

PANJAB UNIVERSITY, CHANDIGARH-160014 (INDIA)

(Estd. under the Panjab University Act VII of 1947—enacted by the Govt. of India)

FACULTY OF LANGUAGES

SYLLABI

FOR

M.A. URDU (Semester System) EXAMINATIONS - 2021-2022

--:0:--

© The Registrar, Panjab University, Chandigarh. *All Rights Reserved.*

APPLICABILITY OF REGULATIONS FOR THE TIME BEING IN FORCE

Notwithstanding the integrated nature of a course spread over more than one academic year, the regulations in force at the time a student joins a course shall hold good only for the examinations held during or at the end of the academic year. Nothing in these regulations shall be deemed to debar the University from amending the regulations subsequently and the amended regulations, if any, shall apply to all students whether old or new.

GUIDELINES FOR CONTINUOUS INTERNAL ASSESSMENT (20%) FOR REGULAR STUDENTS OF POST-GRADUATE COURSES OF M.A. URDU (Semester System)

- 1. The Syndicate has approved the following guidelines, mode of testing and evaluation including Continuous Internal Assessment of students :
 - (i) Terminal Evaluation : 80 %
 - (ii) Continuous Assessment : 20 %
 - (iii) Continuous Assessment may include written assignment, snap tests, participation in discussions in the class, term papers, attendance etc.
 - (iv) In order to incorporate an element of Continuous Internal Assessment of students, the Colleges/Departments will conduct **one** written test as quantified below :

(a)	Written Test	:	25 (reduced to 5)
(b)	Snap Test	:	25 (reduced to 5)
(c)	Participation in Class Discussion	:	15 (reduced to 3)
(d)	Term Paper	:	25 (reduced to 5)
(e)	Attendance	:	10 (reduced to 2)
	Total :		100 reduced to 20

2. Weightage of 2 marks for attendance component out of 20 marks for Continuous Assessment shall be available only to those students who attend 75% and more of classroom lectures/seminars/workshops. The break–up of marks for **attendance component** for theory papers shall be as under :

Attendance Co	mponent	Mark/s for T	heory Papers
(a)	75 % and above upto 85 %	:	1
(b)	Above 85 %	:	2

3. It shall **not be compulsory** to pass in Continuous Internal Assessment. Thus, whatever marks are secured b.168(e)4..q42 0 Td [L1.912(o)-171433(468(e)4.314917.278(n)-17w4.3450)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-4.34518(277330)641571433(-17.438)-3.(1)-650384()-3.4518(277330)641571433(-17.438)-3.(1)-650384()-3.4518(277330)641571433(-17.438)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-650384()-3.458)-3.(1)-65038()-3.458)-3.(1)-3.458)-3.(1)-3.458)-3.(1)-3.458)-3.(1

r

 $\neg Q_{\ell}$ L NE O E YLLAB AND ΘQ_{ℓ} E O EAD N M A PA $\neg q \neg Q_{\ell}$ O E EXAM NA ON

EME E

P per ory of rd L ng ge L er re

e or

M²rr′ -¬n_Aeen [¬]≉r oMr [¬]

n r c on for P per e er nd E ner

- ecore ^e … con , offorn, ee^e, ner ^e … e^e o^e … of e, qe, on , oqe, on e, n e, n e c n Condrete ^e …^en verone qe, on fro ec n, Auqe, on erry eq^e … ^er, _
- e_{1} on e_{1} re o_{2} ed e_{1} on f_{2} ed o_{1} by from e pre cried corre of re d_{1} n e_{1} nd y_{R}
- _ eqe ,on yn ee edon rd En e eendLeer re

Pre cr ed co r e of re d ng nd y for P per

🛰 n 🖉

- _ Or, n° ndde evop en of rd Lên ° e
- $_{-}$ e² , on e geen $_{-}$ rd $_{-}$ nd $_{-}$ u rd P n² $_{-}$

- _ Le er of M₁r≇ ឧ୷
- _ Con r/ ,on of ,r ≥ y≩ d≥ nd , ⊿ No ≥ n_

∽-, n ,

```
De., coolof rd Poery, peoPireference o Mir²qi Mir Mo d ²fi ² d Mir
B²rd e, ~ ? , Z q Mo in ²n Mo in²nd Mirz ²u._
```

---, n

L c no c oolof rd Poe ry peo lreferenc

Pper Ee en •of⊶rd rcre_

P per E r y Poe ry (Nazm and Ghazal) Мr n A e en Мr e or o Mr n r c on for P per e er nd E ner _ ecore ² ...con, of for n, _ ee², ner ² ...e² o².of e, q e, on r poqe on eon eon eon eon for $r_1 = 0$ and $r_2 = 1$ per one qe on fro e con $r_1 = A_{\mu}q = 0$ on for e rry eq $r_1 = r_1$ _ e ron ^e re o e^e , ed on^e ... e preîtrr ed oo, ^e nd poe _ ຼຸr qe ron rest ed ້oe pst na ron. One fro 💐 ຊີ And one fro Na ຊີ 🔔 ຊີ 🖬 e co p i ory 4 Crive A dy of Poerc yie of e poer Life² nd v e² ry con r i on of e poe² nd v² v e Poe nd erBoo ′M4°r, e Minzoo ⊶y...+P...,rd Ac de yL c no ne Ne zeer A 2 2 d, found in Ne z <u>≀</u> TÅd /N≩ 2 <u>⊪</u>B≩ra ,B≩are⊬n /_ O∦ ୁ Bênệ ệ Nệ ê jej zy M 🖣 Ne De n e ∽⊸, n j Mirêqi Mirfro êdifAufonuy-, edê, ê£ien ro Djane av Avfadaf. eoer s≣re⊦p ----, n O Marsad Mar Ma°r, L 22. eZnofin 2, 23 L Brown, C2nofin 1, 1 L A. en '_ 27677neA£∥2729 √ Boo eco ended _~n, ^e.eM4nzoo ^e.o. <u>P</u>rd Aêde y L c no _ ≷tele № y M4n£r N ^e ee enfr _ ≷t£.2N¥∳M4n£rN\$ 2 _N4,N4£2 2247 Dr ann e an Az , 4 NF 2 O deed , 2 r 3 2 , n e _{z'}r A e Dr s zre s

P per	EryProe	Мr
	conNo∉eAfn ndDr	n Aeen Mr
е	o r	o Mr

n r c on for P per e er nd E ner

_ ecore ² ... con , of for n, _ ee² , ner ² ... e² o² . of e, q e , on

D - ECOND EME E ΜA Person Modern Poerry Mar ′ M4 r , e o r-<u>,</u> n_ Ae "en o₽ıM4r <u>n r c on for P per e er n</u>d E ner _ ecore ?...con, offorn, _ ee? ,ner ?...e? o?..ofe, qe..on , yo qe..on e.n e..n ? cond. de ?...?n yer one qe..on fro ? n Au qe..on ?erry eq?..?r, _ _ _ e 'on ^e re o e^e , ed on^e ¹ e pre cr/ ed oo, ^e nd poe _ _ r q e on rea ed o e para on One fro a 2 2 and one fro Na 2 _ a co prory 4 Corce ² ^u e ^r en ^rn² ^u q e ^ron _ Crie dy of Poeic yie of e poe_ _ Life² nd / e² ry con r/ , on of e poe² nd / ² / e ---- Pre cr/ ed Poe ² nd e/r Poe r/e n--Be^an e Den² Dr Moek q^a , on y e fouo yn N≉z ⊸ P≇r/nde ୶rryd ୖ ିି୍ଦ୍ର për në pë , a a M⊬r≇ Znofn Na a a,zA ada,z °, ,≩n°,rLd≈n, ∖ A≷r .e. <mark>O</mark>≥rM **₽ 6**₽ ≥ dr ----- cope - E en ' e dy of jo for of poery <u>e</u> 2 2 2 nd N 2 → E p² if ron² nd² ppred² ron of prece of poery fro e pre cr ed Boo - nder² ndⁱn² o e de elop en of e e for in ener² i refin o e pre cr/ ed poe _ 4. nifien con ri ion of e poe o e de elop en of e e for in er re pec, e period ended Boo nd Poe eco for P per Yo f ^ə,n ^ən rd ≎≩, ser insteres DE-2 & B ren r ≥ £ , ≥ N4 ¥ M4 n£ rN4 ≥ 2, 2₁2, 6, 6, 4 🖗 deed∛ ខ 🖗 r DE-2 6 B re III _AAR yee Na ᢓ ੑ Ⴧ ჇჅ r _N€ £ e ≥ ded , ₂ r } ≥ , n e_{z'}r Ae A ^ad An^ar Ma q², e² N° ± en A. _ @ deed rd 2 yer Ad , ^a d, r^a r^a r,

-

Pper Non con	
Eyndrn on	M r
	n Aeen Mr
e or	

P per	Pr n Med	ndM	Med	M r	
	dond			n Ale en Mir	•
е	o r			o Mr	

n r c on for P per e er nd E ner

> ecore²...con, offorn, _ ee², ner²...e².ofe, qe, on r_{i} r_{i

Pre cr ed co r e of re d ng nd y for P per ∽..., n , rd 227 A 228 K re@ ′M4°r, Co e² e of Ne /² nd f nc on ² 00² Co e² e _ PowreerCoefe ç e⊮ o Coe¥ e d Le¥ry e ^a e^and por Coe^a e f nc, on Co e² e

∽			′M4°r.
, n	Ney prin n ⊮ op≏ o e⊥e₂_of		¯₹. ′N4°r,
	peo≏⊾fe≷ re≏nd ory y r⊡n		1047 I, "¶
	Be edoncrren, e reve edo ^a e ^a ndNe ₁one ⊾crren,	е_	

Boo Pre cr ed _ ₽r_{ı,} .e₽₽₽.e. rd N≹dır A⊮ ₽n

 $= \frac{1}{2} r A^{2} r N r r y yeck q^{2} a^{2} dr$ $= e_{1} r \partial \overline{n} N r r y yAn a_{n}$ $= A^{2} a^{2} a^{2} N e_{1} P r \partial \overline{n} r \partial \overline{n} h$

_ A } , Z ? , ? n ? ed y A ? q Mod ? n

cope

- _-_nen_e dyof efor of of let poeryn per
- _ Eps inf on P no P ppreo P on of piece of poery fro e pre cried oo _
- _ nder ² nd/n ² o e de elop en of e e for /n ene² / re² /n² o e pre cr/ ed poe _
- 4 nifien con ri ion of e poe o e de elop en of e e for in err re pec, e per, od_

Boo eco ended

- _ rd e_'n e **e** N, e r,
- _ rd ² r,ye 🕰 reeP
- _ ~ n, ^a e Mo oo ^a or ~ •
- 4 Ande en ,
- _ M ≩ zn≩ Anee≎ rD≩ eer _ e r⊾Br≩rn

D_A Mod_e²r M4 ∧ zZ2 ≥ n _ P_ A용 de , L c, no y op, C 은 nd N 우 하 , "N ₽n, Meer ² ² n <u>P</u> A e de y L c no

r

P per C c Pro e Мr e or n A e en Мr Мr 0 n r c on for P per e er nd E ner ecore ² ...con, offor n. _ ee², ner ² ... e² o² .ofe, qe, on r_{i} r_{i} or e_{i} on e_{i} n e_{i} n e_{i} n e_{i} on e_{i} n e_{i} n e_{i} on e_{i} _ r qe on real ed ້oe pana on ຂມ eco p້ ory 4 Corce ² ... e , en , n² ... q e , on _ _ Crive dy of rier and er jor, _ Life² nd *u* e² ry con ri i on of e yri er ² nd *u* ² . e Pre cr ed or nd erBoo ∽..., n ′M4°r, Conrision of or the Cone e or the Cone et e n i on ′M4r, ~∱ ∽-, n , Ne Prie 2 Prir Aricle Mod 2 in Azed 🛰 n 🖉 ′M4°r, --ne, ^a.e.M# ≇ ine ir^ayyd ir ′Aric⊾e... Edied yA⊾A ^ad roor∛ ′M4r, 4 Acoperie dyofNerene egendNere n.e., reygd cope - Epsîn≩ ron≏ non² ppreo≎ ron of prece of proe fro e pre cr≀ed 00, _ - Cotpre en on of ede elop en of rd Pro e proference o e pro e rr er ² nd er r or, Boo eco ended _B°°ne°r, erd ∽f e ,deeneer,

P per	Pr nc p	ofLerryCrc	M r	
е	o r		n A e en Mir	
			o Mr	

n r c on for P per e er nd E ner

ecore ² … con / offor n/_nne e² … / ment ²e …e e²e e²onoefeeo qe / on / Joqe / on e/n e/n e² n [Condide e² …² n Jerone qe / on fro ec n/_ _ _ M e _ M (d _ MM _ (_ c. _ (4 e / on ² e ooee / c crov

--Q: EME E

Pper L ny Мr n A e en Mr o Mr e or n r c on for P per e er nd E ner _ ecore ² ...con, offor n, _ ee², ner ² ...e² o² .ofe, q e .on r roqe on en en en e ne c n conde e e ne n roneqe on fro e c n Auqe on erryeqe err _ Coce e u e on on puqe on _ ヽ M≇r, ∵^t ∽-, n j Lang Brief rory of Ln roc ZenAezere ee. ′M4 r Ø deed , nd Ar∳ n Z ≥ n 4 ′M4°r、 nd ^en,e⊸reo€ rd ≎ rBī∛, B ≥ ≥ ´N#r, rd₽rPnPinr._q_.′_44_′_ e_M7 q_M7 ²__M7 `__M7 O′_ 🛰 n 🖉 , ,

P per Pr n Med nd M ed	
d o nd	M r
	n Ale en Mir
e or	o Mr
n r c on for P per e er nd E ner	
_ ecore ^e … con , offorn, _ ee ^e ,ner ^e …	e ² o ² ⊾ofe qe ₀on
y' yoqe ₀on e≀n e ≀nêc n/_Crndvêt e ²⊿?n n/_	
_ A⊾q e ,on ê rryeq ≥ .M4 r, ∵*	
	′ № 4 r _.
de riý⊁ Ner _y' ′	*
•••••• • • • • • • • • • • • • • • • •	∕M4°r,
Co, n N, ² r,	÷-
•••••• n ,	′N44 r _.
- e ^e rNtyri ^e ndr ,ind e_Brine - ∖	7
°_ B ,ne [™] [™]	
_ Ed ể ,off ,	
Ç ev O	
d. Peron≋.	
e Of rfred	

- _ ′