

GOVT. POLYTECHNIC, SIRSA (011)

APPLICATION FORM FOR Passout (re-appear)/Mercy Chance (2011 Batch to 2013 Batch Only) STUDENT FOR HSBTE
EXAM: June 2020

Roll No.: _____

Branch: _____

Name: _____

Father's Name: _____

Mother's Name: _____

Important: 1. Pls write names in **CAPITAL LETTERS** (According to matric DMC)

Email-Id: _____ DOB: _____

Category: _____ (Gen/Sc/Bc etc). Contact No./Mobile No.: _____

Correspondence address:

.....

City/Village:-.....Pincode:-.....

THEORY:

Sem.	Write the codes of Theory subjects in which the candidate wants to appear	No. of theory papers
1st		
2nd		
3rd		
4th		
5th		
6th		
Total:		

ONLY 12 THEORY PAPERS ARE ALLOWED TO FILL IN PCA/EXAM FORM

PRACTICAL:

Sem.	Reappear Practical Subjects With Code	No. of Practical papers
1st		
2nd		
3rd		
4th		
5th		
6th		
Total:		

Signature of Student

Vote 1 It is compulsory for all the students (Regular/Re-appear/Mercy-Chance) to fill the PCA form otherwise their result will not be declared. Students are directed to send scan copy of 10th DMC (PDF Only) along with PCA form.

2 Mercy Chance students from 2011 batch to 2013 batch are allowed to fill the PCA/Exam Form. Prior to 2011 Batch students are not allowed to fill PCA form for Exam June-2020.

3 Students are allowed to fill only 12 Theory papers (regular + reappears) in PCA/Exam form, don't fill more than 12 Theory Papers in PCA/Exam form.

4 No exams fee is to be charged from students for filling the PCA form.

5 PCA will be accepted through Digital Mode. Students may download the PCA form from Institution web-site i.e. www.gpsirsa.ac.in under Download link. The students may sent the scanned copy (PDF Only) of completely filled PCA form to the concerned Branch e-mail Ids as given below.

Agriculture Engg. **Email id: agripca@gmail.com**

Civil Engg. **Email id: civilpca.gps@gmail.com**

Computer Engg. **Email id: compcca@gmail.com**

Electrical Engg. **Email id: electpca@gmail.com**

ECE Engg. **Email id: ecepca.gps@gmail.com**

Mechanical Engg. **Email id: mechpca@gmail.com**

Paste Recent
coloured
Passport size
Photo