## dªÁ°Òjï¯Á¯ï £PÒÀ VÁgÁ®AiÀ ¨ÁliMÆdĂ

## zÆqÌZÀzè

ZÀZÈ ªÄVÄÛ ¨Æ«ÄAİÄ CAVÌGÀ PÀPAPÁUĪÅZÌ AZÀ ¢EÁAPÀ 14Eà ÉPÄSGÏ 2016 GÀZÄ PÁTĪÀ°ÄTÉPÄAİÄ ZÀZÈJA¢EÀ ZÀZÈVAVÀ S°Ä ZÆQÆÁV PÁTÄVÆÉ

EZĂ S°ÌAÀ C¥ÌĐÆ¥ÌPãÌPÈ ZÀZÌEÀ C¼ÌÉ ªÄVĂÛ PÁAWAIİÉÀ ªÌVÁª¸ÌPÅ SJUÌTÍUÉ UÆÃZ̸ĪÅ¢®È ¸ÁªÌÒd¤PÌQÄ SJUÌTÍÞAZÀ F ZÀZÌEÈÄß £ÆÃQÌS°ÄZÁVZÉ ZÆGÌZÌEÌÒPÌZÀ CªÈPÌVÉ E®È

da Á Þji Á T EPÞjá vÁgÁ® A Í Á 14gá JÁ ef 7.30 gið Þjú ZíAzíE Á «Ã PÍUÚ É a Já Á É a NÁG Á Á VZÉ

## Super Moon

On 14<sup>th</sup> November 2016 the full moon will appear larger than normal full moon because the distance between earth and moon is a minimum.

This is not a very rare occasion and the difference in size and brightness is not obvious to the naked eye. People are advised to see the moon with naked eye. Telescopes are not very useful.

Jawaharlal Nehru Planetarium is making arrangement to show the moon on 14<sup>th</sup> evening till 7.30 pm.