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<p>(51) International classification :A61Q 190800, C09D 750400, G06F 213200, G06T 134000, H04L 670100</p> <p>(86) International Application No :NA Filing Date :NA</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : <b>1)TANZEEL FATIMA</b> Address of Applicant :393/90 KA, Hasan Puria,MGI College, Saadatganj, Lucknow, 226003, INDIA ----- <b>2)Dr. SYED ASGHAR HUSAIN RIZVI</b> <b>3)Prof. (Dr.) SYED HAIDER ALI</b> <b>4)SHAN-E-FATIMA</b> <b>5)Dr. SHAVEJ ALI SIDDIQUI</b> <b>6)SYED SHUJA ASKARI</b> <b>7)ABDUL JABBAR ANSARI</b> <b>8)MOHD. FAIZUL HASAN</b> <b>9)MOHAMMAD MOOSI RAZA</b> <b>10)UNNI KISAN</b> <b>11)MARIYAM KAZMI</b> Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : <b>1)TANZEEL FATIMA</b> Address of Applicant :393/90 KA, Hasan Puria,MGI College, Saadatganj, Lucknow, 226003, INDIA ----- <b>2)Dr. SYED ASGHAR HUSAIN RIZVI</b> Address of Applicant :Assistant Professor, Department of Mechanical Engineering, Academic Block, Khwaja Moinuddin Chishti Language University, Lucknow, India, Pincode: 226013 -- -----</p>
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(57) Abstract :

ABSTRACT “A SYSTEM, METHOD & DEVICE FOR FACIAL EXPRESSION SYNTHESIS” The present invention generally relates to the field of face expression synthesis. In particular, the invention describes a system and a method for face expression synthesis to predict the mood of the person. A facial synthesis system comprising, a input block to receive image of a person for facial expression recognition, a extract block to extract image in to a device, a detection block to detect the face of the person in to a camera of the device, a classification block further classifies the facial expression of the person, a expression block to classify the image recognize by the device’s camera and expressed the expression of the person. Fig. 1

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