QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH

The Quaid-e-Awam University of Engineering, Science & Technology announces the result of Regular Examination of Second Term – Third Year (6th Term) Bachelor of Engineering (Electrical) 13-Batch held in December – 2015 as under:

BACHELOR OF ENGINEERING (ELECTRICAL) MAXIMUM MARKS: 1350

Candidates having the following Identification Numbers (I.D. Nos.) are declared successful.

ID NO. 13EL04(1164), 05(1211), 06(967), 07(989), 08(896), 09(1184), 11(1193), 13(1139), 15(896), 16(1122), 18(1110), 21(848-APR), 24(921), 25(1115-APR), 26(1022), 27(1009), 28(1032), 29(1028), 30(1054), 31(1125), 32(1083), 33(1089), 34(1155), 35(1004), 36(1088), 37(1066), 39(1163), 40(996-APR), 41(1031), 42(1101), 43(1195), 45(986), 46(912), 47(1075), 48(1025), 49(1004), 52(898), 56(993), 57(969), 60(1128), 61(1186), 63(987), 66(1041), 67(863), 68(871-APR), 73(964), 80(804), 93(886), 96(900), 97(1056), 98(1085), 100(1000), 111(849)

Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second Term** – **Third Year** (6th Term) only.

ID NO. 13EL03(446), 10(415), 14(517), 19(421-APR), 20(478), 22(480), 38(530), 50(417-APR), 55(572), 62(378), 65(497), 69(440), 79(475), 83(469), 95(444), 99(442-APR), 107(486), 112(482), 125(441), 128(487)

LIST OF FAILURES

I.D No.	SUBJECTS
13EL12	Control Systems (Th)
13EL23	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th⪻)
13EL44	Microprocessor Systems (Th), Control Systems (Th)
13EL51	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Digital Electronics & Fuzzy Logic (Th
13EL53	Microprocessor Systems (Th⪻), Control Systems (Th)
13EL54	Microprocessor Systems (Th⪻), Control Systems (Th)
13EL64	Microprocessor Systems (Th⪻), Control Systems (Th), Digital Electronics & Fuzzy Logic (Th⪻)
13EL70	Microprocessor Systems (Pr), Electrical Power Transmission (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL71	Microprocessor Systems (Th), Control Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL72	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL74	Microprocessor Systems (Th), Electrical Power Transmission (Th), Control Systems (Th⪻)
13EL75	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL76	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL77	Failing in all subjects except Electrical Power Transmission (Pr)
13EL78	Failing in all subjects
13EL81	Microprocessor Systems (Th), Digital Electronics & Fuzzy Logic (Th⪻)
13EL82	Microprocessor Systems (Th⪻)
13EL84	Microprocessor Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL85	Microprocessor Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL86	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th⪻), Power Generation Systems
13EL87	Microprocessor Systems (Th)
13EL88	Microprocessor Systems (Pr), Control Systems (Th⪻)

13EL89	Microprocessor Systems (Th), Electrical Power Transmission (Th), Control Systems (Th⪻),
405100	Digital Electronics & Fuzzy Logic (Pr)
13EL90	Microprocessor Systems (Th⪻), Control Systems (Th⪻)
	Failing in all subjects except Microprocessor Systems (Pr)
13EL92	Microprocessor Systems (Th⪻)
	Microprocessor Systems (Th), Control Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL101	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th)
13EL102	Microprocessor Systems (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th)
	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL104	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
	Microprocessor Systems (Th)
13EL106	Failing in all subjects
13EL108	Microprocessor Systems (Th)
13EL109	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th)
13EL110	Microprocessor Systems (Th), Electrical Power Transmission (Th), Control Systems (Th⪻)
13EL113	Microprocessor Systems (Th), Control Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL114	Microprocessor Systems (Th), Electrical Power Transmission (Th)
13EL115	Microprocessor Systems (Th), Electrical Power Transmission (Th⪻), Power Generation Systems,
JULETTO	Digital Electronics & Fuzzy Logic (Th⪻)
13EL116	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th⪻), Digital Electronics & Fuzzy Logic (Th⪻)
13EL117	Microprocessor Systems (Th⪻)
13EL118	Microprocessor Systems (Th⪻)
13EL119	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th),
TOLLTTO	Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL120	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th⪻)
13EL121	Failing in all subjects
13EL122	Microprocessor Systems (Th), Electrical Power Transmission (Th), Control Systems (Th⪻), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL124	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th⪻), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th)
13EL126	Microprocessor Systems (Th)
13EL127	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th), Power Generation Systems, Digital Electronics & Fuzzy Logic (Th⪻)
13EL129	Microprocessor Systems (Th), Digital Electronics & Fuzzy Logic (Th)
13EL130	Microprocessor Systems (Th⪻), Control Systems (Th)
13EL131	Microprocessor Systems (Th⪻), Control Systems (Th)
13EL132	Microprocessor Systems (Th), Control Systems (Th)
13-12EL14	Microprocessor Systems (Th⪻), Control Systems (Th), Digital Electronics & Fuzzy Logic (Pr)
13-12EL56	Failing in all subjects
13-12EL70	Microprocessor Systems (Th⪻), Electrical Power Transmission (Th), Control Systems (Th), Digital Electronics & Fuzzy Logic (Th⪻)
13-12FI 13/	Microprocessor Systems (Th), Control Systems (Th), Digital Electronics & Fuzzy Logic (Th⪻)
10-12-1104	microprocessor dystems (Tit), dontror dystems (Tit), bigital Electronics a razzy Edgio (That I)

Result of the candidate having the following Identification Number (ID. No.) is $\underline{\text{With-held.}}$ 13EL SAEED AHMED

Nawabshah Dated: 19.04.2016

NOTE: The University reserves the right to correct any error, mistake or omission in the results or certificates at any time upon verification of the record.

