



## Indira Gandhi National Tribal University, RC Manipur

Tabulation Chart of M.C.A., Batch 2017-19 SEMESTER-I Examination, December-2017,[CBCS PATTERN]

Enrollment No.	Name of the Students	Father's Name	Mother's Name	CC-I User Interface Programming (MCA-101)						Status (Pass (P) / Fail (F))	Grade Letter	CC-II 3D and Multimedia Technology (MCA-102)						Status (Pass (P) / Fail (F))	Grade Letter	CC-III Industrial Data Analytics (MCA-103)						Status (Pass (P) / Fail (F))	Grade Letter	GE Animation Technology With Maya (MCA-104)						Status (Pass (P) / Fail (F))	Grade Letter	CC User Interface Development -Lab (MCAL-105)						Status (Pass (P) / Fail (F))	Grade Letter	CC 3D Lab with Maya (MCAL-106)						Status (Pass (P) / Fail (F))	Grade Letter	Total of Credit	Sum of Credit X Grade Point	SGPA	Result
				TM	IA	Total	Credit	Grade Point	Credit X Grade Point			TM	IA	Total	Credit	Grade Point	Credit X Grade Point			TM	IA	Total	Credit	Grade Point	Credit X Grade Point			TM	IA	Total	Credit	Grade Point	Credit X Grade Point			TM	Total	Credit	Grade Point	Credit X Grade Point	TM			Total	Credit	Grade Point	Credit X Grade Point								
				MM 60 PM 24	MM 40					MM 60 PM 24	MM 40	MM 60 PM 24	MM 40					MM 60 PM 24	MM 40	MM 60 PM 24	MM 40					MM 60 PM 24	MM 40	MM 60 PM 24	MM 40					MM 60 PM 24	MM 40	MM 60 PM 24	MM 40				MM 60 PM 24	MM 40	MM 60 PM 24	MM 40				MM 60 PM 24	MM 40	MM 60 PM 24	MM 40	MM 60 PM 24	MM 40	MM 60 PM 24	MM 40
				Marks obtained	Marks obtained	MM 100 PM 40	Grade Point	Credit X Grade Point	Marks obtained	Marks obtained	MM 100 PM 40	Grade Point	Credit X Grade Point	Marks obtained	Marks obtained	MM 100 PM 40	Grade Point	Credit X Grade Point	Marks obtained	Marks obtained	MM 100 PM 40	Grade Point	Credit X Grade Point	Marks obtained	Marks obtained	MM 100 PM 40	Grade Point	Credit X Grade Point	Marks obtained	MM 50 PM 20	Total	Credit	Grade Point	Credit X Grade Point	Marks obtained	MM 50 PM 20	Total	Credit	Grade Point	Credit X Grade Point															
17750201	LHINGNEINENG	JAMDOLU HAOKIP	MARTHA HAOKIP	43	30	73	4	8	32	P	A	38	35	73	4	8	32	P	A	31	34	65	4	7	28	P	B+	39	28	67	3	7	21	P	B+	43	43	2	9	18	P	A+	38	38	2	8	16	P	A	19	147	7.74	PASS		
17750203	SINGAMLIU ABONMAI	KAWINGAMANG ABONMAI	CHAKIUNWANGLIU ABONMAI	40	32	72	4	8	32	P	A	30	33	63	4	7	28	P	B+	32	32	64	4	7	28	P	B+	43	29	72	3	8	24	P	A	42	42	2	9	18	P	A+	40	40	2	9	18	P	A+	19	148	7.79	PASS		