Civil and Environmental Research ISSN 2224-5790 (Paper) ISSN 2225-0514 (Online) Vol.11, No.3, 2019

DOI: 10.7176/CER



Experimental and Finite Element Analysis of Continuous RC Slab Panels with Steel Fiber Reinforced Concrete (SFRC) as an Alternative to Negative Reinforcement

Ali Hameed Aziz^{1*} Wisam K. Al-Saraj² Mithaq A. Louis² 1.Professor -College of Engineering-Al-Mustansiriayah University- Baghdad-Iraq 2.Assist. Prof. -College of Engineering-Al-Mustansiriayah University- Baghdad-Iraq

Abstract

This paper presents experimental and finite element analysis of RC slab panels with steel fiber reinforced concrete (SFRC). For this purpose, four SFRC slab panels with $(2000 \times 250 \times 50 \text{mm})$ dimensions are poured using a concrete class of (f_c =22MPa) with (15kg/m³) dosage of steel fibers and steel class (f_y =410MPa) without shear stirrups. Two of the slab panels were modeled by using nonlinear material properties adopted from experimental study and analyzed till the ultimate failure by ANSYS (Version-15) software. The tested slab panels are subjected to bending by two-point loading, exactly after having been moist-cured for (28 days). The slab panels were tested up to the failure with control of loads. The applied loads and mid-span deflections are carefully recorded at every (5kN) load increment from the beginning till the ultimate failure. The results obtained from the finite element and experimental analyses are compared to each other. It is seen from the results that the finite element failure behavior indicates a good agreement with the experimental failure behavior. The paper concludes that the traditional negative steel reinforcement (steel bars) can be replaced (partially or totally) by using the adopted technique and the contribution of SFRC in manufacturing of thin slabs panels was enhanced.

Keywords: Finite Element, Steel fiber, Continuous Slab, Concrete, NSC, Ansys.

DOI: 10.7176/CER/11-3-01

Publication date: April 30th 2019

1. Introduction

Slab panels can be used as floor or roof simply supported on masonry components or load bearing walls, steel or concrete beams. This technique of construction is widely used and suitable for residential, commercial, prefabrication, industrial buildings. A thin slab is widely used in shell structures such as hangers, exhibition halls, industrial buildings and a variety of other large span structures. For bridges, deck panels may be poured away from the site at a pre-casting plant and shipped to the site once they have cured and are ready for placement (Erection). This feature helps to minimize disruptions to traffic, improve construction quality, and lower overall construction time. Once at the site the slab panels may be placed directly on precast girders and connected through different methods between adjacent slab panels and connections between panels and supporting elements (girders). Generally, this type of slabs reinforced in longitudinal direction by two layers (top and bottom) to resist positive and negative bending moments produced due to applied loads.

It is an established fact the flexural resistance of the SFRC slab-system did not change even if the conventional reinforcement in the slab section was totally or partially dispensed with and it was replaced with a suitably dose of the steel fibers in the concrete mix. Steel fiber-added reinforced concrete (SFRC) applications have become widespread in areas such as tunnel shells, concrete sewer pipes, and slabs of large industrial buildings. The inclusion of the steel fibers in the concrete at the time of its production leads to a significant improvement of strength properties of the concrete, especially the residual-tensile strength and the toughness (energy absorption) (Sethunarayanan R., 1960; Raouf et al., 1984). Several experimental investigations were conducted to increase the flexural or shear strength of slabs or beams by using steel fiber reinforced concrete (Noghabai, K., 2000; Shah, R., 2004; Gustafsson et al., 2005; Ali H., 2006; Husain et al. 2006; Ali et al., 2013) or high strength concrete or concrete polymer composite (Al-Karkhy H., 2004).

2. Paper Significant

The using of SFRC to produce slab panels is more effective because of the smaller slab thickness, in comparison to the beams, that acquires a preferential fiber orientation along its length and breadth, and consequentially leads to a favorable alignment of the steel fibers along the principle directions of the moment trajectories.

3. Experimental Work

The experimental work was carried out on four rectangular section slab panels, continuous (rest on three supports) under monotonic concentrated load (in the center of each span). One of which were made fully with NSC, and the others were made partially with SFRC in negative moment zone. All slab panels were reinforced with tension bars at mid spans (positive reinforcement at bottom), while, for reference slab panel, tension bars (top reinforcement)

were used at meddle support (negative reinforcement at top) and extended to adjacent span distance equals to one third of adjacent spans, ACI-318M08 Code. It may be noted that the tested panels were made without shear reinforcement.

Two variables were adopted in this study, presence or absence of SFRC and steel fibers type (straight, hockedend and crimped) of steel fiber reinforced concrete. The span, cross-section, concrete strength, steel fiber volume friction, and positive reinforcement (bottom reinforcement) were kept constant without any changed for all tested specimens. Furthermore, a series of tests were performed on concrete mixes to evaluate the mechanical properties of hardened concrete. All slab panels were made with (2000x250x50mm) dimensions for length, width and thickness respectively. Figures (1) and (2) present the detailed testing program and nominal dimensions of the tested slab panels.

The main reinforcement consisted of $(2\phi 10\text{mm})$ mild, hot-rolled, deformed steel bars employed as tension reinforcement (flexural reinforcement). The longitudinal tension reinforcement was bent with (90°) angle at the ends to prevent any steel-concrete bond slip. The reinforcement bars were placed inside the mold with (10mm) concrete cover. The tested slab panels are designated as shown in Table (1).

	rable r. Description	of Test Slab Tallels
Slab Designation	Rei	inforcement
Slab Designation	Positive (bottom) ^b	Negative (top) ^c
SP-1 ^a		2\u00f810mm Steel Bars
SP-2	2¢10	SFRC (Hocked-end Fiber)
SP-3	2ψ10	SFRC (Straight Fiber)
SP-4		SFRC (Crimped Fiber)

Table 1. Description of Test Slab Panels

^a Reference Slab (Full Slab made with NSC)

^b At mid spans (positive reinforcement at bottom).

^c At medium support (negative reinforcement).

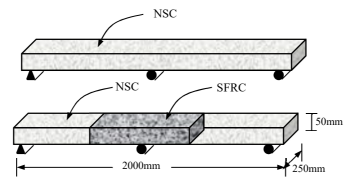


Figure 1. Slab Panel Dimensions and Details (Isometric View)

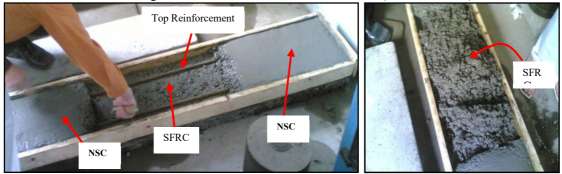


Figure 2. Slab Panel Concrete Poured Process

3.1 Materials

In manufacturing the test slab specimens, the properties and description of materials used are reported and presented in Tables (2) and (3), and the mix proportions for the normal strength concrete (NSC) and steel fiber reinforced concrete (SFRC) are presented in Table (4).



	Table 2. Froperties and Description of Materials
Material	Descriptions
Cement	Ordinary Portland Cement (Type I).
Sand	Natural sand with maximum size of (4.75mm).
Gravel	Crushed gravel with maximum size of (12mm).
Reinforcing Bars	(ϕ 10 mm) deformed steel bars having yield strength f_y = 410 MPa.
Water	Clean tap water.

Table 2. Properties and Description of Materials

Table 3. Properties and Description of Steel Fibers

Steel Fiber Type	Properties ^a
Hocked-end	Mild carbon steel fibers with average length of (50mm), nominal diameter of (0.5mm), aspect ratio of (100) and yield strength of (1130MPa).
Straight	Smooth mild carbon steel fibers with average length of (25mm), nominal diameter of (0.5mm), aspect ratio of (50) and yield strength of (1650MPa).
Crimped	Mild carbon steel fibers with average length of (25mm), nominal diameter of (0.5mm), aspect ratio of (50) and yield strength of (1130MPa).

^aFrom Manufacturers (N. V. Bekaert Corporation for steel wire fibers, Belgium).

D (Concrete Type		
Parameter	NSC	SFRC	
Water/cement ratio	0.5	0.5	
Water (kg/m ³)	180	180	
Cement (kg/m ³)	350	350	
Fine Aggregate (kg/m ³)	800	800	
Coarse Aggregate (kg/m ³)	1000	1000	
Steel Fiber volume (%)	-	1.0	

Table 4. Proportions of Concrete Mixes
--

3.2 Test Measurements and Instrumentation

Hydraulic universal testing machine (300ton Capacity) is used to test the slab specimens as well as control specimens. Central deflection has been measured by means of (0.01mm) accuracy dial gauge (ELE type) and (30mm) capacity. The dial gauges were placed underneath the bottom face of each span at mid.

3.3 Test Results of Control Specimens

Test results of mechanical properties of specimens are summarized and presented in Table (5). Compressive strength for cylinders was carried out on NSC and SFRC in accordance with ASTM-C39-96, while, the tensile strength (Split cylinder) test were carried out in accordance with ASTM-C496-75.

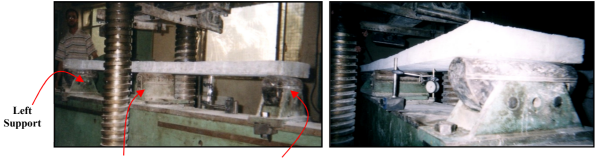
		reenamear r ropere			
Droporty	Concrete Type				
Property (MPa)	NSC SFRC				
(IVIF a)	NSC	Hocked-End	Straight	Crimped	
(f'_c)	22	24	22.5	24	
$(f_{\rm ct})$	4.7	7.5	6.2	7.25	

Table 5. Mechanical Properties of Concrete

3.4. Test Procedure

All slab specimens were tested, at ages of (28) days, using universal testing machine with monotonic loading to ultimate states as shown in Figure (3).





Mid Support

Right Support

Figure 3. Set up of Slab Panel Specimens

The tested slabs were simply supported over effective spans of (950mm) and loaded with a single-point load at mid of effective spans. The slab specimens were placed on the testing machine and adjusted so that the centerline, supports, point loads and dial gauges were in their correct or best locations. Loading was applied slowly in successive increments, at the end of each load increment, observations and measurements were recorded for the mid-span deflections and crack development and propagation on the slab surface. When the samples reached advanced stage of loading, smaller increments were applied until failure, where the load indicator stopped recording for any more and the deflections increased very fast without any increase in applied load. The developments of cracks (crack pattern) were marked with a pencil at each load increment.

4. Finite Element Analysis

To study the performance of tested slab panels, ANSYS (Version-15) finite element software is used to analyze two selected, (SP-1) and (SP-2). A nonlinear, eight nodes brick element, (SOLID-65), with three translations DOF at each node is used to model the concrete. For FEM modeling of the steel reinforcement, two nodes, discrete axial element, (LINK-180), with three translations DOF at each node is used. To avoid stress concentration, (10mm) thick steel plate is added at the load locations and modeled by using a nonlinear, eight nodes brick element, (SOLID-45), with three translations DOF (per node) in x, y and z-directions.

4.1. Properties of Materials

4.1.1. Concretes

For finite element modeling, concrete constitutive stress-strain curve in compression can be described by isotropically, multi-linear stress-strain relationship. Constitutive model (surface of failure) in ANSYS can be specifying only by two constants (tensile strength (f_t) and compressive strength of concrete (f'_c) as given by criterion of Willam, K., and Warnke, E. . In this paper, transfer coefficients of shear for opened cracks (β_o) and closed cracks (β_c) are assumed to be (0.2) and (0.25) respectively. These values are selected to avoid convergence problems during iteration. The stress-strain curve for concrete in tension is assumed to be linear-elastic up to the maximum tensile strength. Smeared crack approach is used to model the concrete cracking. Poisson's ratio, for finite element modeling of concrete is assumed to be (0.2). In order to modeling the finite element of concrete, the adopted mechanical properties is reported and listed in Table (6).

		-			1
	Concrete Type	f ['] _c ^a (MPa)	f_t^{b} (MPa)	Ec (MPa)	Note
	NSC	22	4.7	22045 ^b	$E_{c} = 4700 \sqrt{f_{c}'}$
	SFRC	24	7.5	23825°	$E_{SFRC} = E_f V_f + (1 - V_f) E_m$
a	Experimental	Work ^b A	CI-318M0	8 Code	° Rule of Mixture

Table 6. Mechanical Properties of the Adopted Materials in FEA
--

4.1.2. Steel Plates and Reinforcement

Young's modulus of ($E_s=200$ GPa) and Poisson's ratio of (v=0.3) are utilized in FEM for steel plates and reinforcement. While, yield stress for the steel plates and reinforcement used in FEM follow the design material properties used for the experimental investigation. The steel reinforcement for the finite element models is assumed to be elastic-perfectly plastic material and identical in tension and compression. Von-Mises failure criterion is adopted for modeling. The steel plate under the applied load is assumed to be behaves as linearly-elastic materials.

4.2. Finite Element Modeling and Meshing

The dimensions of the slab panel specimens are shown in Figure (1). Due to simple geometry of the tested specimens, entire (full) slab panel is used for modeling, Figure (4). The origin point of coordinates lie in one corners and only one loading plate per span are provided at the top of slab panel (under load) to prevent load

www.iiste.org

concentration. In the beginning, the slab panel and steel plates are modeled as lines, then areas, and finally as volumes (solid elements). After creating of volumes, meshing of the finite element model is needed. In this stage, the FEM model is divided into a number of small elements. When the model problem is solving, the stresses and deformations (strains) are estimated at the Gaussian points of these small elements. Best results can be achieved by dived (meshing) the model into square (or rectangular) elements. Before distribution (spreading) of the applied load by using steel plates (in the early attempt), and due to load concentration on concrete elements, concrete crushing started to create in elements which located directly under load. Thereafter, the concrete elements adjacent to the applied load were crushed within few steps of loading. Finally, large displacement (deflection) take place, the solution in not converges and as a result the FEM model failed prematurely. To prevent this FEM failure phenomenon, steel plates are used and inserted under the applied load.

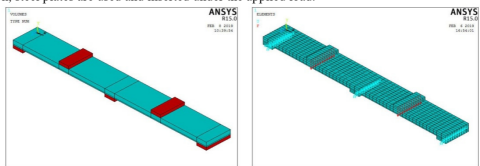


Figure 4. Modeling and Meshing of the Slab Specimens

4.3. Load Application and Boundary Conditions

To ensure that modeled slab panels behave as an experimental work, boundary conditions (displacement constrains) at supports should be satisfied (need to be applied at the supports locations). Thereafter, one of the supports is modeled as a hinge and the others two supports were modeled as a roller. Since the external load was applied on a steel plate and as a basic of FEM, the plate load must be transformed to adjacent nodes; therefore the applied load is represented by an equivalent nodal force on the top nodes of plate. The applied load is divided into load steps and done incrementally up to failure (based on Newton-Raphson technique). At a certain stages in the analysis, load step size is varied from large (at points of linearity in the response) to small (when cracking and steel yielding occurred). The failure is assumed to be occurred when the solution, for a minimum load is diverging and the models have a large deflection (rigid body motion).

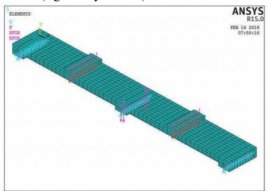


Figure 5. Loading and Boundary Conditions

5. Results and discussion

5.1. Experimental work

During the experimental work, cracked and ultimate loads, load versus deflection at mid-span were recorded. Photographs for the tested specimens are taken to show the crack pattern and some other details. The recorded data, general behavior and test observations are reported as well as recognizing the effects of various parameters on the flexural behavior.

5.1.1. General Behavior

Photographs of the tested slab specimens are shown in Figure (6) and test results are given in Table (7). All specimens were designed to fail in flexure with tensile mode, which was characterized by the formation of cracks in the tensile stress zones, then yielding of steel bars and shifting the neutral axis upwards. At early stages of loading, several cracks initiated in the tension zones at the maximum moment regions. With further loading, these cracks extended and became wider. At about (60%) of the ultimate load, more cracks developed at the bottom of

the slab and proceeded towards the main cracks and often joined together. As expected, the main cracks for all tested specimens commenced at the middle zone and all slab specimens exhibited ductile flexural failure. Table 7. Mode of Failure. Ultimate and Cracking Loads

	1 anuix	, Onina	te und Cruck	Ing Louds	
Slab	Load	l (kN)	P _u a	P _{cr a}	Mode of
Designation	$\mathbf{P}_{\mathbf{u}}$	Pcr	$\overline{(P_u)_R}$	$(P_{cr})_R$	Failure
SP-1	31	8	1.0	1.0	Tensile Failure
SP-2	43	10	1.39	1.25	=
SP-3	38	10	1.23	1.25	=
SP-4	49	13	1.58	1.625	=

 $\overline{(P_u)_R}$ and $(P_{cr})_R$ are Reference Beam Ultimate and Cracking Loads.



Figure 6. Crack Patterns for Tested Specimens (Bottom Face)

5.1.2. Ultimate Strength (Pu)

The recorded ultimate loads of the tested specimens are presented in Table (7). For tested specimens (SP-2, SP-3 and SP-4), which had SFRC instead of tension reinforcement in negative moment at medium support, the increase in strength were (39%, 23% and 58%). This enhancement is due to the high aspect ratio, fiber length and adequate volume fraction of the used fibers. The randomly oriented steel fibers have the ability to arrest cracking and restrain propagation and these caused an increase in the load carrying capacity beyond the first cracking. Generally, it can be seen that the tested specimens strengthened with SFRC exhibit larger ultimate strength than reference specimens which fully made with NSC. With increasing the steel fiber volume fraction, the traditional negative steel reinforcement (steel bars) can be replaced (partially or totally) by using SFRC in manufacturing of thin slabs panels.

5.1.3. First Cracking Loading (Pcr)

The first cracking loadings are presented in Table (7), and crack patterns for tested specimens are shown in photograph of Figure (6). For all tested specimens, comparison will be made with first cracking load for the reference beams (Pcr)R. For slab specimen containing SFRC, (SP-2, SP-3 and SP-4), the addition of steel fibers increased the cracking load that induces first crack by (25%, 25% and 62.5%) comparing with the average first cracking load of reference slab (SP-1). This is due to the ability of steel fibers in arresting crack growth and restraining cracking widening. As expected, slab specimens made with SFRC exhibit larger cracking loads comparing with the reference one.

5.1.4. Load-Deflection Behavior

Load-deflection curves of the tested slabs at mid-span at all stages of loading up to failure are constructed and presented in Figure (7). At the beginning, all curves were identical and the tested specimen exhibited linear behavior and the initial change of slope of the load-deflection curves occurred at (10kN), which indicated the first crack loads. Beyond the first crack loading, the slabs behaved in a certain manner.

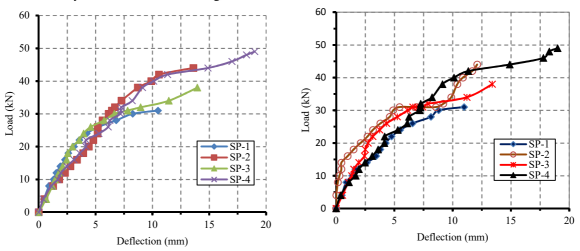


Figure 7. Mid-Span Load-Deflection Curves (Left and Right Spans)

www.iiste.org

Generally, the load- deflection behavior (for left and right spans) is approximately same, which indicated that the spans behave in same manner. The increase of the ultimate load of slab (SP-2) was observed in comparing with (SP-1). This enhancement is due to presence of SFRC and the ability of steel fiber to arrest cracking and restrain propagation and these caused an increase in both, ductility and the load carrying capacity beyond the first cracking. Load-deflection curve for slab (SP-3) exhibits smooth increase in both applied loads and deflections. Presence of SFRC in caused an increase in the load carrying capacity beyond the first cracking and this was reflected on the corresponding deflections. Behavior of slab (SP-4) exhibited greater loads and deflections in comparison with the other slabs. This panel had the greatest stiffness due to presence of high efficient fiber (crimped fibers) in SFRC.

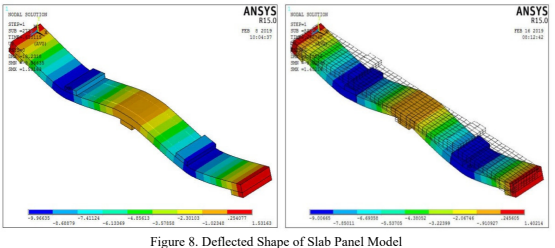
5.1.5. Steel Fiber Type Effect

As shown in Table (7), when the SFRC which content hocked end fibers are use, the ultimate strength and cracking load increased (39%) and (25%) respectively. When the steel fiber changed to straight type, the ultimate strength and cracking load increased (23%) and (25%) respectively. While, when the crimped type employed, the ultimate strength and cracking load increased (58%) and (62.5%) respectively. This may be due to geometrical shape of crimped fiber which makes it extended through large surface area.

5.2. Finite Element Analysis

5.2.1. Load-Deflection Curves

Vertical displacements (Deflection in y-direction) are measured, at mid-span, at the center of the bottom face of tested slabs. Deflected shape of finite element model due to the vertical load is shown in Figure (8). The load versus deflection curves obtained from the FEM analysis together with the experimental tests are constructed and compared in Figure (9)., for tested slab specimens (SP-1) and (SP-4). In general, it can be noted from the load-deflection curves that the finite element analyses are agree well with the experimental results throughout the entire range of behavior. Comparing with the experimental results, all the finite element models show relatively large capacity at the ultimate stage.



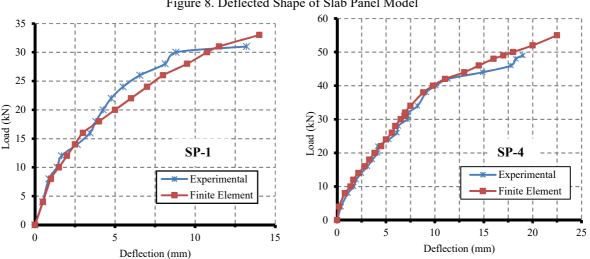


Figure 9. Comparison between Experimental and Finite Element Analysis

www.iiste.org

5.2.2. Ultimate Loads

Table (8) shows the comparison between the ultimate loads of the experimental (tested) beams, $(P_u)_{EXP}$, and the final loads from the finite element models, $(P_u)_{FEM}$. The final loads for the finite element models are the last applied load steps before the solution starts to diverge due to numerous cracks and large deflections. As shown in Table (8), the ultimate loads obtained from numerical model agree well with the corresponding values of the experimental (tested) slab panels.

Clab Madal	Ultimate Load (kN)		$(P_u)_{FEM}$	Mode of
Slab Model	$(P_u)_{EXP}$	$(P_u)_{FEM}$	$(P_u)_{EXP.}$	Failure
SP-1	31	33	1.06	Tensile Failure
SP-4	49	55	1.12	=

Table 8. Ultimate Loads of the Experimental Tests and Finite Element Models

5.2.3. Crack Patterns

The crack pattern is recorded, after first crack, at each load step. Cracks pattern come by the FEM analysis and the failure modes of the tested slabs are agree well, as shown in Figure (10). Cracks pattern appearances reflect the failure mode of tested specimens. The model of FEM, accurately, predicts that the tested slabs are failing in bending and predicts that the vertical and cracks formed in the mid span regions. The cracks are concentrated under load region and mid support.

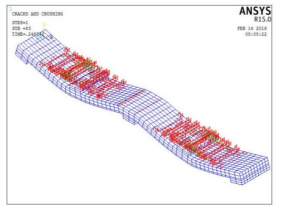


Figure 10. Cracks pattern From FEM analysis

5. Conclusions

For the tested slab panel specimen which contains SFRC instead of traditional negative steel reinforcement (steel bars), the increases in ultimate strength were (23% - 58%). Addition of steel fibers increased the cracking load by about (25%- 62.5%). Employ the crimped steel fibers, led to increase the ultimate strength and cracking load greater than the other types. This may be due to geometrical shape of crimped fiber which makes it extended through large surface area. The results obtained from the finite element and experimental analyses are compared to each other. It is seen from the results that the finite element failure behavior indicates a good agreement with the experimental failure behavior. The paper concludes that the traditional negative steel reinforcement (steel bars) can be replaced (partially or totally) by using the adopted technique and the contribution of SFRC in manufacturing of thin slabs panels was enhanced.

References

- Sethunarayanan, R. (1960). Ultimate Strength of Pre-tensioned I-beams in Combined Bending and Shear. Magazine of Concrete Research, 12, 83-90.
- Raouf, Z. A. & Hussain, A. A. (1984). Technical notes: Some Properties of Steel Fibre Concrete at Early Ages. International Journal of Cement Composites and Lightweight Concrete, 6, 117-121.
- Noghabai, K. (2000). Beams of Fibrous Concrete in Shear and Bending: Experimental and Model. *ASCE-Journal* of Structural Engineering, 126, 243-251.
- Shah, R. H., & Mishra, S. V. (2004). Crack and Deformation Characteristics of SFRC Deep Beams. *Journal of Indian Engineering*, 85, 44-48.
- Gustafsson, J., & Noghabai, K. (2005). Steel Fibers as Shear Reinforcement in High Strength Concrete Beams. [Online] Available: <u>https://www.danskbetonforening.dk/media/ncr/publication-no-22-03.pdf</u>
- Ali H. (2006) .Flexural and Shear Behavior of Hybrid I-Beams with High-Strength Concrete and Steel Fibers. *Ph. D. Thesis, Department of Civil Engineering, Al-Mustansiryah University, Iraq.*
- Husain M. Husain, Bayan S. Al-Nu'man & Ali H. (2006) .Shear Behavior of Hybrid Reinforced Concrete I-Beams Containing Steel Fiber Reinforced Concrete (SFRC) and High Strength Concrete (HSC). *Journal of*

www.iiste.org

Engineering and Development, 10, 36-52.

- Ali H., Mithaq A. Louis & Wissam K. Al-Saraj, (2013). Using Steel Fiber Reinforced Concrete (SFRC) as an Alternative to Negative Reinforcement in Continuous RC Slab Panels. *Iraqi Journal of Civil Engineering*, 9, 17-26.
- Al-Karkhy, H. (2004). Punching Shear Strength of Polymer and Fiber Reinforced Polymer Concrete Slabs. MSc thesis, Civil Engineering Department, College of Engineering, Al-Mustansiriyah University, Baghdad-Iraq.
- ACI Committee 318, (2008) .Building Code Requirements for Structural Concrete (ACI 318-08) and Commentary (ACI 318R-08). American Concrete Institute, Farmington Hills, MI, USA.
- ASTM C39-96, (1996). Test Method for Compressive Strength of Cylindrical Concrete Specimens. American Society for Testing and Materials, USA.
- ASTM C78-75, (1975). Standard Test Method for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading). *American Society for Testing and Materials, USA*.
- Willam, K., & Warnke, E. (1975). Constitutive Model for the Triaxial Behavior of Concrete. *Proceedings, International Association for Bridge and Structural Engineering*, 19,174.