Course- MOR101: Linear Programming and Extensions : 9-12

Course - MOR102: Inventory Management: 12-15

Course - MOR103: Queueing System; 15-17

Course - MOR104: Statistics: 17-20

Course - MOR105: Python Programming: 20-23

Course - MOR201: Convex and Discrete Optimization: 23-26

Course - MOR202: Scheduling Techniques: 26-29

Course - MOR203: Marketing Management: 29-31

Course-MOR204: Econometric Modeling and Forecasting: 31-34

Course - MOR205: Database Management System & Visual Programming: 35-37

Course - MOR301: Mathematical Programming: 37-40

Course - MOR302: Reliability and Maintenance Theory; 40-43

Course - MOR303: Software Engineering: 43-45

Course - MOR304(i): Health Care Management: 45-48

Course - MOR304(ii): Revenue Management: 48-51

Course - MOR305(i): Supply Chain Management: 51-55

Course - MOR 305(ii): Financial Management: 55-58

Course - MOR401-403(i): Marketing Research: 59-61

Course - MOR401-403(ii): Advanced Inventory Management: 61-63

Course - MOR401-403(iii): Queueing Networks: 63-66

Course - MOR401-403(iv): Quality Management: 66-69

Course - MOR401-403(v): Multicriteria Decision Models: 69-73

Course - MOR401-403(vi): Data Warehousing and Data Mining: 73-76

Course - MOR401-403(vii): Decision Theory: 76-79

Course - MOR401-403 (viii): Dynamic Optimization: 79-81

Course - MOR401-403(ix): Portfolio Management: 81-84

Course - MOR401-403(x): Stochastic Processes: 84-86

Course - MOR404-405: Project Work: 87