# Concrete cube: shaped display hall

- Autor(en): Gumashta, Lalit / Agrawal, Shrihari
- Objekttyp: Article
- Zeitschrift: IABSE congress report = Rapport du congrès AIPC = IVBH Kongressbericht

Band (Jahr): 14 (1992)

PDF erstellt am: 13.09.2024

Persistenter Link: https://doi.org/10.5169/seals-853260

# Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern. Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

# Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Ein Dienst der *ETH-Bibliothek* ETH Zürich, Rämistrasse 101, 8092 Zürich, Schweiz, www.library.ethz.ch

# http://www.e-periodica.ch



#### Concrete Cube - Shaped Display Hall

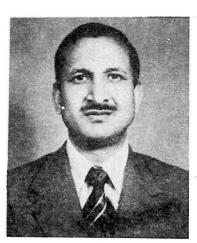
Bâtiment d'exposition cubique en béton armé Stahlbeton – Ausstellungshalle in Würfelfrom

Lalit GUMASHTA, Assist. Professor M.A. College of Technology Bhopal, India



Lalit Gumashta, born 1945, obtained. B.E. (Civil) in 1968, from Univ. of Indore (India), P.G. Dip. Building Science (Sydney) in 1974, M. Eng. (Structures) from Univ. of New South Wales, Australia in 1977. He has worked both in India and in Australia as Structural Engineer. He taught at The University of Sydney for 2 years and is presently teaching at M.A. College of Technology, Bhopal since 1979. He is actively associated with many consultancy works.

Shrihari AGRAWAL Professor M.A. College of Technology Bhopal, India.



Dr. Shrihari Agrawal, born 1941, B.E. (Hons. Civil) in 1963, from Gov. Eng. College, Jabalpur, M.E. & Ph.D. (Univ. of Roorkee) in 1965 and 1979 respectively. Presently working as Professor & Head of the Civil Eng. Dep. Member of Institution of Eng. (India) and Indian Society of Earthquake Technology. Published more than 60 technical papers and provided consultation for 65 projects, guided 12 postgraduate dissertations and associated with many research projects.

#### SUMMARY

This paper deals with various design and construction aspects of a Display Hall building in Bhopal, having intersecting hollow concrete cubes as its roofing system. The topmost point of the cube is 6 meter above floor level. Structural feasibility analysis, detailed design and specialist construction supervision have been undertaken by the authors.

#### RESUME

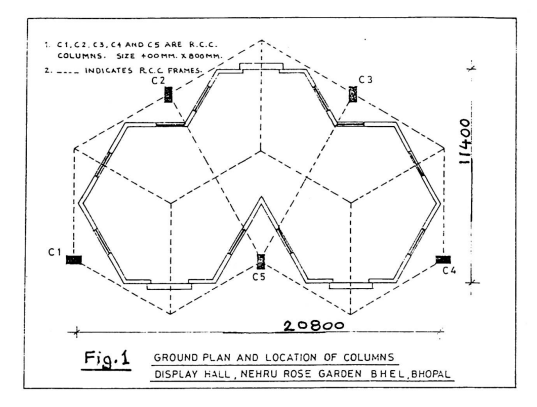
L'article traite de différents aspects du project et de la construction d'un bâtiment d'exposition à Bhopal, caractérisé par des cubes vidés en béton formant son système de toiture. Le point le plus élevé du cube est à 6 mètres au-dessus du sol. L'analyse structurale et de faisabilité, le projet détaillé, et la supervision de la construction ont été entrepris par les auteurs.

#### ZUSAMMENFASSUNG

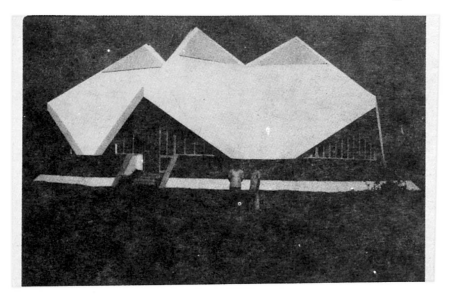
Der Beitrag behandelt verschiedene Entwurfs-und Baugesichtspunkte einer Ausstellungshalle in Bhopal. Ihr Dachtragsystem besteht aus sich überschneidenden, hohlen Betonwürfeln, deren höchster Punkt 6 Meter über dém Hallenboden liegt. Die Autoren waren mit der Machbarkeitsstudie, Konstruktion und Bauleitung der Spezialarbeiten beschäftigt.

#### 1. INTRODUCTION

The Display Hall located at The Nehru Rose Garden, BHEL Township, Bhopal, India, was built in 1989. The plan of this building as envisaged by its architect is shown in Fig.l. This is generated by combining plans of three intersecting hollow cubes of



reinforced concrete with overall plan dimensions of 11400x20800 mm. The entire roof structure rests on five RCC columns, each size 400x800 mm shows as C<sub>1</sub> to C<sub>5</sub> resting on rectangular RCC footings on soft rock with SBC of 25 T/m<sup>2</sup>. It is 1500 mm below the ground level. A hinge of size 250x650 mm, length being 500mm is provided at 1000mm above the base of the footing to facilitate hinge action



The topmost point of these intersecting hollow cubes shaped roof is at six meters above hall floor level as seen in Fig.2 & 3. The slopes of roof panels and supporting edge beams are of the order of 55° A cutout on top of each cube provide ingress of natural \_daylight.

2. INITIAL DESIGN CONSIDERATION OF STRUCTURAL SYSTEM

The project architects have visualised hollow concrete cohabit cubes consisting of solid slab panels supported on each of

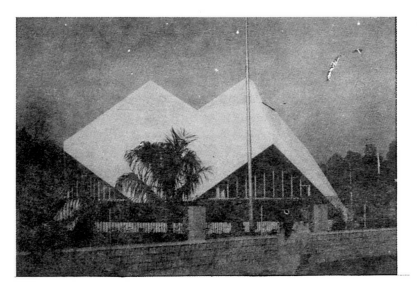


Fig.3 East Side Elevation of Building.

also serve forming for the openings for entry and exit of this pavillion as shown in Fig. 4.

#### 3. FINAL DESIGN CONSIDERATIONS

Some final design considerations in relation to the following elements are given below :

#### 3.1 Composite Tie Beam



Seven steel-concrete composite tie beams were provided at plinth level to take up the horizontal reactions of the space frames at the foundation level in the form of three equilateral triangles. These consist of size 200x300 mm with 4 No ISA 50x50x6 mm suitably laced by 10 mm diameter links. These tie are connected to columns beams through bolted collars made out of 8 mm thich steel plate. The composite beam has to be envisaged to expedite the construction.

its edges by edge beams. These beams in turn rest on frames space as shown by broken line in Fig.l. These inclined slabs have 150mm thickness. These are designed as two-way slabs [1] and suitable reinforcement for restraining torsional effects at each corners is provided. The inclination of roof beams is also of similar order. They

# 3.2 Inclined Slab Panels and Supporting Space Frame

The type of structure as described above necessiates an integrated Finite Element analysis using the plate and beam elements in space. However due to the paucity of time, intitutive simplified elementwise analysis was undertaken like, roof as an inclined RCC slabs with appropriate edge conditions [2] and RCC space frames [3] supporting the inclined slabs and transferring the load to the foundations [4].

The inclined slabs were 150mm thick reinforced with 8mm diameter bars with 100mm centres bothways, suitably bentup and

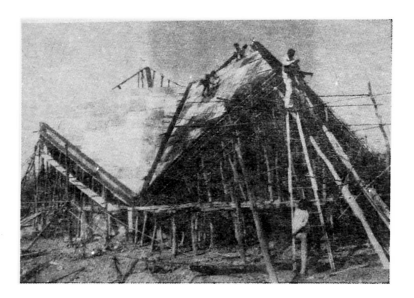


Fig.5 Details of slab reinforcement.

anchored. The Fig.5 shows details of this arrangement. The inclined roof beam members of the space frames were analysed and designed for combined effects of bending, shear, torsion and direct forces and thus adequately reinforced accordingly [5] M-20 (20  $N/mm^2$ ) Grade Concrete was used for roof slabs and supporting beams and columns. High strength deformed Bars Grade 415 were used as steel reinforcement of this structure as shown in Fig.6. below. This imparts

adequate waterproofing property and gives enough durability to this structure.



Fig.6 Details of Edge Frame Reinforcement.



### 4. SOME SIGNIFICANT DETAILS OF CONSTRUCTION PROCEDURE

Some typical and unique features of this type of construction adopted during construction of this Display Hall are discussed and highlighted below.

# 4.1 Detailing of Beams and Column Junction

The inclined space frames which constitute the most significant part of the structural system are very carefully detailed to ensure proper provision of torsional transverse stirrups, without causing excessive congestion for smooth ingress and compaction of concretemix in the forms to enable adequate compaction of concrete. The Fig.6 shows these details. Similarly the function involving sloping beam, edge beams and vertical columns are given due consideration in reinforcement detailing to achieve proper compaction of concrete. In view of the complex three dimensional geometry of this structrue the laps and anchorages for the reinforcement are carefully detailed [6]. Due care is taken to ensure proper cover to reinforcement in the various structural components of this building.

# 4.2 Care in Formwork and Usage of Double Shuttering

As the slopes of slabs and beams are steep, of the order of 55°, therefore, extra precaution was needed to ensure correct level of formwork. It was suitabley braced to reduce risk of settlement during concreting operations. Smooth plywood double shuttering was employed to prevent flowing of mix and achieve proper compaction of concrete to resulting in dense and durable concrete mass with smooth surfaces.

# 5. CONCLUSION

Some of the important conclusions of this discussion are as follows :

- The envisaged form of this display hall incorporates the usual structural efficiency of **Shell Form** to a large extent with the added advantage of simplified formwork was required. The provision of sufficient openings and cutouts at top of cube shaped roof caters for allowing natural daylight, thus reducing energy requirement for lighting and cooling purposes of this building.

- The intitutive simple analysis taking advantage of continuity is in close proximity with the Finite element method of analysis and is less time consuming. It was also incorporating better feeling of behaviour of entire structural system.

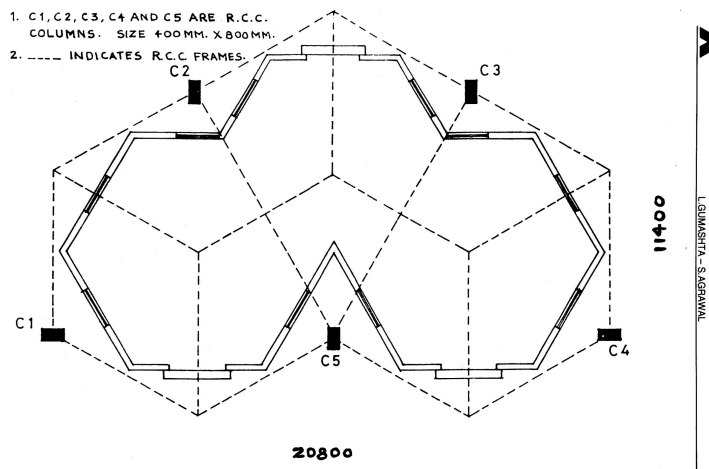
- The form adopted for display hall at the Nehru Rose Garden, blended very well with its total environment and described very well the concept of form of a Rose Bud.

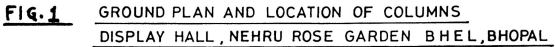
#### ACKNOWLEDGEMENTS

The authors wish to acknowledge their sincere thanks to The Principal & Chairman, Industrial Consultancy Services Centre, M.A. College of Technology, Bhopal and to The Bharat Heavy Electricals Ltd., Bhopal for all necessary help in publication of this paper. Also wish to accord their deep sense of gratitude to Prof.S.V. Sahasrabudhe of Architecture Dept., M.A.College of Technology, Bhopal, for nice photographs, Mr.S.Bhatt for preparing sketches and Mr.B. Vijaykumar for excellent typing work.

# REFERENCES

- Reynolds, Charles, E., Steedman, J.C., Reinforced Concrete Designer's Handbook. 1976, View point Publications, London, U.K.
- Timoshenko,S., Krieger,S.W., Theory of Plates and Shells, 1985, McGraw Hill Publishing Company, New York, U.S.A.
- 3. Meek, J.L., Matrix Structural Analysis, 1971, McGraw Hill Publishing Co. Ltd., New York, U.S.A.
- 4. Jai Krishna, Jain, O.P., Plain and Reinforced Concrete, Volume II, 1987, Nem Chand Bros., Roorkee, INDIA.
- 5. Indian Standards Institution, New Delhi, SP 16, 1980, Design Aids for Reinforced Cement Concrete.
- 6. Bureau of Indian Standards, New Delhi, INDIA, SP-34, 1987, Handbook on Concrete Reinforcement and Detailing.





Ξ

# Leere Seite Blank page Page vide