



UPL PROSPECTOUS

early break even | best experience



ABOUT COMPANY:

UNLIMITED POWER FULL LEARNING (UPL) aims to solve the challenges and minimize the gap between students with IT industries' expectations. This organization is built by a strong team who are having good academic and industry experience of more than two decades. The founder of this experience G.D. Mallikarjuna has 20+ plus started as a technologist having diverse experience in the education sector as Trainer and Developer.

VISION:

At UPL@SNIPE, we make the best experience in technology learning with career guidance for their life journey

MISSION:

Learn with Live experience and career values.

PROGRAMS OFFERED:

PROGRAMS	DURATION	AMOUNT + GST
CODING BOOT CAMP	4 TO 6 MONTHS	Rs.30000/-
CERTIFICATION COURSE	3 SEMESTERS 1 YEAR COURSE	Rs. 25000/- per semester Rs. 10000/- final semester
CAREER BRIDGE	3 MONTHS	Rs. 50000/-
INDUSTRY READINESS PROGRAM	3 MONTHS	Rs.20000/-



CERTIFICATION COURSE(PG DIPLOMA COURSES):

ABOUT THIS MODEL

- Target Audience: Minimum Degree in any discipline (BA, BCOM, MSc, BE CIVIL . ..) /ALL NON-IT members want to restart in the IT
- Details: About the Program
- Course Coverage: Online virtual 2 Semester course having Foundation of IT in 1st Semester and specialization web development, mobile, cyber, and Data scientist in 2ND Semester with 2 capstone project.

PG DIPLOMA COURSE:

PGD WEB: WEB DEVELOPMENT

SEMESTER I: CORE MODULE FUNDAMENTALS

CODE	SUBJECT	MARKS	HRS
WEB_001	FUNDAMENTAL PROGRAMMING -C /PYTHON	100	60
WEB_002	ALGORITHMS AND DATA STRUCTURE IN C	100	60
WEB_003	DATABASE AND SQL	100	60
WEB_004	OOAD AND C++	100	60
WEB_005	CRACKING WRITTEN TEST	100	60
	TOTAL	500	360

SEMESTER II:SPECIALIZATION

CODE	SUBJECT	MARKS	HRS
WEB_006	PROGRAMMING IN FRONTEND TECHNOLOGIES	100	60
WEB_007	SOFTWARE ENGINEERING	100	60
	JAVA WEB PROGRAMMING	100	60
	SOFTWARE ARCHITECTURE	100	60
WEB_010	CRACKING CODING INTERVIEW AND	100	60
	PERSONALITY DEVELOPMENT		
	TOTAL	500	360



WEB_005: CRACKING WRITTEN TEST

UNIT 001: QUANTITATIVE-APTITUDE

20 HRS

Algebra, Area, Averages, Mean, Median and Mode, LCM and HCF, Logarithms, Number Systems, Percentage, Permutation and Combinations, Pipes and Cisterns, Probability, Profit and Loss, Races, Ratio, Proportions and Partnerships, Sets, Simple and Compound Interest, Simplification and Approximation, Speed, Distance and Time, Time and Work, Trains, boats and streams, Trigonometry, Heights, and Distances.

15 HRS

UNIT_002: DATA INTERPRETATION AND LOGICAL APTITUDE

Coding, Decoding, Logical Reasoning, Blood Relationship, Coding Relationship, Data Interpretation, Number Series, Puzzles.

UNIT_003: ALGORITHM AND DATA STRUCTURE

20 HRS

Algorithms, Time complexity, Recursion, Divide and Conquer, Greedy, BFS, DFS, Binary Search, Dynamic programming, Graphs, Data Structure Array, Stack, Queue, Linked List, sorting technique, Tree, Memory (stack v/s Heap)

UNIT_004: PROGRAMMING

25 HRS

Programming C fundamentals, pointers, Bit Manipulation, OOPS Concepts, class and objects, constructor, Threads, C++, java and Python fundamentals, javascript







www.uplsnipe.com

DOWLOARD THE APP







