

6.4.2 Funds / Grants received from non-government bodies, individuals and philanthropists during the year (not covered in Criterion III and V) (in INR lakhs)

government funding agencies/	Purpose of the Grant	Grants receive	Month and Year	Link to Audited Statement of Accounts reflecting the receipts
Engineering & Management	Project	0.45	Jun-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	0.43	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	1.2	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	3	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	5	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	3.5	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	2	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	0.5	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	2	Jun-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	5.3	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	6.2	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	5.9	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	25	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	7.8	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	8.5	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	7.75	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	8.2	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	5.1	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4pjBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>

Engineering & Management	Project	6.3	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	10.4	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	8.9	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	3.2	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	6.2	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	6.75	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	5.45	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	6.48	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	4.53	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	6.72	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	8.75	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	5.67	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	20	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	12	Apr-23	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	20	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>
Engineering & Management	Project	10.3	Sep-22	<a href="https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1Zmz8OPqe9Aw6BzPZOOWDF4piBDS1jPjN/edit?usp=sharing&amp;oid=107857836511809894224&amp;rtpof=true&amp;sd=true</a>