

# Accuspeed Engineering Services India Private Limited

## Corporate Presentation

About Valingro Group

About Accuspeed

Business Units

Core Verticals

Quality Focus

Team Accuspeed

Contact Us



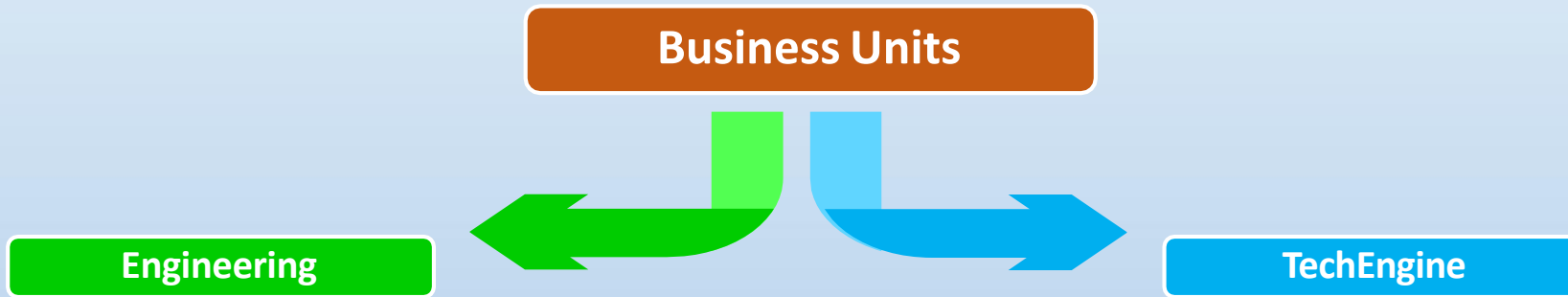
## About Valingro Group

- **Accuspeed is a member of the Valingro Group**
- **Valingro facilitates, develop & build enterprises girded by values**
- **Building Specialized Businesses**
  - ✓ **Semiconductor Packaging**
  - ✓ **IC Test Engineering & Automation**
  - ✓ **Engineering & Consultancy**
  - ✓ **Enterprise IT**
  - ✓ **Trading & Farming**
  - ✓ **Skills Training**
- **Corporate Initiatives reaching over 650 families**
- **Valingro's Mission is "Perfecting & Growing global deliveries while promoting a Values' based Society"**



## About Accuspeed

Accuspeed Engineering Services India Private Limited is a multi-disciplinary Engineering services company. Incorporated in 1999 and based in Chennai (India).



- ISO 9001 : 2015 Certified Company
- Application of latest Engineering Design Tools in the industry
- Focused on the Domestic & Global Markets
- Value based approach

## *Vision*

**Be the most respected engineering services provider.**



## *Mission*

**To Provide High Quality Services ensuring Accuracy, Speed and Value Addition to Client Satisfaction.**

## Core Values

**Business Ethics : Defines us as a company**

1

**Professionalism : Defines us as individuals**

2

**Citizenship : Defines our contribution**

3



## Corporate Objectives

1

**Profit : earnings that enable  
achieving our objectives**

2

**Client Satisfaction : which will  
focus on quality & timely  
delivery**

3

**Competence : at  
global level**

4

**Employee Satisfaction**

5

**Growth :  
Win-Win opportunity**

## Engineering Business Unit

### Discipline & Services

- Prebid Engineering
- Basic Engineering
- Design & Detailed Engineering
- Automobile
- Mechanical
- Piping
- Electrical
- Instrumentation & control
- Civil & structural
- PMC




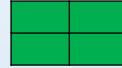
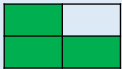
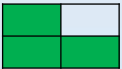
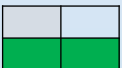
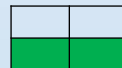
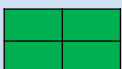
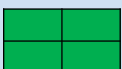
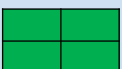
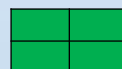
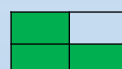
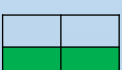
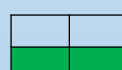



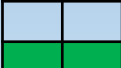
# Competence

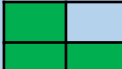
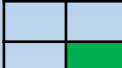
- Leadership
- Professional Knowledge
- Communication
- Project Management
- Engineering Review
- Decision Making
- Design Analysis
- Design & Detailed Engineering



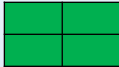
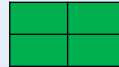
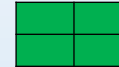
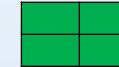
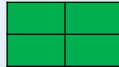
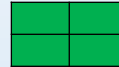
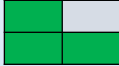
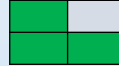
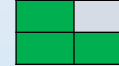
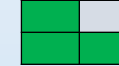
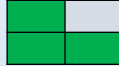
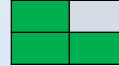
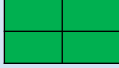
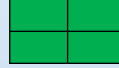
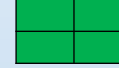
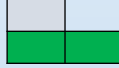
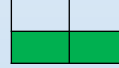
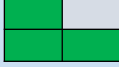
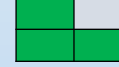
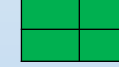
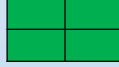
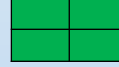
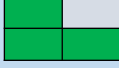
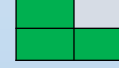
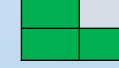
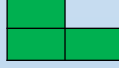
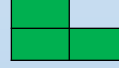
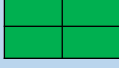
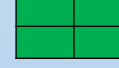
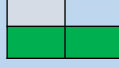
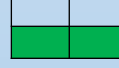
# Level of Competence


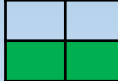
Sl.No	Discipline	Role	Auto CAD	Solid Works	Microstation	E-TAP (Elec.) / Revit (Inst.)	StaddPro	Oil & Gas	Power/Cement plant
1	Civil & structural	Manager		NA	NA	NA			
		Engineer		NA	NA	NA			
		Designer		NA	NA	NA	NA		
2	Mechanical & piping	Manager			NA	NA	NA		
		Engineer			NA	NA	NA		
		Designer			NA	NA	NA		

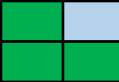
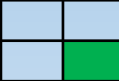
Should be good in theory & practical and can train	
Should do with support	

Should have knowledge & do independently	
Should have basic knowledge	

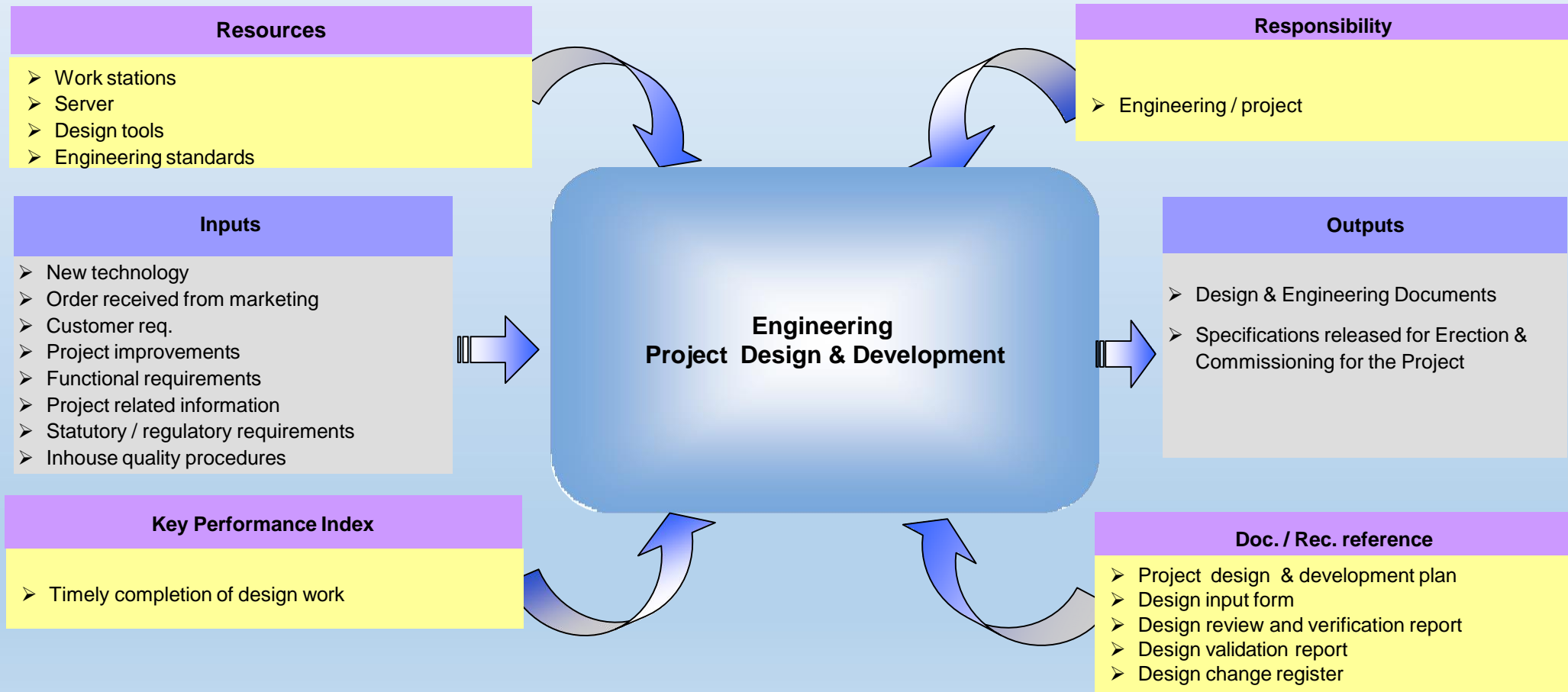
# Level of Competence

Sl.No	Discipline	Role	Auto CAD	Solid Works	Microstation	E-TAP (Elec.) / Revit (Inst.)	StaddPro	Oil & Gas	Power/Cement plant
3	Electrical	Manager					NA		
		Engineer					NA		
		Designer				NA	NA		
4	Instrument. & control	Manager		NA			NA		
		Engineer		NA			NA		
		Designer		NA		NA	NA		

Should be good in theory & practical and can train	
Should do with support	

Should have knowledge & do independently	
Should have basic knowledge	

# Engineering Methodology



# Engineering Deliverables

## Civil & structural

- ❖ Plot plan
- ❖ Layouts
- ❖ Calculations – concrete structures, beams, etc.
- ❖ Concrete structures and supports
- ❖ Specification & data sheets
- ❖ Architectural visualization in 3D
- ❖ Panoramic views in 360°

## Mechanical & piping

- ❖ Specification & data sheets for plant equipment
- ❖ Plant general layout
- ❖ Procurement assistance
- ❖ Vendor drawing review / approval
- ❖ As-built
- ❖ Schematic flow diagram and P&ID
- ❖ Piping layout
- ❖ Isometric drawing
- ❖ Stress analysis & support drawing
- ❖ BOQ / MTO

## Instrumentation & control

- ❖ Instrumentation layout drawings
- ❖ Hookup drawings
- ❖ Loop diagrams
- ❖ Instrument datasheet
- ❖ Instrument power distribution scheme

- ❖ Trip & interlock schemes
- ❖ Field instruments
- ❖ Water analyzers
- ❖ DCS & MaxDNA DCS
- ❖ PLC

## Electrical

- ❖ Single line diagram
- ❖ Specification & data Sheet
- ❖ Schedule – cables, Interconnection, etc.
- ❖ Layouts- cable routing, earthing, lighting, etc.
- ❖ Short circuit studies
- ❖ Vendor drawings review
- ❖ Relay co-ordinations
- ❖ As built

## Automobile

- ❖ Design very precise 3D objects
- ❖ Develop products
- ❖ Double-check your file's design
- ❖ Maintain a library of 3D files
- ❖ 2D drawings
- ❖ Images and animations of 3D objects.
- ❖ Estimate the manufacturing cost of 3D objects.

## Engineering - Procurement, Construction and Commissioning

- **Cost-effective procurement services**
- **Support to site construction activities**
- **Ensure safety during site construction activities**
- **Ensure usage of quality procedures**



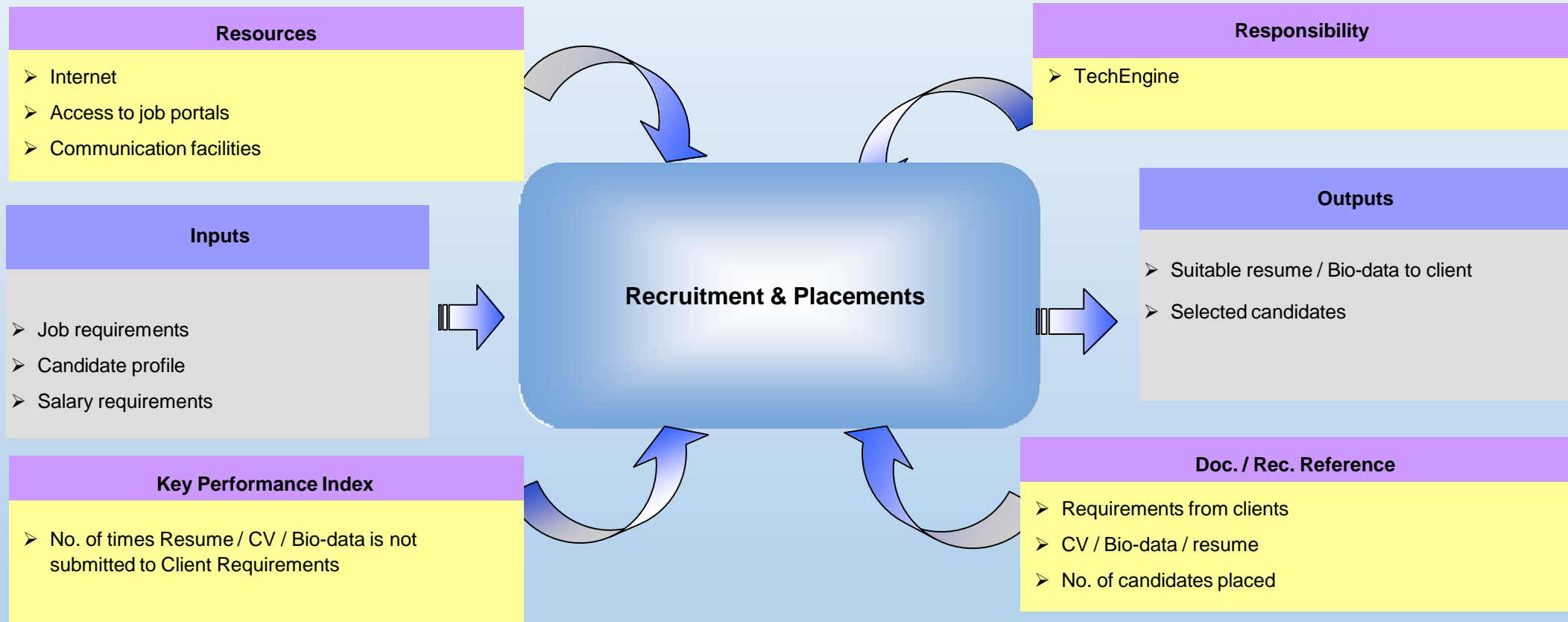
## TechEngine Business Unit

- **TechEngine is the Consultancy services BU of Accuspeed Engineering our experience of more than a decade.**
- **Coupled with engineering industries gives us the competence to meet the most challenging assignments.**
- **We have specialized expertise in the deputation and placements of engineers, designers, project managers and other technical personnel to industries.**
- **Our Clients include the leading EPC and Engineering Companies, and we have a network of contacts that has been built up from 10 to 12 years of recruiting.**
- **We can give instant support to the requirement of a wide range of EPC and E&C Companies.**
- **Our objective is to provide our Clients with the best candidates suited to their needs, through a rigorous selection process and effective talent resourcing.**
- **We like to grow us to build a long lasting relationship with our Clients and our applicants.**





# TechEngine Methodology



- ✓ We approach talent identification and evaluation by bringing together the research with our vast practical experience
- ✓ The methodology what we follow helps us to identify the right Candidates with the required skills

## Verticals

- ❖ Design and Detail Engineering
- ❖ Oil and Gas
- ❖ Refinery
- ❖ Petrochemicals
- ❖ Fertilizer
- ❖ Power
- ❖ Architectural 3D Visualization
- ❖ Cement
- ❖ Automobiles
- ❖ Water & effluent treatment
- ❖ Utility sectors

# Quality Focus

## Quality Policy

- Maintain High Quality Standards enabling deliveries that exceed our Client expectations
- Involve our Employees for continuous QMS improvements based on agile & lean principles
- Implement appropriate processes to address any risks & opportunities



### CERTIFICATE

This is to certify that

**Accuspeed Engineering Services India Private Limited**  
Jamals Chambers, 4th Floor, No. 49 (Old No. 26)  
Mount Road, Saidapet  
Chennai- 600 015  
Tamil Nadu  
INDIA

has implemented and maintains a **Quality Management System**.

Scope:  
Technical Consultancy, Design & Detailed Engineering, Procurement and Construction for Civil, Mechanical, Piping, Electrical, Instrumentation and Automation Projects for Oil & Gas, Petrochemical, Power Plants, Cement Plants and Water Treatment Plants.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

**ISO 9001 : 2015**

Certificate registration no.	20006931 QM15
Date of original certification	2018-11-19
Date of revision	2020-01-16
Date of certification	2018-11-19
Valid until	2021-11-18

**DQS Inc.**  
*Brad McGuire*  
Brad McGuire  
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA  
Administrative Office: Deutsch Quality Systems (India) Pvt. Ltd., 5th Floor, Arjuna's Techno Park,  
147, HAL Airport Road, Kodihalli, Bangalore - 560 017 - India

## Quality Objectives

- Accuspeed conducts regular quality training to employees on corrective action procedures and to adopt systems level approaches to increase productivity and quality.
- To achieve total client satisfaction by value addition & timely completion of projects.
- To provide engineering solutions at competitive cost.
- To train employees to enhance their knowledge & skill.

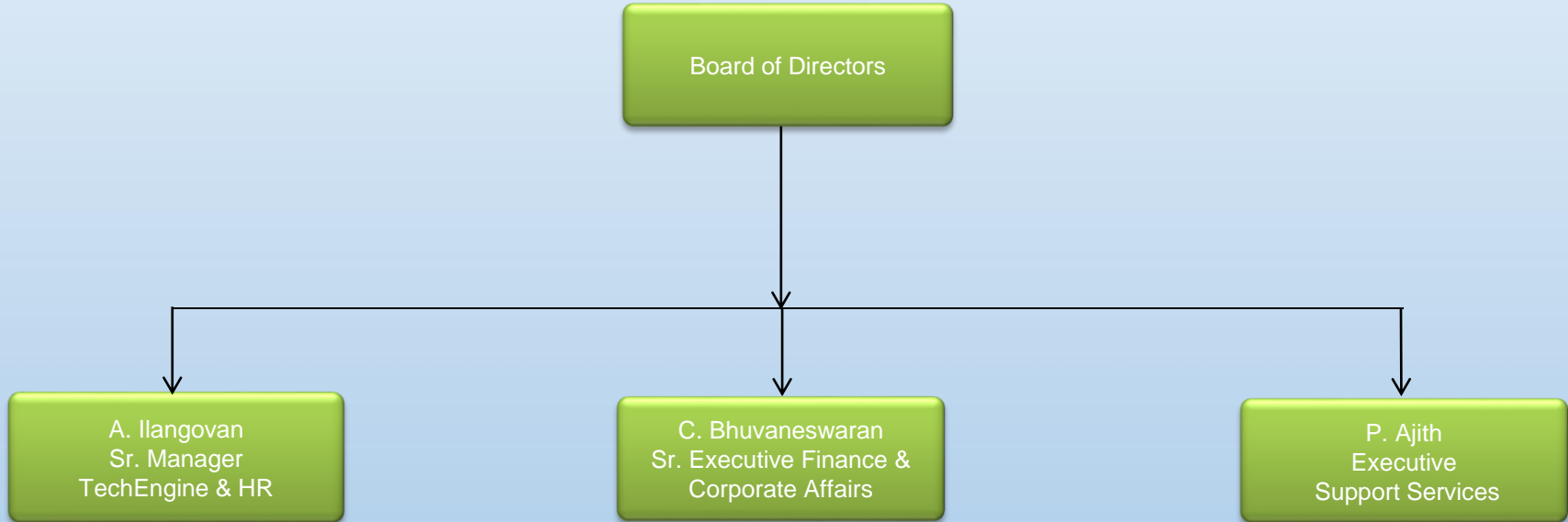


## Team Accuspeed

- **Accuspeed engineering team has proficiency in managing and executing projects through established processes and ensuring quality deliverables.**
- **Accuspeed is made up of Discipline Heads, Managers, lead Engineers, Engineers, Designers and Draftsmen.**
- **Developing concepts and face challenges to help our clients achieve sustainable solutions.**
- **Accuspeed is powered by a desire to innovate and improve on an ongoing basis.**
- **It is this drive and commitment that attract not only clients, but also the best employees.**



# Organization chart



# Infrastructure

- Office location** - Mount road, Chennai.
- Area** - 2150 Sq.ft
- Facilities provided**
  - 41 working stations
  - Printer & Scanner with A3 & A4 sizes
  - Network facility – Internet Bandwidth 80 Mbps
  - 1.5 TB – Server
  - Firewall
  - 10 KVA UPS
  - Biometric attendance recorder
  - Projector

**Software's**

- AutoCAD	ETAP
Solidworks Std	Windows
Microstation Power Draft	MS Office
STAAD Pro	Anti-Virus

## Human Resource Management

- **Faster skill acquisition through internal recognition**
- **Fast track growth for identified performers**
- **Team building through responsibility sharing**
- **Personality development training programs**
- **Nurture employee commitment on value systems**
- **Service awards for long term employees**
- **Focus on employee & family well-being**
- **Social security benefits (PF & gratuity)**





## Social Economic Contribution ( S-E-C)

The three distinct phases in an individual's life for the purpose of S-E-C involvement are:

- Phase-1 (Till age 35).
- Phase-2 (Between age 35 to 65)
- Phase-3 (From age 65 onwards)

Emphasis is on S-E-C during phase 2 of an individuals life.

S-E-C in Accuspeed involves one-to-one monitoring for enabling a life of self fulfillment.



## Contact Us

### Accuspeed Engineering Services India Private Limited

Jamals Chambers, 4<sup>th</sup> Floor, 49 (old #26) Mount Rd, Little Mount,  
Saidapet, Chennai 600 015, Tamil Nadu, India

Ph : +91 44 4958 3211

eMail : sales@accuspeed.in



*Thank You*

*We look forward to working with you.....*