
















# Awards and Accolades

S.No	Name of the Faculty	Name of the Achievement	About the event in 5 lines	Photos
1	Meenakshi K	Acted as Judge for the  Final Project Presentation Competition of SAEISS SELF DRIVING CAR CHALLENGE	SRMIST is organizing SAEISS Self-Driving Car Challenge First Year - Finalround of competition was held on June 11 & 12 2022 at Chennai. This is the first of its kind competition conducted in India. In this event, 10 teams participated from all over India. Self driving car is a 3 year project-based learning challenge,  Year 1 : Students are trained in statistics,python programming, tensor flow and machine learning. Year 2: They will be trained in MATLAB,Simulink,Deep learning sensor fusion and computer vision. Year 3: They will integrate hardware and software.	
2	Dr G Suseela	Guest Lecture	Dr G Suseela Assistant Professor, Department of Networking and Communications, has given a webinar on "Pointers in C"-on 06-05-2022 ,for the first year UG students of VELS University,Pallavaram,Chennai	


3	Dr G Suseela	Consultancy Project Work	Dr.G.Suseela, NWC and Dr G Niranjana, CTECH have completed the consultancy project work titled "Persoanalized Podcast Publisher "	
4	Dr.P.Balamurugan	Guest and Session Chair	"The International Conference on Intelligent Computing Humanity, Agriculture, Science and Technology (ICHASH – 2022)" organized by PG and Research Department of Computer Science, M.V.Muthaiah Government Arts College for Women, Dindigul, Tamilnadu during 26th and 27th May 2022. The conference intends to bring together scientists, engineers and practitioners from different disciplines to discuss concerns related to various computation techniques in science and technology.	
5	Dr.A.Vijay Vasanth	Judge for CODIGO	Acted as Judge for determining the winners for CODIGO - A Coding Contest, conducted for all technical students belonging to various campuses of SRM, IITs, NITs, Technical Universities and colleges of all over India.	
6	Dr L.Anand	Registered Post Doctoral Fellow in South Ural State University (PDF) Ø A National Research University Chelybinshink ,Russia	<p>Ø Dr L.Anand has Registered Post Doctoral Fellowship(PDF) in South Ural State University A National Research University Chelybinshink ,Russia</p> <p>Ø Doing his research in the area IOMT based smart health care solutions for medical Patients.</p>	


			Ø Developing an application Model for Breast cancer detection and identification in breast cancer for Russian Doctors.	
7	Dr L.Anand	Books Published	Published a Book in the title Artificial intelligence in modern farming –A fantasy and reality with Lambert publications with ISBN 978620043121	
8	Dr. B YAMINI	REVIEWER for IAES International Journal of Artificial Intelligence (IJ-AI).	REVIEWED THE ARTICLE FOR IAES International Journal of Artificial Intelligence (IJ-AI).	
9	Dr.Vaishnavi Moorthy	First Prize for Power Insight -World Environment Day 2022 organized by Center for Environmental Nuclear Research, Directorate of Research, SRMIST	As a part of the WED 2022	

10	Dr.Vaishnavi Moorthy	Certificate of Excellence for achieving 100% placement	Appreciation for 100% placements in J2 section of Cloud Computing Specialization with totaling of 104 placement offers by 41 eligible candidates	
11	Dr.Vaishnavi Moorthy	Certificate of Excellence for achieving Highest Placement offers under "MARQUEE CATEGORY" in the School of Computing for 2022	Appreciation for achieving Highest Placement offers under "MARQUEE CATEGORY" in the School of Computing for 2018-22 Batch by the Dean, College of Engineering, SRMIST	
12	Dr.Vaishnavi Moorthy	New Samsung Prism Worklets	Currently offered worklets on "Emotional Intelligence" and "Data Personality profiling" after Certificate of Excellence for "Worklet-Sensor Mood Profiling" from Samsung PRISM R&D - an interdepartmental research activity alongside Dr.M.Pushpalatha, Professor and Head, Department of CTech.	

1 3	Dr N Prasath	Contributed as a Reviewer	Received certificate of appreciation for contributing as a Reviewer in the 2022 second international conference on Computer Science, Engineering and Applications(ICCSEA) organized by the department of Computer Science and Engineering, GIET University, Gunupur-765022, Odisha, India	
1 4	Dr N Prasath	Selected as Co-Principal Investigator for 2022 SATU Joint Research Scheme	Selected as Co-Principal Investigator for 2022 SATU Joint Research Scheme on Title" Development of Deep Learning Framework in Characterizing Ankle Sprain Severity based on Walking Biomechanics Performance" and Principal Investigator CHOW KHUEN, CHAN, University of Malaya, Malaysia.	
1 5	Dr.V.Hemamalini	Technical reviewer	As a token of appreciation for the notable service as a Technical Reviewer for having reviewed the manuscripts submitted for the IEEE International Conference on "Smart Technologies and Systems for Next Generation Computing" held at IFET College of Engineering on 25th and 26th March 2022	
1 6		Technical Reviewer	Notable service as a Technical reviewer of the	



			manuscript SUPE-D-22-00156 for The Journal of Supercomputing.	
17		Certificate of Appreciation 2022	Certificate of Appreciation for publishing 3 SCI Paper as first author during academic year 2021-2022	
18		Certificate of Appreciation 2022	Certificate of Appreciation for publishing SCI/Scopus Paper > 5 SNIP titled "BSPC: blockchain-aided secure process control for improving the efficiency of industrial Internet of Things" during academic year 2021-2022	
19		Certificate of Appreciation 2022	Certificate of Appreciation for Patent titled "Multi functional Test tube" Granted during academic year 2021-2022	
20		Certificate of Appreciation 2022	Certificate of Appreciation for the online certification for the course "GIS" from ISRO-IIRS during academic year 2021-2022	
21		Certificate of Appreciation 2022	Certificate of Appreciation for inviting the company Optimeyes.ai & BITCS for the placement process during academic year 2021-2022	
22	Dr.S.Suresh	Certificate of appreciation for patent grant	Appreciated on world IP day for patent granted for the year 2022.	

2 3		Guest Speaker on Topic "Flexibility – Capacity Development Program"	Dr.P.Supraja was a Guest Speaker on Topic "Flexibility – Capacity Development Program" for Organized by Department of Oral Medicine and Radiology, SRMIST. She delivered a talk on Design thinking approaches, how to build Flexibility and adaptability to recover quickly from difficulties and toughness.	
2 4		Selected as Co-Principal Investigator for 2022 SATU Joint Research Scheme	Selected as Co-Principal Investigator for 2022 SATU Joint Research Scheme on 3 Project Titles : Artificial Intelligence of Things (AIoT) , Predict the risk of Heart Disease based on Echocardiography Classification using Hybrid Deep Learning Model, Development of Nature-Inspired Feature Selectors using Enhanced Arithmetic Optimization Algorithms for Large-Scale Classification Problems.	
2 5	Dr.P.Supraja	MOU signed between SRMIST and ExcelR Solutions	MoU signed between SRMIST and ExcelR Solutions. ExcelR is keen to support SRM by conducting student and faculty development programs on different emerging software technologies and training our students and faculties on various courses	

### Certification Details

Sno	Name	Name of the Certification Course	Conducted by
-----	------	----------------------------------	--------------

---

**CISCO**

<b>1</b>	Ms. M. Safa	IT Essentials Cisco academy	CISCO
<b>2</b>	Dr. S. Metilda Florence	IT Essentials Cisco academy	CISCO

**Google Cloud**

<b>3</b>	V.R.Balasaraswathi	Google Cloud Computing Foundation Program	Google
<b>4</b>	Dr.K.Kalaiselvi	Google Cloud Computing Foundation Program	Google
<b>5</b>	Meenakshi	Google Cloud Computing Foundation Program	Google
<b>6</b>	Dr.M.Shobana	Google Cloud Computing Foundation Program	Google
<b>7</b>	Dr .A.Vijay Vasanth	Google Cloud Computing Foundation Program	Google
<b>8</b>	Dr P Balamurugan	Google Cloud Computing Foundation Program	Google
<b>9</b>	Dr. K.Deepa Thilak	Google Cloud Computing Foundation Program	Google
<b>10</b>	Dr.C.N.S.Vinoth Kumar	Google Cloud Computing Foundation Program	Google
<b>11</b>	Dr. B YAMINI	Google Cloud Computing Foundation Program	Google
<b>12</b>	Dr.K. Nimala	Google Cloud Computing Foundation Program	Google
<b>13</b>	Dr.J.Godwin Ponsam	Google Cloud Computing Foundation Program	Google
<b>14</b>	G.Geetha	Google Cloud Computing Foundation Program	Google

**Oracle**

<b>15</b>	Lavanya V	Oracle Certified Foundations Associate	Oracle
-----------	-----------	--	--------

**MATLAB**

<b>16</b>	Meenakshi K	Industry Certification on Matlab	Matlab
<b>17</b>	V.Vijayalakshmi	Industry Certification on Matlab	Matlab
<b>18</b>	M.Safa	Industry Certification on Matlab	Matlab



<b>19</b>	Dr. B YAMINI	Industry Certification on Matlab	Matlab
<b>20</b>	Saisanthiya D	Industry Certification on Matlab	Matlab
<b>21</b>	Dr. K. Deepa Thilak	Industry Certification on Matlab	Matlab
<b>22</b>	Dr.G Suseela	Industry Certification on Matlab	Matlab
<b>23</b>	Dr. S. Metilda Florence	Industry Certification on Matlab	Matlab
<b>24</b>	Dr.K.Kalaiselvi	Industry Certification on Matlab	Matlab
<b>25</b>	Dr.K. Nimala	Industry Certification on Matlab	Matlab
<b>26</b>	Dr.J.Godwin Ponsam	Industry Certification on Matlab	Matlab
<b>27</b>	G.Geetha	Industry Certification on Matlab	Matlab

### ISRO

<b>28</b>	V.R.Balasaraswathi	Artificial Intelligence (AI) for Earth Observation (EO) and Geodata Handling and Processing	ISRO
<b>29</b>	Dr N Prasath	Artificial Intelligence (AI) for Earth Observation (EO) and Geodata Handling and Processing	ISRO
<b>30</b>	Dr.M.Shobana	Artificial Intelligence (AI) for Earth Observation (EO) and Geodata Handling and Processing	ISRO
<b>31</b>	Dr. B YAMINI	Artificial Intelligence (AI) for Earth Observation (EO) and Geodata Handling and Processing	ISRO

### ACM

<b>32</b>	Dr.V.Elizabeth Jesi	Effective Teaching of Introduction of Programming	ACM
<b>33</b>	Dr.P.Supraja	Effective Teaching of Introduction of Programming	ACM
<b>34</b>	Dr.K.A.VarunKumar	Effective Teaching of Introduction of Programming	ACM
<b>35</b>	Dr.M.Jeyaselvi	Effective Taching of Data Structures	ACM
<b>36</b>	Dr.K.Kalaiselvi	Effective Teaching of Machine Learning	ACM
<b>37</b>	G.Parimala	Introduction to Programming in Python	ACM
<b>38</b>	Dr. K. Deepa Thilak	Effective Teaching of Machine Learning	ACM

<b>39</b>	Dr.S.Thanga Revathi	Effective Teaching of Machine Learning	ACM
-----------	---------------------	--	-----