



All India Council for Technical Education

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070



PRIME MINISTERS' SPECIAL SCHOLARSHIP SCHEME COUNSELING SCHEDULE FOR PMSSS ADMISSIONS AY 2020-21 Lateral Entry Admission for Diploma Holders (Calendar of Events) (In Engineering Stream Only)

S. No.	Tentative Events	Date
1.	Online Registration	27 th Oct 2020 (5:00 PM) – 4 th Nov 2020 (11:59PM)
2.	Online Verification of Certificates of Registered candidates at Nearest Verification Centers	28 th Oct 2020 – 5 th Nov 2020
3.	Choice Filling Option Open for all those candidates whose Documents have been verified	2 nd Nov 2020 - 9 th Nov 2020
4.	Publishing of Provisional Merit List on Portal (subject to the receiving of results from JKBOTE)	6 th November 2020
5.	Document Re-verification at Verification Centers (Grievance Redressal against the candidate's subject to Provisional Merit list)	9 th November 2020
6.	Publishing of Merit List on Portal	11 th November 2020
7.	Seat Allocation through Online Counselling: Round 1 Allotment	12 th November 2020
8.	Last date of confirmation from the candidate against seat allocation	16 th November 2020 (5:00 PM)
9.	Last date of reporting of the students to the allotted Institute	19 th November 2020



All India Council for Technical Education

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070



**PRIME MINISTERS' SPECIAL SCHOLARSHIP SCHEME
COUNSELING SCHEDULE FOR PMSSS ADMISSIONS AY 2020-21
Lateral Entry Admission for Diploma Holders (Calendar of Events)
(In Engineering Stream Only)**

S. No.	Tentative Events	Date
1.	Choice Filling against Round 2	23 rd Nov 2020 – 24 th Nov 2020
2.	Seat Allocation through Online Counselling: Round 2 Allotment	25 th Nov 2020
3.	Confirmation from the candidate against the seat allocation	27 th Nov 2020
4.	Seat Cancellation for the candidates who have not given any confirmation	28 th November 2020
5.	Joining of the College (Online Mode)	4 th December 2020

Note: The calendar of events is tentative and is subject to change due to COVID-19 Pandemic