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In conventional reinforced concrete, the high tensile strength of steel is combined with concrete's great compressive strength to form a structural material that is strong in both compression and tension. The principle behind prestressed concrete is that compressive stresses induced by

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high-strength steel
tendons in a concrete
member before ...

**Prestressed
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prestressed concrete
beams with fiber
reinforcement. Cement
and Concrete ...

Reinforced concrete
beam specimens of
200mm x 300mm x
2100mm dimension
were prepared and
tested in simply

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**(PDF) Steel Fiber
Reinforced
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Reinforcements in a Reinforced Concrete Beam. In RCC beams, elements are designed to resist the loads that cause bending moment, shear forces and sometimes in some cases, it also causes torsion along their length. It's a known fact that

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Concrete is strong in compression and very weak in tension. The steel reinforcement present in the concrete, is used to take up tensile stresses in reinforced ...

Detailing of RCC (Reinforced cement concrete)

|Reinforcement

An even stronger combination is prestressed concrete. The reinforcing steel is

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stretched or put under tension before concrete is poured around it. When tension is released, the tendency of the steel to return to its unstretched form adds reverse tension which strengthens a concrete beam or girder.

Tension Vs.

**Compression of
Concrete | Hunker**

The Unified Facilities
Guide Specifications

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