

A.VENKATATESWARA RAO - PROFILE

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Superintending Engineer (Retd)

Now working as Director (Technical)

Coramandel infra projects (Ltd)

Hyderabad.

: - Served the W R D dept at various levels from Asst Executive Engineer to Superintending Engineer Participated in Execution of Projects like Somanila Project Nellore, Telugu Ganga Project Cuddapah & Nandyal , Handri – Neeva Sujala Sravanthi Project, Kurnool , Galeru Nagari Sujala Sravanthi Project Cuddapah . Participated in Designs of Telugu Ganga Project.

Participated in Modernization of K C Canal Project Canals.

Worked as Co- coordinator for J B I C team, Japan in execution of K C Canal Project Modernization Works.

Worked as Executive Engineer in HNSS Project and Participated in release of Water into HNSS Canal first time in 2012 and conveyed water for 216 kms without any hurdle first time itself which is a record.

Govt, has a warded as Best Engineer for successful completion of H N SS Project and release of water in HNSS canal.

Participated in flood damage works occurred for Sunkesula Project Kurnool & Rajoli Aricut kadapah in the Floods 2009 and completed the works in record time of 15 days and released water to ayacut dars Govt has given Special award for the best Engineering Services rendered during Floods in Kurnool Dist .

Participated in Completion of GNSS Project at Kadapah and first time released water to most draught prone area Pulivendula in kadapa dist in 2016, For the best services rendered Govt has awarded “Best Engineer” in 2017.

Number of Lectures have been given in various Engineering colleges on water Resources Subject and Execution of Project and on other relevant Subjects.

“Institute of Engineers” has given “Best Engineer” award for the Engineering Services Rendered to Dept as well as to society .

Worked as president Asst Executive Engineers Association .

Interested Subjects

1. Department & Its Profile.
2. Need of Engineers & How they serve the state or Country
3. Role of water Resource Dept, for the society and increasing Economy of the state & Country.
4. System of investigation and designing of Projects.
5. Execution of Projects and Problems in Execution of Projects.
6. Duties of Engineer in Execution of Projects.
7. Management Techniques in Execution of Projects.
8. Taking care of Financial aspects in Execution of Projects , Records M- books and other rules & regulations
9. Canals and it system and different structures coming across in canals.
10. Systems adopted in Tendering and different systems now adopted in Tendering like EPC , Lump sum System etc.
11. Conduct & code to be adopted by Engineers in the dept. Quality control & Vigilance aspects .
12. during execution of work.
13. Any other relevant Items.