

No. 2840338/2887

State Board of Technical Education, Bihar



ENGLISH VERSION OF ORIGINAL
HINDI CERTIFICATES.

Diploma

005154

is awarded to Shri Md. Laddan who has
undergone the prescribed course of 4 yrs Part Time years in Civil Engineering
at the New Govt. Polytechnic, Patna-13 and passed the
Annual/Supplementary Examination ²⁰⁰⁶ held in the month of June-2009
and was placed in Second class

State Board of Technical Education

Patna, the 15 JUL 2013 19


Secretary


Chairman



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ATTESTED



NOTARY PUBLIC
DELHI (India)

Reg. No. 139

8-21/16
RAJESH RANA
SDM (Seema Puri)
D.C. Office Complex
And Nagri, Delhi-110093



Date	11/07/13
Checked by	[Signature]
Written by	[Signature]

Broad Roll



भारत सरकार / GOVERNMENT OF INDIA
अपोस्टिल / APOSTILLE
(Convention de La Haye du 5 octobre 1961)
INDIA

Ministry of External Affairs
INDIA
no responsibility
contents of the above document

This public document of the type
DIPLOMA

is issued to **MD LADDAN**

has been signed by **RAJESH RANA**

with the seal / stamp of **SDM, SEEMA PURI, DELHI**



Certified by
Section Officer (I) MINISTRY OF EXTERNAL AFFAIRS
NEW DELHI, INDIA

IND0001384914

(पवन कुमार)
(PAVAN KUMAR)
Section Officer (OI)
Director

No. 0235940

Dated 25/08/2009

STATE BOARD OF TECHNICAL EDUCATION, BIHAR



Following are the marks obtained by Sri/Smt/Kum **MD. LADDAN**
 Roll No. NEW GOVERNMENT POLYTECHNIC, PATNA - 13 No 2135517 appeared in the FOUR YEAR PART TIME Diploma
 Part II (Fourth Year) in CIVIL ENGINEERING Annual Examination 2008
 held in the month of JUNE, 2009

NAME OF SUBJECTS	FULL MARKS			PASS MARKS			MARKS OBTAINED		
	FIN/EXT	TER/INT	TOTAL	FIN/EXT	SUBJECT	FIN/EXT	TER/INT	TOTAL	
THEORY PAPERS :									
Engineering Economics and Accounts	80	20	100	26	35	32	16	48	
Computer Application (CADD)	80	20	100	26	35	31	15	46	
R.C.C. Structure	80	20	100	26	35	26	16	42	
Environmental Engineering	80	20	100	26	35	26	16	42	
Construction Technology II	80	20	100	26	35	26	16	42	
Quantity Surveying & Costing II	80	20	100	26	35	26	16	42	
Earthquake Resistant Design & Construction	80	20	100	26	35	47	14	61	
THEORY TOTAL			700					323	
PRACTICAL PAPERS :									
Computer Application Lab. (CADD)	40	10	50	16	20	30	7	37	
Construction Practice Lab. II	80	20	100	32	40	63	16	79	
PRACTICAL TOTAL			150					116	
SESSIONAL PAPERS :									
In Plant Training & Visit to Work	60	40	100	-	50	48	31	79	
Civil Engineering Lab.	60	40	100	-	50	48	30	78	
Project work & Its Presentation	60	40	100	-	50	48	31	79	
SESSIONAL TOTAL			300					236	
GRAND TOTAL			1150					675	
40% of PART-I			420					201	
AGGREGATE			1570					896	

REMARKS : Second Class

K. S. Singh
25/08/09
CO-COORDINATOR/COORDINATOR

Controller of Examinations