



## K2 Systems Limited

QUARTERLY COMPLIANCE REPORT ON CORPORATE GOVERNANCE			
Name of the Company: K2 Systems Limited			
Quarter ended : June 30 <sup>th</sup> , 2015			
Particulars	Clause of Listing agreement	Compliance Status Yes/No	Remarks
II. Board of Directors	49 (II)		Report on Corporate Governance is not applicable to the Company since the Paid-up Capital of the Company is less than 10 Crores and the Net worth of the Company is less than 25 Crores.
(A) Composition of Board	49 (II A)	NA	
(B) Independent Directors	49 (II B)	NA	
(C) Non-executive Director's compensation & disclosures	49 (II C)	NA	
(D) Other provisions as to Board and Committees	49 (II D)	NA	
(E) Code of Conduct	49 (II E)	NA	
(F) Whistle Blower Policy	49 (II F)	NA	
III. Audit Committee	49 (III)		
(A) Qualified & Independent Audit Committee	49 (III A)	NA	
(B) Meeting of Audit Committee	49 (III B)	NA	
(C) Powers of Audit Committee	49 (III C)	NA	
(D) Role of Audit Committee	49 (III D)	NA	
(E) Review of Information by Audit	49 (III E)	NA	
IV. Nomination and Remuneration Committee	49 (IV)	NA	
V. Subsidiary Companies	49 (V)	NA	
VI. Risk Management	49 (VI)	NA	
VII. Related Party Transactions	49 (VII)	NA	
VIII. Disclosures	49 (VIII)		
(A) Related Party transactions	49 (VIII A)	NA	
(B) Disclosure of Accounting Treatment	49 (VIII B)	NA	
(C) Remuneration of Directors	49 (VIII C)	NA	

Regd Off: H.No. 10-4-1/A/8, Flat No. G-3, Ramakrishna Nagar, Bogar House,  
Masab Tank, Hyderabad - 500028 (A.P.)

CIN : L72200 AP1989PLC010200

Phones : + 91-04-6666 7770|6666 8880|Fax No: + 91-40-6666 8880


email : [ktwgsys@gmail.com](mailto:ktwgsys@gmail.com)|[www.k2sy.com](http://www.k2sy.com)



(D) Management	49 (VIII D)	NA	
(E) Shareholders	49 (VIII E)	NA	
(F) Proceeds from public issues, rights issues, preferential issues etc	49 (VIII I)	NA	
IX. CEO/CFO Certification	49 (IX)	NA	
X. Report on Corporate Governance	49 (X)	NA	
XI. Compliance	49 (IX)	NA	

Date: 13.07.2015  
Place: Hyderabad

For K2 Systems Limited

  
  
Boga Prabhakar  
Whole-time Director