



OP JINDAL UNIVERSITY

(Punjipathra, Raigarh – 496109)

CCET Third Quarter REPORT

(July-Sep, 2023)

1. About CCET

The mission of CCET is to provide best quality and result oriented education and training solutions to the corporate in a cost-effective manner to enhance the working performance of the employees.

2. Overall Training Area of CCET:



3. List of Training Conducted: (Total 11)

SL No	Party	Title of the Training	Training From	Conducted By	Days	No. of participant
1	JSP Angul	Campus to Corporate	July 6-7, 2023	Mr Soumitra Tiwari	2	26
2	JPL Tamnar	Vision Mission Core Value	July 7, 2023	Dr Seshadev Nayak	0.5	12
3	JPL Tamnar	One Thing, Extreme Ownership, Theory of Constraint	July 10, 2023	Dr Seshadev Nayak	1	12
4	JSP Angul	Project Management	Aug 1, 2023	Manoj Mishra	1	26

5	JSP Angul	Excel	Aug 2-3, 2023	Vishnu Tamrakar	2	26
6	JSP Angul	Finance for Non Finance	Aug 4-5, 2023	Dr Gopal Rathore	2	26
7	JSP Raipur	Behavioural Based Safety	Aug 10-11, 2023	Dr Sanjay Singh	1	27
8	JSP Raipur	Behavioural Based Safety	Sep 13-14, 2023	Dr Sanjay Singh	1	27
9	JSP Raipur	Finance for Non Finance	Sep 15, 2023	Dr Gopal Rathore	1	25
10	JPL Tamnar	Vision, Mission, Core Value,	Sep 16, 2023	Dr Seshadev Nayak	0.5	26
11	JPL Tamnar	One Thing	Sep 21, 2023	Dr Seshadev Nayak	0.5	27

4. Glimpses of training conducted by CCET Trainers





5. Revenue Generated through Training: Rs. 2.85 Lacks (July - Sep 2023)

6. Outreach for CCET Services

	(April-June 22)	(July-Sep 22)
Social Media Outreach	FB (830) Twitter (75), LinkedIn (525).	FB (850) Twitter (77), LinkedIn (546).
No. of new industry identified for CCET promotion	166	180

7. List of New training modules and with Trainer name: 5 New trainings and 6 new trainers are created in the bucket of CCET training modules

SL No	Title of the Training	Name of Trainer
1	AI for Power Sector	Dr Rajesh Jha
2	IoT for Power Plant	Dr Saroj Chandra

3	Steel Melting Training for MSP Steel	Dr Rajesh Jha
4	Theory Of Constraint	Dr Bhupesh Tiwari
5	Thermodynamics & Fluid Mechanics of thermal power plant	Dr Mithilesh Sahu and Prof. Akash Pandey