

NATIONAL SUGAR INSTITUTE
GOVERNMENT OF INDIA
MINISTRY OF CONSUMER AFFAIRS, FOOD & PUBLIC DISTRIBUTION
(DEPARTMENT OF FOOD AND PUBLIC DISTRIBUTION)

No. 5(3)/98-EDU
Kanpur-30/06/2014

OFFICE ORDER

The students bearing the following noted roll numbers have been declared passed in the **FIRST YEAR EXAMINATION OF A.N.S.I.(SUGAR TECHNOLOGY)** held in the month of MAY 2014.

FIRST DIVISION

ROLL NO.	NAME	POSITION
ST/1304	ALOK KUMAR SHUKLA	1 ST POSITION

SECOND DIVISION

ST/1308	ANUJ KUMAR SHARMA	2 ND POSITION
ST/1353	SK MD NOJRUL ISLAM	3 RD POSITION

ST/1302 ST/1303 ST/1305 ST/1306 ST/1307 ST/1309 ST/1310 ST/1311 ST/1312 ST/1313 ST/1314
ST/1315 ST/1316 ST/1317 ST/1318 ST/1319 ST/1320 ST/1321 ST/1322 ST/1323 ST/1325 ST/1326
ST/1327 ST/1328 ST/1330 ST/1332 ST/1333 ST/1335 ST/1336 ST/1337 ST/1338 ST/1339 ST/1340
ST/1341 ST/1343 ST/1344 ST/1345 ST/1347 ST/1349 ST/1350 ST/1351 ST/1352 ST/1354
ST/1356 ST/1357 ST/1359 ST/1360 ST/1361 ST/1363 ST/1364 ST/1365 ST/1366

SUPPLEMENTARY:-(EXAM DATE :-10th & 11th JULY,2014 from 10:30 to 13:30 hours)		
ST/1301	ABHIJEET DUTTA	DRAWING & DESIGN(Th)
ST/1324	GAURAV VERMA	SUGARCANE AGRICULTURE(Th)
ST/1329	KM. KRITIKA PAL	PHYSICAL CHEMISTRY(Th)
ST/1331	KOMAL SINGH	STATISTICS
ST/1342	PANKAJ KUMAR S/o SHRI PITAI LAL	ORGANIC CHEMISTRY(Th)
ST/1346	PRINCE KUMAR	SUGARCANE AGRICULTURE(Th)
ST/1348	RAJNEESH GUPTA	ORGANIC CHEMISTRY(Th)
ST/1355	SHAILENDRA SINGH	ORGANIC CHEMISTRY(Th)
ST/1358	SUNIL KUMAR S/o Rajendra Babu Saxena	SUGARCANE AGRICULTURE(Th) & ORGANIC CHEMISTRY(Th)
ST/1367	VINAYAK SINGH	SUGARCANE AGRICULTURE(Th) & CHEM. ENGG.(Th)
ST/1368	UTKARSH BIHARI	SUGARCANE AGRICULTURE(Th)

THIRD DIVISION : ST/1318 ST/1362

FAILED : ST/1334

The students who have failed in the above examination, ~~so~~ may apply for re-admission to FIRST YEAR OF A.N.S.I. (SUGAR TECH.) 1ST YEAR Course up to 14th July 2014.

(Handwritten Signature)

(M. K. BANERJEE)
SENIOR INSTRUMENT ENGINEER
& CONTROLLER OF EXAMINATIONS

Copy to:

1. P.S. TO DIRECTOR
2. All HOD's
3. Shri N.K.Venktesh for upload data
4. All Notice Boards