

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Municipal Administration & Urban Development (CRDA) Department – Andhra Pradesh Capital Region Development Authority - Implementation of MOU on the Master Planning and Development of the Capital City and Capital Region of AP – Nomination of Members to the Joint Implementation Steering Committee (JISC) – Orders issued.

MUNICIPAL ADMINISTRATION & URBAN DEVELOPMENT (CRDA.2) DEPARTMENT

G.O.RT.No. 459

Dated: 28-06-2017
Read:-

From the Commissioner, APCRDA file No.CRDA-14024(34)/61/2017-MANAGER3-ECNMCDEV-APCRDA-Part(2)

ORDER:

In the circumstances reported by the Commissioner, Andhra Pradesh Capital Region Development Authority in the reference read above and after careful examination, Government here by constitute a Joint Implementation Steering Committee (JISC) to provide leadership and direction for the implementation of the terms of MoU entered on 15th May 2017 between Government of Andhra Pradesh and Government of Singapore for the Institutional and Economic Development of Andhra Pradesh and Master Development of the Start-up Area Amaravati city, with the following:

1	Hon'ble Chief Minister of Andhra Pradesh	Chairman
2	Hon'ble Minister for Finance	Member
3	Hon'ble Minister for Municipal Administration & Urban Development	Member
4	Chief Secretary to Government	Member
5	Principal Secretary, MA&UD(CRDA)	Member

2. The Committee constituted above shall meet once in Six months.

(BY ORDER AND IN THE NAME OF GOVERNOR OF ANDHRA PRADESH)

AJAY JAIN

PRINCIPAL SECRETARY TO GOVERNMENT (CRDA)

To

The All Hon'ble members of the Committee (through concerned PS)

The Commissioner, Andhra Pradesh Capital Region Development Authority,
Vijayawada

The Chairperson & Managing Director, Amaravati Development Corporation
Limited, Vijayawada

Copy to:

PS/OSD to Chief Secretary

PS to Secretary to Government G.A (Political/Cabinet) Department

PS to Special C.S to Chief Minister

OSD to Minister (MA)

PS to Principal Secretary to Government (CRDA)

//FORWARDED::BY::ORDER//

SECTION OFFICER