From

Principal

Government Polytechnic Aamwala, Dehradun

To

All Shortlisted Students

Ref: 1841TP012017-18 Dear Students,

pare -27/05/17

List of shortlisted students in campus interview by Napino Auto & Electronics Ltd, Haridwar is as following.

s.NO	NAME	INSTITUTE	QUALIFICATION
1	VIJAY BOHRA	G. P. AMMAWALA, DEHRADUN	DIP- ELECTRONICS
2	DHEERAJ SINGH	G. P. AMMAWALA, DEHRADUN	DIP- ELECTRONICS
3	GOPAL JOSHI	G. P. AMMAWALA, DEHRADUN	DIP- ELECTRONICS
4	KUSHWINDER SINGH	G. P. AMMAWALA, DEHRADUN	DIP- ELECTRONICS
5	VIKAS THAKUR	G. P. AMMAWALA, DEHRADUN	DIP- ELECTRONICS
6	NITISH BAHUGUNA	G. P. AMMAWALA, DEHRADUN	ITI, DIP- ELECTRONICS
7	DIWAN PRASAD VISHWAKARMA	G. P. AMMAWALA, DEHRADUN	DIP- ELECTRONICS
8	AMAN BHARTI	G. P. AMMAWALA, DEHRADUN	DIP - ELECTRICALS
9	ATUL RAWAT	G. P. GHARI SHYAMPUR	DIP – ELECTRICALS
10	KHADAK SINGH	G. P. GHARI SHYAMPUR	DIP - ELECTRICALS
11	SAURAV	G. P. GHARI SHYAMPUR	DIP - ELECTRICALS
12	MAHIPAL SINGH PANWAR	G. P. GHARI SHYAMPUR	ITI , DIP- ELECTRICALS
13	SUMIT DHIMAN	G. P. GHARI SHYAMPUR	DIP - ELECTRICALS
14	RAHUL SINGH NEGI	G. P. GHARI SHYAMPUR	ITI, DIP- ELECTRICALS
15	SAURAV THAPLIYAL	G. P. AMMAWALA, DEHRADUN	DIP – INSTRUMENTATION & AUTOMATION
16	PURAN SINGH	G. P. AMMAWALA, DEHRADUN	DIP - INSTRUMENTATION & AUTOMATION
17	ANKUR KUMAR	G. P. AMMAWALA, DEHRADUN	DIP – INSTRUMENTATION & AUTOMATION
18	NEERAJ POKHRIYAL	G. P. AMMAWALA, DEHRADUN	DIP – INSTRUMENTATION & AUTOMATION
19	AVNISH SHARMA	G. P. AMMAWALA, DEHRADUN	DIP – INSTRUMENTATION & AUTOMATION

Examination will be over by 13th June 2017 therefore above students are directed to report at Napino Auto & Electronics Ltd, Haridwar plant latest by 15th June 2017. The students will not report by that date will lose the offer given by Napino Auto & Electronics Ltd, Haridwar.

Thanking you,

Copy to : Napino Auto & Electronics Ltd, Haridwar with respect to the discussion held telephonically. (Please make the necessary corrections in the list sent by you.)

(Sangita Vermani) T.P.O

प्रधानाचार्य राजकीय पॉलीटेक्निक आमंबाला,देहरादून

Principa