

EXPERIENCE EXPERTISE EXCELLENCE MOU 2.0

OUR OFFERINGS :

1. Introduction of New Products:

Regular launches of new products with enriched content by our Subject Matter Experts (SMEs)

2. Avail Smart classes & Webinars:

Real time blended teaching & learning on various Technical & Managerial topics

3. Technical Assessment:

Get technical skills assessed and certified (Silver, Gold, & Platinum) by Tata Steel

4. Subscription package:

All-in-one best offers for continuous learning at your pace

6. Unpaid Internship

Avail the opportunity of unpaid Vocational Training at Tata Steel

7. Industrial training and Plant visit

Get the opportunity to visit Tata Steel plant locations at Jamshedpur & Kalinganagar

8. Faculty training

Stay updated with latest industry trends with our Training Programmes

9. Assistance in curriculum design

Give a holistic approach to the curriculum with industry oriented inputs

ABOUT US

Capability Development, the Learning & Development wing of Tata Steel offers employment oriented and industry focussed training to upskill the students and empower them to become industry ready.



Benefits

1. Sponsor AD space on our official website

The website has more than 4 lakh users comprising students, industry professionals & educational Institutions and more than 10 lakh learners availing e-learning courses

3. E-certificate for completion of our courses

4. Enhance your skills and become future ready with our services

To explore more:

Visit us at

www.capabilitydevelopment.org

In case of query,
please contact

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MOU 2.0 - Commercials

SL No.	Particulars	Price per unit (Excl. 18% GST)	Validity
1	E - Learning Modules Mechanical / Electrical / Electronics / Metallurgy (Pack)	₹ 1,500.00	1 year
2	Industry 360 (7 Modules) (CS + IT + Industry 4.0 + Basic TQM)	₹ 1,500.00	1 year
3	E-Learning Suite For Aspiring Corporate Managers	₹ 3,500.00	1 year
4	Webinar	₹ 250/500 / Session per student	-
5	Technical Assessment	₹ 1,000.00	-
6	Un-Paid Internship	₹ 5,000.00	4-8 Weeks
7	Other Services \$ - Faculty Training. -Industrial Training and Plant Visits ## - Assistance in Curriculum Design	On Request.	
8	Subscription Model	On Request.	
Validity : MoU 2.0 would come with a Two Years Validity.			
*	Minimum participant required : 100 Students		
##	Plant Visits: The respective institute to self borne the travel expenses and accomodation.		
#	Customized Commercial: Attractive rates for Bulk Subscribership.		
\$	Subject to Aвалиability		

Category	Sl.no	Course Name	Duration In Hrs
E-Learning Modules Pack			
<u>Electrical</u>	1	Induction Motor	3
	2	Transformer	2
	3	Power System Basic Generation	0.75
	4	Power System Basic Protection	1
	5	Power System Basics Transmission & Distribution	1
	6	Power System Basic Earthing	1
	7	Power System Basics Power Cable	1
	8	Basic PLC	2
<u>Mechanical</u>	9	Bearings	3
	10	Compressor	2
	11	Conveyor Belt Maintenance	1.5
	12	Fan & Blower	2
	13	Lifting Tools & Tackels	1
	14	Measuring Instruments	1
	15	Instrument & Control System	2
	16	Bulk Material Handling	3
	17	Industrial Water Systems	2
	18	Centrifugal Pumps	1.5
	19	Levelling and Alignment	1.5
	20	Gas Cutting	1.5
	21	Mechanical Valves	1.5
	22	Coupling	1.5
	23	Limit, Fit & Tolerance	1
	24	Engineering Drawing	1.5
<u>Metallurgy</u>	25	Basic Metallurgy	1.5
	26	Heat Treatment	1
	27	Desulphurisation	1
	28	Fuel & Combustion	9
	29	Secondary Steel Making	1.5
	30	Refractories	1.5
	31	Emission and Pollution Control	1.5
Industry 360			
<u>CS/IT</u>	32	Advanced Microsoft Excel	4
	33	MS Office	1
	34	Machine Learning	4
<u>Industrial Awareness</u>	35	Basic TQM	4
	36	English Proficiency	1.5
	37	Indian Electricity Rules	1.5
	38	Industry 4.0	6
E-Learning Suite for Aspiring Corporate Managers			
<u>E-Learning Suite for Aspiring Corporate Managers</u>	39	Business Skills	200
Un-Paid Internship			
<u>Un-Paid Internship</u>	40	Per Institute 2-4 Individual Students criteria would be defined. Individual Students to subscribe by payment options.	4-8 Weeks

MoU 2.0 Initiative for Colleges





99+ yrs. Old

Shavak Nanavati Technical Institute (SNTI), the erstwhile "Jamshedpur Technical Institute" (JTI) was established in **1921**, with the inspiration of the Founder "*Let the Indians learn to do things by themselves*".

- 22k internal customers
- 2 million+ employees trained
- 100 trainers, 700 SMEs*
- 8 locations in India



66+ yrs. old

Tata Steel Management Development Centre (TMDC) was established in **1954** in Jamshedpur to develop the capabilities of Tata Steel employees in alignment with *current and future business needs*.

- 7 in-house faculties
- Tie ups with IIM-B, ISB, XLRI
- 30 best in class contracted SMEs*



4+ yrs. old

J N Tata Vocational Training Institute (JNTVTI) started in **2015** in Jamshedpur with an objective of "*developing talented youth from the deprived community as world class skilled resource*".

- Novel operating model
- 5 locations, 21 Trades
- 1780+ enrolments in FY'20



- **Only educational body** in the world which offers all services across the spectrum of ITIs, Polytechnics, T-schools and B-schools
- Our services were **rendered only to Tata Steel employees**
- The services are delivered through:
 - Lab training
 - Classroom trainings
 - E-learning
 - Blended Learning

* SMEs : Subject Matter Experts

ELEARNING COURSES

- Courses ranging from different aspects of Current Industry Trends, Stream Specific (Mechanical, Electrical, Metallurgy)
- Technical Curriculum Crash Courses for college students curated from TSL SMEs
- New available packages for the students at a discounted price ~ **85% Discount**
- Subscription offers for college students to access several courses hosted on our website
- E- Certification from Tata Steel on completion of the courses for enriching the resume

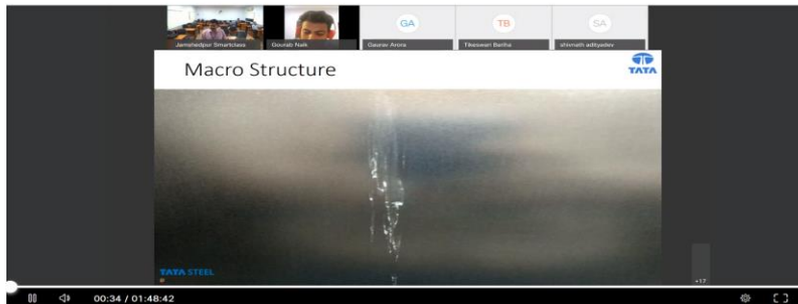


SMART CLASSES & WEBINARS

Post-COVID scenario, **virtual classes** will become the new norm for the colleges



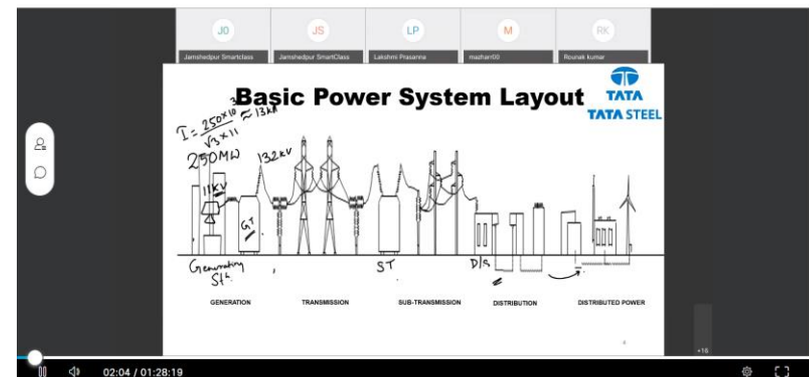
Fundamentals of Physical Metallurgy-2020040...



Several technical and managerial topics particularly relevant to colleges can be taken to hone their skills

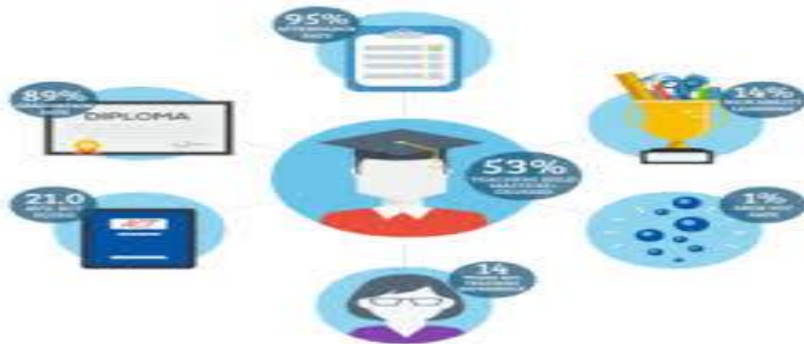
MoU Industry partnership can be fully leveraged in this new virtual scenario

Electrical Power Systems-20200416 0542-1



TECHNICAL ASSESSMENT

Technical Assessment for students from **Mechanical, Electrical and Metallurgy** to test their knowledge gap



Assessment to categorize students in 3 different categories : **Platinum, Gold & Silver**

Taking ownership of the platinum certified students for **interview grooming** and sharpening soft-skills



ADDITIONAL FEATURES

Unpaid Internship (Summer & Winter)



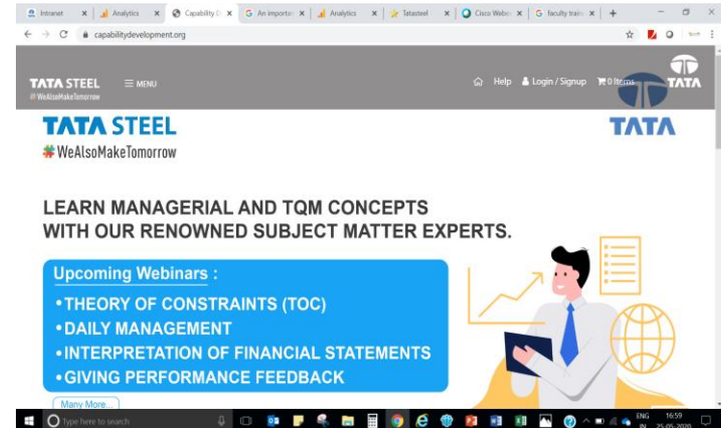
Industrial Training & Plant Visit



Faculty Training



Feature on our website



THANK YOU