

Examination Form: Lateral Entry/ Migration (End-Term, May 2017)

(To be filled in Capital Letters by the student only)

Program Batch Semester

Name of Student

Father's Name

Mother's Name

Enrollment No.

Mobile No. E-mail ID

SUBJECTS FOR EXAMINATIONS									
S. No.	Course Code	Course Title	Previous (100)		S. No.	Course Code	Course Title	Previous (100)	
			Marks	Grade				Marks	Grade
1.					7.				
2.					8.				
3.					9.				
4.					10.				
5.					11.				
6.					12.				

Date _____

 Signature of the Candidate

 Signature of the Dean

Examination Admit Card: Lateral Entry/ Migration (End-Term, May 2017)

(To be filled in Capital Letters by the student only)

Program Batch Semester

Name of Student

Father's Name

Mother's Name

Enrollment No.

SUBJECTS FOR EXAMINATIONS									
S. No.	Course Code	Course Title	Previous (100)		S. No.	Course Code	Course Title	Previous (100)	
			Marks	Grade				Marks	Grade
1.					7.				
2.					8.				
3.					9.				
4.					10.				
5.					11.				
6.					12.				

Important Points:

- (i) Mapped Course Examination fee of Rs. _____ paid by Cash/Cheque/D.D. No. _____ and accepted vide R No. _____ dated _____. **A copy of the fee receipt is to be attached with the form. In case of filling multiple semesters' Mapped Course(s), please attach photo copies of same fee receipt with each form. PLEASE ALSO ATTACH A COPY OF COURSE MAPPING DONE BY THE CONCERNED SCHOOL WITH THIS FORM.**
- (ii) **No student will be allowed to appear in End Semester Examination without Examination Admit Card.**
- (iii) **A copy of the Grade Sheet/Online Result is to be attached with the form. In case of having Mapped courses Examination in multiple semesters', please fill separate forms for each semester's Improvement(s).**
- (iv) If Original Examination Admit Card is lost, student will be allowed to appear in the Examination only after issuance of Duplicate Examination Admit Card that can be obtained by the student from Examination Department.

 Signature of the Student

 Signature of Dean

 Controller of Examinations