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OORJA TRAININGS

MSME TECHNOLOGY DEVELOPMENT CENTRE (CDGI)

MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES, GOVT. OF INDIA

A1/1 , Industrial Area , Jalesar Road, Firozabad 283203, Uttar Pradesh
 www.cdgiindia.net

ANNOUNCES

ENTREPRENEURSHIP DEVELOPMENT PROGRAMME ON

1. SOLAR ENERGY

2. DIGITAL MARKETING

ON 6TH & 7TH, OCTOBER, 2018





ENTREPRENEURSHIP DEVELOPMENT PROGRAMME ON SOLAR ENERGY & DIGITAL MARKETING 6TH & 7TH, OCTOBER, 2018

DATE	VENUE	COURSE FEES
6 TH & 7 TH OCTOBER, 2018	The Golden Palm Hotel & Spa 6C, Opposite East Delhi Police Head Quarter, I.P Extn. Patparganj, New Delhi-110092	(SOLAR ENERGY) Rs. 6,500 + GST (18%) = 7,670/- (includes Lunch, Morning & Evening Tea with Snacks & Soft copy of all the study material)
		(DIGITAL MARKETING) Rs. 6,500/- (includes Lunch, Morning & Evening Tea with Snacks & Soft copy of all the study material)

• COURSE CURRICULUM FOR SOLAR ENERGY

DAY 1

- Brief about Solar Energy.
- Global in solar at a glance
- India in solar at a glance
- Electric power scenario in India
- Reasons to invest in solar in India
- What is MNRE, SECI, IREDA, Nodal Agencies
- JNNSM (Subsidy, promotion activities)
- Rating Agencies
- Types of solar systems
- Solar PV system
- What is solar panels
- Types of solar panels available in market
- Types of solar cells (Technology)
- Types of solar PV systems
- What solar OFF GRID / Roof Top system
- Solutions available of OFF Grid System (Solar home pack system, street light etc.)
- SIZING OF SOLAR OFF GRID System
- Components OFF GRID System
- Business Opportunities of Solar OFF Grid (Roof Top) system in India market (Rural / Urban)
- Open discussion

DAY 2

- Solar ON GRID (Roof Top) system
- Components ON GRID (Roof Top) System
- SIZING OF SOLAR ON GRID System
- Business Opportunities of solar ON Grid (Roof Top) system in India market
- Solar Grid connected System (MW projects)
- Business Opportunities of Solar MW system in India market
- Sizing of Solar Grid Interactive System
- Types of Solar Thermal system
- Technology of Solar Thermal System
- Solar Thermal System application Industrial and Domestic
- Exploring Customer Needs; Planning
- Relationship development with dealers and suppliers
- Relationship development with customers
- Business development models for rural market / industrial / domestic
- Case study of solar PV System
- Open discussions /feedback session
- GOVERNMENT AND STATE POLICIES OF SOLAR ENERGY
- QUESTION ANSWER SESSION.

WHO SHOULD ATTEND

- 1. Architects
- 2. Industrialists
- 3. Consultants
- 4. Entrepreneurs
- 5. Students
- 6. Retired People
- 7. People in Service
- 8. Corporate
- 9. Engineers
- 10. Business oriented people

> COURSE CURRICULUM FOR DIGITAL MARKETING

DAY 1

- INTRODUCTION TO DIGITAL MARKETING, WHY ONLINE?
- GETTING PREPARED FOR A PROPER DIGITAL MARKETING
- PLAN DESIGNING YOUR ONLINE BUSINESS
- MODEL HOW TO HOST A WEBSITE?
- WEBSITE PLANNING & CREATION OF A WEBSITE WITH ZERO TECHNICAL KNOWLEDGE
- E-MAIL SIGNATURE
- CONTENT CREATION AND POSTING TRICKS ON SOCIAL MEDIA
- CONTENT DISTRIBUTION FOR ENGAGEMENT SOCIAL MEDIA
- BUSINESS NETWORKING ON SOCIAL MEDIA

DAY 2

- ONLINE BUSINESS STRATEGY
- SEARCH ENGINE & DIGITAL MARKETING
- KEYWORD RESEARCH
- GOOGLE ANALYTICS
- EARN PER CLICK /VISIT
- WEBSITE OPTIMIZATION MARKETING
- CONTENT MARKETING
- QUESTION ANSWER SESSION.

WHO SHOULD ATTEND

This course is extremely relevant for advertising and marketing professionals from junior executives to senior management level, Housewives, retired professionals, Entrepreneurs, Students, IT professionals, Website designers and developers, Managers etc. Even professionals with little knowledge of IT will also be able to understand and learn the concepts

Max class size: 40

Reservation of participants will be done on first come first serve basis due to limited seat availability

ORGANIZERS

Ministry of Micro Small and Medium Enterprises (CDGI) has been set up a joint venture project of Government of India, United Nations Development Program (UNDP) United Nations Industrial Development Organization (UNIDO) and Government of Uttar Pradesh as a registered society on May 6, 1992 at Firozabad (U.P). Functioning of the Centre is looked after by its Governing Council constituted by Government under the Rules of the Society.

OORJA TRAINING which is a part of Oorja Solar group is engaged in providing quality training in around 10 fields both as classroom & practical trainers. They have a vast experience of more than 500 successful trainings both in India & Abroad. The company has plunged into this sphere of business with an aim to bring awareness among the people for energy conservation.

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