



4.1.2.1: Expenditure for infrastructure augmentation, excluding salary during the last five years (INR in lakhs)

Index

Sr. No.	Description	Page No.
1	Budget and expenditure on infrastructure augmentation - Table	2
2	Budget and expenditure on infrastructure augmentation - Graph	3
3	Expenditure on infrastructure augmentation summary	4
4	Audited Statement Links	5





1. Budget and expenditure on infrastructure augmentation

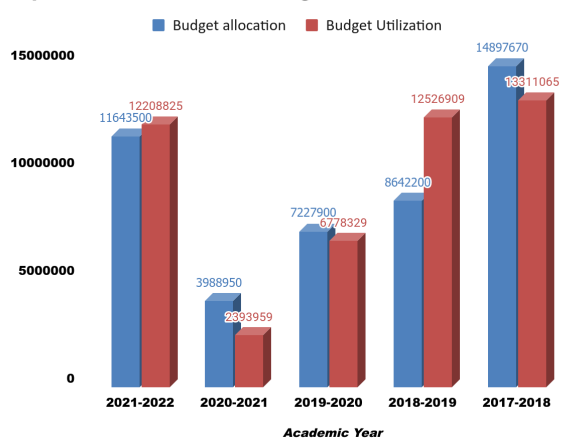
Year	2021-2022	2020-2021	2019-2020	2018-2019	2017-2018
Budget allocated for infrastructure augmentation (INR in Lakh)	11643500	3988950	7227900	8642200	14897670
Expenditure for infrastructure augmentation(INR in Lakh)	12208825	2393959	6778329	12526909	13311065





2. Budget and expenditure on infrastructure augmentation

Expenditure on Infrastructure Augmentation







3. Expenditure on infrastructure augmentation summary

Table below contains a year wise summary of expenditure on infrastructure augmentation for the last five years. The figures considered for the infrastructure augmentation excluding salary component is highlighted in the yellow.

Sr No	File Description	Link to Audit Statement
1	Summary for 2021-2022	Follow the Link
2	Summary for 2020-2021	Follow the Link
3	Summary for 2019-2020	Follow the Link
4	Summary for 2018-2019	Follow the Link
5	Summary for 2017-2018	Follow the Link





5

4. Audited Statement Links

The audited financial statements for the last five years are provided with the links in the table below. The figures considered for the infrastructure augmentation excluding salary component is highlighted in the yellow in respective years audit reports.

Sr No	File Description	Link to Audit Statement
1	Audited Statement 2021-2022	Follow the Link
2	Audited Statement 2020-2021	Follow the Link
3	Audited Statement 2019-2020	Follow the Link
4	Audited Statement 2018-2019	Follow the Link
5	Audited Statement 2017-2018	Follow the Link

These statement are also provided on the college website with following Link: http://www.snjb.org/engineering/Quick_links/audited_statement