



**PRAXSOL ENGINEERING**  
SOLUTIONS | SERVICES | SOCIETIES

**Praxsol Engineering Private Limited,**

4<sup>th</sup> Floor, Isnar Satyasri Complex,

Above ICICI Bank

Main Road, Dwarakanagar,

**VISAKHAPATNAM,**

Andhra Pradesh, India - 530 016

Contact: 91000 13128 & 91000 13228

Email: [info@praxsol.in](mailto:info@praxsol.in), [praxsol@praxsol.in](mailto:praxsol@praxsol.in)

# Our Clientele



## The future is changing and we are a part of it

- Praxsol provides engineering solutions globally
- Blend of traditional and next generation services
- Successful in Product R&D to services R&D
- We act as catalyst by tailoring engineering services
- Offers range of value delivery options
- Provides with choice and flexibility

### Vision

Do the small things right to big things happen, once right things do for a Customer we hone it to perfection till we know our customers are delighted.



### Mission

To deliver engineering excellence for a better societies through effective collaboration and partnerships built on integrity.

### About Us:

Praxsol Director worked about 25 years with International companies providing Design & Engineering services

### Values

**Customer Centric:** Customer satisfaction is Praxsol true goal

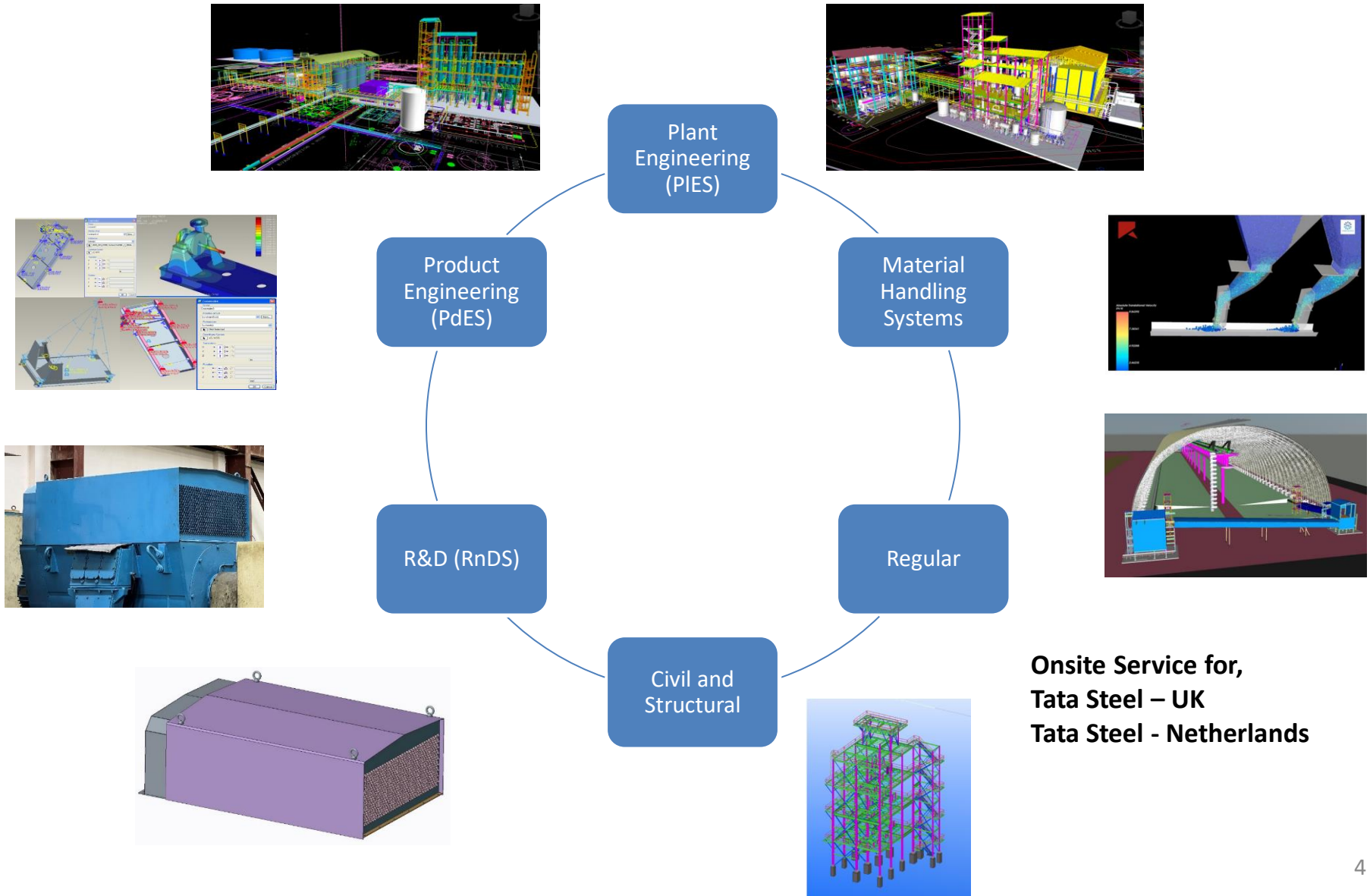
**Solution focused:** Effective solutions to challenges with Quality and Safety

**Responsibility:** Gain trust by demonstrating integrity, practice ethics, honesty and reliability

### Industries:

Iron & Steel, Mining, Power and Energy, Oil & Gas, Chemical, Food Processing, Packaging, Material Handling Equipment, Marine.

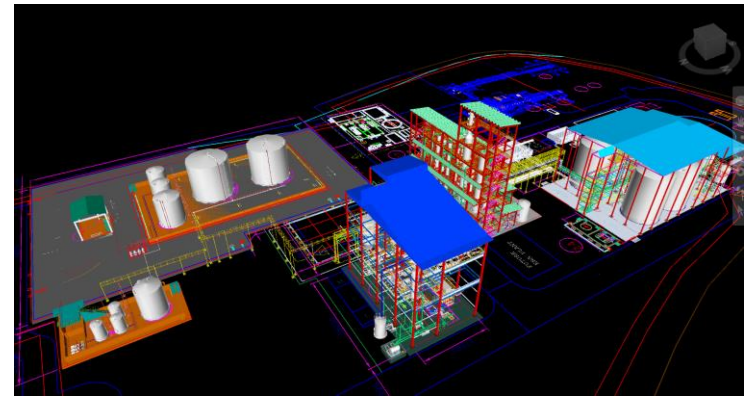
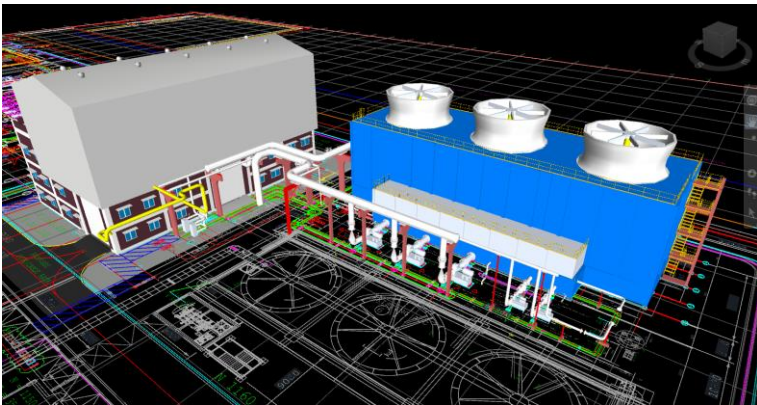
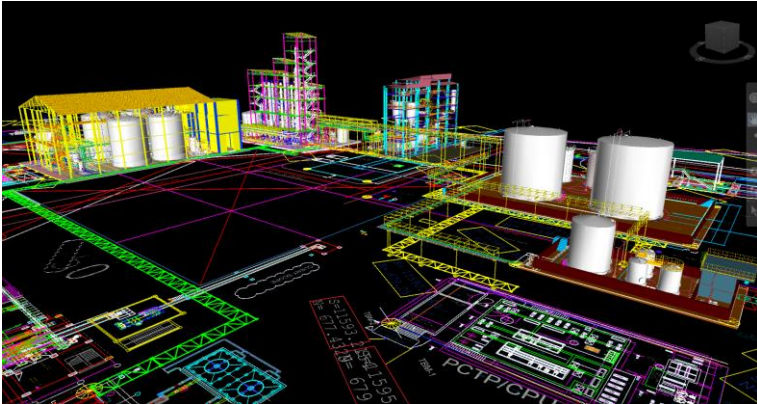
# Praxsol Business Segments



**Onsite Service for,  
Tata Steel – UK  
Tata Steel - Netherlands**

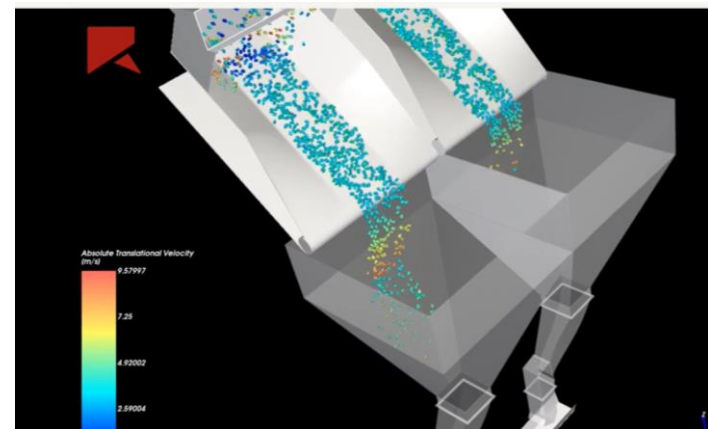
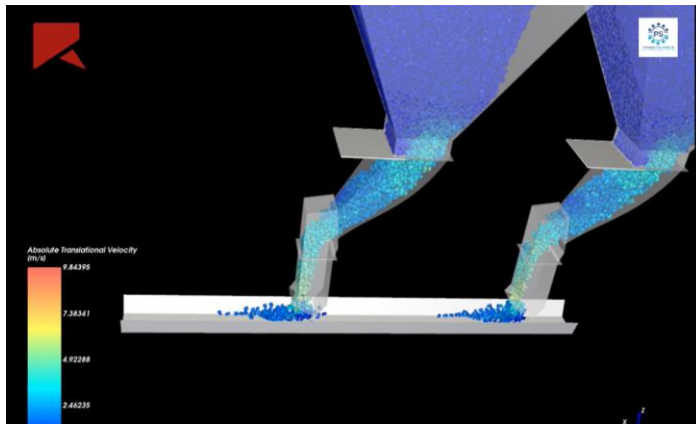
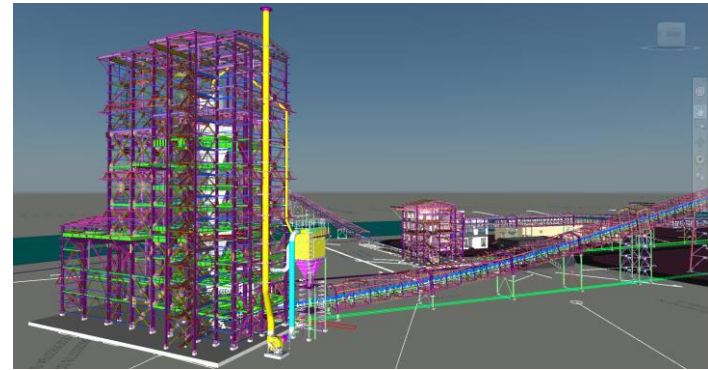
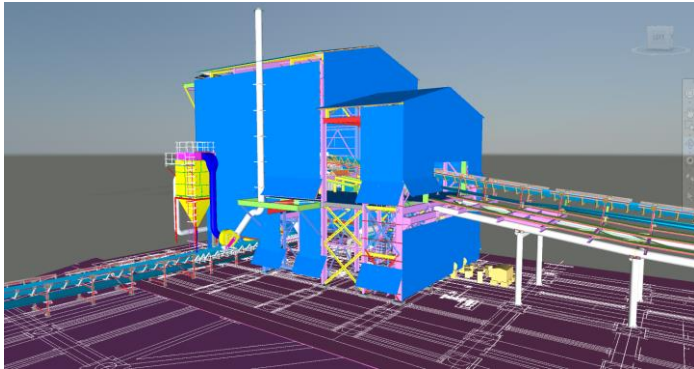
# Plant Engineering Services (PIES)

**Softwares used – Autodesk Plant 3D, E3D, AutoCAD, Navisworks**

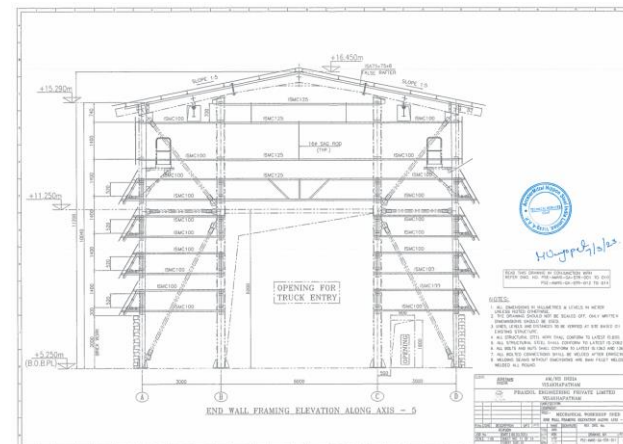
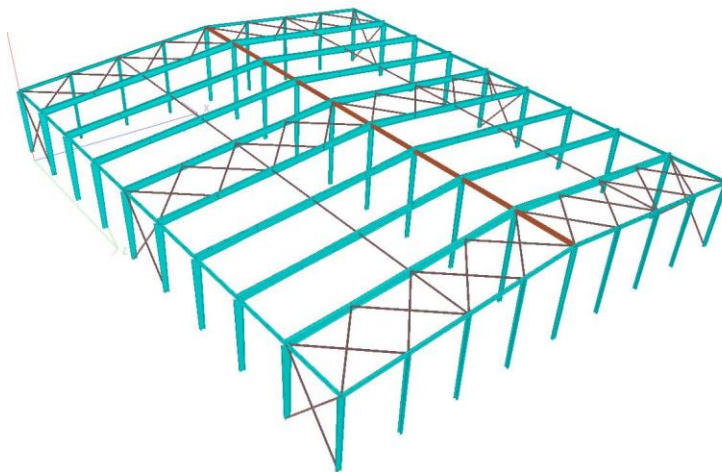
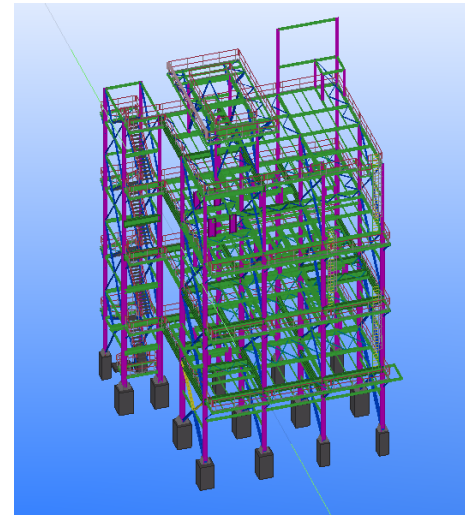
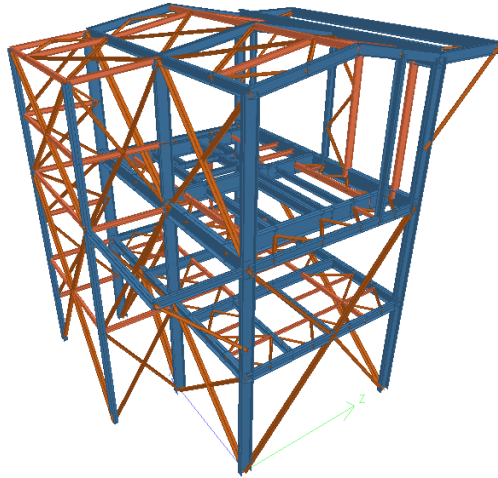


# Material Handling Systems

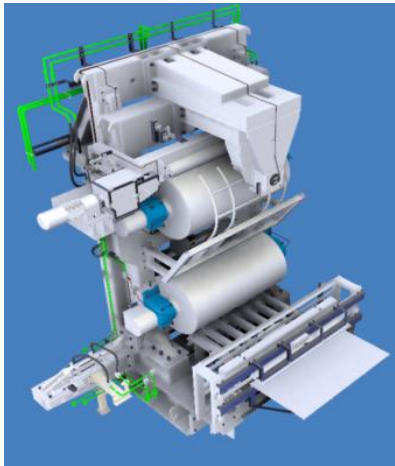
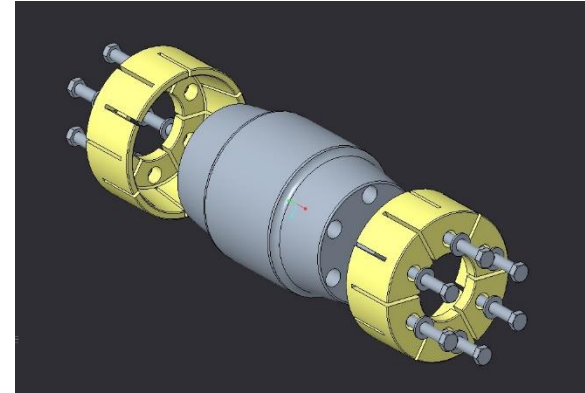
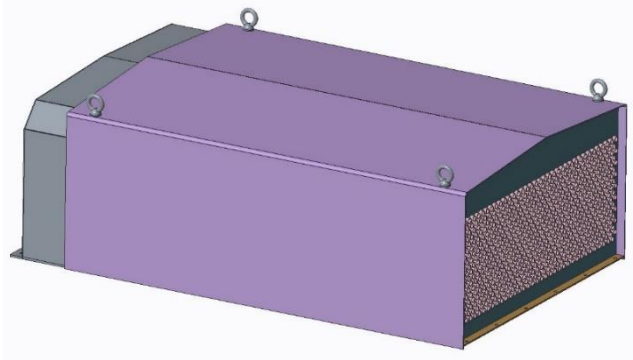
Softwares used – Excel, STAAD Pro, Rocky DEM, AutoCAD, Inventor, Plant 3D, Navisworks



## Softwares used – STAAD Pro, TEKLA, Revit, AutoCAD



## Softwares used – AutoCAD, Solidworks, Creo, CATIA, Ansys



# Market Potential



## Global Engineering Services Outsourcing (ESO) Market Insights

**Worldwide ESO market size - USD 1.3 trillion in 2021**  
- USD 1.62 trillion in 2022  
- USD 7.76 trillion by 2030

	2023	2028
Indian ESO Market Size	Rs. 5,46,000 Crores	Rs. 7,45,000 Crores

growing at a CAGR of 24.6% in the forecast period (2023-2030)

### Growing Market

- Iron and Steel
- Mining Industry
- Decarbonization and Green Hydrogen
- Power and Energy
- Ethanol Blending

Sector	2030 - 35
Indian Steel Demand	190 MT
Green Hydrogen	Rs. 4 Billion
Coal fired power	80 GW

### What is Praxsol Target:

1. Iron and Steel + Hydrocarbon - 60 Crores in next 5 years
2. Power and Energy - 20 Crores in next 5 years

\* Data Source: NASSCOM & MNRE

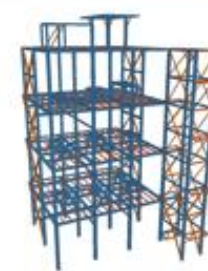
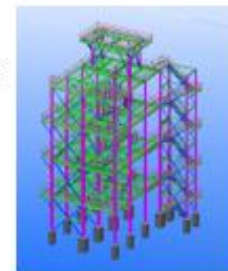
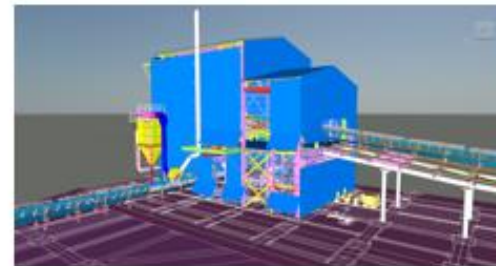
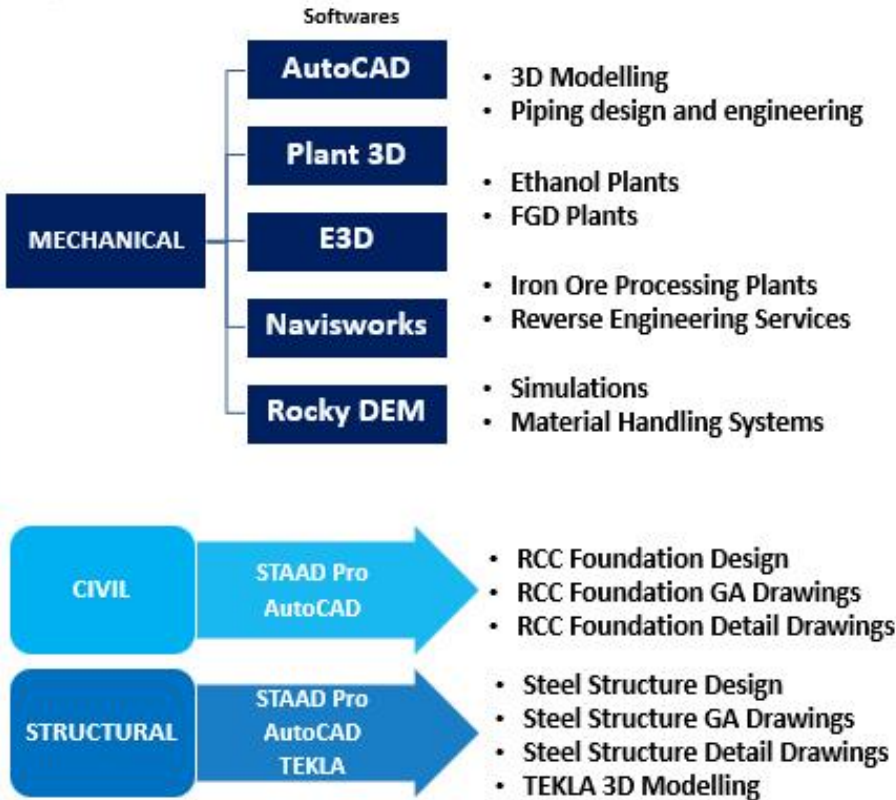
# Discipline wise Career Path



PRAXSOL ENGINEERING SOLUTIONS | SERVICES | SOCIETIES



Praxsol is one of the biggest in Plant 3D among the TIER 3 companies



+ 20 Clients



ITES – Information Technology Enabled Services

20 Vacancies for Year

For details Contact: 9059997582, hr@praxsol.in

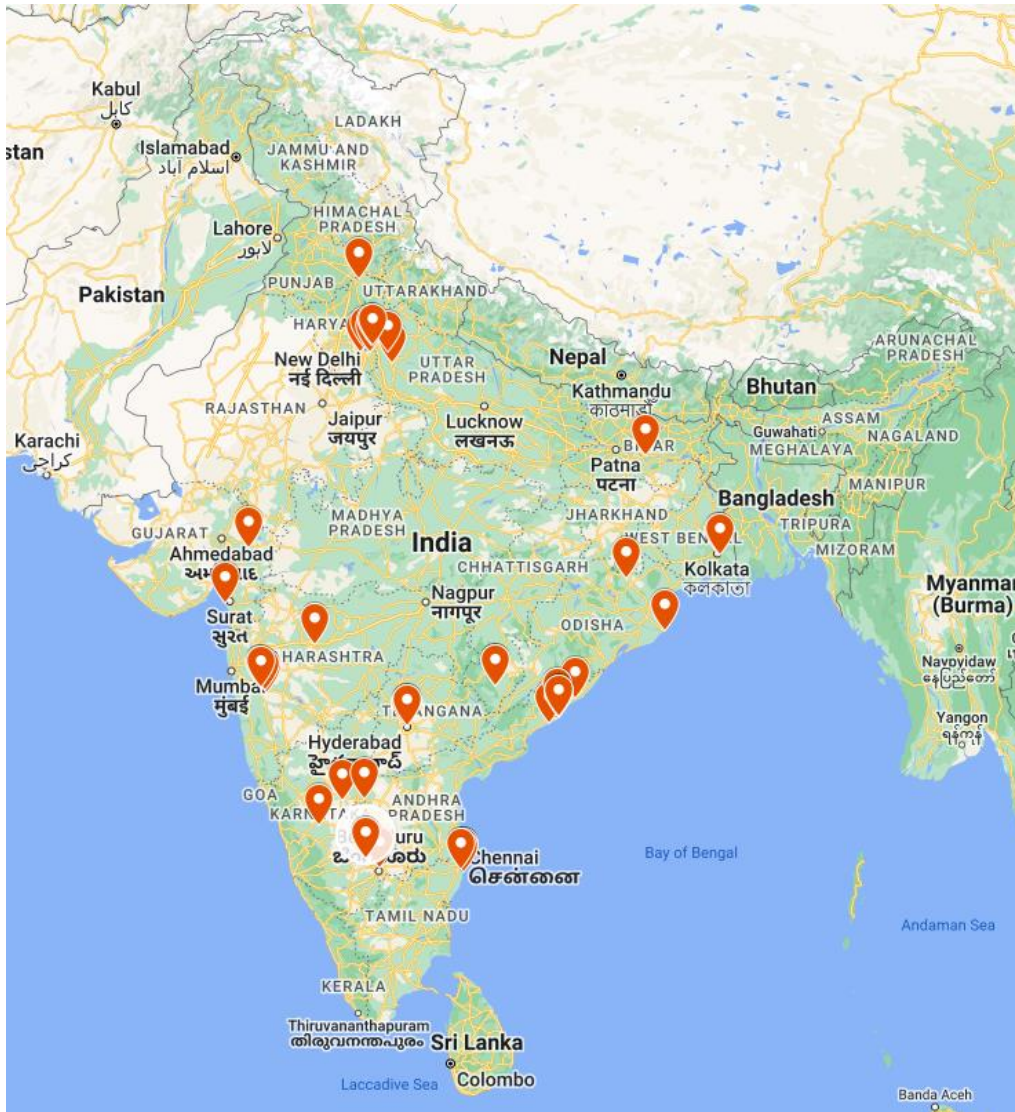
# Month wise Salary structure - GET to Junior Design Engineer

Duration in Months	Designation	Monthly Salary in Rs.	Investment / Return on Investment
0 to 3	Trainee	10000	50000
4 to 6	Intern	15000	100000
7 to 18	Graduate Engineer Trainee (GET)	30000	200000
19 to 24	GET (+) Probation Period	35000	250000
25-30 (After 2 years)	Junior Design Engineer	40000	Certificates will be returned in 26th month

# Our Project Locations and Contact Details



PRAXSOL ENGINEERING  
SOLUTIONS | SERVICES | SOCIETIES



## Praxsol Engineering Private Limited,

CIN: U74200AP2019PTC113723

GSTIN: 37AAKCP9516F2Z2

4<sup>th</sup> Floor, Isnar Satyasri Complex,  
Dwarakanagar, VISAKHAPATNAM,  
Andhra Pradesh, India - 530 016



# Thank You