

Enriched by Experience.

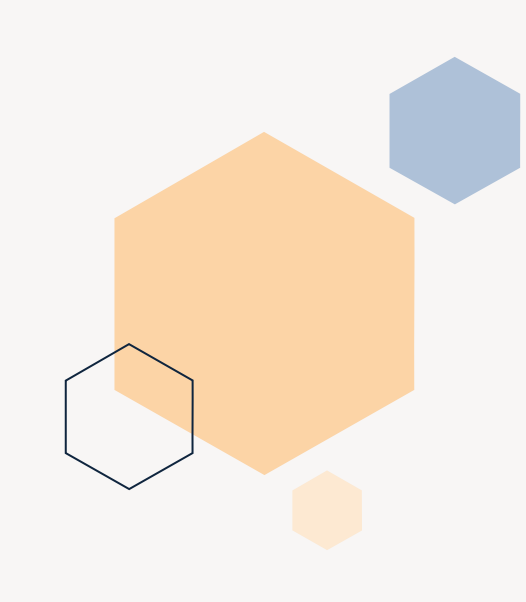
Empowered by Research!





Who we are & What we do!

- Ganapa Life Science was established in the year 2018 in Karnataka.
- It is a pioneering venture in the area of intermediate pharmaceutical products aimed at addressing a big vacuum in the market for high-quality research oriented drug intermediates.
- Working with clients from around the world to find solutions to their scientific challenges for small and large intermediates while improving productivity, speeding up time to market and lowering cost of innovation.
- Innovative culture driven by the expertise of a highly qualified team of 50+ employees and supported by state-of-the-art infrastructure.
- Well equipped semi automated manufacturing plant with a combined capacity of 85 KL. Cost effective manufacturing practices capable of producing up to 20-25MT of output monthly.
- ISO 9001:2015 certified facility.



Our Vision

• To be recognized as a world-renowned manufacturer of APIs, intermediates and specialty chemicals by all our stakeholders.

Our Values

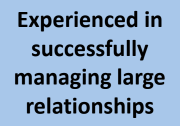
- Integrity: To be ethical, honest and transparent in all we do.
- Excellence: To commit our selves to the highest levels of scientific and operational excellence.
- **Professionalism:** To practice the highest degree of professionalism by fostering individual accountability, reliability, continuous improvement and customer focus.

The Ganapa Life Science Advantage









Flexible and varied business models to meet client requirements

Talented & experienced scientific and technocommercial teams.



Quality driven, highly motivated organization with excellent track records in meeting deadlines.



Integrated service provider offering end-toend development and manufacturing services on a single platform.

Meet our team

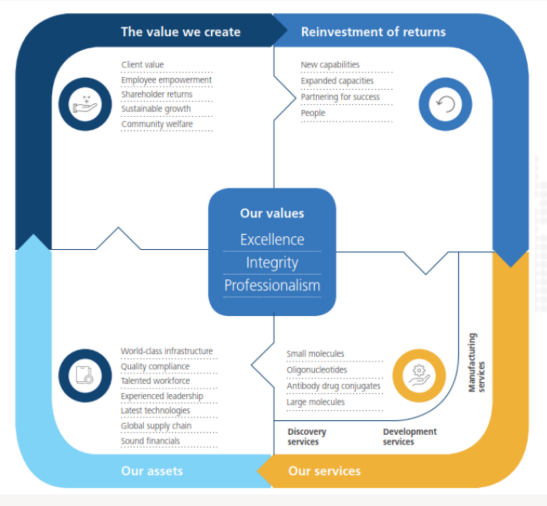
• We are led by a dedicated and experienced management team that has a median of 30 years of experience across global pharmaceutical and life sciences industries.

• We have eminent Chemical Engineers, PhD's, Quality and Regulatory experts who have more than 12 years of experience individually.

Key Personnel:

- Ganapathi KS Director
- Dr. KC Jayaram Director
- BM Satheesh Director
- Sunil Galagali CEO and Production Head
- Ashwini Quality Assurance
- Gopal Quality Control
- Meena Finance & Analytics
- Chetan Regulatory

Our Value Creation Model



Assets

Solid foundations based on extensive laboratory infrastructure, technology investments, skilled workforce, strong leadership, and financial strength

Services

 Deploying asset base to offer integrated services across scientific discovery, development and manufacturing tailored to the requirements of every project

Value we create

 Creating value for clients by delivering innovation while providing both time and cost-to-market benefits. Business activities also enable value creation for our employees, shareholders and the community at large

Reinvestment

 Continued investment in additional capacity and new technology to maintain pace as science evolves

Competencies

• We offer Contract Manufacturing (CMO) & Custom Development Manufacturing (CDMO)

Reaction Capabilities:

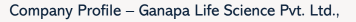
- Grignard reaction
- Friedel-Craft's Reaction
- Halogenation Reactions
- Nitration, POCl₃, Thionyl Chloride etc reactions
- Suzuki Coupling Reactions

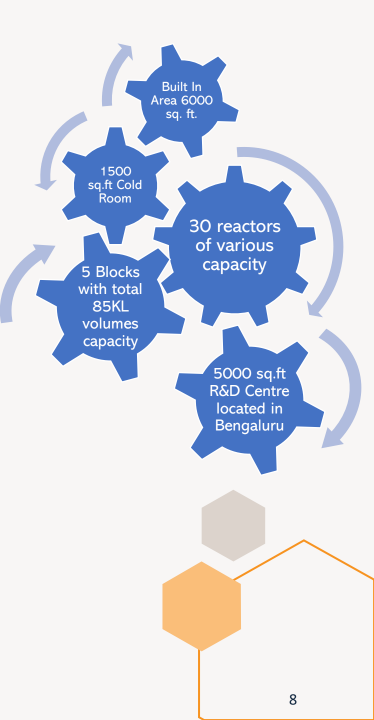
- High Temperature reactions (220 °C to 240 °C)
- Low Temperature Reactions (Up to -80 °C)
- Highly Acidic Reactions
- Chiral Synthesis
- C-H activation reactions

- Multi Step Synthesis of Complex Molecules/Targets
- Challenging chemistry
- High Vacuum Distillation
- Hetero bond forming reactions
- Reduction Reactions

Facility

- Well equipped and dedicated **5000sq.ft R&D Centre** for process & product development with **pilot plant** is located in Bengaluru.
- Manufacturing facility is located in KIADB Industrial area at Mysuru, having total land area of 2 acre.
- About **6000 sq.ft** built up area for production and semi automated utilities.
- FIVE Production Blocks (A,B,C,D & E) with reactor capacities varying from 500 L to 6000 L having both Glass Lined, Graphite and Stainless Steel Reactors. Manufacturing plant is having about 85 KL capacity.
- Plant operations strictly adhere to industry norms.
- Plant layout is adequately designed for man and material movement to handle multiple products.
- 1500 sq.ft of **cold room** facility is available for finished product storage.
- Large storage area for quarantined, approved raw materials and finished products.
- Qualified and experienced human resources.





An overview of the Manufacturing Facility

SI No.	Machine type	Capacity	МОС	Quantity		
1	SS Reactors (Anchor/Propellor)	0.3KL to 5KL	SS316	12		
2	GLR Reactors (Anchor/Propellor)	0.5KL to 5KL	GLR	8		
3	High Vacuum Reactors (SS and GLR)	0.6KL to 1KL	SS and GLR	3		
4	Column for Solvent Recovery	6KL SSR	40 feet Column	1		
5	Storage Tanks	2KL to 20KL	SS/GLR/PP FRP	8		
6	Centrifuge	18/24/36/48 Inches	SS316/Rubber Lined	7		
7	Nutsche Filter	100/500L	SS304/SS316	3		
8	Sparkler Filter	100/500L per Hour	SS316	3		
9	Tray Drier	48/96/224 trays	Electric/Steam	3		
10	Multi Mill	100 Kg/hr	SS316	2		
11	Sifter	100 Kg/hr	SS316	1		
12	Generator	63KVA	MS	1		
13	Cold Storage Room	0 °C Temperature	1500 sq.ft	1		
14	Vacuum Pumps	3HP/7.5HP	Watering/Oil Ring	8		
15	RO Water System	7.5KL	PP FRP	1		
16	Storage Area	2000 sq.ft	AC Sheet Roof	2		
17	Boiler (Steam and Oil)	0.4 to 6 TPH & 400liters	Wood Fired & Diesel	3 + 1		
18	Chiller	20 TR and 40 TR	Freon Gas	2		
	Detailed Equipment list attached separately					

Gallery























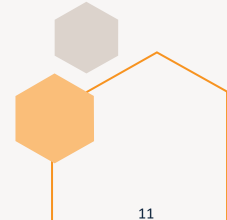
Product List

Sl Number	Product Name	CAS Number	Stage
1	Sarcosine	107-97-1	Commercial
2	6-Fluoro-2-oxindole	56341-39-0	Commercial
3	2,3-Diaminopyridine	452-58-4	Commercial
4	Piperazine-2,6-dione	4774-22-5	Commercial
5	6,6-Dimethyl-5,7-dioxaspiro[2.5]octane-4,8-dione	5617-70-9	Commercial
6	4-Bromomethyl-1,2-dihydroquinoline-2-one	4876-10-2	Commercial
7	2,6-Dimethoxyaniline	2734-70-5	Commercial
8	Methyl 5-Methylnicotinate	29681-45-6	Commercial
9	1,2,3,9-tetrahydro-9-Methyl-3-Methylene-4H-Carbazol-4-one	99614-64-9	Commercial
10	1-(5-Bromo-1H-indazol-3-yl)ethanone	886363-74-2	Commercial
11	2-Mercaptopyrimidine	1450-85-7	Commercial
12	2-Bromo-3-fluoroaniline	58534-95-5	Commercial
13	7H-Pyrrolo[2,3-d] pyrimidine-2,4-diol	39929-79-8	Commercial
14	1,1-Cyclopropanedicarboxylic acid monomethyl ester	113020-21-6	Commercial
15	5-Acetyl-2,2-dimethyl-1,3-dioxane-4,6-dione	72324-39-1	Commercial

Over 150 Products!



Please scan the QR Code for the complete product list.



Company Profile – Ganapa Life Science Pvt. Ltd.,

Quality Statement



Quality Assurance

- We are committed to the delivery of safe and effective products to our customers, a fundamental element of our mission.
- To meet this commitment, we maintain a quality focused culture to ensure the highest priority is placed on the safety, efficacy and reliability of our products, the quality of data supporting regulatory submissions, and interactions with our stakeholders.
- We stringently adhere to implementing Quality Management Systems and are committed towards making continual improvements to the same.



Quality Control & Regulatory Affairs

- Quality Control ensures the delivery of high standard products that comply with the required regulatory norms. QC, as a center of excellence, ensures compliance and follow systematic interventions.
- Regulatory Affairs personnel play a crucial in assuring that all our products are compliant with regulations governing the industry.

Environmental, Health & Safety

We are committed to high standards and continual improvement in the areas of Environment, Health & Safety (EHS)

Our Safety Committee engages in:

- Devising and Implementing EHS SOPs.
- Review of safety performance and safety audit investigation of any incident and taking necessary corrective and preventive action.
- Safety is of the utmost importance to us; therefore, we organize and schedule safety & operational trainings to all the necessary personnel along with organizing mock drills.

We conduct routine audits on:

- Chemistry Labs
- Hazardous areas
- Night safety
- Fire safety systems

We ensure proper segregation and disposal of harmful chemicals and materials by implementing SOPs for hazardous chemical waste management. We have installed adequate ventilation & suitable scrubbing systems to handle perilous reactions. We have initiated CSR activities in the surrounding villages regarding Health & Education activities.



Johnson & Johnson

Our Key Partners



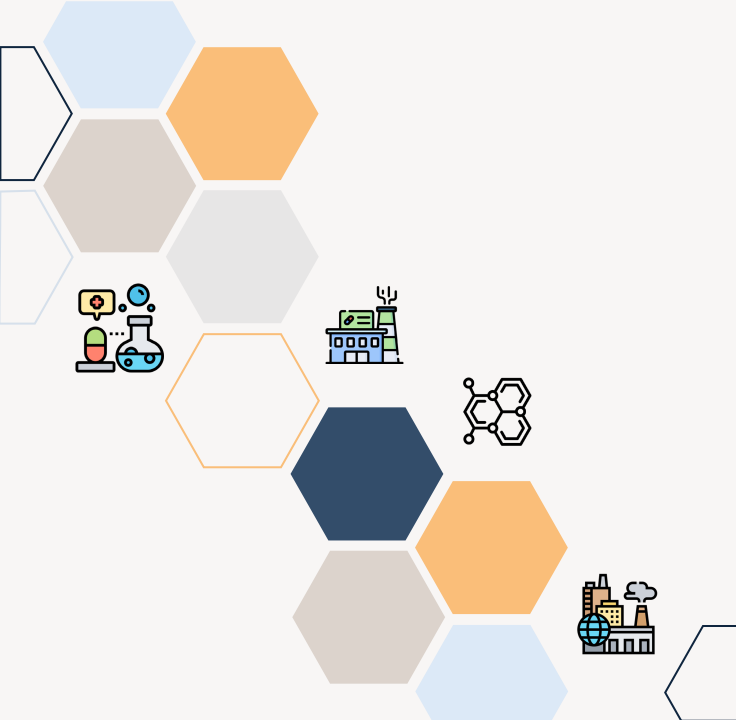












Thank you!

Ganapa Life Science Pvt. Ltd.,

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- Manufacturing Unit: #445, Metagalli KIADB Industrial Area KRS Road, Sunanda Check Post Opposite, Mysuru - 570019

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