



**RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE**
Engineering Excellence
Through Innovation

Ramireddy Subbarami Reddy Engineering College

Approved by AICTE & Affiliated to JNTU Anantapur
An ISO 9001:2015 Certified Institution

(Promoted by RAMIREDDY SUBBARAMI REDDY EDUCATIONAL TRUST)

DEPARTMENT OF CIVIL ENGINEERING

ACHIEVEMENTS (FACULTY)

Faculty Publications

- Dr. APPALA SREENIVASA RAO Published a Paper on Experimental Investigations On Mechanical And Durability Properties Of Blended Concrete in IOP Conf. Ser.: Mater. Sci. Eng. 2020-21
- Dr. APPALA SREENIVASA RAO Published a Paper on Studies on acid resistance of blended concrete in Design Engineering (Toronto) 2020-21
- Dr. APPALA SREENIVASA RAO Published a Paper on Performance of ggbs blended concrete made with special cement in NOVIY MIR Research Journal 2020-21
- Dr. APPALA SREENIVASA RAO Published a Paper on Corrosion resistance and permeability of GGBS blended concrete made of OPC_53S in Compliance Engg Journal 2020-21
- Dr. APPALA SREENIVASA RAO Published a Paper on Compatibility of super plasticizers with ggbs blended cement concrete using opc-53s in International Journal of Management, Technology And Engineering 2020-21
- Mr. G. Bharadaja Rao Published a Paper on Mechanical Properties of Coal Washery Rejects Concrete with Bottom Ash as Replacement of Fine Aggregate in International Journal of Research 2019-20



**RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE**
Engineering Excellence
Through Innovation

Ramireddy Subbarami Reddy Engineering College

Approved by AICTE & Affiliated to JNTU Anantapur
An ISO 9001:2015 Certified Institution

(Promoted by RAMIREDDY SUBBARAMI REDDY EDUCATIONAL TRUST)

DEPARTMENT OF CIVIL ENGINEERING

ACHIEVEMENTS (FACULTY)

Faculty Publications

- Mr. K . Jagadeesh & Ms. V. Karpagam Published a Paper on Study on buildability factors affecting formwork labour productivity in south Indian projects. in International Research Journal of Engineering and Technology (IRJET) 2019-20
- Ms. V. Karpagam & Mr. K . Jagadeesh Published a Paper on Role of E-Learning in Indian Education System in International Journal of Engineering and Advanced Technology (IJEAT) 2019-20
- Dr. APPALA SREENIVASA RAO Published a Paper on Studies on compatibility issues of super plasticizers with OPC 53-S cement in International Journal of Technical Innovation in Modern Engg. & Science 2018-19
- Ms. V. Karpagam & Mr. K . Jagadeesh Published a Paper on A case study of spatial variation of surface water quality by WQI method in International Journal of Pollution research 2018-19
- Ms. V. Karpagam & Mr. K . Jagadeesh Published a Paper on Study on mechanical properties of concrete blocks by partial replacement of textile waste in Indian Journal of Environmental Protection 2017-18
- Dr. APPALA SREENIVASA RAO Published a Paper on Fracture of latex modified steel fiber reinforced concrete under mode II loading in Indian Concrete Institute Journal 2017-18



**RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE**
Engineering Excellence
Through Innovation

Ramireddy Subbarami Reddy Engineering College

Approved by AICTE & Affiliated to JNTU Anantapur
An ISO 9001:2015 Certified Institution

(Promoted by RAMIREDDY SUBBARAMI REDDY EDUCATIONAL TRUST)

DEPARTMENT OF CIVIL ENGINEERING

ACHIEVEMENTS (FACULTY)

Faculty Publications

- Dr. APPALA SREENIVASA RAO Published a Paper on A Study on Compatibility of Super Plasticizers with GGBS Blended Cement Concrete using OPC 53-S in International Journal of Engineering Trends and Technology 2017-18
- Dr. APPALA SREENIVASA RAO Published a Paper on Compressive Strength of Binary and Ternary Concrete made with OPC 53-S in International Journal of Engineering Trends & Technology 2017-18
- Mr. K . Jagadeesh & Ms. V. Karpagam Published a Paper on Study on mechanical properties of type SA concrete pavement blocks with waste fibres. in International Journal for Research in Applied Science and Engineering Technology 2017-18
- Mr. K . Jagadeesh & Ms. V. Karpagam Published a Paper on Energy auditing and conservative measures of a typical residential building in Chennai in International Journal of Advanced Research Trends in Engineering and Technology (IJARTET) 2017-18