

INDIRA GANDHI NATIONAL CENTRE FOR THE ARTS

Janpath, New Delhi -110 001, 0Twww.ignca.gov.in

Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: RJ/DLP-043

1. Name	SECTION I : IDENTIFICATION	
Present Past Other Name (if any): 2. Location	Shiv Jee Mandir-1	
LONGITUDE 78 ⁰ 17 ['] E	LATITUDE 27 ⁰ 50 [°] N	
Address	Machkund, Dhaulpur	
	: Village (village code) Post : Dhaulpur District: Dhaulpur State : Rajasthan PIN: 328001	
Approach	 The Temple is situated at Maehkund in Dhaulpur. It is 4 k.m. away from Dhaulpur city bus stand. It is well connected by regular bus services. 	

3. Property Type

 Buildings		Religious structures		Other Structures
Palace	\checkmark	Temple		Wall
Fort		Mosque		Gateway
Citadel		Minar		Pillar
Govt. building		Church		Others (specify)
Railway station		Monastery		_
Defence building		Stupa		
Industrial building		Tomb, Mausoleum		
Other public buildings				
Residential building				
Engineering structure	-	en space and related		te: This temple is dedicated to
	-	ructures	Sh	te: This temple is dedicated to iva. It is made up on elevated tform. It has domical
<i>Engineering structure</i> Bridge Tunnel	-	<i>ructures</i> Public square	Sh pla	iva. It is made up on elevated
Bridge	-	ructures	Sh pla sup	iva. It is made up on elevated tform. It has domical
Bridge Tunnel	-	uctures Public square Park or garden	Sh pla sup by ove	iva. It is made up on elevated tform. It has domical perstructure and is surmounted inverted lotus and pinnacle er it. It has foliated arch and
Bridge Tunnel	-	uctures Public square Park or garden Graveyard	Sh pla sup by ove flut	iva. It is made up on elevated tform. It has domical perstructure and is surmounted inverted lotus and pinnacle er it. It has foliated arch and ed column. It has spandrel
Bridge Tunnel	-	Public square Park or garden Graveyard Baolis, Well	Sh pla sup by ove flut dee	iva. It is made up on elevated tform. It has domical perstructure and is surmounted inverted lotus and pinnacle er it. It has foliated arch and ed column. It has spandrel corated with medallion. Wall of
Bridge Tunnel	-	uctures Public square Park or garden Graveyard Baolis, Well Tank	Sh pla sup by ove flut dee the	iva. It is made up on elevated tform. It has domical perstructure and is surmounted inverted lotus and pinnacle er it. It has foliated arch and ed column. It has spandrel corated with medallion. Wall of temple has alcoves in it. Drum
Bridge Tunnel	-	uctures Public square Park or garden Graveyard Baolis, Well Tank	Sh pla sup by ove flut deo the of	iva. It is made up on elevated tform. It has domical perstructure and is surmounted inverted lotus and pinnacle er it. It has foliated arch and ed column. It has spandrel corated with medallion. Wall of

4. Property Use

		ABANDONED / IN USE : Abandoned
Present	:	
Past	:	Religious
5. Age (Source)		
	_	10 th Contume A D
PERIOD YEARS		19 th Century A.D.
Precise date of Construction	:	
Completion	:	
Subsequent changes	÷	
Destruction / Demolition	:	
6. Ownership / Level of Protecti	on	
		SINGLE /MULTIPLE :
Public : Archaeological Survey of	:	
India / State Archaeology		
Department / Any Other (Please		
specify) Private		
Any other (Please specify)	:	
Name	:	
Address	÷	
Phone	:	
7. Association		
WITH EVENTS		
In History		
In Rituals	:	
In Building Construction	÷	
Any other (specify)	:	Temple
WITH PERSONS		
Patron	:	
Architect / Engineer	:	
Any other (specify)	:	
9. Statement of Significance		
8. Statement of Significance		
Architectural	Ca	nopied chhatri

Archaeological Historical Religious Any other (specify)

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9.	Physical Description and De	cor	ative Features		
Context Urban / Rural Setting Surroundings			* Drawings (Attach extra sheet if necessary) Urban		
			Stand in Isolation Integral part of a Landscape / Street / Complex		
•	Quantification Area Dimension (L x B x H)	:	(m/om/fact/inch)		
	Number of Blocks Number of Storys	:	(m / cm/ feet / inch) 01 01		
•	Spatial Organization Orientation Plan Allocation of Spaces	:	The Temple is oriented East-West and faces the West		
•	RCHITECTURAL STYLE Ornamentation Exteriors Interiors Movable Collections	:	Canopied chhatri, foliated arch, fluted column, medallion, alcoves, kangura pattern		
Ar	ny Other (specify)	:			

10. Construction Technology

Structural System	:	Indo-Persian
Building Techniques	:	Arcuate system
Material of Construction	:	Stone & Plaster

11. Condition Assessment

Good / Fair Good

Sign of Deterioration Serious Deterioration

Danger of Disappearance

In Brief (Attach extra sheet if necessary):

Dust and Dirt deposition.

12. Threats to the Property

Natural Negligence Vandalism Urban Pressures

SECTION III: REFERENCES

13. Reference Sources (published and unpublished textual details)

14. Photographs	
	(attach list as in page 6, in case of multiple photographs)
Photo Reference	
CAPTION	
15. Audio / Video	
	(related to rituals / performance / festivals etc.)
Reference	
DESCRIPTION	
16. Maps/Plans/Drawings	
17. Listers	
NAME	NAME
18. Reviewers	
NAME	NAME
COMMENTS	COMMENTS