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fiber enhances  
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UHPFRC. • Higher water/binder ratio and smaller

aggregate reduce flexural

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UHPFRC. • High temperature

exposure

significantly

reduces flexural

behavior UHPFRC.

• PP fiber is



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effective, but  
PE fiber is not  
effective on  
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prevention.

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hybrid fiber ...*

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presents  
experimental

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reinforced Self  
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steel splice  
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Concrete Beam},  
author={Devika  
and D. R. Nath},  
year={2015} }

Devika, D. R.  
Nath Published  
2015 Concrete is  
the most common  
building  
material in the  
world and its  
use has been

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effect of steel  
fibres on the  
mechanical  
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GPC and find out

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its optimum. ?To study the effect of hybrid fibres on the flexural behavior of steel fibre reinforced GPC. ? To compare the load deflection behavior, first crack load, crack pattern and failure mode, ductility

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HFRGPC beams  
with GPC beams.

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Patil, M.

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and S. Suriya

Prakash.

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is investigated. Combination of steel and polypropylene fibers was used as hybrid fibers. In hybridization, steel fibers of aspect ratio 30

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and 50 were used  
and aspect ratio  
of polypropylene  
fibers was kept  
constant.

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*HYBRID FIBER*

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The influence of  
fiber blending  
on the flexural

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Four macro  
fibers are long  
smooth (LS-),  
two hooked (HA-  
and HB-), and  
twisted (T-)  
steel fibers.  
The order of  
flexural  
performance of H-

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UHPFRC according to the types of macro fiber is as follow: HB- > T- > LS- > HA-fiber. The ductility of H-UHPFRC in flexure is highly dependent upon the tensile strain capacity of H-UHPFRC.

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*flexural  
behavior of  
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High ...*

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presents the  
effect of  
flexural  
behavior of  
fibre reinforced  
concrete with  
and without  
elastomeric

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pads. A total of  
6 reinforced  
concrete beams  
were cast and  
tested in the  
present  
investigation.  
Concrete of M20  
grade was  
designed and  
crimped steel  
fibres and  
polypropylene  
fibres were used



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in hybrid form.

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The tests of

beam-type

specimens, cast

without any

traditional

steel

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reinforcement, have confirmed adequate flexural strength. The structural behavior is characterized by almost linear response up to the peak-cracking load, followed by a post-cracking

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In this paper, a new hybrid construction of hollow core slab-type members, in which a middle hollow core layer of ordinary Portland cement

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concrete is  
sand.  
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core slab built  
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The ratios of  $f_p / f_{cu}$   
dramatically  
increase with  
the increase of  
hybrid fiber

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volume fraction,  
and a increment  
percentage is  
found up to  
27.78%. The main  
reason for the  
improvement of  
flexural  
behavior of  
HFRBAC is  
contributed to  
the bridge  
effect of hybrid  
fibers, which

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could effectively  
Hybrid Fibre  
transfer the  
Reinforced Self  
stress to RBAC  
on the section  
of cracks.

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investigation on  
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behavior of  
hybrid ...*

The experimental  
result shows

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that the ductility behavior of steel fibre reinforced beam and Hybrid fibre reinforced beam is high compared to controlled concrete. KEY WORDS: Hybrid, Steel Fibre, Polyster Recron Fibre, Coir

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Plain cement

concrete

possesses

limited

ductility and

little

resistance to

cracking.

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The effect of short polyvinyl alcohol (PVA) fiber as hybrid reinforced with alkali-resistant (AR) glass fiber textile on the flexural behavior of above TRC and TRGs is also

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studied. Results  
show deflection  
hardening  
Hybrid Fibre  
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behavior of both  
TRGs with higher  
flexural  
strength in heat  
cured TRG and  
higher  
deflection  
capacity at peak  
load in ambient  
air cured TRG.

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The aim of the present study is to investigate the flexural behavior and durability properties of high performance hybrid-fiber-

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mixes, silica fume (SF) and ground granulated blast-furnace slag (GGBS) were used as mineral admixtures at the proportions of 10% and 30%

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behavior and  
durability  
properties of  
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However, the  
hybrid effect  
has been mostly  
studied by  
tensile tests,  
and there has

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been less attention on the hybrid effects under

compressive or flexural loadings. This work aims to investigate the compressive and flexural behavior of a UHMPEF/CF/EP (epoxy) system

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and to elucidate  
the related  
hybrid effects.  
2.

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hybrid (steel-

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polypropylene)  
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Performance of  
conventional  
Concrete is  
enhanced by the  
addition of  
fibres in  
concrete. The  
...

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*hybrid (steel-  
polypropylene)  
fibre ...*

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investigates the  
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behavior of  
engineered  
cementitious  
composite  
(ECC)-concrete  
hybrid composite  
beams reinforced  
with fiber-

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composite beams  
with various ECC  
height  
replacement  
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are experimentally  
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tested to  
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failure in  
flexure.

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Beams ...*

Abstract. This  
paper presents  
the development

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of composite  
beams, which  
consist of  
hybrid carbon  
and glass fiber-  
reinforced  
polymer (FRP) I-  
beams and  
precast, ultra-h  
igh-performance,  
fiber-reinforced  
concrete  
(UHPFRC) slabs.  
Hybrid FRPs

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(HFRPs) provide the advantage of high resistance to corrosion, while UHPFRC has great strength and durability. The combination of these two materials is expected to benefit structures subjected to

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severe environmental  
conditions and  
to respond to  
the need for ...

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the SCC is made  
with 25%

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replacement of  
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cement with  
silica fume,  
polypropylene  
fibre (0%,  
0.1%, 0.2% to the  
total volume of  
concrete), steel  
fibre (0%,  
0.75%, 1.5% to  
the total volume  
of concrete) and  
M-sand  
(manufactured

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sand) as fine  
aggregate. The  
main focus of  
this study is on  
investigating  
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shear strength  
behaviour of  
this hybrid  
fibre reinforced  
self compacting  
concrete  
containing  
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