





About Us

Sri Ravuri Muthaiah, Chairman, and the founder of **SRI RAJA RAJESWARI CONSTRUCTIONS (INDIA) PRIVATE LIMITED** is an entrepreneur with a clear vision to establish the brand **SRRC** in the Construction Industry. He in this field since **55-YEARS** is enormously experience in the field of Civil Engineering & Infrastructure Constructions.

In the year 2007, **Sri Ravuri Muthaiah** has signed a partnership deed with his elder son **Sri Ravuri Ramu**, bringing him into the business for diversifying the new projects and for taking new challenging works in various sectors such as National Highways, Flyovers, Roads, Power Projects & Railway Projects etc., and in the year 2014 a Private Limited Company was formed w.e.f. 25-03-2014.

SRRC is one of the fastest growing Infrastructure Company in the current scenario of high competition in the Civil Engineering Infrastructure Business, **SRRC** is known for timely delivery of projects with the highest safety and quality standards.

SRRC has been awarded by the State Government of Andhra Pradesh for the **Malyala Approach Channel Project** for completion to the utmost satisfaction of the employer and has been recognized for quality, high standard and fastest delivery in the year 2012.

SRRC has been awarded a certificate of appreciation from Engineer-in-Chief (Projects), LMD Colony Karimnagar for Exemplary Service and Dedicated work towards completion of **SRI RAJA RAJESWARA RESERVOIR PROJECT (MID MANAIR DAM)** of Rajanna Sircilla Dist., Karimnagar, Telangana State. The Dam was constructed and commissioned within a span of 18 months, the total project is executed under different agreements to a tune of Rs.570.00 Crs. approximately.

SRRC has also received many applauses from the Irrigation and Agriculture Ministers including Engineer-in-Chief and Superintending Engineers for consistent performance in timely delivery of projects as per Client's expectations.

SRRC has been expanding its presence across the country and currently many major projects are under execution in State Government Projects and Central Government Project with deployment of owned **Plant & Equipment** over to the tune of more than **Rs.200 Crores**.

CORE BUSINESS AREA



VISION

To contribute in nation building by diversified activities adhering to the highest traditions of safety, quality and ethics.

MISSION

Serve the country offering the highest level of customer satisfaction by consistently delivering innovative solutions to customer needs using technology, knowledge, skills and commitments.

Key Management



SHRI. RAVURI MUTHAIAH, CHAIRMAN

The founder of **SRI RAJA RAJESWARI CONSTRUCTIONS (INDIA) PRIVATE LIMITED (SRRCIPL)** (formerly **Sri Raja Rajeswari Constructions**) is an entrepreneur with a clear vision to establish the brand of **SRRCIPL**. He is in this field for the past **50 years** and has enormous experience in the fields of Civil Engineering Industry; he has successfully executed many Major Irrigation Projects and Power Projects of high value of single work. **Sri Muthaiah's** passion for completing the challenging works in time with Quality and speed has taken the firm to new heights.

His uncompromising nature in principles and work ethics, his keen observation and interest in the work taken the firm to the high standard. His ability to provide Strategic and Operational leadership has helped the **SRRCIPL** to build large and powerful teams.



SHRI. RAVURI RAMU, MANAGING DIRECTOR

He is a **B. Tech (ECE) and MBA**, he is a technocrat and oversees the new growth opportunities for **SRRCIPL**. He is a firm believer for using the best technology for service delivery. He has been instrumental in adopting the latest technology, maintaining high standards and hygienic construction sites. His decision making & project management skills with his technological experience to ensure the progress of the projects keep in the right direction.

He has thorough knowledge in cost estimation and is effective public relations. He is a good administrator; his knowledge in finance coupled with expertise in Infrastructure industry made him an expert in quoting tenders.

PROJECT COMPLETED (KARIMNAGAR, TELANGANA)

Construction of SRI RAJA RAJESWARA RESERVOIR PROJECT (Mid-Manair Dam) including Earthwork excavation, formation of embankment, Construction of Spillway, Erection and installation of remote operated Radial Gates with Hydraulic hoist of Rajanna Sircilla Dist, Karimnagar, Telangana State (I&CAD Department).

PROJECT HIGHLIGHTS :

Project Value	: Rs.470.65 Crs.
Capacity of Reservoir	: 25.873 TMC (MFD- 5,08,000 Cusecs)
No. of Radial Gates with Hydraulic hoist	: 25 Nos. (Remote Operated)
Each Gate (Size/Weight)	: 126 Sqm./39.017 Tons
Spillway Length / Height	: 555 Mtrs. / 46 Mtrs.
Length of Bund / Height	: 10.095 Kms./ 36 Mtrs.
Length & Width of precast Girder	: 13.65 Mtrs. X 1.5 Mtrs.
No. of Spans / RCC Girders	: 25 Nos. /75 Nos.



Period of Execution : 2016-2021

KEY QUANTITIES EXECUTED

Earthwork Excavation (HDR/Rock)	: 18,79,800 Cum
Formation of Embankment	: 52,96,608 Cum
Cement Concrete for Structures	: 1,63,887 Cum
Reinforcement Steel	: 2,658.33 MT
Fabrication / Erection of Gates	: 3290/3323 MT
Metal /Sand Filters	: 1,67,087 Cum.
Rock Toe / Revetment	: 26,376 Cum /2,79,716 Sqm

PROJECT COMPLETED (KARIMNAGAR, TELANGANA)

Earthwork excavation and formation of embankment including Construction of Spillway for **SRI RAJA RAJESWARA RESERVOIR PROJECT [Mid Manair Reservoir (Right Flank)]** (I&CAD Department), Rajanna Sircilla Dist, Karimnagar, Telangana State.

PROJECT HIGHLIGHTS :

Project Value	: Rs.98.68 Crs.
Capacity of Reservoir	: 25.873 TMC
Max. Flood Discharge	: 5,08,000 Cusecs
Spillway Length / Height	: 155 Mtrs. / 32.25 Mtrs.
Length of Bund / Height	: 10.095 Kms./ 34.20 Mtrs.



Period of Execution: 2016-2018

QUANTITIES EXECUTED

Formation of Embankment	: 29,80,090 Cum.
Cement Concrete for Structures	: 1,00,951 Cum
Reinforcement Steel	: 1,510 MT
Metal and Sand Filters	: 2,60,590 Cum.
Rock Toe and Stone pitching	: 1,67,599 Cum.

PROJECTS COMPLETED (Karimnagar, Telangana)

Kaleswaram Project-Link-II, Package No.7: Improvement & Enhancing the existing capacity of **MEDRAM RESERVOIR** near of (I&CAD Dept.), Nandi Medaram, Karimnagar, Telangana.

PROJECT HIGHLIGHTS:

Project Value	: Rs.77.04 Crs.
Capacity of Reservoir	: 0.746 TMC
Max. Flood Discharge	: 302.00 Cumecs
Weir Length / Height	: 75.00Mtrs. / 14.00 Mtrs.
Length of Bund / Height	: 2.655 Kms. / 16.66 Mtrs.



Period of Execution: 2017-19

QUANTITIES EXECUTED

Earthwork Excavation	:	5,17,154 Cum
Formation of Embankment	:	14,58,086 Cum.
Cement Concrete for Structures	:	37,216 Cum
Reinforcement Steel	:	403 MT
Sand & Metal Filters	:	1,18,897 Cum.
Rock Toe and Stone pitching	:	61,604 Cum.

PROJECT COMPLETED (KARIMNAGAR, TELANGANA)

IFFC Project – Construction of **Link Canal and Branch Canal** to connect to Mid Manair Reservoir R/s beyond **Thotapally** in Karimnagar, Telangana State (I & CAD Department).

PROJECT HIGHLIGHTS :

MAIN LINK CANAL

Project Value (in Crs.)	: Rs.99.92 Crs.
Length of Main Canal (CC Lined)	: 6.90 Kms. (Bed width 22.00 Mtrs.)
Length of Branch Canal	: 1.250 Kms. (Bed width 6.00 Mtrs.)
Aqueduct (Main/Brach Canal)	: 336 / 196 Mtrs.



Period of Execution : 2016-2021

KEY QUANTITIES EXECUTED

Earthworks (Excavation, Cutting & filing)	: 21,04,026 Cum.
Cement Concrete for Structures	: 85,428 Cum
CC Lining-M15 (100mm thick) -Paver	: 2,62,929.35 Sqm
Reinforcement Steel for strcutures	: 2,806.67 MT

PROJECT COMPLETED (KALAHANDI DIST., ODISHA)

Construction of **Sandul Barrage Project** across River Sandul in the district Kalahandi including Hydro-Mechanical Works of the project of State of Odisha in EPC Mode.

PROJECT HIGHLIGHTS:-

Project Value (Incl GST)	: Rs.162.93 Crs.
Discharge Capacity of Barrage	: 2699 Cumecs (100 Year) 3254 Cumecs (500 Year)
No. of Gates with Rope Drum	: 9 Nos. (Elec & Manual operated)
Gate Width & Height	: 12.00 x 7.25/6.25 Mtr (2/7)
Barrage Length / Height	: 129 Mtrs. / 10.05 Mtrs.
Length of Afflux Bund	: 2.00 Kms.
Catchment Area	: 691 Sq.Km.



Period of Execution: 2022-2024

KEY QUANTITIES EXECUTED

Earthwork Excavation	:	4,30,809.66 Cum
Cement Concrete for Structure	:	40,634.08 Cum
Reinforcement Steel	:	786.58 MT
Fabrication / Erection of Gates	:	1021.87 MT
Rock Toe / Dry Stone Packing	:	26,730.95 Cum

PROJECT COMPLETED (Yesgi Village, Nanded, Maharashtra)

Construction of Major Bridge across Manjara River near Yesgi Village on NH63 Nanded, Maharashtra on EPC Mode.

Project Value: Rs.127.09 Crs.



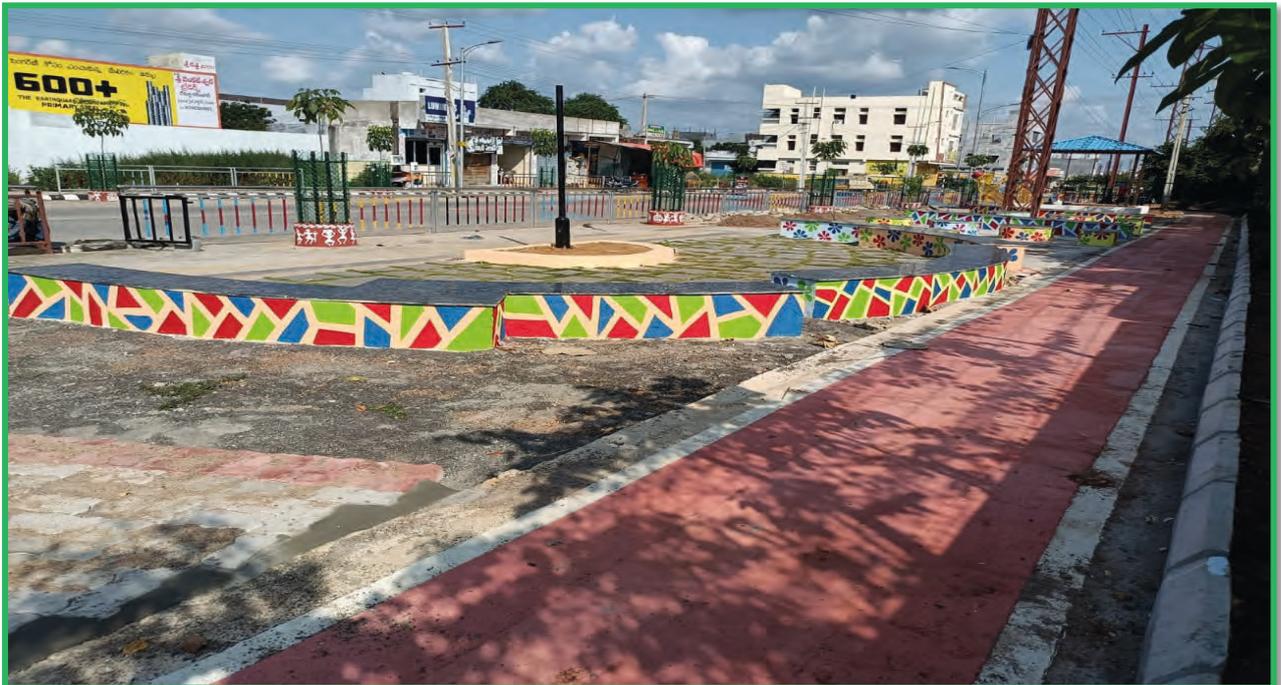
Period of Execution: 2022-2024

KEY DETAILS

Length of the bridges	: 900.07 Mtrs. (13.5 mtrs width) – 4 Lane
Span of Bridges	: 41.67M x 21 Nos. & 25M x 1 No
PSC Girders	: 176 Nos. (168x41.67m + 8x25.0m)
Pile foundation	: 14x6=84 Nos. (1.2m dia)

PROJECTS COMPLETED (Smart City Road Projects -Karimnagar)

Development of Smart Roads in Karimnagar Packages 1 & 2 under Smart City Mission.



Period of Execution: 2019-2023

KEY DETAILS OF PROJECT

Project Value	:	Rs.117.21 Crs. & Rs.112.97 Crs.
PQC Roads	:	21.269 Km / 20.593 Km
Storm Water & Sewer Drainages	:	19.056 Km/21.791 Km
Water Supply HDPE Pipe Lines	:	32.974 Km/31.672Km
Electrical Works	:	Street Lighting/shifting Elect Lines

PROJECT COMPLETED (Smart City Road Projects - Karimnagar)

“Strengthening of the storm water Drains in Karimnagar under Smart city mission”

Project Value : Rs.150.46 Crs.



Length of Drain Executed : 22.87 Km.

Period of Execution: 2022-2023

“Integrated Road Redesign – Other Roads Phase 2 in Karimnagar under Smart Cities Mission”

Project Value : Rs.96.05 Crs.



PQC Road Length : 22.91 Km. & Drains :9.18 Km. Period of Execution: 2022-2023

PROJECT COMPLETED (Nalgonda Dist., Telangana)

Package-2 -“**Levelling and Grading works** for 5x800 MW Yadadri Thermal Power Station At Veerlapalem (V), Dameracherla (M), Nalgonda Dist, Telangana State”

Project Value : Rs.57.07 Crs.



Period of Execution : 2018-2019

KEY QUANTITIES EXECUTED

Earthworks Excavation : 5,27,559 Cum.

Hard Rock Excavation : 21,61,702 Cum

PROJECTS COMPLETED (Rewa, Madhya Pradesh)

- 1) Construction of Balance cement concrete lining with paver machine & manually from Km.0.00 to 28.23 Km. of Sirmour Distributory of **Keoti Main Canal** under **Bansagar Project**, W.R.D., Rewa (M.P.)

Project Value : Rs.17.25 Crs.



Period of Execution : 2015-2017

- 2) Lining work of **Nebuha Distributory** 0.00 to 23.52 Km. of **Keoti Canal** under **Bansagar Project**, W.R.D., Rewa (M.P.)

Project Value : Rs. 13.04 Crs.



Period of Execution : 2016-2017

PROJECTS COMPLETED (Nandyal Andhra Pradesh)

- 1) Improvements to Nippulavagu from Km 8.100 to Km 11.500, Construction of 2 Nos Inlets, Formation of standard Banks - Reach. II of Kurnool Dist. under KC Canal Division, I&CAD Dept., Nandyal

Project Value : Rs.10.89 Crs.



Period of Execution : 2015-2017

- 2) Improvements to Nippulavagu from Km 11.500 to Km 14.600, Construction of 2 Nos Inlets, Formation of standard Banks- Reach III of Kurnool District under KC Canal Division, I&CAD Dept. Nandyal.

Project Value : 10.34 Crs.



Period of Execution : 2016-2017

PROJECT COMPLETED (Chittoor Dist., Andhra Pradesh)

GNSS Main canal and formation of **Adavikothuru Reservoir** in Chittoor Dist. Under Package No.14 of GNSS phase –II.

PROJECT HIGHLIGHTS:

Project Value (in Crs.)	: Rs.733.84 Lakhs.
Storage Capacity Reservoir	: 1.00 TMC
Discharge	: 27 Cum
Length of Bund / Height	: 946 Mtrs. / 33.076 Mtrs.



Period of Execution : 2010-2011

KEY QUANTITIES EXECUTED

Earthworks (Excavation & Embankment)	: 5,02,040 Cum.
Cement Concrete (PCC & RCC)	: 2,190.91 Cum
Reinforcement Steel	: 172.51 MT
Sand & Metal Filters	: 10,661 Cum
Rock Toe and Pitching	: 4,488 Cum

PROJECT COMPLETED (Kurnool, Andhra Pradesh)

AVR HNSS Project Phase-I – Execution of Earthwork/ Hard Rock Excavation and Forming Embankment of Malyala Approach Channel of I & CAD Department.

Project Value : Rs.1305.45 Lakhs.



Period of Execution : 2011-2013

KEY QUANTITIES EXECUTED

Earthworks excavation for canal cutting : 3,05,825 Cum.
Hard Rock excavation : 5,50,136 Cum

PROJECTS COMPLETED (Viramgam, Gujrat State)

WESTERN RAILWAY - Earthwork in Formation, Blanketing, Trolley Refuge and Construction of various Minor Bridges including misc. Works like pitching, toe wall etc. from **VIRAMGAM TO JHUND & JHUND TO SADLA** in connection with **Viramgam-Samakhiyali Doubling Project**.

Project Value (in Crs.) : Rs.439.34 Lakhs. (Pkg No. 1)

: Rs.372.96 Lakhs (Pkg no. 2)



Period of Execution : 2013-2014

KEY QUANTITIES EXECUTED

	<u>VIRAMGAM TO JHUND</u>	<u>JHUND TO SADLA</u>
Earthworks including banking	1,25,662.40 Cum	1,09,144.20 Cum
Cement Concrete	802.14 Cum	938.21 Cum

PROJECT COMPLETED (Gajwel, Siddipet, Telangana)

Kaleshwaram Project– Formation of Sri Komaravelli Mallanasagar Reservoir with a capacity of 50 TMC.

Project Value : Rs.94200.00 Lakhs.



Period of Execution : 2020-2021

KEY DETAILS OF PROJECT

Total Length of the Bund	:	5.067 Kms.
Maximum Height/Top Width of Bund:	:	51.00 Mtrs./8.00 Mtrs.
Earthwork/Hard Rock Excavation	:	30,49,271 Cum/4,62,092 Cum.
Earthwork Embankment	:	2,04,33,836 Cum.
Revetment/Rip Rap Work	:	3,54,940 Sqm.
Sand /Metal Filters	:	4,13,610 Cum/6,00,638 Cum

PROJECTS COMPLETED (JAMMU & KASHMIR STATE)

Construction of Road work, Bridges & Culverts and Other Associated Works for the **CAMPUS OF THE CENTRAL UNIVERSITY OF JAMMU AT** village Bagla, Dist. Samba, Jammu & Kashmir State.

Project Value : Rs.195.00 Crs.



PROJECT COMPLETED (CHATTISGARH STATE)

CONSTRUCTION OF RAW WATER RESERVOIRS (2 Nos.) AND ASH DYKES (2 Nos.) FOR 2 X 685 MW TPP AT RAIKHEDA, NEAR RAIPUR, CHATTISGARH STATE

PROJECT HIGHLIGHTS :

Project Value	:	Rs.80.64 Crs.
Water Storage Capacity (Reservoir -1/2)	:	5,25,000 Cum /9,15,000 Cum
Bottom Area (Reservoir -1/2)	:	70,000 Sqm. /1,22,000 Sqm.



Period of Execution : 2011-2013

PROJECT IN PROGRESS (Yavatmal, Maharashtra)

Rail Vikas Nigam Limited (RVNL) Project : “Construction of Road bed, Major Bridges, Minor Bridges, ROBs & RUBs including road approaches, Station Buildings, Staff Quarters, Other Service Buildings, HL Platforms, COPs, FOBs, General Electrification & other Works related to Construction of New BG Line (Near Digras Station) of Central Railway in Maharashtra State”

Project Value : Rs.22500 Lakhs.



PROJECT IN PROGRESS (Mahabubnagar-Chincholi NH-167N, Telangana)

MoRT&H Project :

“Widening & Strengthening to 2/4 Lane with paved shoulders of Mahabubnagar-Chincholi section of NH-167N”.

Project Value : Rs.33,152.18 Lakhs.



PROJECT IN PROGRESS (2 MAJOR OF NH IN THE STATE OF KARNATAKA)

MoRT&H Project :

“Construction of 2 Lane with paved shoulder from with 2 Major Bridges across Sharavathi Backwaters of NH-766C”.

Project Value : Rs.20710.77 Lakhs.



PROJECT IN PROGRESS (Dornakal, Telangana)

SRLIP to PALERU LINK CANAL Project : “Earthwork excavation, formation of embankment and CC lining including construction of CM & CD near Dornakal (V)&(M) in Mahabubabad District to Tippareddigudem (V) in Khammam District.”

Project Value : Rs.35481 Lakhs.

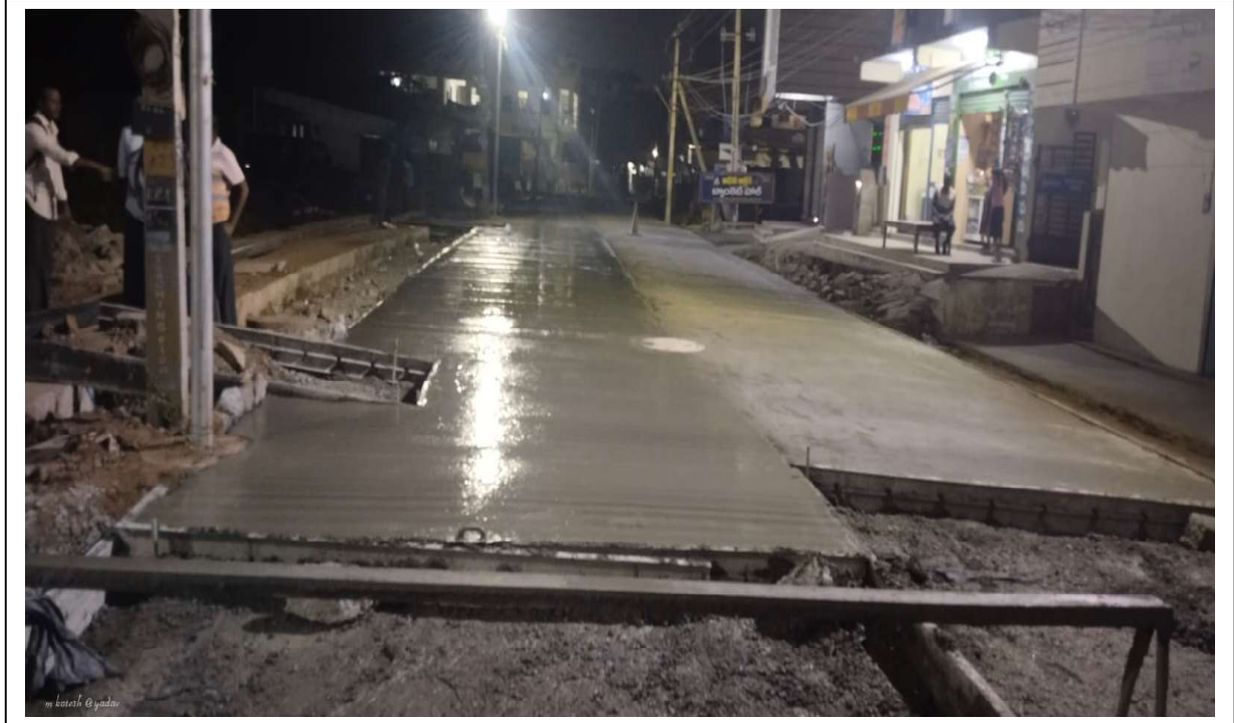


PROJECT IN PROGRESS (City Roads & Sewer Lines - Karimnagar)

Department - Karimnagar Municipal Corporation

Project: "Improvement of Internal Roads including Widening
Regrading Strengthening with CC laying pipelines Surface drains
Sewerage lines etc in Municipal Corporation Karimnagar Limits"

Project Value: Rs.10282.14 Lakhs.



PROJECT IN PROGRESS (Barrages Project – Nabrangpur, Odisha)

Department - Water Resources (WRD)-Odisha Project

Project: "Construction of barrages across Turi & Guntat rivers
including hydro-mechanical works in the State of Odisha."ss

Project Value: Rs.10612.70 Lakhs



PLANT AND MACHINERY AVAILABLE

Sl. No.	Machinery	Nos.	Make	Model No.	Capacity	Year	Units
1	Excavators	94	SANY	SY 80/120/140	0.32/0.65/0.72 Cum	2017 - 2023	16
			SANY	SY210/225/240	1.0/1.2/1.4 Cum	2016 - 2024	45
			SANY	260/350	1.6/2.0 Cum	2018 - 2023	15
			SANY	380	2.0 Cum	2018 - 2024	8
			SANY	500	3.1 Cum	2023	1
			JCB	215/380	1.0/2.3	2020 - 2024	7
			XCMG	140/380	0.72/2.1	2020-2023	2
2	Tipper	178	EICHER	8025	16Cum	2016-2023	16
			EICHER	8031	18Cum	2016-2023	49
			EICHER	6025	16Cum	2016-2023	41
			EICHER	8028	20Cum	2018-2023	45
			MAHINDRA	BLAZOX 28	20Cum	2018-2023	17
			VOLVO/FM380	FMX-460	22 Cum.	2023	10
3	Batching Plant	8	Nilkanth	NE30	30 Cum/Hr	2012 & 2016	4
				NE30	30 Cum/Hr	2011	2
				NE50	50 Cum/Hr	2012	1
			Yogi	H 1.25	75 Cum/Hr	2008	1
4	Hot Asphalt Batch Mix Plant	1	Vibrant Engineering	VBA-160	160 TPH	2023	1
5	Sensor Paver Finisher with Dual application (Wet Mix and Asphalt)	2	APOLLO	AP-550	5.5 Mt	2023	1
			WIRTGEN - VOGELE	WGVF-1482	10.0 Mt	2022	1
6	Backhoe Loader	13	JCB	3DX Super HDT	--	2013, 2018&2020	4
			TATA	215	2.2 Cum	2019	1
			CASE	851 4WD	--	2014, 2022	2
			Escorts	DIGMAX-2	--	2016-2023	6
7	Wheel Loader	6	Liugong	CLG 838H	2 Cum.	2016-2023	5
			JCB	430	2 Cum.	2022	1
8	Trailer	3	TATA	LPS4923TC	5883 Cft	2008	1
			Ashok Leyland/AMO	ARTIK40.18	5759 Cft	2008 & 2012	2
9	Bulldozers/Dozers	19	BEML Limited	BEML	D-50	2011/2013	5
					D-65	2012/2013	3
					D-65-1	2016	2
			Dozco	BD65-1	BD-65-1	2016	1
			SHANTUI	SD16E	SD16E	2018,2019 &2020	8
10	Concrete Mixer	1	Ajax Concrete Mixer with self loader	----	4 Cum	2015	1
11	Transit Mixers	28	Ashok Leyland / Greaves cotton / Sunbeam	----	6 Cum	2011, 2012,2017	11
			EICHER	6025	6 Cum	2018,2019&2020	17
12	Concrete Pumps	4	Aquarius	703D	100 Mtr	2011	1
			Swing Stetter	----	1800X	2012, 2017	2
			Swing Stetter	S36X	1800X	2018	1
13	Concrete Paver	7	Diamond	720		2011, 2012	7

PLANT AND MACHINERY AVAILABLE

Sl. No.	Machinery	Nos.	Make	Model No.	Capacity	Year	Units
14	Motor Graders	10	CAT	----	120H -12FT Blade	2016-2023	2
			Liugong	CLG414	109 KW	2016	1
			BEML	----	BG605-12 FT Blade	2011	2
			SANY	SAG-160	SAG-160	2017&2020	4
			Leeboy-MG985	----	BG605-12 FT Blade	2018	1
15	Crusher	2	Puzzolana	200 TPH	200 TPH	2012	1
			PROPEL	AVC 220	250 TPH	2018	1
16	Vibrator Soil Compactors (sheep & Pad Foot)	29	JCB		----		3
			CASE		----		1
			ESCORT	EC5250	----	2018-2023	17
			Hamm	110 D	----	2020	8
17	Vibratory Plate Compactor	1	Doosan	AKT1000	----	2012	1
18	Water Tankers	29	MAHINDRA	BALZOX 28	12000 Ltrs.	2010, 2011, 2012,	7
			EICHER	6025 TM	12000 Ltrs.	2016 & 2018	22
19	Diesel Tankers	7	Ashok Leyland +Eicher	----	10000 Ltrs.	----	6
			TATA	----	10000 Ltrs.	----	1
20	Welding Machines	25	Advani - Electric	----	450 Amps	2010, 2011, 2012,	20
			Gas welding	----	----	2013	5
21	DG Sets	36	Kirloskar	----	10 KV	2016-2024	5
				----	20 KV		4
				----	15 KV		4
				----	30 KV		6
				----	42 KV		2
				----	62 KV		2
				----	82.5 KV		2
			----	125 KV	1		
			Powerica Ltd	----	500 KVA		1
			Geneses	----	250 KVA		1
Gemmco	----	30 KV	1				
	----	125 KV&500KV	7				
22	Tractors	8	Dozer HMT Jatar	----	75 HP	2010	2
			Eicher	----		2011&2012	2
			John Deere Tractor Loder	----	5310	2011,12,13	4
23	Compressors	8	LG Compressor with Rig set	----	450-150	2004	4
			LG Compressor with Rig set	----	450-150	2008	4
24	Electrical Motor Water Pumps	44	CRI	----	7.5 HP	2010, 2011	6
			CRI	----	10 HP		13
			CRI	Heavy Duty	40 HP	----	5
			CRI, Suguna, Crompton	----	1 HP to 5 HP	2012 & 2013	20
25	Oil Engine	8	Kirloskar	----	10 HP	2010	8
26	Reverse Drum Mixer	2	----	----	0.8 CUM	2011	2
27	Wet Mix Plant (Pug Mill)-Drum	1	SHITLA	WM-100	100-120 TPH	2013	1
28	Centering Material		----	----	20,000 Sqm	2011,12,13 & 14	--
29	Rock Breaker	1	Rama Excavator	EGH9	Anti Blank Firing	2018	1
30	Pin/Pan Vibrators	20	----	----	----	2009/2012	20
31	Rod bending Machine	12	----	----	----	2009/2012	12
32	Rod cutter	12	----	----	----	2009/2012	12
33	Concrete Millers	12	----	----	----	----	12
34	Concrete Lining Pavers	6	----	----	----	----	6
35	Wagon Drillers	4	----	----	----	----	4

LIST OF TECHNICAL/ADMINISTRATIVE PERSONNEL AVAILABLE

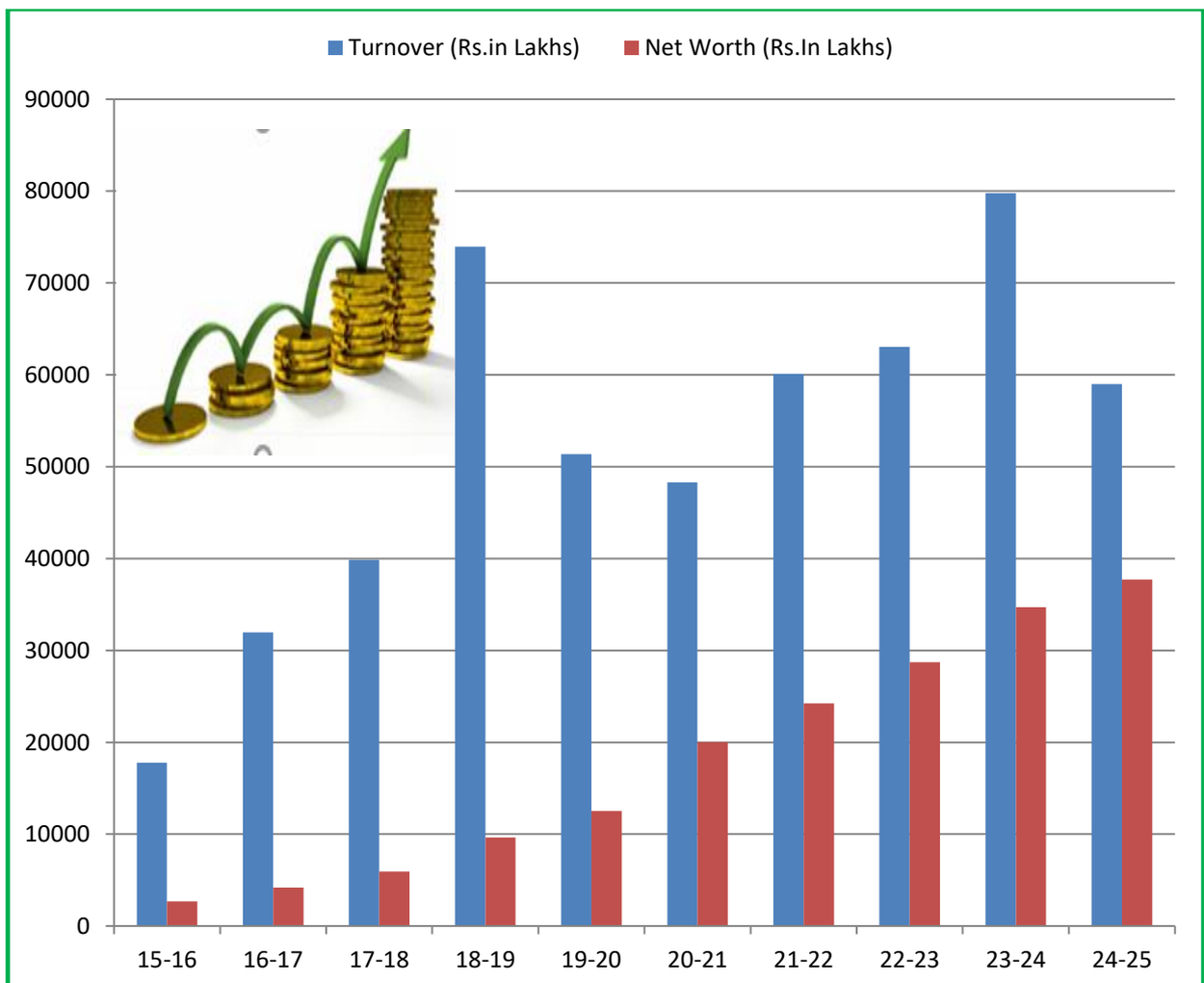
Sl. No.	QUALIFICATION	Expertise in	Nos.
1	M.Tech (Civil)	Structural Engineering	3+
2	B.Tech (Civil)	Irrigation Projects	15+
3	B.Tech (Civil)	Survey & Billing	10+
4	B.Tech (Civil)	Design & Auto CAD Engineers	5+
5	B.Tech (Civil)	Roads and Highways Engineers	10+
6	Diploma (Civil)	Irrigation Projects	30+
7	Diploma (Civil)	Survey & Billing	10+
8	Diploma (Civil)	Lab. Technician	12+
9	B.Tech (Mechanical)	Maintenance of Construction Equipment	3+
10	Diploma (Mechanical)	Maintenance of Construction Equipment	5+
11	Diploma (Electrical)	Maintenance of Electrical Equipments	3+
12	Chartered Accountants and ICWA	Finalisatin of Accounts	5+
13	Senior Accountants	Accounts	15+
14	M.B.A. (Marketing & Finance)	Purchasing Equipment and Materials	5+
15	M.B.A./Diploma (HR)	HR & Administration	5+

OTHER TECHNICAL/SKILLED STAFF AVAILABLE

Sl. No.	MEN POWER	Nos.
1	Welders	20+
2	Fitters /Helpers	80+
3	Formans	12+
4	Supervisors	60+
5	Electricians	20+
6	Drivers & Operators	350+

FINANCIAL TURNOVER

Financial Year	Turnover (Rs. in Lakhs)	Net Worth (Rs. in Lakhs)
2014 - 2015	15,412.89	2,508.54
2015 - 2016	17,791.97	2,690.59
2016 - 2017	31,958.41	4,173.70
2017 - 2018	39,875.16	5,941.72
2018 - 2019	73,963.12	9,646.80
2019 - 2020	51,374.78	12,513.30
2020 - 2021	48,284.63	20,002.20
2021 - 2022	60,107.00	24,243.90
2022 - 2023	63,035.56	28,703.32
2023 - 2024	79,788.77	34,690.61
2024 - 2025	589,84.95	37,718.07





POWERED BY

INTELLIGENT Entrepreneur

On

SRRC

SRI RAJA RAJESWARI CONSTRUCTIONS (INDIA) PRIVATE LIMITED



CNBC TV 18 Emerging India Awards 2013 Nominee

SRRC was nominated to the top three in the nominations for the Emerging India Awards 2013 by ICICI Bank, CNBC-TV18 & CRISIL in the field of Infrastructure, which was assessed by CRISIL.



SRRC

SRI RAJA RAJESWARI CONSTRUCTIONS (INDIA) PRIVATE LIMITED

Registered & Corporate Office

H.No. 8-2-268/R/5, Sri Laxminarsimha Sai Building,
Sagar Society Road, Banjara Hills, **Hyderabad-500 034**

Phone : 040-40064689 / 23553737 Fax : 23555456

Email : ho@srrcipl.com

www.srrcipl.com