

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202011018223 A

(19) INDIA

(22) Date of filing of Application :28/07/2020

(43) Publication Date : 11/06/2021

(54) Title of the invention : OPTICAL LIGHT ASSISTED MICRO GRIDLINE BED FOR MANUAL SCREEN PRINTING SYSTEM TO ACHIEVE BETTER REGISTRATION IN MULTILAYER PRINTING OF CIRCUITS AND DEVICES

(51) International classification :G03F0009000000,  
B33Y0050020000,  
H05K0003040000,  
B41M0003000000,  
G06K0015100000

(31) Priority Document No :NA  
 (32) Priority Date :NA  
 (33) Name of priority country :NA  
 (86) International Application No :NA  
 Filing Date :NA  
 (87) International Publication No :NA  
 (61) Patent of Addition to Application Number:NA  
 Filing Date :NA  
 (62) Divisional to Application Number :NA  
 Filing Date :NA


(71)Name of Applicant :  
**1)Sandeep Kumar**  
 Address of Applicant :H. No. 1282/4, Rohtash Nagar, Rohtak  
 (Haryana) Haryana India

**2)Chandra Charu Tripathi**

(72)Name of Inventor :  
**1)Sandeep Kumar**  
**2)Kapil Bhatt**  
**3)Chandra Charu Tripathi**

(57) Abstract :  
 Registration is the major issue in the case of multilayer printing of functional circuits and devices. To overcome the registration issue, the alignment of successive masks in printing should be so perfect that upon printing both layers overlap, perfectly. In the case of an automatic roll-to-roll printing system, highly sophisticated mask alignment techniques such as image processing are being used to achieve layers™ registration. While in the case of a sheet to sheet printing it is impossible to achieve good registration which limits the fabrication of multilayer device prototype with precise geometry at laboratory scale. Here, we propose a screen printing system to achieve a high level of registration for multilayer pattern printing on transparent as well as opaque substrates. It consists of an optical light-assisted screen printing bed along with a micro-scale gridline for the perfect alignment of mask and successive printed line. The system can be utilized to print both graphics and electronic devices with very high registration. The range of registration can be a few microns depending upon the gridline resolution.

No. of Pages : 8 No. of Claims : 11

  
 Director (UIET)  
 Kurukshetra University  
 KURUKSHETRA-136119