

THE BEST WAY TO PREDICT THE FUTURE IS TO **CREATE IT.**

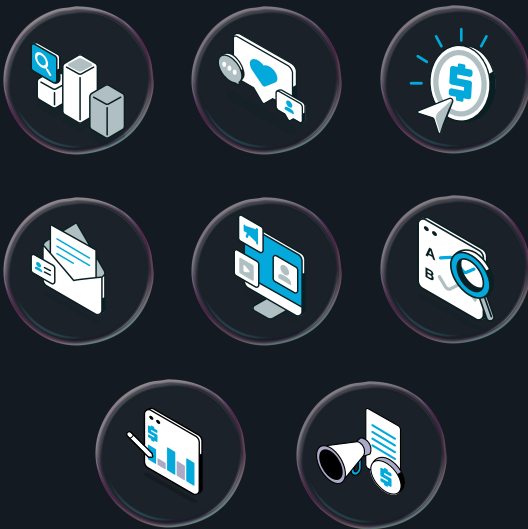
— Advanced Digital Marketing Course with AI Integration —

Our Advanced Digital Marketing Course is meticulously designed to equip you with the skills and knowledge needed to excel in today's competitive landscape.

With a special focus on Artificial Intelligence (AI) applications, you'll learn how to leverage cutting-edge tools and techniques to drive impactful marketing campaigns.



Course Highlights



- Digital Marketing Fundamentals
- AI in Digital Marketing
- Data-Driven Marketing
- Advanced SEO & SEM Techniques
- Social Media Strategies
- Content Marketing
- Email Marketing
- E-commerce Marketing
- Neuro Marketing techniques
- Performance Marketing
- Marketing Automation

Practical AI Applications



- Chatbots and AI Assistants
- Predictive Analytics
- Personalization
- Neuromarketing techniques and implementation
- AI-powered Ad Campaigns

Real-World Projects and Internships



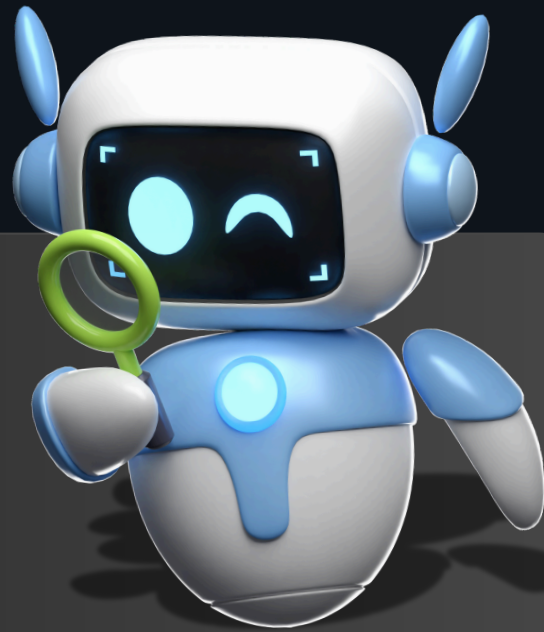
- **Hands-on Experience:** Work on real projects to apply your learning in practical scenarios.
- **Two Months of Free Internship:** Gain invaluable experience and enhance your resume with real-world exposure.

Guaranteed Placement



Enroll Now!

Don't miss out on this opportunity to transform your career.



Course Details

- **Date:** Starts at Awesome August from 12th i.e on 2nd week of Monday
- **Duration:** 45 Days
- **Timings:** 11:00 AM to 1:00 PM (Both Online and Offline)

Registration Information

- **Fee:** ₹30,000 \-
- **Internship:** 2 Months of Free Internship with Real Projects

Eligibility:

Open to anyone from 12th pass to graduates who aspire to build a career in Digital Marketing.

Benefits of the Course

1. Expert Instructors
2. Cutting-edge Curriculum
3. Flexible Learning Options
4. Career Support
5. Guaranteed Placement
6. Certification

Enroll your seat for the limited count!



+91- 8096191092



allasirisha@digitalellanky.com



www.digitalellanky.com

The future belongs to those who prepare for it today.!