



SITAM





SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Near RTO Office, Gajularega, Vizianagaram-535003, Andhra Pradesh, India Accredited by "NAAC", Approved by AICTE, New Delhi

(Permanently Affiliated to JNTUGV, Vizianagaram, Recognized by SBTET, Government of A.P.) Email: principal@sitam.co.in, Website: www.sitam.co.in, Face Book: /Sitam.Sgvp, Instagram:/sitamvzm Telephone No:9676788811, 8978812341/2

EAMCET CODE: SGVP

JNTUGV CODE: B6 SBTET CODE: 649

Criterion VI-Governance, Leadership, and Management

Qualitative Metrics

6.4.3 Institutional strategies for mobilization of funds and the optimal utilization of resources.

SITAM plans to make itself self-sufficient and have strategies for making its departments and/or centres self-sufficient in turn. Though this a herculean task in the ensuing pandemic situation, SITAM started its thrust in the direction of incremental steps. The policy and practice directive includes:

- a) Developing small creative products and converting them into saleable products through patenting process.
- b) Attempting to contact local industries and attempting to provide consultancy services in various areas.
- c) Establishing testing and miscellaneous services for several domains of engineering.
- d) Identifying creative final year student projects and trying to convert them into patentable ideas.
- e) Fees: Fees charged as per the university and government norms from students of various granted and self financed courses.
- f) Salary Grant: The College receives salary grant from the BOTCHA GURUNAIDU MEMORIAL EDUCATINAL SOCIETY. For this, we prepare and send an annual budget of the estimated salary grant required. This grant includes salaries of the Full Time Permanent teachers and non-teaching staff as well as part-time teachers working on granted posts.
- g) UGC Grants: SITAM is included in the list of colleges eligible to receive grants from central government and state government and is recognized under 2(F) and 12(B) as per UGC Act, 1956. So we are eligible to receive grants from the UGC for the development and maintenance of Infrastructure, upgrade of the Learning Resources and Research (including grants for Minor and Major Research Projects).

Though some strategies may prove to be overwhelming and achievable only in a span on two/three years, we realize that small sustained incremental changes do result in perceivable, magnificent achievements. SITAM management, students, teachers and nonteaching staff stand as excellent resources towards this. We are optimistic and delighted to paracipatinities wenture.

SPOC No. 100 No. 10 Satya Institute of Technology

and Manac Vizianagaram-535002 (A.P) Gajularega, Vizing

The SITAM Faculty project, "Analysis of communication and Public Speaking Skills in English" by Mr.N.Satish Kumar of HBS Department was turned into a patentable concept. The evidence is included below,

SATYA INSTITUTE OF LECHNOLOGY AND MANAGEMENT

43/24, 9:21AM

ntellectual Property India



Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Internal Trade Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

Application Details

APPLICATION NUMBER

202441022306

APPLICATIONTYPE

ORDINARYAPPLICATION

DATEOFFILING APPLICANTNAME

22/03/2024

1. N.SATISHKUMAR 2. M.HIMA BINDU

2. M.HIMA BINDU 3. N.SURESHKUMAR 4. Dr. SHARDA ACHARYA 5. Dr.R.V.SUGANYA

5 . Dr.R.V.SUGANYA 6 . Dr.M.VETRIVEL 7 . Dr.D.ELUMALAI

8 . Dr .CH. SRINIVASARAO 9 . SUJITHA NANDIPATI 10 . Mrs. MENDA SREEVANI

11 . Ms. G CHITANYA 12 . Dr. ASHISH GUPTA

TITLEOFINVENTION

ANALYSIS OF COMMUNICATION AND PUBLIC SPEAKING SKILLS IN

ENGLISH

FIELDOFINVENTION

ELECTRONICS

E-MAIL(AsPer Record)

arinnapatent@gmail.com

ADDITIONAL-EMAIL(AsPerRecord)

E-MAIL(UPDATEDOnline)

PRIORITYDATE

REQUESTFOREXAMINATIONDATE

PUBLICATION DATE (U/S11A)

29/03/2024

https://jorsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus

1/1

4/3/24, 9:21AM

Intellectual Property India



Principal
ya Institute of Technology And Management
Gajularega, Vizianagaram-535002

SPOC, IQAC Satya Institute of Technology and Management Vizianagaram-535002 (A.P.) The SITAM Faculty project, "Antenna with Directional Wireless Communication" by Mrs. M. Harika of ECE Department was turned into a patentable concept. The evidence is included below,



Certificate of Registration for a UK Design

Design number: 6323294

Grant date: 13 November 2023

Registration date: 02 November 2023

This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Dr. Jami Venkata Suman, Mr. Jallu Sateesh, Ms. Muddapu Harika, Dr. Madhavi

Mallam, Dr. Vannala Adinarayana, Dr. Sirish Kumar Pagoti

in respect of the application of such design to:

Antenna with Directional Wireless Communication

International Design Classification:

Version: 14-2023

Class: 14 RECORDING, TELECOMMUNICATION OR DATA PROCESSING EQUIPMENT

Subclass: 03 TELECOMMUNICATIONS EQUIPMENT, WIRELESS REMOTE

CONTROLS AND RADIO AMPLIFIERS

Alon Williams



Adam Williams
Comptroller-General of Patents, Designs and Trade Marks
Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.

an operating name of the Patent Office



atya Institute of Technology and Management Vizianagaram-535002 (A.P) VIZIANAGARAM

Satya Institute of Technology And Manan Gajularega, Vizianagaram

The SITAM Faculty project, "Optical Fiber Cable Equipment" by Dr.Y.Narednra Kumar of EEE Depatrment was turned into a patentable concept. The evidence is included below,



Certificate of Registration for a UK Design

Design number: 6325250

Grant date: 18 November 2023

Registration date: 10 November 2023

This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Dr. Balamurali Pydi ,Dr. Kalyana Kiran Kumar, Dr. Sri Rama Krishnam Naidu, Dr Narendra Kumar Yegireddy, Dr. Bendi Venkata Ramana, Dr. Ravikumar tammineni

in respect of the application of such design to:

Optical Fiber Cable

International Design Classification:

Version: 14-2023

Class: 14 OPTICAL FIBER CABLE EQUIPMENT

Subclass: 02 OPTICAL FIBER CABLE

Aday Wallians

Adam Williams

Comptroller-General of Patents, Designs and Trade Marks Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.

OFFICILL OF THE PROPERTY OF TH

Setys Institute of Technology Setys Institute of Technology (A.A.) \$200262 (A.A.) \$200262 (A.A.)

Principal

Wya Institute of Technology And Management

Gajularetta, Vizianagaram-535002

The SITAM Faculty project, "Brain Cancer Cells Detection Technology Using Fuzzy Learning Method"by Dr.Y.Narednra Kumar of EEE Depatrment was turned into a patentable concept. The evidence is included below,

(12) PATENT APPLICATION PUBLICATION

(51) International

(86) International Application No

Filing Date (87) International **Publication No**

Filing Date (62) Divisional to

Application Number

Filing Date

(61) Patent of Addition:NA

to Application Number :NA

classification

(22) Date of filing of Application :08/11/2023

:G06K0009620000, G06N00200000000,

G06N0003080000, G01N0015140000,

H04L0009320000

:NA

:NA

:NA

(21) Application No.202331076307 A

(43) Publication Date: 08/03/2024

(54) Title of the invention: BRAIN CANCER CELLS DETECTION TECHNOLOGY USING THE FUZZY LEARNING METHOD

IRanjeet Kumar
Address of Applicant: Research Scholar Sarala Birla University, Ranchi, Barkhand Ranchi

2)Dr Ramakrushna Swait

3)Dr. R.Prabu 4)Sherin K 5)Mr. V. Sampath

5Mr. V. Sampath 6)Dr. K. Porkodi 7)Dr Shahaji Shivaji Chandanshive 8)Dr.Srinivasarao Gajula 9)Dr Narendra Kumar Yegireddy

10)Dr.Dhanusha.C 11)Mr. Amit Santosh Oli 12)Sathiyanathan S Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Ranleet Kumar

1)Ranjeet Kumar Address of Applicant :Research Scholar Sarala Birla University, Ranchi, Jharkhand Ranchi ----

Address of Applican: Dept. of Computer Science & Engineering, Silicon Institute of Applican: Pept. of Computer Science & Engineering, Silicon Institute of Applican:

Address of Applicant : Associate Professor, Department of Biomedical Engineering, KSR institute for Engineering and Technology, Tiruchengode-637215 Tiruchengode

of Applicant :Assistant Professor/ CSE/ St.Joseph's Institute of Technology/ Chennai

SyMr. V. Sampath
Address of Applicant ::Assistant Professor, Department of Biochemistry, Sri Sankara
Science College, Enathur, Kanchipuram, Tamilinadu, India-631 561 Kanchipuram stry, Sri Sınkara Arts and

Address of Applicant : Assistant Professor, Department of Biochemistry, Sri Sankar Science College, Enathur, Kanchipuram, Tamilnadu, India-631 561, Kanchipuram

7)Dr Shahaji Shivaji Chandanshive Address of Applicant :Associate Professor, Department of Zoology, Shikshan Maharshi Guruvarya R G Shinde Mahavidyalaya Paranda District Osmanabad Maharashtra State India

8)Dr.Srinivasarao Gajula

ress of Applicant :Professor, Department of EEE, Satya Institute of T sugerment(SITAM), Gajularega, Vizianagaram-535003 Vizianagaram artment of EEE, Satya Institute of Technology and

Management of LAME, Capuserga, Advantagement of Software Systems and Computer Address of Applicant: Assistant Professor, Department of Software Systems and Computer Science [PG], KG College of Arts and Science, Saravanampatti, Combatore, Pincode-641035

11)Mr. Amit Santosh Olami (1791) - Albit Samuri Chamue dddress of Applicant :Research Scholar GSG College Umarkhed Dist. Yavatmal Ghatanji ---

12)Sathiyanathan S Address of Applicant :M Kumarasamy College of Engineering, Thalavapalayem, Karur Tamil

(57) Abstract:

Brain cancer cells detection technology using the fuzzy learning method is the proposed invention. The proposed invention focuses on studying the Cancer Cells Detection Technology using Machine Learning. The invention focuses on analyzing the parameters of brain

No. of Pages: 13 No. of Claims: 6

The Patent Office Journal No. 10/2024 Dated 08/03/2024

SPOC, IQAC Satya Institute of Technology and Management Vizianagaram-535002 (A.P)

TECHNOLOG VIZIANAGARAM

Satya Institute of Technology And Management Gajularega, Vizianagaram-535002

24614