

B.COM. (H) IV SEM**FINANCIAL MANAGEMENT (CODE: 202)**

S.NO.	NAME	ENROLL.NO.	TOPICS
1	ANASWARA T B	00190188817	Financial Management (Nature , Scope, Objective, Importance)
2	ANKUR RATHORE	00290188817	Time Value Of Money (Need, Compounding Techniques)
3	FAIZ KHAN	00390188817	Discounting Tecniques Of Time Value Of Money
4	KANWAL JEET SINGH	00490188817	Risk And Return Analysis
5	KAVYA RANA	00590188817	Valuation Of Securities (Equity And Bond)
6	RAM SINGH	00690188817	Tools Of Financial Analysis (Common Size, Compartive And Trend Analysis)
7	ROHAN SHARMA	00790188817	Ratio Analysis (Meaning, Objective And Its Types)
8	SANJAY SINGH	00890188817	Fund Flow Statement (Meaning, Objective , Limitation)
9	SUNALI DEMBLA	00990188817	Fund Flow Statement (Accounting Procedure)
10	ADITYA NARAYAN	35190188817	Cash Flow Statement (Meaning, Objective, Limitation And Accounting Procedure)
11	ANKUR GAUR	35290188817	Capital Structure Theories (Defination Of Capital Structure & Types Of Different Theories
12	PARAKH MAHENDIRATTA	35890188817	Net-Income Approach (Theory, Assumption, Application)
13	PULKIT KHETRAPAL	35990188817	Net-Operating Income Approach (Theory, Assumption, Application)
14	SONIA YADAV	36090188817	Tradional Approach (Statement, Assumption, Application)
15	TANYA SACHDEVA	36190188817	Mm Approach (Statement ,Assumption & Application
16	HEMANT KUMAR	40190188817	Cost Of Capital (Concept, Need For Computation Of Cost Of Capital)
17	S.SARANATHAN	40290188817	Cost Of Debentures (Formula And Application)
18	SIMARAN SHARMA	40390188817	Cost Of Prefrence Share (Formula & Application)
19	RAJAT SHARMA	40590188817	Cost Of Equity (Formula And Application)
20	MANISH RANA	40690188817	Weighted Average Cost Of Capital (Concept And Computation)
21	MANJEET SINGH	40790188817	Computation Of Wacc On The Basis Of Book Value And Market Value
22	RITIK KUMAR	41090188817	Leverage (Defination , Types, Income Statement)
23	ABHINAV JHA	50190188817	Operating Leverage (Concept, Formula, Significance)
24	AASHISH VERMA	50290188817	Financial Leverage (Concept, Formula, Significance)
25	DEEPANSHU NARANG	50390188817	Combined Leverage (Concept, Formula,Significance)
26	DISHANK RAWAT	50490188817	Ebit-Eps Analysis (Relationship, Indiffrence Point Of Ebit)

27	HARSHIT NARESH	50590188817	Capital Budgeting (Definition , Different Techniques)
28	HIMANSHU	50690188817	Tradional Techniques/Non Discounting Of Capital Budgeting (Payback Period Method And Arr Method)
29	JYOTI	50790188817	Time-Adjusted Techniques(Npv, Pi)
30	KANIKA SAINI	50890188817	Internal Rate Of Return Method
31	KANUPRIYA AHUJA	50990188817	Replacement Decision And Sensitivity Analysis
32	LAKSHAY KINGER	51090188817	Dividend Decision (Concept Of Dividend, Retained Earning, Different Model
33	MD SHARFE ALAM	51190188817	Gordon Model (Concept, Assumption, Application)
34	NARENDER SHARMA	51390188817	Walter Model (Concept, Assumption, Application)
35	NIPUN GUPTA	51590188817	Mm Model(Concept, Assumption ,Application
36	NITIN KUMAR	51690188817	Working Capital Management (Concept Of Gwc, Nwc Permanent/Temprrory Working Capital
37	PALLAVI	51990188817	Working Capital Estimation & Operating Cycle
38	PRATIKSHA ADHIKARI	52090188817	Cash Management
39	PRIYA PAWAR	52190188817	Inventory Management
40	PRIYA YADAV	52290188817	Receivables Management
41	RAHUL	52390188817	Tradional Techniques/Non Discounting Of Capital Budgeting (Payback Period Method And Arr Method)
42	RAHUL YADAV	52490188817	Time-Adjusted Techniques(Npv, Pi)
43	RISHABH GUPTA	52590188817	Internal Rate Of Return Method
44	RITIKA AHUJA	52690188817	Replacement Decision And Sensitivity Analysis
45	RITIKA KAMRA	52790188817	Operating Leverage (Concept, Formula, Significance)
46	SHUBHAM MAKHIJA	52990188817	Financial Leverage (Concept, Formula, Significance)
47	SONAM YADAV	53090188817	Time-Adjusted Techniques(Npv, Pi)
48	TISHA	53190188817	Internal Rate Of Return Method
49	VARNIKA VERMA	53290188817	Replacement Decision And Sensitivity Analysis
50	VIKASH SACHDEVA	53390188817	Dividend Decision (Concept Of Dividend, Retained Earning, Different Model
51	VIPIN KUMAR	53490188817	Gordon Model (Concept, Assumption, Application)
52	VISHAL GIRDHAR	53590188817	Time Value Of Money (Need, Compounding Techniques)
53	YOGESH BHARDWAJ	53690188817	Functions Of Financial Manager
54	BHUMIKA SEHRAWAT	90190188818	Investment Decisions

55	ANIKET KUMAR	00151488817	Financing Decisions
56	ANITA SINGH	00251488817	Dividend Decisions
57	DEV RAJ	00351488817	Profit Maximisation Vs Wealth Maximisation
58	HARDIK NASSA	00551488817	Cost Of Capital (Concept, Need For Computation Of Cost Of Capital)
59	KARTIKEY DHINGRA	00651488817	Cost Of Debentures (Formula And Application)
60	PRIYANSHU BANSAL	00751488817	Cost Of Prefrence Share (Formula & Application)
61	RISHAV SINGH	00851488817	Cost Of Equity (Formula And Application)
62	VINAY	00951488817	Risk & Return Analysis
63	BHAWNA	35151488817	Npv, Irr Techniques Of Capital Budgeting
64	DEEPTI RATHORE	35251488817	Capital Budgeting (Defination , Different Techniques)
65	KAMAL KUMAR	35351488817	Tradional Techniques/Non Discounting Of Capital Budgeting (Payback Period Method And Arr Method)
66	KAMAL	35451488817	Types Of Capital Budgeting Decisions
67	ANURODH MAILK	35551488817	Importance & Difficulties In Capital Budgeting
68	TARUN DALAL	35651488817	Net-Income Approach (Theory, Assumption, Application)
69	NAMRATA	50151488817	Net-Operating Income Approach (Theory, Assumption, Application)
70	VISHAL	50251488817	Tradional Approach (Statement, Assumption, Application)
71	YASH SHARMA	50351488817	Mm Approach (Statement ,Assumption & Application