PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for Bachelor of Education (B.Ed.)-1st Semester (Regular/Reappear) (Same for USOL Candidates) Examination (Online mode) to be held in May, 2021

(THEORY EXAMINATIONS)
TIME OF EXAMINATIONS: 9.30 a.m. to 12.30 p.m.

DATE & DAY	SUBJECT/CODE NO.	Course Code
MAY - 2021		
11 th , Tuesday	Philosophical Bases of Education (8001)	F-1.1
12 th , Wednesday	Pedagogy of Commerce (8007)	P-1.1/1.2 Opt(ii)
	Pedagogy of Social Studies (8026)	P-1.1/1.2 Opt(xxi)
	Pedagogy of Science (8025)	P-1.1/1.2 Opt(xx)
13 th , Thursday	Growth and Development of Learner (8002)	F-1.2
18 th , Tuesday	Techniques of Teaching (8003)	F-1.3
19 th , Wednesday	Education in Contemporary India (8004)	F-1.4
20 th , Thursday	ICT Skill Development (8005)	F-1.5
21 st , Friday	Pedagogy of English (8010)	P-1.1/1.2 Opt(v)
	Pedagogy of Sanskrit (8024)	P-1.1/1.2 Opt(xix)
24 th , Monday	Pedagogy of Physical Science (8020)	P-1.1/1.2 Opt(xv)
	Pedagogy of Agriculture (8006)	P-1.1/1.2 Opt(i)
	Pedagogy of Computer Science (8008)	P-1.1/1.2 Opt(iii)
	Pedagogy of Music (8018)	P-1.1/1.2 Opt(xiii)
	Pedagogy of Home Science (8015)	P-1.1/1.2 Opt(x)
	Pedagogy of Physical Education (8019)	P-1.1/1.2 Opt(xiv)
	Pedagogy of Fine Arts (8011)	P-1.1/1.2 Opt(vi)
	Pedagogy of Economics (8009)	P-1.1/1.2 Opt(iv)
	Pedagogy of History (8014)	P-1.1/1.2 Opt(ix)
	Pedagogy of Sociology (8027)	P-1.1/1.2 Opt(xxii)
	Pedagogy of Geography (8012)	P-1.1/1.2 Opt(vii)
	Pedagogy of Political Science (8021)	P-1.1/1.2 Opt(xvi)
	Pedagogy of Public Administration (8022)	P-1.1/1.2 Opt(xvii)
25 th , Tuesday	Pedagogy of Hindi (8013)	P-1.1/1.2 Opt(viii)
	Pedagogy of Life Science (8016)	P-1.1/1.2 Opt(xi)
26 th , Wednesday	Pedagogy of Mathematics (8017)	P-1.1/1.2 Opt(xii)
27 th , Thursday	Pedagogy of Punjabi (8023)	P-1.1/1.2 Opt(xviii)

NOTE:

- 1) The examination will be conducted in an online mode (from own place).
- 2) Candidates are advised to download/note down the correct question paper.

Chandigarh: 160014 Prof. Jagat Bhushan
Dated: 20.04.2021 Controller of Examinations