

BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED, PATNA

PHYSICAL STATUS OF CONSTRUCTION OF DEGREE COLLEGE

Report Dated: 30/11/2019

S.N.	NAME OF DISTRICT	NAME OF COLLEGE	Retender	Tender Process	LOA Issue	Physical Status										REMARKS		
						Not Start	Layout	Fondation	PL	Ground floor		1st floor		2nd Floor			Finishing	Complete
										LL	RL	LL	RL	LL	RL			
1	Darbhanga	Degree College, Benipur, Darbhanga																Completed
2	East Champaran	Degree College, Madhuban, East Champaran																Completed
3	Purnea	Degree College, Vayasi, Purnea																Completed
4	Purnea	Degree College, Damdaha, Purnea																Completed
5	Nalanda	Degree College, Rajgir																Completed
6	Rohtas	Degree College, Nohatta, Rohtas																Completed
7	West Champaran	Degree College, Bagha Bargoan, West Champaran																Completed
8	Begusarai	Degree College, Teghra, Begusarai																Land not available
9	Begusarai	Degree College, Bakhari, Begusarai																Land not available
10	Begusarai	Degree College, Baliya, Begusarai																Land not available

S.N.	NAME OF DISTRICT	NAME OF COLLEGE	Retender	Tender Process	LOA Issue	Physical Status											REMARKS	
						Not Start	Layout	Foundation	PL	Ground floor		1st floor		2nd Floor		Finishing		Complete
										LL	RL	LL	RL	LL	RL			
11	Katihar	Degree College, Manihari, Katihar																Land not available
12	Saharsa	Degree College, Simari Bakhtiyarpur, Saharsa																Land not available.
13	Sheohar	Degree College, Sheohar																Tender Process. NIT-67 (2019-20)
14	Arwal	Degree College, Arwal																LOA Issue.
15	Bhojpur	Degree College, Jagdishpur, Bhojpur																Retender NIT-49/2019-20
16	Jamui	Rajkiye Mahila Mahavidhyalaya, Degree College, Jamui																LOA Issue.
17	Nawada	Degree College, Rajauli, Nawada																LOA Issue.
18	Supaul	Degree College, Triveniganj, Supaul																LOA Issue.
Total Number of Degree College : 18			1	1	4	5	0	0	0	0	0	0	0	0	0	0	0	7