

Name of the Corporate Debtor: GAYATRI PROJECTS LIMITED; Date of Commencement of CIRP: 15-11-2022; List of Creditors as on: 18-05-2024; Name of IP: Mr. Sai Ramesh Kanuparthi; Process Number: 1; Last 5 digit of registration number: 11510

[\(Please click here for previous Lists of Creditors\)](#)

(Filing under clause (ca) of sub-regulation (2) of regulation 13 the IBBI (Insolvency Resolution Process for Corporate Persons) Regulations, 2016

Sl. No.	Category of Creditor	Summary of Claims Received		Summary of Claims Admitted			Amount of Contingent Claims	Amount of Claim Not Admitted	Amount of Claims under Verification	Details in Annexure (Only PDF)
		No. of Claims	Amount	No. of Claims	Amount	% Share in Total Amount of Claims Admitted				
1	Secured financial creditors belonging to any class of creditors					0.00				NA
2	Unsecured financial creditors belonging to any class of creditors					0.00				NA
3	Secured financial creditors (other than financial creditors belonging to any class of creditors)	14	55940858948	14	55940858948	61.14				<a href="#">Annexure 3</a>
4	Unsecured financial creditors (other than financial creditors belonging to any class of creditors)	13	27748922609	13	27748922609	30.33				<a href="#">Annexure 4</a>
5	Operational creditors (Workmen)	135	3134392	135	3134392	0.00				<a href="#">Annexure 5</a>
6	Operational creditors (Employees)	330	61618527	325	54485356	0.06		1953886	5179285	<a href="#">Annexure 6</a>
7	Operational creditors (Government Dues)	40	5887239653	36	5081699146	5.55	0	12025656	793514851	<a href="#">Annexure 7</a>
8	Operational creditors (other than Workmen and Employees and Government Dues)	344	11044391207	329	2670829713	2.92	2953322355	606724034	4813515107	<a href="#">Annexure 8</a>
9	Other creditors, if any, (other than financial creditors and operational creditors)	4	31572730	2	21440	0.00		355450	31195840	<a href="#">Annexure 9</a>
<b>Total</b>		<b>880</b>	<b>100717738066</b>	<b>854</b>	<b>91499951604</b>	<b>100.00</b>	<b>2953322355</b>	<b>621059026</b>	<b>5643405083</b>	