Emf VS	I T AG			PGP MSD
We	EM-I PrS	Maths PA	AE VLK		ECD Lab III SEM EE-1 SM	AE Lab III SEM EE-2 VLK
Th	Maths PA	EM-I PrS	Emf VS		EM-I III SEM EE-1 PrS	ECD Lab III SEM EE-2 SM
Fr	MEFA PG	AE VLK	ECA-I SM		AE Lab III SEM EE-1 VLK	EM-I III SEM EE-2 PrS
Sa	Maths PA	ECA-I SM	PGP MSD		EM-I III SEM EE-1 PrS	ECD Lab III SEM EE-2 SM

Timetable generated:06-10-2020

Teachers:

AG Anant Gupta	PrS Pratibha Singh
MSD Md. Saalim Quresh	SM Sandeep M.
PA Priya Advani	VLK Vijay Laxmi K
PG Priyanka Gupta	VS Vijay Sharma

Subjects:

- AE LaAnalog Electronics Lab
- AE Analog Electronics
- ECA-IECircuit Analysis -I
- ECD IElectrical Circuit Design Lab
- EM-I Electrical Machine-I
- Emf Electromag. feild
- I T Industrial Tanning
- MEFAManagerial Economics _Facc
- MathsAdv. Engg. Maths
- PGP Power Generating Process

Classrooms:

Note: The Class Duration (per lecture) will be 45 mins and 5 mins break for the next lecture. The same will be applicable for the labs also that is for 2 hr lab, the duration will be 90 mins and 10 mins break for the next lecture or lab.



Govt. Mahila Engg. College, Ajmer

III SEM EEE

W.e.f.: 06.10.2020

Govt. Mahila Engg. College

	1 9:00 - 9:50	2 9:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 1:10	6 1:10 - 2:00
Mo	EM-I AG		AE VLK	ECA-I SM		MEFA PG
Tu	Maths PA	AE VLK	Emf GS	EM-I PrS		ECA-I SM
We	ECD Lab MSD		Maths PA		I T AG	
Th	ECD Lab MSD		Emf GS	PGP MSD		AE VLK
Fr	EM-I AG		EM-I PrS	ECA-I SM		MEFA PG
Sa	AE Lab VLK		EM-I PrS	Maths PA		PGP MSD

Timetable generated:06-10-2020

Teachers:

AG Anant Gupta	PG Priyanka Gupta
GS Gaurav Saxena	PrS Pratibha Singh
MSD Md. Saalim Quresh	SM Sandeep M.
PA Priya Advani	VLK Vijay Laxmi K

Subjects:

- AE LaAnalog Electronics Lab
- AE Analog Electronics
- ECA-IECircuit Analysis -I
- ECD IElectrical Circuit Design Lab
- EM-I Electrical Machine-I
- Emf Electromag. feild
- I T Industrial Tanning
- MEFAManagerial Economics _FAcc
- MathsAdv. Engg. Maths
- PGP Power Generating Process

Classrooms:

Note: The Class Duration (per lecture) will be 45 mins and 5 mins break for the next lecture. The same will be applicable for the labs also that is for 2 hr lab, the duration will be 90 mins and 10 mins break for the next lecture or lab.



Govt. Mahila Engg. College, Ajmer

V SEM EE

W.e.f.: 06.10.2020

Govt. Mahila Engg. College

	1 9:00 - 9:50	2 9:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 1:10	6 1:10 - 2:00
Mo	PS-I SY	L-108 I T III SEM EEE-1	SP Lab III SEM EEE-1 MSD			
		I T III SEM EEE-2	PSL III SEM EEE-2 SY			
Tu	EM SSS	Micr C L K		EMW Sm		Micr C L K
We	PS-I SY		PSL III SEM EEE-1 SY			Micr C L K
			Micr. Lab III SEM EEE-2 C L K			
Th	EMD PC	CS KS ECGF-1	EM SSS		EMW Sm	EMD PC
Fr	CS KS ECGF-1		C S Lab III SEM EEE-1 KS ECGF-1			CS KS ECGF-1
			SP Lab III SEM EEE-2 MSD			
Sa	Micr. Lab III SEM EEE-1 C L K		PS-I SY			EMD PC
	C S Lab III SEM EEE-2 KS ECGF-1					

Timetable generated:06-10-2020

Teachers:

	C L KChampa Ial kumaw		PC P Chauby
	FBS Fani Bushan Sharm		SSS Shaym Sunder Sha
	KS EKamani Singh		SY Srinivas Y.
	MSD Md. Saalim Quresh		Sm Saandeep mandiya

Subjects:

- C S LControl System Lab
- CS Control System
- EMD Electrical MACHine Design
- EM Electrical Material
- EMW Electrical Mag Wave
- I T Industrial Tanning
- Micr. Microprocessor Lab
- Micr Microprocessor
- PS-I Power System-I
- PSL Power System Lab-I
- SP LaSystem Programing Lab

Classrooms:

Note: The Class Duration (per lecture) will be 45 mins and 5 mins break for the next lecture. The same will be applicable for the labs also that is for 2 hr lab, the duration will be 90 mins and 10 mins break for the next lecture or lab.



Govt. Mahila Engg. College, Ajmer

V SEM EEE

W.e.f.: 06.10.2020

Govt. Mahila Engg. College

	1 9:00 - 9:50	2 9:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 1:10	6 1:10 - 2:00
Mo	CS PI	PS-I SY	AC AK		IT MSD	
Tu	CS PI	AC AK	PSL SY			
We	VLSI AP	CS PI			Comm. Lab AK	
Th	PS-I SY	VLSI AP	Micr SM		C S Lab KS ECGF-1	
Fr	Micr. Lab PI		PS-I SY	Micr SM		NN AG
Sa	Micr SM	NN AG		AC AK		PS-I SY

Timetable generated:06-10-2020

Teachers:

AG	Amit Garg	MSD	Md. Saalim Quresh
AK	Asif Khan	PI	Pawan Inaniya
AP	Ankur Pokarna	SM	Santosh Meena
KS	EKamani Singh	SY	Srinivas Y.

Subjects:

- AC Analog Communication
- C S LControl System Lab
- CS Control System
- ComrCommunication Lab
- IT Industrial Tanning
- Micr. Microprocessor Lab
- Micr Microprocessor
- NN Neural Network
- PS-I Power System-I
- PSL Power System Lab-I
- VLSI Intro. to VLSI

Classrooms:

Note: The Class Duration (per lecture) will be 45 mins and 5 mins break for the next lecture. The same will be applicable for the labs also that is for 2 hr lab, the duration will be 90 mins and 10 mins break for the next lecture or lab.



Govt. Mahila Engg. College, Ajmer

VII SEM EE

W.e.f.: 06.10.2020

Govt. Mahila Engg. College

	1 9:00 - 9:50	2 9:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 1:10	6 1:10 - 2:00
Mo	ESL VII SEM EE-1 Sm			WSES PS		
	ACS Lab VII SEM EE-2 PC					
Tu	ESL VII SEM EE-1 Sm			WSES PS		
	ACS Lab VII SEM EE-2 PC					
We	SE FBS	L-105 I T VII SEM EE-1	WSES PS		SM VII SEM EE-1 SNJ	SM VII SEM EE-2 FBS
		I T				
Th	SE FBS		ACS Lab VII SEM EE-1 PC			
			ESL VII SEM EE-2 AP			
Fr	ACS Lab VII SEM EE-1 PC		SE FBS			
	ESL VII SEM EE-2 AP					
Sa						

Timetable generated:06-10-2020

Teachers:

AP	Ankur Pokarna	PS	Pushpendra Singh
FBS	Fani Bushan Sharm	SNJ	S.N.Joshi
PC	P Chauby	Sm	Saandeep mandiya

Subjects:

ACS	ACS Adv. Conrol System Lab
ESL	Emberdded System Lab
I T	Industrial Tanning

Classrooms:

SE	Sustainable Engg
SM	Semminar
WSES	WSES

Note: The Class Duration (per lecture) will be 45 mins and 5 mins break for the next lecture. The same will be applicable for the labs also that is for 2 hr lab, the duration will be 90 mins and 10 mins break for the next lecture or lab.



Govt. Mahila Engg. College, Ajmer

VII SEM EEE

W.e.f.: 06.10.2020

Govt. Mahila Engg. College

	1 9:00 - 9:50	2 9:50 - 10:40	3 10:40 - 11:30	4 11:30 - 12:20	5 12:20 - 1:10	6 1:10 - 2:00
Mo	DSP GB	SE SNJ			DBMS Lab AP	
Tu	SE SNJ	DSP GB			ACS Lab RK	
We	DSP GB	SE SNJ		IT FBS		
Th		SM SNJ / FBS				
Fr	DBMS Lab AP				ACS Lab RK	
Sa						

Timetable generated:06-10-2020

Teachers:

AP	AmarJeet Poonia	RK	Renuka Kamdar
FBS	Fani Bushan Sharm	SNJ	S.N.Joshi
GB	Gaurav Bharatwaj		

Subjects:

ACS I Adv. Conrol System Lab	IT	Industrial Tanning
DBMS DBMS Lab	SE	Sustainable Engg
DSP Disgital Signal Processing	SM	Seminar

Classrooms:

Note: The Class Duration (per lecture) will be 45 mins and 5 mins break for the next lecture. The same will be applicable for the labs also that is for 2 hr lab, the duration will be 90 mins and 10 mins break for the next lecture or lab.