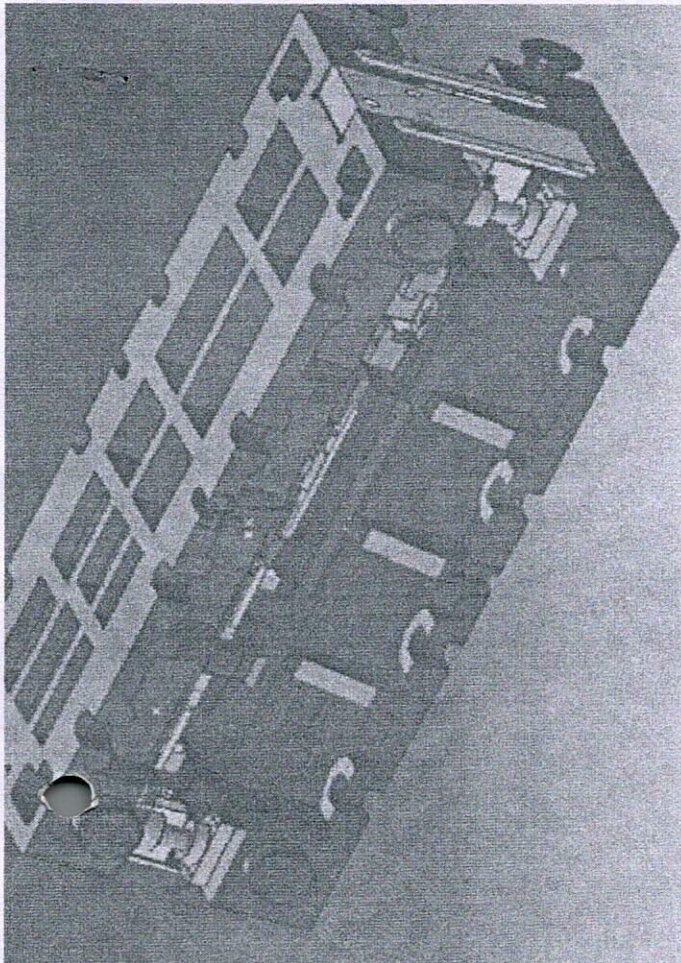


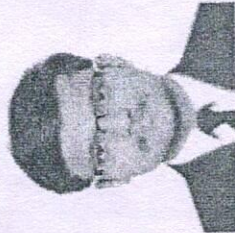
ABOUT BOOK

Die manufacturing is one of most Accurate and High production methods of manufacturing. So, design of die is very crucial thing in this book progressive die for an industrial part is designed. In single stroke of press 3 operations are going to performed on 3 different stations. At each station required die and punch set along with supporting parts for die are designed with proper safety taken into account.



PROMINENT PUBLICATION LLP

ABOUT AUTHOR



Rahul A. Patil is an Assistant Professor at PCET's Nutan Maharashtra Institute of Engineering and Technology in Pune. He earned his bachelor's degree in Mechanical Engineering from S.S.V.P.S.'s B.S. Deore COE Dhule. As a consequence, he has been teaching. He received his postgraduate's degree from RSTM Nagpur University. Currently pursuing Ph.D. (Mechanical) from KBC NIMU, Jalgaon University. He has more than years of teaching experience. Finite Element Analysis, CAD / CAM, Mechanical Vibration are some of his favorite subjects to teach.

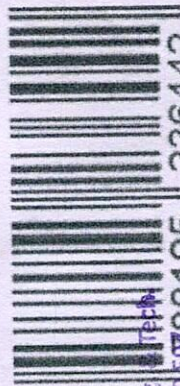


PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.

Jalgaon Dabhadre, Pune - 9050788195

236442



Design of Progressive Die for Industrial Part

Rahul A. Patil



Published By PROMINENT PUBLICATION LLP