

THE NEW COLLEGE (AUTONOMOUS)
DEPARTMENT OF ARTIFICIAL INTELLIGENCE

DAY ORDER: I

DATE:

CLASS	HOURS	1	2	3	4	5
I B.Sc. (AI)		Allied	English	Python Theory (JM)	Python Lab (JM,JAK)	Lang
II B.Sc. (AI)		Lang	English	Allied	IAI theory (MGR)	Prolog Lab (MGR)
III B.Sc. (AI)		ML Lab (MMA,SHM)		CC Theory (MGR)	ML Theory (MMA)	IS Theory (JAK)

Staff on Leave:

Signature of HOD

DAY ORDER: II

DATE:

CLASS	HOURS	1	2	3	4	5
I B.Sc. (AI)		Allied	Python Theory (JM)	Language	Python Lab (JM,MMA)	Soft Skills
II B.Sc. (AI)		IAI Theory (MGR)	Allied	IAI Theory (MGR)	English	Language
III B.Sc. (AI)		Mini Project (JAK,JM(1),MGR(2))		ML Theory (MMA)	CC Theory (MGR)	IoT Theory (FMI)

Staff on Leave:

Signature of HOD

THE NEW COLLEGE (AUTONOMOUS)
DEPARTMENT OF ARTIFICIAL INTELLIGENCE

DAY ORDER: III

DATE:

CLASS	HOURS	1	2	3	4	5
I B.Sc. (AI)		Python Lab (JM,JAK)		English	Language	Allied
II B.Sc. (AI)		Lang	Allied	IAI Theory (MGR)	Prolog Lab (MGR,JAK)	English
III B.Sc. (AI)		CC Theory (MMA)	IS Theory (SHM)	ML Lab (MMA,JM)	ML Theory (MMA)	IoT Theory (FMI)

Staff on Leave:

Signature of HOD

DAY ORDER: IV

DATE:

CLASS	HOURS	1	2	3	4	5
I B.Sc. (AI)		Python Lab (JM)		Allied	English	Language
II B.Sc. (AI)		Allied	Language	English	Prolog Lab (MGR)	
III B.Sc. (AI)		CC Theory (MMA)	IS Theory (SHM)	Mini Project (MGR,JM)	ML Theory (MMA)	IoT Theory (JAK)

Staff on Leave:

Signature of HOD

THE NEW COLLEGE (AUTONOMOUS)
DEPARTMENT OF ARTIFICIAL INTELLIGENCE

DAY ORDER: V

DATE:

CLASS	HOURS	1	2	3	4	5
I B.Sc. (AI)		English	Language	Python Theory (JM)	EVS (JM)	Allied
II B.Sc. (AI)	English	Prolog Lab (MGR,JAK)			Allied	Language
III B.Sc. (AI)	CC Theory (MMA)	IS Theory (SHM)	ML Theory (MMA)	Mini Project (FMI,MMA)		

Staff on Leave:

Signature of HOD

DAY ORDER: VI

DATE:

CLASS	HOURS	1	2	3	4	5
I B.Sc. (AI)		VBE	English	Python Theory (JM)	Allied	Python Theory (JM)
II B.Sc. (AI)	IAI Theory (MGR)	English	NME (JAK)	Language	Allied	
III B.Sc. (AI)	ML Lab (MMA,JM(1),SHM(2))			IS Theory (MGR)	IoT Theory (JAK)	IoT Theory (FMI)

Staff on Leave:

Signature of HOD