

Name :- PATIKAPALU SUMAN

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Career objective:-

To seek challenging carrier in on organization that provides opportunity to use my skills innovatively and learn, new technology to help me growing along the company.

Educational details:-

- B.Tech(CE) From Sir C.V Raman institute of technology and sciences, Tadipatri In the year 2022 with 69.00%.
- Intermediate(M.P.C) From govt Jr College, Peddapappur in the year 2017 with 70.20%
- SSC From Z.p.h school, in the year 2015 with 72%.

Technical Skills:-

- Python
- Java script
- Sql

Technical skills Summary:-

PYTHON:-

- 1.Good knowledge on tokens.
- 2.Good knowledge on Data Types and In-built methods.
- 3.Good knowledge on conditional and looping and control flow statements.
- 4.Type casting and operators.
5. Recursive function.
- 6.Functiona and Arguments
- 7.map,filter,reduce.
- 8.Importing and package.
- 9.Comprehension,oops
- 10.Scope of accessibility of variables.

JAVA SCRIPT:-

1. good knowledge on data type.
2. functions
3. operators
4. scopes of functions

SQL :-

1. good knowledge on functions of SQL.
2. good knowledge on operators and sub query.
3. Good knowledge on joins.

- DQL
- DML
- DDL
- TCL

PROJECT:- MIXED DESIGN OF M30 GRADE CONCRETE.

Description:- the accompanying perceptions are made with respect to the quality properties of cement on fractional substitution of bond by hypo slime, fly fiery remains and metakaolin.

1. The greatest compressive quality of 44.4 N/mm² (M2) was acquired as for M 30 review solid when 10% concrete supplanted by hypo ooze. Most extreme compressive quality got with blend (M2) was 10.3% more contrasted and reference blend M0 (40.22N/mm²).
2. The most extreme compressive quality of 47.85 N/mm² (M7) was acquired as for M 30 review solid when concrete supplanted by 10% hypooze and 10% metakaolin. Most extreme compressive quality acquired with blend (M7) was 18.97% more contrasted and reference blend M0(40.22N/mm²

Objectives:- We conclude that with almost same mix proportions the compressive strength of concrete cubes at the end of 28 days differ in three cases. In up to 0% - 40 % replacement.

compressive strength of concrete will increase, after 40% the compressive strength of concrete will decrease. Hence, we conclude that the quarry wastages as up to 40% can be replaced with coarse aggregate for built results.

Personal Details:-

Name :-P.SUMAN

D.O.B :-05/06/2000

Address :-1-144/4 TABJULA(V), PEDDAPAPPUR(M),ANANTAPUR(D),
Andhra Pradesh(S)-515445.

Gender :-Male

Languages :- English, Telugu ,Hindi

Nationality :-Indian

Declaration:-

I hereby declare that the information provided is true to the best of my knowledge and belief.

Place:- Bangalore.

Date:-

P.Suman