

#### M/s S S ALUR CONSTRUCTION COMPANY

An ISO 9001:2015 Certified Company



## **COMPANY PROFILE**

2022-23

GSTIN: 29ADAFS3950J1ZS PWD REG NO.: CBN/C1/CIVIL/4863/2020

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S S Alur Construction Company is a renowned multidomain infrastructure firm founded in 1992, specializing in sustainable infrastructure development. With a diverse portfolio and rich heritage.



We offer integrated services throughout the country. Our focus is on quality, utilizing high-grade materials, cutting-edge machinery, and experienced professionals. We aim to improve lives, protect the environment, & contribute to the nation's development through innovative and safe construction techniques. Certified with ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018, we prioritize excellence, environmental responsibility, and occupational health and safety in all our projects.





M/s S S Alur Construction Company, known for its remarkable footprint in the infrastructure landscape of Karnataka, has a rich history etched with milestones and pioneering efforts. The roots of our company stretch back to our inception as 'S S Alur Engineers & Contractors', a name that became synonymous with quality and trust in the region's construction industry.

Our story began under the visionary leadership of our founder, Shri Sharanappa Alur. Fuelled by a dream to connect people and communities by building robust infrastructure, Shri Alur's ambition was much more than the creation of a construction enterprise. His vision was to inculcate safe construction practices and create a socially responsible organization that contributes to the development of the region.

The company started by undertaking diverse construction projects, steadily earning a reputation for quality workmanship, punctuality, and exceptional project management. We built our name in constructing roads, bridges, and canals, consistently delivering on our commitments & exceeding client expectations.

In 2016, in an effort to consolidate our position in the industry and drive further growth, the company underwent a strategic restructuring. S S Alur Engineers & Contractors was reborn as 'M/s S S Alur Construction Company', a partnership firm. The restructuring brought a new vigour & impetus to the organization, paving the way for the next phase of our growth. The revised partnership model allowed for new perspectives and ideas, ensuring that our founder's vision continued to thrive through modern times.

Since then, M/s S S Alur Construction Company has rapidly expanded its operations across Karnataka, undertaking significant projects like the Mudhol bypass road and the Greenfield Airport at Vijayapura. We have also ventured into the manufacturing of stone aggregates and M-Sand, using state-of-the-art crushers and M-sand units.

Our journey is a testament to our relentless pursuit of excellence and commitment to the socio-economic development of the region. Today, as we look back at our evolution, we celebrate our achievements, learn from our experiences, and look forward to the opportunities that lie ahead. We continue to strive for growth, guided by our founding values of safety, quality, punctuality, and social responsibility.

are characterized by curiosity, which helps us find solutions to the most complex challenges. We believe in working together in a better way and never stop asking, "what if?" Putting our clients first is ingrained in every professional at S S Alur Construction Company, and we design all of our projects with safety, integrity, and excellence in mind.



#### VISION

Our vision is to be a global leader in infrastructure development, fostering societal progress and economic growth. We aim to pioneer new industry standards, committing to project excellence, timely delivery, & sustainable growth that benefits society and the environment.



#### **MISSION**

Our mission is to deliver high-quality, sustainable infrastructure that drives growth and connects communities. We pledge to uphold the highest standards of safety, innovation, and environmental responsibility, guided by our core values of integrity, transparency, and professionalism.



#### Goal

We aim to improve the quality of life for ordinary people while maintaining environmental stewardship by continuously improving infrastructure.



#### Shri Sharanappa Sangappa. Alur B.E Civil.

Founder

At the forefront of M/s S S Alur Construction Company stands its esteemed founder & Managing Partner, Shri Sharanappa S Alur. With a visionary perspective, he laid the company's foundation over three decades ago, aiming to create a better and more interconnected society through superior infrastructure. Widely respected in civil engineering and construction, Mr. Alur's unmatched passion drives the consistent delivery of high-quality construction services, transforming the regional landscape one project at a time.

His unwavering commitment to excellence, safety, and timeliness defines the company's ethos and inspires the young professionals within the organization to strive for greatness.

As both a leader and mentor, Mr. Alur personally visits project sites, fostering collaborative problem-solving and sharing his extensive knowledge and experience. Beyond construction, his philanthropic endeavors extend the company's positive impact into the community, enriching lives beyond business boundaries. Mr. Alur's visionary leadership, tenacity, and humanitarian values have shaped M/s S S Alur Construction Company into an industry leader, recognized for quality work, timely delivery, and an unwavering commitment to clients and community. Guided by his exceptional leadership, the company promises a future of sustainable growth and continued success.

#### Shri Vijay S. Alur (B.E Civil.)

Mr. Vijay S Alur, Partner at M/s S S Alur Construction Company, represents the next generation of leadership. His modern perspective and industry knowledge drive sustainability, safety, and innovation to meet clients' evolving needs.

#### Smt. Sunita S Alur

Smt. Sunita S Alur, a Partner and integral member of the leadership team, contributes strategic insights and construction industry expertise. Together with Shri Sharanappa S Alur and Mr. Vijay S Alur, they lead a skilled workforce, delivering high-quality work on time and within budget, setting M/s S S Alur Construction Company apart in the industry.



A united team of experts and talents, driving excellence in construction. Guided by Mr. Alur's principles, our workforce ensures top-quality projects and industry leadership.

The success of M/s S S Alur Construction Company is a testament to our dedicated workforce. As a multidomain infrastructure company, we recognize that our strength lies in our people. Our team is a diverse blend of experienced professionals, skilled workers, innovative engineers, and dynamic young talents who are united by a common goal: to deliver top-notch quality projects on time.

The strong work ethic, integrity, and commitment to excellence that our founder, Mr. Alur, imbued into the company's ethos have become the guiding principles for our workforce. Each member of our team understands their role in maintaining the high standards set by Mr. Alur and is committed to upholding these principles in their daily work.

Our employees are not just workers; they are valuable assets to our organization. Their expertise and dedication have made us a leader in the construction industry and have contributed to our ability to undertake large and complex projects. We attribute our growth, resilience, and reputation in the industry to the hard work and dedication of our workforce.













Infrastructure Development



Airport Construction



Irrigation Projects



Manufacturing Services



Concrete and Asphalt Production



Modern Fleet We specialize in constructing roads, bridges, canals, and highways with expertise in planning, design, and execution. Our skilled team creates infrastructure that fosters community growth and development, serving both practical and impactful purposes.

Our expertise extends to the aerospace industry, showcased through our benchmark project - the Greenfield Airport at Vijayapura. From runways to taxiways, airside to cityside pavements, our airport projects meet international safety and efficiency standards.

We play a critical role in creating effective irrigation systems that support agriculture and regional water management strategies. Using modern technologies, we build sustainable and efficient irrigation structures.

Further enhancing our service scope, we are involved in the manufacturing of stone aggregates and M-Sand. With state-of-the-art crushers and an advanced M-Sand unit, we ensure that we supply high-quality materials for construction projects.

To support our construction services, we operate RMC batching plants for high-quality concrete and Asphalt Batching Plants for asphalt production, ensuring quality, availability, and timely delivery of essential materials for our projects.

Complementing our diverse services is our modern fleet of construction machinery and vehicles, enabling efficient project management and timely completion.

## POWERFUL FLEET FOR SEAMLESS CONSTRUCTION

From mining to road building, our diverse fleet ensures efficient transportation, smooth road surfaces, & high-quality construction. With leading brands like Tata Motors, Schwing stetter Writgen Group, Volvo CE, and more, we have the night equipment for every project.



#### **TIPPER**

Fleet Sourced from Tata Motors, Ashok Leyland, AMW, Bharat benz. The equipment is used for transporting asphalt mix material, aggregates and soil.



#### MINING TRUCKS

Fleet of mining trucks from MAN and Tata. These trucks are used for transporting boulders and overburden materials at mining project sites. The trucks are equipped to perform even at steep gradients.



#### READY-MIX-CONCRETE PLANT

The Ready Mix Concrete batching plant mixes ingredients like water, aggregate, sand, cement and admixture to create concrete. RMC plants sourced from Schwing Stetter.



#### SLIP-FORM PAVER

The Slip Form Paver compacts concrete and smoothens road surface under construction. The equipment avoids undulations by providing continuous micro level controls to the operator.



#### **BITUMEN PAVER**

The Bitumen Paver is used to lay asphalt and lean concrete on roads. It provides minor compaction before the asphalt is further compacted by a roller. Bitumen Pavers sourced from Wirtgen Group, Volvo CE & Apollo.



#### SOIL COMPACTOR

A soil compactor is used to compact soil, gravel, and concrete during construction of roads and foundations. fleet sourced from Case, L&T and Volvo.

Driving construction excellence with a powerful feet, we pave the way to success from mining to road building.





#### **TANDEM ROLLER**

The Tandem Roller gives high compaction performance, speed and grade ability to maximize productivity while providing exceptional reliability and durability. Rollers sourced from Wirtgen Group, IR, Case and Volvo.



#### BITUMEN BATCH MIX PLANT

The Bitumen Batch Mix Plant is used to heat bitumen, filler material & aggregates. The plant also mixes the materials to produce hot mix asphalt. Plants with a capacity of upto 120 tonnes per hour sourced from Ammann Apollo.



#### WHEEL LOADER

Versatile Wheel Loader: Shift, Load, and Push with ease. Robust construction, large wheels make it ideal for handling heavy materials. Sourced from Caterpillar & SDLG.



#### **BACKHOE LOADER**

The Backhoe Loader is a multi-utility equipment used for construction, small demolitions, light transportation of building materials, excavation, loading material, and breaking asphalt loaders sourced from JCB, L&T & case.



#### TRANSIT MIXER

The Transit Mixer is used for transporting concrete, mortar and ready mix material from a concrete batching plant to sites. Transit Mixers manufactured by Schwing Stetter.



#### MOTOR GRADER

A versatile construction machine for levelling and smoothing surfaces, crucial for road construction and maintenance. Its precise control & maneuverability ensure accurate gradients and slopes in various projects.

Our Range of Essential Equipment Ensures Efficiency and Precision on every Project. From Stone Crushing to Road Paving, We've Got You Covered!





#### **3 STAGE STONE CRUSHER**

3 Stage Stone Crusher: Efficiently crushes and processes large stones into smaller sizes for construction purposes, ensuring high output and precision in shaping aggregates. Essential equipment for reliable.



#### AJAX FIORI SELF LOADER

Ajax Fiori Self Loader: Compact and efficient self-loading concrete mixer that offers easy & quick transportation of concrete on construction sites, improving productivity and reducing manual labour.



#### **EXCAVATORS**

Powerful and versatile machines designed for heavy-duty digging, trenching, and material handling tasks on construction sites. Engineered for efficiency and reliability, ensuring optimal performance in various challenging environments.



#### **BITUMEN DISTRIBUTOR**

Essential equipment used for uniform and precise distribution of bitumen on road surfaces during asphalt laying. Ensures efficient and smooth application, contributing to the overall quality and durability of the road construction.



#### MECHANICAL BROOMER

A versatile machine used for effective road sweeping and cleaning, removing dust, debris, and loose particles from road surfaces, ensuring a clean and safe environment.



#### AIR COMPRESSOR

An essential equipment for various construction tasks, providing a reliable source of compressed air to power pneumatic tools and machinery, ensuring efficient and smooth operations on the job site.

Our Diverse Fleet of Equipment Ensures Precision, Efficiency, and Durability on Every Project. From Cranes to Tractors, We've Got You Covered!





#### CRANE

A versatile and robust crane with a 15-tonne lifting capacity, designed to efficiently transport heavy loads and materials on construction sites, ensuring smooth and safe operations.



#### PNEUMATIC TYRED ROLLER

A specialized compaction equipment with rubber tires, ideal for achieving smooth and uniform compaction on various road surfaces, ensuring excellent stability and performance during road construction and maintenance.



#### TRACTOR

Tractors are an essential part of our fleet at M/s S S Alur Construction Company, used for hauling, site preparation, and equipment maneuvering. These versatile, high-powered machines can handle multiple tasks, ensuring efficiency and durability in challenging terrains.



#### PICKUP TRUCK

A versatile light-duty vehicle with an open cargo bed at the rear, designed for transporting goods, equipment, and passengers, suitable for both urban and off-road use.



#### WMM PLANT

A high-capacity Wet Mix Macadam Plant designed for efficient mixing of aggregates, water, and binder, producing superior quality base and sub-base materials for road construction projects.



At M/s S S Alur Construction Company, we firmly believe in the adage, 'Actions speak louder than words.' Here, we showcase two of our marquee projects that underscore our commitment to quality, safety, sustainability, and efficient delivery.



Greenfield

**AIRPORT AT** VIJAYAPURA, KARNATAKA

Our current flagship project is the Greenfield Airport development in Vijayapura, valued at INR 215 crores. Commissioned by the Karnataka PWD and KSIIDC, this challenging project involves the construction of a runway, apron, taxiways, isolation bay, and extensive airside and cityside pavements, aiming to accommodate Airbus A320 or equivalent aircraft.

This project holds tremendous strategic value as it is set to significantly boost the region's connectivity and economic prospects. However, the project's complexity due to its geographical location demands a high level of precision, vigilance and expertise. This includes conducting safe blasting activities in major areas.

Our dedicated team of professionals is intensely focused on delivering the project before the stipulated deadline without any compromise on safety, quality, or environmental standards. Our deep-rooted commitment to excellence makes us confident of making this airport a significant landmark in the region.

Building pathways to progress and pioneering the future of infrastructure. With unwavering commitment to excellence, our projects connect communities, enhance economy, and leave a lasting impact on the landscape.



MUDHOL BYPASS ROAD, KARNATAKA We take immense pride in our successful completion of the Mudhol Bypass Road project in Karnataka. This venture comprised the construction of a 10-kilometer four-lane bypass road to alleviate congestion in the town of Mudhol. The scope of the project also included the construction of major bridges.

Delivering the project within the agreed time frame and budget, we received widespread appreciation for our meticulous attention to quality, safety, and sustainability.

Beyond these, we have an extensive portfolio of completed highway construction projects across Karnataka, India. Our advanced technology adoption and top-of-the-line equipment ensure efficient, safe, and on-budget project completion.

These key projects mirror M/s S S Alur Construction Company's unwavering commitment to excellence in action. They demonstrate our abilities to tackle challenges, deliver high-quality work on time, and exceed client expectations, solidifying our reputation in the industry.



Description	Department	Cost Rs in Lakhs	Year
Pkg-402 A) Improvement to Mattihal, Malaghan, Masuti, Kudagi upto NH-50 road MDR from km 0.00 to km 11.50 in Basavana Bagewadi Taluk, Vijayapur District. (Via: Mattihal, Malaghan) B) Improvement to Nalatawad, Mukihal road MDR from km 8.00 to km 23.20 Muddebihal Taluk, Vijayapur District. Via : Chavanbhavi, Somanal, Shivapur, Mukihal.	Executive Engineer PWP & IWT Divn Vijayapur .	2704.79	2019-20
Pkg-403 A) Improvements to Chadachana, Kanura, Thidagundi Road MDR from Km 27.40 to Km 35.00 in Vijayapura Taluk of Vijayapura District via Kannura Darga, Kannura, Thidagundi. (B) Improvements to Siddapura, Shiranala, Kannuru Road MDR from Km 0.00 to Km 9.90 in Vijayapura Taluk of Vijayapura District via Siddapura, Shiranala, Kannuru. (C) Improvement to Chadchana-Havinal-Hathali-Loni(BK) to SH41 joining road MDR from Km 22.00 to 33.00 in Indi taluk of Vijayapura district. Via Chadchana-Havinal-Hathali-Loni(BK). (D)Improvement to Nagthana-Rampura road MDR from Km 6.90 to 12.00 in Vijayapura Taluk Vijayapura District. Via Nagthana, Hunnesehala, Hithanala, Rampura.	Executive Engineer PWP & IWT Divn Vijayapur	3605.36	2019-20
construction of bye pass road for mudhol town in mudhol taluk of bagalkot district. Under 5054(plan) sh-improvements for the year 2018-19(spill over)	Executive Engineer PWP & IWT Divn Bagalkot	4698.17	2019-20

Description	Department	Cost Rs in Lakhs	Year
Improvements to road Sankeshwar-Sangam SH-44 km 147.20 to 165.81 (P roposed Km 147.20 to 161.50)in Badami taluka of Bagalkot Dist. Under 5054(Paln) SHImprovements for the year 2018-19. TENDER REFERENCE:KPWD/2018-19/RD / WORK_INDENT92709	Executive Engineer PWP & IWT Divn Bagalkot	3897.95	2019-20
Name of Work: Development of Greenfield Airport for ATR 72 for Day VFR Operation at Vijayapur in Karnataka state (Package-1) WI 124803 ( Exapansion of Airport from ATR-72 to Airbus-320/Equivalent Aircraft)	Executive Engineer PWD Divn Vijayapur	21611.55	2020-21
construction of barrage across malaprabha river near mangalagudda village in guledgudda taluk district bagalkot tender reference: mi/2020-21/bb / work_indent- 30636	Executive Engineer MI & GWDD DIV Vijayapur	1035.33	2021-22
package- 1) improvements to road from nh50 hosur cross to yelagur cross -alamattimuddebihal state highway from km 20.80 to 28.80 (proposed km 20.800 to 27.400) in muddebihal taluk vijayapur district.	Executive Engineer PWD Divn Vijayapur	2252.29	2022-23
2)improvements to road from nh-50 hosur cross to yelagur cross -alamatti- muddebihal state highway from km 28.80 to 35.30 (proposed km 27.400 to 35.450) in muddebihal taluk vijayapur district.(3054 sh maint flood damage affected area 2021-22).tender reference: kpwd /2021-22/rd/work_indent: 149525			

Description	Department	Cost Rs in Lakhs	Year
Construction of RCC culverts and Bridge in NTPC Ash pipe corridor with Widening of Road from Ch+18.00 km to FA Silo Junction Approx. +22.00km in B.Bagewadi taluka of Vijayapur District. (8443 Deposit2021-22)KPWD/2022-23 WINDENT: 151532	Executive Engineer PWD Divn Vijayapur	1586.50	2022-23
Improvements to Shiradon Lingasur SH-41 road from KM 164.860 to 168.200 in Muddebihal taluka of Vijayapur District.(Proposed Km 164.86 to 167.71)(Nalatawad limit)(H/A:5054-AppenidxE 2021-22) (Work Indent No 152773)	Executive Engineer PWD Divn Vijayapur	1038.70	2022-23
Re-surfacing of State Highway from  Managuli - Bagewadi - Devapur cross in selected reaches KRDCL/2022- 23/RD/WORK_INDENT417	KRDCL Bangalore	6950.79	2023-24
REPAIR AND EXTENSION OF LEFT BANK TRAINING WALL AT DOWNSTREAM OF ALMATTI DAM (Rehabilitation and Improvement works to Almatti Dam under World Bank aided DRIP program Phase-II. Package-III). KBJNL/2021-22/DA/WORK_INDENT21730/CALL-3	KBJNL Dam Div Almatti	1884.85	2023-24
Pkg-523 Impts A) Road from SH-148 to join SH-148 via Sirigere, Kattigehalli Newly upgraded MDR road from KM 0.00 to 23.00 KM (B) SH 148 via Sirigare Manjerikoppa, Gammanagadde to join SH 148 newly upgraded MDR road from KM 0.00 to 20.00 KM (C)Road from KoodligereKammaraghatta SH-115 road from KM 7.00 to 17.70 KM (D)From Bhadravathi to Sasivehalli (Honnali Tq Border) via Holehonnur, Saidarakallalli Newly upgraded SH road from KM 0.00 to 35.10 KM in Bhadravathi & Shivamogga TQ of Shivamoga Dis KPV 22/RD/WORK_INDENT146994	SSDP Bangalore VD/2021-	2263.76	2023-24



Description	Department	Cost Rs in Lakhs	Year
Package 17-Improvements to Nippani-Kootalagi Sh-72 Km 57.20 to 58.189 & 67.45 to 151.81	Executive Engineer PWP & IWT Divn Chikkodi	2899.67	2012-13
Package-20-a)Improvements to Shirdon LingasurSH-41 from Km 100.73 to Km 131.18,)Improvements to Shirdon Lingasur SH-41 from Km 131.18 to 176.78	Executive Engineer PWP & IWT Divn Vijayapur	2789.41	2012-13
Construction of main Canal fromkm 5.00 to 10.00 under DC-2 including Lining structures & Construction of main Canal from km 15.00 to 20.00 under Timmapur Lift irrigation	Executive Engineer KBJNL Dam Dn Almatti	928.82	2012-13
Package 98-a)Improvements to Almatti Muddebihal Sh-16 from 0.00 Km to 27.00 b)- Improvements to Sindagi-Kodangal Sh-16 from 0.00 Km to 25.00 in Bijapur Dist	Executive Engineer PWP & IWT Divn Vijayapur	2692.59	2013-14
Package 101- Improvements to Shankeshwar Sangam road SH-44 from 76.54 Km to 201.26 (in selected reaches ) in Bagalkot	Executive Engineer PWP & IWT Divn Bagalkot	2945.44	2013-14
Package 80- Improvements to Raravi-Belur SH63 from 58.22 Km to 159.48 (in selected reaches) in Gangavathi,Koppal & Yalburga Taluka	Executive Engineer PWP & IWT Divn Koppal	2633.95	2013-14
Imts to Almatti Muddebihal 0.00 to 14.00	Executive Engineer KBJNL Dam Dn Almatti	1560.70	2014-15

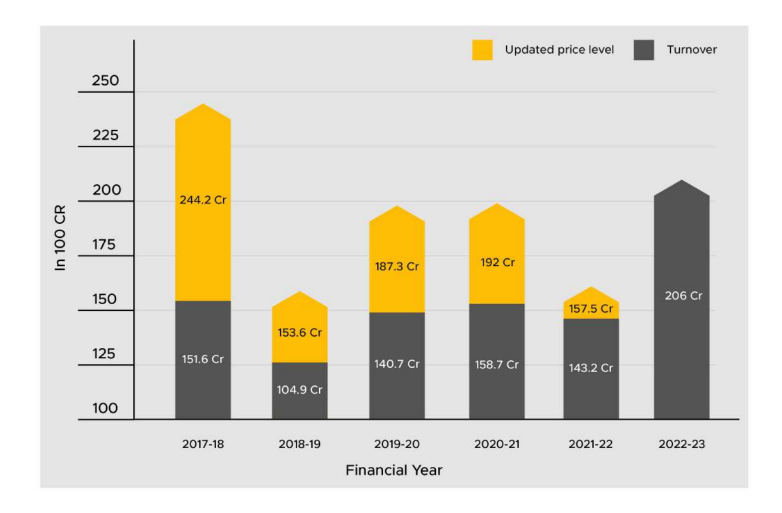
Description	Department	Cost Rs in Lakhs	Year
Renewals to Almatti Bagalkot road from NH-13 to Sangam(Km 0.00 to 29.65)	Executive Engineer KBJNL Dam Dn Almatti	543.97	2014-15
Improvements to Road from NH-13 to NTPC to join SH-124 Km 0.00 to 4.00 in B.Bagewadi taluka of Bijapur Dist	Executive Engineer PWP & IWT Divn Vijayapur	3200.73	2015-16
Strengthening & Widening SH-124 Telgi village to Kolar town for 13.85 km	Executive Engineer PWP & IWT Divn Vijayapur	2835.28	2016-17
Construction of Bridge at Km 196,194.25 & 196.460 on Shankeshwar Sangam Road in Hungund taluka of Bagalkot dist	Executive Engineer PWP & IWT Divn Bagalkot	552.95	2016-17
Package-189 A) Improvement to Barked - Bilagi SH-124 from Km 123.00 to Km 152.40 (in selected reaches) in Sindagi taluka of Vijayapura Dist.189 B) Improvement to Barked - Bilagi SH124 from Km 168.00 to Km 194.65	Executive Engineer PWP & IWT Divn Vijayapur	4395.11	2016-17
Package-191Improvement to Tikota - Kanmadagi SH-43 from Km 0.00 to Km 25.00 (in selected reaches) in Vijayapura taluka of Vijayapura Dist under SHDP Phase III	Executive Engineer PWP & IWT Divn Vijayapur	2728.05	2016-17
Package 194 A) Improvements to Kagwad Kaldagi Road SH-53 Km 96.20 to 103.140 (In	Executive Engineer PWP & IWT Divn Bagalkot	miss	2016-17
Construction of Minor Bridge at Km 258.40 of Nh50 provide crossing of canal at Ch: 9+180 of Vijayapur Main Canal Under Mulwad Lift Irrigation Scheme Stage III	to Executive Engineer KBJNL MLI DN-3 B.Bagewadi	722.59	2016-17
Package:-I) Improvements to Mulwad- Managuli Ukkali Road (Proposed Km 4.95 to 5.80 & Km 9.70 to 13.00 & Km 14.30 to 15.90) (I.No.79197)	Executive Engineer PWP & IWT Divn Vijayapur	1167.46	2017-18

Description	Department	Cost Rs in Lakhs	Year
Package 1 : 1)Improvements to road from Shirdon -Lingsugur (SH-41) from Km 151.50 to 155.00 Km in Muddebihal taluka of Vijayapur Dist.	Executive Engineer PWP & IWT Divn Vijayapur	1736 .55	2017-18
Package:-Widening & Improvements to Road From (1) BasavanBagewadi Nidagundi Road Km 0.00 to 1.18 and Km 22.00 to 22.20 (77607	Executive Engineer PWP & IWT Divn Vijayapur	1877.17	2017-18
Package- (1) Widening & Improvements to Bijapur Ukkali Dindawar Sasanur Tamadaddi Balaganur Road Km 39.04 to 42.00 (Proposed Km.39.40 to 42.00) (66547) (2) Widening & Improvements to BasavanBagewadi Ingaleshwar Road Km 6.50 to 8.00 (Proposed Km 6.76 to 8.10) (66157) Taluka of Vijayapur Dist. (Under 5054-04-337-0-01-154- ( Plan) MDR & Other Roads Imp. for the year 2016-17)	Executive Engineer PWP & IWT Divn Vijayapur	2393.54	2017-18
Package-190 A)Imp to Barked - Biligi SH-124 from Km 204.20 to Km 246.85 (in selected reaches) in Muddebihal taluka of Vijayapura Dist. B)Imp to Barked - Biligi road SH-124 from Km 249.15 to Km 256.00 in Basavanabagevadi taluka of Vijayapura Dist. C)Imp to Barked - Biligi SH124 from Km 256.00 to Km 272.00 (in selected reaches) in Basavanabagevadi taluka of Vijayapura Dist. D)Imp to Aurad - Sadhashivagad SH-34 from Km 258.00 to Km 277.85 (in selected reaches) in Indi taluka Vijayapura Dist.	Executive Engineer PWP & IWT Divn	7277.32	2018-19
Package 195 (A)Improvement to Sankeshwar - Sangam SH-44 from Km 103.88 to Km 120.00 (in selected reaches) in Badami taluka of Bagalkot Dist. (B) Improvements to Sankeshwar -Sangam road SH-44 from Ch:134.75 to 165.81 (In Selected reaches) in Badami Taluka of BagalkotDistrict.(C) Improvement to Sankeshwar - Sangam SH-44 from Km 165.81 to Km 192.85 (in selected reaches) in Hungund taluka of Bagalkot Dist.	Executive Engineer PWP & IWT Divn Bagalkot	6042.89	2018-19



### PERFORMANCE

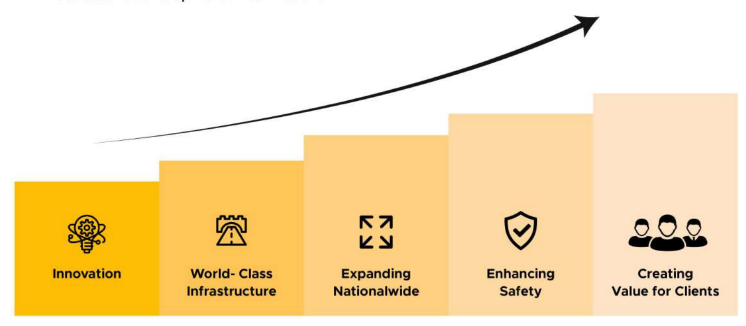
The financial solidity of M/s S S Alur Construction Company speaks to our commitment to growth, the trust we have built with our clients, and our meticulous fiscal management. We continue to show steady growth, with our annual turnover increasing year after year. Here is a snapshot of our financial performance over the last five years.



Our financial performance reflects our reliability and consistency in the construction industry. It serves as a testament to our strong business practices, dedicated workforce, and the faith of our clients in our ability to deliver high-quality projects on time. We look forward to maintaining and exceeding this performance in the coming years.



As we look to the future, M/s S S Alur Construction Company is focused on harnessing our rich history, comprehensive industry knowledge, and strategic insights to shape the future of infrastructure development in our nation.



- Our primary goal is to lead in innovation, quality, and sustainability, delivering advanced and eco-friendly construction solutions.
- We are committed to developing smart highways, greenfield airports, and sustainable housing projects, aiming to build world-class infrastructure that drives India's growth, connects communities, and creates a meaningful impact for all.
- Furthermore, we aim to expand operations across Karnataka and nationwide, with a vision to be a prominent leader in the infrastructure development industry.
- We are committed to enhancing employee safety and well-being, fostering a culture of safety at all organizational levels, to ensure a safer and healthier workplace environment.
- Our long-term objective is to create value for clients, stakeholders, employees, and communities, recognizing that our success is intertwined with theirs.



At M/s S S Alur Construction Company, we embrace opportunities ahead, leveraging strengths for ambitious goals. With a dedicated team, strong values, & a commitment to excellence, we confidently stride forward.



## ENVIRONMENT (HSE)

At M/s S S Alur Construction Company, the Health, Safety, and Environment (HSE) of our employees, contractors, and the communities we serve are our top priority. We have implemented rigorous HSE standards across our operations to mitigate potential risks and ensure the well-being of all stakeholders.



#### **Health is Fundamental**

Regular check-ups, early detection, & collaboration with experts ensure the well-being of our workforce. Our recent initiative, in association with Dr. Sunil Biradar and his team from BLDEA Hospital, aims to promote road safety and address health concerns among project employees and the public.

#### **Safety Vision**

Our company's vision, deeply embedded by our founder, is to inculcate safe practices in construction in the region. We work tirelessly to reduce workplace accidents and create a safe and secure environment for our team. Our efforts extend beyond our workforce, as we are committed to raising awareness about road safety among all stakeholders. By organizing safety campaigns and training, we aim to reduce accidents and enhance road safety in the communities we serve.

#### **Environment**

Aligning with our commitment to sustainable practices, we are dedicated to minimizing our environmental footprint. We have achieved the ISO 14001:2015 certification for our environmental management system, signifying our efforts to reduce waste, conserve resources, and execute projects with minimal environmental impact.



At M/s S S Alur Construction Company, we understand that our responsibility extends beyond just delivering quality projects on time. We are deeply committed to our employees' health, ensuring a safe work environment, and caring for the environment in which we operate, aligning with our vision to contribute positively to the communities we serve.



A cornerstone of our operational excellence at M/s S S Alur Construction Company is our strategically located workshops. These workshops have been set up across multiple locations, allowing us to maintain our extensive fleet of vehicles and equipment in-house and round-the-clock.



The workshops, vital cogs in our operational wheel, are expertly led by Mr. E Praveenkumar, Head of Plants & Machinery. Mr. Praveenkumar, a seasoned professional with over three decades of experience in the field, is one of the foundational members of our company. His extensive knowledge in the realm of plant machinery and maintenance management is invaluable to our operations.

Under Mr. Praveenkumar's astute leadership, we have assembled a capable & dedicated team of professionals who work tirelessly to ensure the optimal performance of our fleet. This diligent team is always ready to face and overcome any challenge that may arise, thereby avoiding potential delays in our project timelines.

#### **Our Operational Excellence:**

Strategically located workshops enable optimal fleet performance, timely project execution, and superior quality infrastructure for regional development.



By investing in the continuous upgradation and maintenance of our machinery, we enhance our operational efficiency, uphold safety standards, and ultimately deliver superior quality in our construction projects. This emphasis on effective maintenance aligns with our mission of delivering high-quality infrastructure for the development of our region.

Our robust in-house maintenance capabilities give us an edge in delivering our projects efficiently and on time. With well-equipped workshops and a committed team of professionals, we can rapidly respond to maintenance needs, ensuring minimal downtime and sustaining the pace of our project execution.



We are honored to have partnered with some of the most reputable names in the industry, and we strive to build enduring relationships with our clients based on mutual respect and trust. Our track record of successful projects and satisfied clients is a testament to our unwavering commitment to client satisfaction.



Karnataka Road Development Corporation Limited



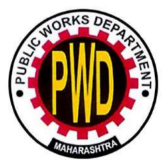
State Highway Development Projects



Krishna Bhagya Jala Nigam Limited.



Public Works Department of Karnataka



Public Works Department of Maharashtra



Karnataka Neeravari Nigam Ltd.



National Thermal Power Corporation Limited.



**National Highways Authorityof India** 



# CERTIFICATIONS & ACCREDITATIONS

At M/s S S Alur Construction Company, we prioritize quality, environmental responsibility, and occupational safety. Our dedication to these principles is evident through our certifications and accreditations.



ISO 9001:2015 Certified - We take pride in achieving ISO 9001:2015 certification, reflecting our dedication to quality management. This certification confirms our ability to meet clients' needs and comply with industry regulations, while striving for continuous improvement to deliver exceptional construction services.

## Our Certifications Speak Volumes ISO 9001:2015 & ISO 14001:2015

These certifications are a testament to the effective systems and processes we have in place at M/s S S Alur Construction Company. We are committed to adhering to these internationally recognized standards and continuously improving our performance to exceed the expectations of our clients and stakeholders.



ISO 14001:2015 Certified - Our environmental management system is ISO 14001:2015 certified, showcasing our dedication to sustainability. This accreditation underscores our efforts to minimize environmental impact, conserve resources, and execute projects responsibly.

## Operational Excellence & Safety Priority ISO 45001:2018 Certified

Our ongoing efforts in achieving operational excellence have made us a reliable & responsible construction partner. The ISO 45001:2018 certification showcases our commitment to providing safe and healthy workplaces, with robust processes for risk control and continual improvement.



ISO 45001:2018 Certified - Our achievement of ISO 45001:2018 certification highlights our dedication to ensuring safe and healthy workplaces. This certification confirms our strong processes for risk management, accident prevention, and continuous improvement in health and safety performance.



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