

पेटेंट कार्यालय  
शासकीय जर्नल

**OFFICIAL JOURNAL  
OF  
THE PATENT OFFICE**

---

---

निर्गमन सं. 17/2022  
ISSUE NO. 17/2022

शुक्रवार  
**FRIDAY**

दिनांक: 29/04/2022  
DATE: 29/04/2022

---

---

पेटेंट कार्यालय का एक प्रकाशन  
PUBLICATION OF THE PATENT OFFICE

(54) Title of the invention : SMART DEVICES TO AUTOMATICALLY DETECT THE STRENGTH OF BUILDINGS AND LAND DURING THE CONSTRUCTION OF MULTISTOREY BUILDINGS

(51) International classification :H04W0004800000, C09J0163000000, H04L0012240000, G06T0003400000, G06K0009000000

(86) International Application No :PCT//  
Filing Date :01/01/1900

(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)DR. K. VYBHAV**  
 Address of Applicant :GEOLOGIST, DEPARTMENT OF MINES AND GEOLOGY, BANGALORE. -----  
**2)DR.K.RAMADEVI**  
**3)A.GANDHIMATHI**  
**4)DR. RAVINDRA D NALAWADE**  
**5)DR. ADITYA NITINBHAI CONTRACTOR**  
**6)M UMA CHAKKARAVARTHY**  
**7)DR.G.PRABHAKARAN**  
**8)DR.K.BASKAR**  
**9)K.AMUTHA.,MCA.,M.PHIL**  
**10)DR.SUNIL KUMAR K**  
**11)DR.S.DEEPAK**  
**12)VIKAS SURESH JAGTAP**  
 Name of Applicant : NA  
 Address of Applicant : NA

(72)Name of Inventor :  
**1)DR. K. VYBHAV**  
 Address of Applicant :GEOLOGIST, DEPARTMENT OF MINES AND GEOLOGY, BANGALORE. -----  
**2)DR.K.RAMADEVI**  
 Address of Applicant :PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING, KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE - 641 049, TAMILNADU -----  
**3)A.GANDHIMATHI**  
 Address of Applicant :ASSOCIATE PROFESSOR,DEPARMENT OF CIVIL ENGG,KUMARAGURU COLLEGE OF TECHNOLOGY,COIMBATORE -----  
**4)DR. RAVINDRA D NALAWADE**  
 Address of Applicant :ASST.PROFESSOR, CIVIL ENGINEERING DEPARTMENT , AISSMS COE PUNE, PUNE, 411001 -----  
**5)DR. ADITYA NITINBHAI CONTRACTOR**  
 Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ARCHITECTURE(GCPIAIF), VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT - 395007. -----  
**6)M UMA CHAKKARAVARTHY**  
 Address of Applicant :THE PRINCIPAL, SCHOOL OF ARCHITECTURE AND PLANNING, AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY CAMPUS, RAJIVGANDHI SALAI (OMR), PAIYANOR, CHENGALPATTU DISTRICT - 603104 ----  
**7)DR.G.PRABHAKARAN**  
 Address of Applicant :PROFESSOR/CIVIL ENGINEERING, SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY, PUTTUR, 517583 -----  
**8)DR.K.BASKAR**  
 Address of Applicant :PROFESSOR/CIVIL, CMR COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD -----  
**9)K.AMUTHA.,MCA.,M.PHIL**  
 Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE,SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), TIRUNELVELI-627011 -----  
**10)DR.SUNIL KUMAR K**  
 Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING , R L JALAPPA INSTITUTE OF TECHNOLOGY, DODDABALAPUR ----  
**11)DR.S.DEEPAK**  
 Address of Applicant :ASSISTANT PROFESSOR /MECHANICAL AND AUTOMATION ENGINEERING, AGNI COLLEGE OF TECHNOLOGY , NAVALLUR, CHENNAI - 600130 -----  
**12)VIKAS SURESH JAGTAP**  
 Address of Applicant :MANAGER (CIVIL), MAHA-METRO, MUMBAI -----

(57) Abstract :  
 Smart devices to automatically detect the strength of buildings and land during the construction of multistorey buildings is the proposed invention. The invention focuses on designing a smart device to monitor the land stability and the number of levels they can withstand. The proposed invention's main intention is to construct stronger buildings which can withstand natural disasters.

No. of Pages : 12 No. of Claims : 4