Table 3: Estimates of correlation coefficients at genotypic level/phenotypic among different traits studied in combined over environments in chickpea

Troits/	DII	NIDD	NCD	Doda/Dlant	Caada/nad	DEI	10000	CV	DTM	DI
Traits/	PH	NPB	NSB	Pods/Plant	Seeds/pod	DFL	100SW	SY	DTM	PL
Characters										
NPB	r G(-0.18)	1.00								
	rP(-0.15)									
NSB	rG(0.07)	(0.23)	1.00							
	rP(0.07)	(0.21)								
Pods/Plant	rG(0.54)	(0.41)	(0.34)	1.00						
	rP(0.54*)	(0.38**)	(0.34**)							
Seeds/pod	rG(-0.19)	(-0.29)	(-0.52)	(-0.17)	1.00					
	rP(-0.19)	(-0.23)	(0.51*)	(-0.16)						
DFL	rG(0.19)	(0.22)	(0.25)	(0.16)	(0.19)	1.00				
	rP(0.18)	(0.14)	(0.24)	(0.15)	(0.16)					
100SW	rG(0.18)	(-0.42)	(-0.05)	(0.00)	(0.29*)	(-0.17)	1.00			
	rP(0.18)	(-0.38**)	(-0.05)	(-0.002)	(0.28)	(-0.17)				
SY	rG(0.31)	(0.16)	(-0.32)	(0.07)	(0.07)	(-0.00)	(0.01)	1.00		
	rP(0.59*)	(0.13)	(0.31**)	(0.49*)	(0.77*)	(-0.36**)	(0.49*)			
DTM	rG(0.02)	(-0.06)	(0.06)	(0.12)	(0.36)	(-0.08)	(0.22)	(0.46)	1.00	
	rP(0.02)	(0.06)	(0.05)	(0.12)	(0.34**)	(-0.08)	(0.22)	(0.54*)		
PL	rG(0.10)	(-0.12)	(-0.14)	(-0.10)	(0.32)	(-0.05)	(0.62)	(0.39)	(0.24)	1.00
	rP(0.10)	(-0.13)	(0.13)	(-0.10)	(0.52*)	(0.05)	(0.62*)	(0.68*)	(0.23)	

Note: ** Significant at 5% level and *at 1%, rG ()-Genotypic & rP ()-Phenotypic correlations