



**Govt. of West Bengal**  
**Directorate of Vocational Education & Training**  
Karigari Bhawan, B/7, AA-III, New Town, Rajarhat, Kolkata  
700160

**Memo. No. 147 -VET/2020-2021**

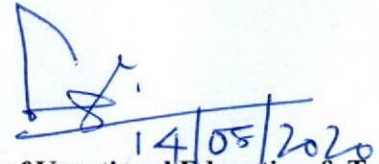
**Dated, Kolkata, 14<sup>th</sup> August, 2020**

**NOTICE IN CONNECTION WITH STATUS OF UC SUBMISSION OF VTCs THROUGH  
ONLINE IN iOSMS PORTAL AS ON 5:00PM (14.08.2020)**

This is to inform HOI of Grantee VTCs regarding status of UC submission through Online in iOSMS Portal as per Annexure enclosed **as on 14.08.2020** with respect to data notified on 10.08.2020.

This Directorate conveys thanks to the HOI of those VTCs from whom UC already accepted by this Directorate as per Annexure enclosed.

This Directorate also conveys to take action immediately by the HOI of those VTCs which are still pending as per Annexure enclosed.



14/08/2020

**Director of Vocational Education & Training,  
West Bengal**

## Status of online UC submission by Grantee VTCs as on 14.08.2020 at 5:00 pm w.r.t. data of 10.08.2020

Sl No.	No. of eligible VTCs to submit UC through online	District	Regional Office	No. of Accepted UC of VTCs	No. in process at Directorate Level as on 5:00pm on 14.08.2020	Still pending
1	17	Kolkata / North	Kolkata	8 (+2)	0	9
2	24	Kolkata / South		11 (+4)	0	13
3	189	North 24 Parganas		121 (+24)	3	65
4	160	South 24 Parganas		90 (+26)	3	67
5	94	Howrah	Hooghly	42 (+10)	4	47
6	123	Hooghly		69 (+14)	7	47
7	96	Nadia		40 (+8)	12	40
8	322	Purba Medinipur	Medinipur	187 (+67)	14	119
9	256	Paschim Medinipur & Jhargram		160 (+47)	15	81
10	88	East Burdwan	Burdwan	56 (+37)	0	31
11	29	West Burdwan		20 (+9)	2	7
12	127	Bankura		71 (+50)	3	53
13	124	Purulia		74 (+50)	7	43
14	84	Birbhum		60 (+38)	0	23
15	136	Murshidabad	Malda	92 (+28)	7	36
16	113	Malda		94 (+4)	11	8
17	72	Dakshin Dinajpur		52 (+21)	2	18
18	56	Uttar Dinajpur		25 (+4)	2	29
19	55	Jalpaiguri	Jalpaiguri	21 (+7)	3	31
20	12	Alipurduar		4 (+2)	0	8
21	76	Coochbehar		40 (+17)	10	26
22	20	Darjeeling & Kalimpong		11 (+4)	0	9
<b>Total</b>	2273 (+10)			1348 (+473)	105	820