



DeepSphere.AI
Enterprise AI and IIoT for Analytics

PATIENT SEGMENTATION

Deep Learning Model Implementation



DeepSphere.AI

Deepsphere.AI Is the Most Simple, Easy to Use, and Applied Artificial Intelligence Educational Platform. Our Platform Offers Unique Products to Reinvent Education to the Next Level Learning and Digital Education Transformation.

DeepSphere.AI Educational Platform Powered By



Google Cloud

AI Lab Infrastructure

iLMS and Industrial Curriculum



Cloud Computing

Our Client

SIMS Hospital (SRM Institutes for Medical Science) is a healthcare facility. It offers radiology, physiotherapy, dietetics, health screening, and multi-organ transplant services. The company provides treatments in the areas of endocrinology, dermatology, infectious disease, ophthalmology, psychiatry, trauma and emergency, and other surgeries.



SIMS Hospital
No.1, Jawaharlal Nehru Rd,
Vadapalani, Chennai, India - 600026



DeepSphere.AI
Enterprise AI and IIoT for Analytics

Our AI Research Team

AI Research
and
Academic Advisor

Chief Architect-
AI & Data
Engineering

Dr.S.Prasanna Devi BE, ME, PhD, PDF(IISc)

Professor and Head

Department of Computer Science &
Engineering

SRM Institute of Science & Technology

Vadapalani, Chennai 26.

Jothi Periasamy

Chief Data Scientist & Instructor

MIT CSAIL & MIT Sloan - Learning
Facilitator

University of California- Instructor &
Applied Machine Learning Engineer

Data Scientist and Data Engineers

- Durga Prasad
- Kanika Jindal
- Sangeeth Kumar



CONTENTS

