

THE NEW COLLEGE (AUTONOMOUS), CHENNAI-600 014

SEMESTER WISE WORK DISTRIBUTION FOR UG COMMERCE/BBA/BBM/BCA/BISM

With effect from Academic year 2017

Number of Hours per Course

Sem	Language	VBE	English	SS	Allied	Core	Part IV	Total Hours Per Week
I	5	1	4	2	6	6+5	IC - 1	30
II	5	1	4	2	6	6+5	ES - 1	30
III	-	-	-	-	6	18+5	NME/AT/BT - 1	30
IV	-	-	-	-	6	18+5	NME/AT/BT - 1	30
V	-	-	-	-	-	24+6	-	30
VI	-	-	-	-	-	18+12	-	30
No. of Teaching Hours	10	2	8	4	24	128	4	180

Credit Details Part Wise

Part	Subject	Course	Credit	Total
I	Language	2	3	6
II	English	2	3	6
III	Major	10	5	50
	Major	12	4	48
	Allied	4	4	16
IV	SS	2	2	4
	VE	2	2	4
	IC	1	1	1
	ES	1	1	1
	NME	2	1	2
V	EA			2
Total				140

Department of Computer Applications (UG)

Sem	Subject Code	Part	Title of the Paper	Hours Week	Credits	Theory/ Practical	Exam Hours	CIA	External Marks	Total Marks
1	17BXF/17BAF/17BYF/17BPF/17BNF101	1	Language - I	5	3	Theory	3	25	75	100
	17BMF101	2	English - I	4	3	Theory	3	25	75	100
	17BHM101	3	Programming in C & C++	6	4	Theory	3	25	75	100
	17BTA103		Foundation Mathematics – I	6	4	Theory	3	25	75	100
	17BHMP101	4	Programming in C & C++ Practical - I	5	4	Practical	3	25	75	100
	17BOO101		Organizational Dynamics	1	1	Theory	3	25	75	100
	17BSO102		Soft Skills	2	2	Theory	3	25	75	100
	17BVO103		Value Education	1	2	Theory	3	25	75	100
Total				30	23			200	600	800
2	17BXF/17BAF/17BYF/17BPF/17BNF202	1	Language - II	5	3	Theory	3	25	75	100
	17BMF202	2	English - II	4	3	Theory	3	25	75	100
	17BHM202	3	Digital Logic Fundamentals	6	4	Theory	3	25	75	100
	17BTA207		Foundation Mathematics – II	6	4	Theory	3	25	75	100
	17BHMP202	4	Digital Logic Fundamentals Practical - II	5	4	Practical	3	25	75	100
	17BEO204		Environmental Science	1	1	Theory	3	25	75	100
	17BSO205		Soft Skills	2	2	Theory	3	25	75	100
	17BVO206		Value Education	1	2	Theory	3	25	75	100
Total				30	23			200	600	800
3	17BHM303	3	Data Structures and Algorithm	6	4	Theory	3	25	75	100
	17BHM304		Operating Systems with Unix	6	4	Theory	3	25	75	100
	17BHM305		Financial Accounting	6	4	Theory	3	25	75	100
	17BHMP303		Linux and Data Structures Practical - III	5	4	Practical	3	25	75	100
	17BTA312		Computer Based Numerical & statistical Methods	6	4	Theory	3	25	75	100
	17BHN301	4	Non Major Elective	1	1	Theory	3	25	75	100
	17BXA301		Advanced Tamil							
	17BXB301		Basic Tamil							
Total				30	21			150	450	600
4	17BHM406	3	Programming in Java	6	4	Theory	3	25	75	100
	17BHM407		Relational Data Base Management System	6	4	Theory	3	25	75	100
	17BHM408		Cost and Management Accounting	6	4	Theory	3	25	75	100
	17BHMP404		RDBMS Practical - IV	5	4	Practical	3	25	75	100
	17BTA417		Applied Operation Research	6	4	Theory	3	25	75	100
	17BHN402	4	Non Major Elective	1	1	Theory	3	25	75	100
	17BXA402		Advanced Tamil			Theory				
	17BXB402		Basic Tamil			Theory				
Total				30	21			150	450	600
5	17BHM509	3	Advanced Java Programming	6	5	Theory	3	25	75	100
	17BHM510		Programming in ASP . Net With C#	6	5	Theory	3	25	75	100
	17BHM511		Software Engineering	6	5	Theory	3	25	75	100
	17BHMP505		Advanced Java Programming Practical - V	6	5	Practical	3	25	75	100
	17BHMP506		Programming in ASP . Net Using C# Practical - VI	6	5	Practical	3	25	75	100
Total				30	25			125	375	500
6	17BHM612	3	Web Applications	6	5	Theory	3	25	75	100
	17BHM613		Networking Technologies	6	5	Theory	3	25	75	100
	17BHM614		Elective: - Cloud Computing (or) Next Gen. Tech.	6	5	Theory	3	25	75	100
	17BHMP607		Web Application Practical - VII	6	5	Practical	3	25	75	100
	17BHM601		Mini Project	6	5	Project	3	25	75	100
	17BEA601		Extension Activity		2					
Total				30	27			125	375	500
Grand Total				180	140			950	2850	3800