

Subject List

TYBBA(CA) Sem V

Course Type	Sr. No.	Course(Subject) Title	Course (Subject) code	Credits	Weightage for Internal Marks	Weightage For External Marks	Weightage for practical	Total Marks
CCT-1	1	Cyber Security	24-BBACA351	3	30	70		100
CCT-2	2	OOSE	24-BBACA352	3	30	70		100
CCT-3	3	Core Java	24-BBACA353	3	30	70		100
CCT-4	4	Python	24-BBACA354	3	30	70		100
PJ-1	5	Project	24-BBACA355	4	30	70		100
PR-1	6	Computer Laboratory based on 353 & 354	24-BBACA356	4			100	100
SEC-1	7	Add-On (IOT)	24-BBACA357	2	50			50
Total				22				650

TYBBA(CA) Sem VI

Course Type	Sr. No.	Course (Subject) Title	Course (Subject) code	Credits	Weight age for Internal Marks	Weightage For External Marks	Weightage for practical	Total Marks
CCT-1	1	Recent Trends in information Technology	24-BBACA361	3 +1	30	70		100
CCT-2	2	Software Testing	24-BBACA362	3	30	70		100
CCT-3	3	Advanced Java	24-BBACA363	3	30	70		100
CCT-4	4	Android Programming	24-BBACA364	3	30	70		100
PJ-1	5	Dissertation Project	24-BBACA365	4	30	70		100

PR-1	6	Computer Laboratory based on 363 & 364	24-BBACA366	4			100	100
SEC-1	7	Add-On (Soft skill training)	24-BBACA367	2	50			50
Total				23				650

Credit Allocation: - CC-Core Course, EC-Elective Course, PR-Practical, PJ-Project, AECC-Ability Enhancement Compulsory Courses, SEC-Skill Enhancement Courses.

Total - 132 Credits for Three years Programme.