Арр		
	lication for	(Regular / Supplementary)
Mon	nth & Year o	f Examination
]	HALL TI	CKET NUMBER 1
Nan	ne of the Ca	andidate (as per S. S. C.)
Fath	her's Name	(as per S. S. C.)
Mot	her's Name	e
Date	e of Birth (a	as per S. S. C.)
	· · · ·	D D M M Y Y Y Y
Moł	oile NUMBE	ER E
E-M	ail ID:	
р .	ails of subi	ects Registered: (Tick [$$] the appropriate box)
Deta		e_{i} is registered; (i i c γ) the appropriate box)
1	5GC11 5GC12	English through Literature Engineering Chemistry
1 2	5GC11	English through Literature
1 2 3	5GC11 5GC12	English through Literature Engineering Chemistry
1 2 3 4	5GC11 5GC12 5GC14	English through LiteratureEngineering ChemistryEngineering Mathematics-I
1 2 3 4 5	5GC11 5GC12 5GC14 5G111	 English through Literature Engineering Chemistry Engineering Mathematics-I Problem solving techniques and Introduction to C Programming
1 2 3 4 5 6	5GC11 5GC12 5GC14 5G111 5GC15	 English through Literature Engineering Chemistry Engineering Mathematics-I Problem solving techniques and Introduction to C Programming Mathematical Methods –I
1 2 3 4 5 6 7	5GC11 5GC12 5GC14 5G111 5GC15 5G513	 English through Literature Engineering Chemistry Engineering Mathematics-I Problem solving techniques and Introduction to C Programming Mathematical Methods –I Engineering Drawing –I
1 2 3 4 5 6 7 8	5GC11 5GC12 5GC14 5G111 5GC15 5G513 5GC16	 English through Literature Engineering Chemistry Engineering Mathematics-I Problem solving techniques and Introduction to C Programming Mathematical Methods –I Engineering Drawing –I ELCS Lab-I
1 2 3 4 5 6 7 8 9	5GC11 5GC12 5GC14 5G111 5GC15 5G513 5GC16 5GC17	 English through Literature Engineering Chemistry Engineering Mathematics-I Problem solving techniques and Introduction to C Programming Mathematical Methods –I Engineering Drawing –I ELCS Lab-I Engineering Chemistry Lab
1 2 3 4 5 6 7 8 9 10	5GC11 5GC12 5GC14 5GC15 5GC15 5GC16 5GC17 5GC112 5G112 5G112 5G114	 English through Literature Engineering Chemistry Engineering Mathematics-I Problem solving techniques and Introduction to C Programming Mathematical Methods –I Engineering Drawing –I ELCS Lab-I Engineering Chemistry Lab Programming in C Lab

Submission Date:

Signature of the candidate

Instructions:

- > Candidates are instructed to be very careful about the entries to be made in the application.
- All entries should be in candidate's own handwriting.
- Candidate will be held responsible for any incorrect entry that he/she makes.
- Any false or incorrect statement in the application will render the candidate liable to disciplinary action.
- The filled in application should be submitted in the Examination Section.
 Office Use Only Fee Receipt Number: