

VNR Vignana Jyothi Institute of Engineering and Technology

Department of Computer Science and Engineering

Student Awards and Achievements



Second Prize in "Smart India Hackathon"



First Prize for "Code for Good" conducted by JPMC



P Vineeth stood top 30 in the National Level Coding Contest at CSI 2020 Annual Convention



Second Prize in "Web Designing" contest in CSI Telangana



II B.Tech Students, Secured First in "CODEKING"



First Prize in "Dev Jam 2.0" Hackathon



Winners at
Dish- a-thon
Coding
Contest



VNR Vignana Jyothi Institute of Engineering and Technology Department of Computer Science and Engineering

Student Awards and Achievements

Won 2nd prize at Deloitte Hackathon







4 students were launched as University Innovation Fellows by Stanford University

Pranavi
Chaturvedula was
nominated as ET
Campus Stars class
of 2022



VNR Vignana Jyothi Institute of Engineering and Technology Department of Computer Science and Engineering Student Awards and Achievements

(12) PATENT APPLICATION PUBLICATION (19) INDIA (22) Date of filing of Application :09/05/2021		(21) Application No.202141020965 A (43) Publication Date: 11/06/2021
(54) Title of the invention: VIRTUAL MOM RESPONSIVE BABY MONITORING TOY (71) Name of Applicant:		
 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	A63H0033000000, G06N0005040000, G06N002000000000; NA:NA:NA:NA:NA:NA:NA:NA:NA:NA:NA:NA:NA:N	1)VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY Address of Applicant :Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad, Telangana, 500 090, India Telangana India (72)Name of Inventor: 1)V. BABY 2)Dr. S. NAGINI 3)K. JHANSI LAKSMI BAI 4)Dr. SAGAR YERUVA 5)G. YASHWANTH 6)B. JANAKI RAM 7)A. RIKHILA 8)Dr. D. N. VASUNDHARA 9)N. V. SAILAJA 10)A. MADHAVI

No. of Student Patents: 2