

2T2 – Financial Management Course Outcomes

CO1

Given financial cost parameters, the future manager will be able to calculate specific cost of capital (i.e. Cost of debt, preference, equity and retained earnings) and the weighted average cost of capital for any specific given firm.

CO2

Given different financing options, the future manager will be able to recommend a suitable long term financing mix for an organization by applying EBIT-EPS analysis for given financing options.

CO3

Given the balance sheets extracts, the student manager will be able to compare overcapitalized firm with undercapitalized firm. Students will also be able to assess symptoms and causes, inspect impact on firm, employees, and society and also suggest remedies for achieving fair capitalization.

CO4

Given a situation for application of time value of money, the future manager will be able to determine future value and present value of single sum, mix streams and annuities for given discounting factor(s).

CO5

Given the cash-flows pertaining to a project, the future manager will be able to estimate projects cash flows to distinguish between value creating and value destroying investments using DCF techniques (i.e. NPV, IRR, discounted payback period, profitability index) and Non-DCF techniques (i.e. Payback Period and Average rate of return approach)

CO6

Given the details pertaining to elements of working capital for a given level of activity, the future manager will be able to ascertain the components of current assets and current liabilities and determine the gross and net operating working capital requirement.