

**INTERNATIONAL FSP CONTESTS - NATIONAL TOPPERS****CONTEST NAME: FSP CREATIVE WRITING CONTEST (VOL-18) 2025****HELD ON 15TH DAY OF JANUARY 2025**

ROLL NO	STUDENT NAME	FATHER NAME	GRADE	OBT. %AGE	GRADE	I. CODE	INSTITUTION NAME	CITY
1014-C (VOL-18)-1-29748	M.ZIDAN KHAN	M.FAROOQ UL HASSAN	1	86.67%	A-	1014	SILVER OAKS SCHOOL & COLLEGES	RAWALPINDI
1014-C (VOL-18)-2-29682	HADIA SALMAN	SALMAN KIANI	2	86.67%	A-	1014	SILVER OAKS SCHOOL & COLLEGES	RAWALPINDI
1014-C (VOL-18)-3-29768	HANIYA SHAHZAD	SHAHZAD ARIF	3	89.33%	A-	1014	SILVER OAKS SCHOOL & COLLEGES	RAWALPINDI
1027-C (VOL-18)-4-30126	M. BILAL TARIQ	TARIQ MAJEED	4	89.33%	A-	1027	ARMY PUBLIC SCHOOL - NORTH CAMPUS	KARACHI
1014-C (VOL-18)-5-29773	MUSKAAN KHAN	JAHANZEB KHAN	5	91.11%	A	1014	SILVER OAKS SCHOOL & COLLEGES	RAWALPINDI
1018-C (VOL-18)-5-29885	ESHAL NISAR	NISAR HUSSAIN	5	91.11%	A	1018	FAUJI FOUNDATION EDUCATION SYSTEM - KOTLI CAMPUS	KOTLI
1021-C (VOL-18)-5-29970	ABDULLAH BIN TAHIR	TAHIR SALEEM	5	91.11%	A	1021	DIVISIONAL PUBLIC SCHOOL & INTERMEDIATE COLLEGE	LAHORE
1067-C (VOL-18)-6-30952	SAIM ARSAL	TASNEEM HUSSAIN	6	91.11%	A	1067	FAUJI FOUNDATION EDUCATION SYSTEM SCHOOL	SARGODHA
1005-C (VOL-18)-7-30730	MUKASHFA KAMRAN	MUHAMMAD KAMRAN	7	91.11%	A	1005	FAUJI FOUNDATION SCHOOL - ARRAR CHAKWAL	CHAKWAL
1014-C (VOL-18)-7-29757	HAREEM HAMID	HAMID MEHMOOD	7	91.11%	A	1014	SILVER OAKS SCHOOL & COLLEGES	RAWALPINDI
1056-C (VOL-18)-8-30770	ROSHNAN SHAH	SHER JEHAN	8	91.11%	A	1056	AGA KHAN HIGHER SECONDARY SCHOOL	HUNZA
1005-C (VOL-18)-9-30726	SHAYAN WASEEM	BABAR WASEEM	9	91.11%	A	1005	FAUJI FOUNDATION SCHOOL - ARRAR CHAKWAL	CHAKWAL
1031-C (VOL-18)-10-30195	M. MUZAMIL	MOHSIN IQBAL	10	91.11%	A	1031	OPF PUBLIC SCHOOL - MIRPUR	MIRPUR
1043-C (VOL-18)-10-30637	MUNEEBA JAVED	JAVED AKHTAR	10	91.11%	A	1043	ARMY PUBLIC SCHOOL & COLLEGE ( IQBAL)	NOWSHERA

**FSP CRITERIA FOR NATIONAL TOPPERS: First position within the respective grade at National Level.****FSP AWARDS FOR NATIONAL TOPPERS: 1. Smart Watch 2. Gold Medal 3. Certificate of Distinction 4. Certificate of Participation**