

Mahatma Education Society's
PILLAI COLLEGE OF ARTS, COMMERCE & SCIENCE
 New Panvel

TIME TABLE FOR THE ACADEMIC YEAR 2017 - 2018 (FOURTH SEMESTER)
S.Y.B.M.S. 'A' (FIN) CLASS TEACHER : Mrs. Ramya S Kumar

Time	Lecture	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Room No.		L -302	L -302	L -302	L -302	L -302	L -302
12:20 - 01:10	I	SC(FS)	SC(FS)	ECO(RZ)	IT(RK)	CR(SJR)	SC(FS)
01:10 - 02:00	II	RES (PS)	RES (PS)	CR(SJR)	CR(SJR)	RES (PS)	ETHICS(NV)
02:00 - 02:30		BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
02:30 - 03:20	III	CR(SJR)	PQM(KS)	Computer Practicals (RK) LAB 2	ECO(RZ)	ECO(RZ)	ECO(RZ)
03:20 - 04:10	IV	ETHICS(NV)	PQM(KS)		SC(FS)	ETHICS(NV)	IT(RK)
04:10- 5 :00	IV	**	**	**	PQM(KS)	PQM(KS)	**

TIME TABLE FOR THE ACADEMIC YEAR 2017 - 2018 (FOURTH SEMESTER)
S.Y.B.M.S. 'B' (HR) CLASS TEACHER : Mrs. Ruchika

Time	Lecture	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Room No.		G-303	G-303	G-303	G-303	G-303	G-303
Room No.		L - 503	L - 503	L - 503	L - 503	L - 503	L - 503
12:20 - 01:10	I	IT(RK)	Computer Practicals (RK) LAB 2	RES(PS)	ECO(RZ)	ECO(RZ)	ETHICS(NV)
01:10 - 02:00	II	ETHICS(NV)		ECO(RZ)	IT(RK)	ETHICS(NV)	ECO(RZ)
02:00 - 02:30		BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
02:30 - 03:20	III	HRP(RB)	T&D(AD)	PQM(KS)	PQM(KS)	HRP(RB)	HRP(RB)
03:20 - 04:10	IV	RES(PS)	RES(PS)	PQM(KS)	PQM(KS)	T&D(AD)	T&D(AD)
4.10- 5.00	V					EXIM(SK)	
04:10- 5 :00	IV	**	**	HRP(RB)	T&D(AD)	**	**

TIME TABLE FOR THE ACADEMIC YEAR 2017 - 2018 (FOURTH SEMESTER)

S.Y.B.M.S. 'C' (MKTG) CLASS TEACHER : Mrs. Archana Deepak

Time	Lecture	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Room No.		G-303	G-303	G-303	G-303	G-303	G-303
Room No.		L - 303	L - 303	L - 303	L - 303	L - 303	L - 303
12:20 - 01:10	I	RM(AD)	ETHICS(NV)	EM(PB)	EM(PB)	RES(PS)	RM(AD)
01:10 - 02:00	II	ECO(RZ)	RM(AD)	ETHICS(NV)	ECO(RZ)	EM(PB)	EM(PB)
02:00 - 02:30		BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
02:30 - 03:20	III	ETHICS(NV)	RES(PS)	ECO(RZ)	Computer Practicals (RK) LAB 3	PQM(KS)	RES(PS)
03:20 - 04:10	IV	IT(RK)	IT(RK)	RM(AD)		PQM(KS)	ECO(RZ)
4.10- 5.00	V					EXIM(SK)	
04:10- 5 :00	IV	**	PQM(KS)	PQM(KS)	**	**	**