



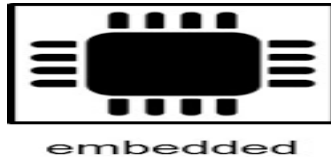
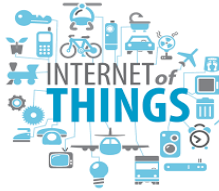
# IGEEKS Technologies

Bridging Technology.

For: - B. E | B. Tech | M. E | M. Tech | MCA | BCA | Diploma | MS | M. Sc |

IEEE

REAL TIME PROJECTS & TRAINING GUIDE  
SOFTWARE & EMBEDDED



## FINAL YEAR PROJECTS

IEEE & Application Projects

BE, Diploma, BSc  
M Tech, MCA, BCA

CS | Mechanical  
E & C | Electrical

[www.makefinalyearproject.com](http://www.makefinalyearproject.com)

7019280372/9590544567

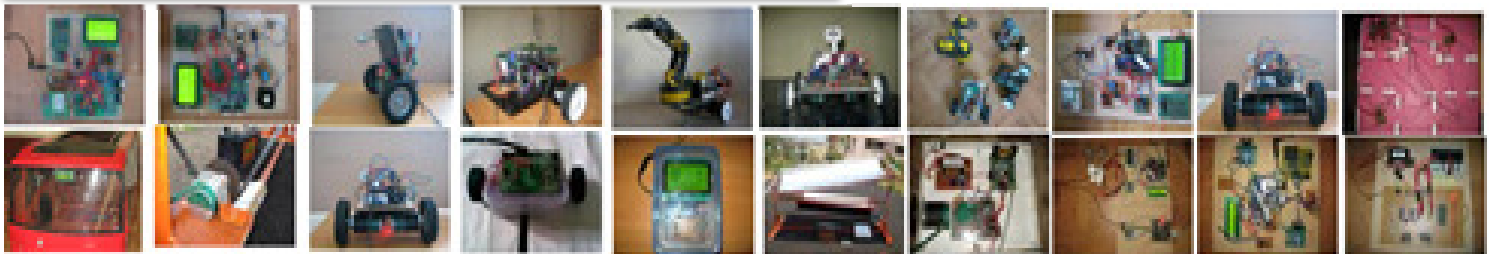


IMAGE PROCESSING PROJECT TITLES FOR ACADEMIC YEAR 2019 - 2020

#19, MN Complex, 2<sup>nd</sup> Cross, Sampige Main Road, Malleswaram, Bangalore - 560003

Call Us: 9590544567 / 7019280372

[www.makefinalyearproject.com](http://www.makefinalyearproject.com)

[www.igeeekstechnologies.com](http://www.igeeekstechnologies.com) Land Mark: Opposite Joyalukkas Gold Showroom, Near to Mantri Mall

SI no	TITLE	Link
1.	Image Haze Removal via Reference Retrieval and Scene Prior.	<a href="https://ieeexplore.ieee.org/document/8360461">https://ieeexplore.ieee.org/document/8360461</a>
2.	Contrast in Haze Removal: Configurable Contrast Enhancement Model Based on Dark Channel Prior	<a href="https://ieeexplore.ieee.org/document/8412521">https://ieeexplore.ieee.org/document/8412521</a>
3	An image haze removal algorithm based on blockwise processing using LAB color space and bilateral filtering	<a href="https://ieeexplore.ieee.org/document/8408172">https://ieeexplore.ieee.org/document/8408172</a>
4	Superpixel-Based Single Nighttime Image Haze Removal	<a href="https://ieeexplore.ieee.org/document/8327531">https://ieeexplore.ieee.org/document/8327531</a>
5.	Haze Removal Using Radial Basis Function Networks for Visibility Restoration Applications	<a href="https://ieeexplore.ieee.org/document/8038873">https://ieeexplore.ieee.org/document/8038873</a>
6	Color Channel-Based Smoke Removal Algorithm Using Machine Learning for Static Images	<a href="https://ieeexplore.ieee.org/document/8451581">https://ieeexplore.ieee.org/document/8451581</a>
7	Deep joint rain and haze removal from a single image	<a href="https://ieeexplore.ieee.org/document/8545729">https://ieeexplore.ieee.org/document/8545729</a>
8	Accurate Segmentation and Registration of Skin Lesion Images to Evaluate Lesion Change	<a href="https://ieeexplore.ieee.org/document/8334627">https://ieeexplore.ieee.org/document/8334627</a>
9	Skin Lesion Classification Using Convolutional Neural Network With Novel Regularizer	<a href="https://ieeexplore.ieee.org/document/8669763">https://ieeexplore.ieee.org/document/8669763</a>
10	Deep Learning based Melanoma Detection from Dermoscopic Images	<a href="https://ieeexplore.ieee.org/document/8741934">https://ieeexplore.ieee.org/document/8741934</a>
11	Classification of Melanoma and Nevus in Digital Images for Diagnosis of Skin Cancer	<a href="https://ieeexplore.ieee.org/document/8756036">https://ieeexplore.ieee.org/document/8756036</a>
12	A Survey of Feature Extraction in Dermoscopy Image Analysis of Skin Cancer	<a href="https://ieeexplore.ieee.org/document/8377976">https://ieeexplore.ieee.org/document/8377976</a>
13	Texture Classification of skin lesion using convolutional neural network	<a href="https://ieeexplore.ieee.org/document/8723791">https://ieeexplore.ieee.org/document/8723791</a>
14	Feature Extraction from Dermoscopy Images for an Effective Diagnosis of Melanoma Skin Cancer	<a href="https://ieeexplore.ieee.org/document/8636712">https://ieeexplore.ieee.org/document/8636712</a>
15	Skin Cancer Detection from Macroscopic Images	<a href="https://ieeexplore.ieee.org/document/8703611">https://ieeexplore.ieee.org/document/8703611</a>
16	Automatic Diagnosis of Skin Cancer Using Neural Networks	<a href="https://ieeexplore.ieee.org/document/8724938">https://ieeexplore.ieee.org/document/8724938</a>
17	Deep Ensemble Learning for Skin Lesion Classification from Dermoscopic Images	<a href="https://ieeexplore.ieee.org/document/8641815">https://ieeexplore.ieee.org/document/8641815</a>
18	Multiple Convolutional Neural Network for Skin Dermoscopic Image Classification	<a href="https://ieeexplore.ieee.org/document/8642669">https://ieeexplore.ieee.org/document/8642669</a>
19	Deep Learning for Two-Step Classification of Malignant Pigmented Skin Lesions	<a href="https://ieeexplore.ieee.org/document/8587019">https://ieeexplore.ieee.org/document/8587019</a>
20	Smart Leaf Infection Identification and Fertilizer Spray	<a href="https://ieeexplore.ieee.org/document/8728336">https://ieeexplore.ieee.org/document/8728336</a>
21	Classification of Fruit Diseases using Feed Forward Back Propagation Neural Network	<a href="https://ieeexplore.ieee.org/document/8698071">https://ieeexplore.ieee.org/document/8698071</a>
22	Disease Detection and Classification in Agricultural Plants Using Convolutional Neural Networks	<a href="https://ieeexplore.ieee.org/document/8698056">https://ieeexplore.ieee.org/document/8698056</a>
23	Multi-Classification of Brain Tumor Images Using Deep Neural Network	<a href="https://ieeexplore.ieee.org/document/8723045">https://ieeexplore.ieee.org/document/8723045</a>
24	A Hybrid Feature Extraction Method With Regularized Extreme Learning Machine for Brain Tumor Classification	<a href="https://ieeexplore.ieee.org/document/8664160">https://ieeexplore.ieee.org/document/8664160</a>
25	Brain Tumor Segmentation Using Discriminator Loss	<a href="https://ieeexplore.ieee.org/document/8732196">https://ieeexplore.ieee.org/document/8732196</a>
26	Tumor Detection and Classification of MRI Brain Image using Different Wavelet Transforms and Support Vector Machines	<a href="https://ieeexplore.ieee.org/document/8769040">https://ieeexplore.ieee.org/document/8769040</a>
27	A Machine Learning Approach to Brain Tumors Segmentation Using Adaptive Random Forest Algorithm	<a href="https://ieeexplore.ieee.org/document/8735072">https://ieeexplore.ieee.org/document/8735072</a>
28	Multi-Classification of Brain Tumor Images Using Deep Neural Network	<a href="https://ieeexplore.ieee.org/document/8723045">https://ieeexplore.ieee.org/document/8723045</a>

29	Development of Automated Brain Tumor Identification Using MRI Images	<a href="https://ieeexplore.ieee.org/document/8679240">https://ieeexplore.ieee.org/document/8679240</a>
30	Brain Tumor Segmentation to Calculate Percentage Tumor Using MRI	<a href="https://ieeexplore.ieee.org/document/8628591">https://ieeexplore.ieee.org/document/8628591</a>
31	Optic Disc and Cup Segmentation Based on Deep Learning	<a href="https://ieeexplore.ieee.org/document/8729455/">https://ieeexplore.ieee.org/document/8729455/</a>
32	Glaucoma Detection Using Fundus Images of The Eye	<a href="https://ieeexplore.ieee.org/document/8730250">https://ieeexplore.ieee.org/document/8730250</a>
33	Segmentation of Optic Cup and Disc for Diagnosis of Glaucoma on Retinal Fundus Images	<a href="https://ieeexplore.ieee.org/document/8704727">https://ieeexplore.ieee.org/document/8704727</a>
34	Extraction of Textural Features from Retinal Fundus Images	<a href="https://ieeexplore.ieee.org/document/8728511">https://ieeexplore.ieee.org/document/8728511</a>
35	Active Contour Segmentation of Polyps in Capsule Endoscopic Images	<a href="https://ieeexplore.ieee.org/document/8372666">https://ieeexplore.ieee.org/document/8372666</a>
36	Automated Dental Image Analysis by Deep Learning on Small Dataset.	<a href="https://ieeexplore.ieee.org/document/8377701/">https://ieeexplore.ieee.org/document/8377701/</a>
37	Fast Qrs Detection And ECG Compression Based On Signal Structural Analysis ( Signal)	<a href="https://ieeexplore.ieee.org/document/8255577">https://ieeexplore.ieee.org/document/8255577</a>
38	Infant Cry Signal Detection, Pattern Extraction And Recognition	<a href="https://ieeexplore.ieee.org/document/8356861">https://ieeexplore.ieee.org/document/8356861</a>
39	SetSVM: An Approach to Set Classification in Nuclei-Based Cancer Detection	<a href="https://ieeexplore.ieee.org/document/8286915">https://ieeexplore.ieee.org/document/8286915</a>
40	Eye Recognition with Mixed Convolutional and Residual Network(MiCoRe-Net)	<a href="https://ieeexplore.ieee.org/document/8307048">https://ieeexplore.ieee.org/document/8307048</a>
41	Latent Fingerprint Value Prediction: Crowd-based Learning	<a href="https://ieeexplore.ieee.org/document/7961274">https://ieeexplore.ieee.org/document/7961274</a>
42	Sleep Apnea and Hypopnea Detection Algorithm	<a href="https://ieeexplore.ieee.org/document/8736554">https://ieeexplore.ieee.org/document/8736554</a>



# IGEEKS Technologies

Bridging Technology.

## Head Office:

**IGEEKS Technologies**  
No:19, MN Complex, 2nd Cross,  
Sampige Main Road, Malleswaram,  
Bangalore Karnataka (560003) India. Above  
HOP Salon,  
Opp. Joyalukkas, Malleswaram, Land mark  
: Near to Mantri Mall, Malleswaram  
Bangalore.

Email: [nanduigeeks2010@gmail.com](mailto:nanduigeeks2010@gmail.com),  
[nandu@igeekstechnologies.com](mailto:nandu@igeekstechnologies.com)

**Office Phone:**  
9590544567 / 7019280372

**Contact Person:**  
Mr. Nandu Y,  
Director-Projects,  
Mobile: 9590544567,7019280372  
E-mail: [nandu@igeekstechnologies.com](mailto:nandu@igeekstechnologies.com)  
[nanduigeeks2010@gmail.com](mailto:nanduigeeks2010@gmail.com)

**No.1 Rated company in Bangalore for all  
software courses and Final Year Projects**

**Igeeks Technologies**  
(Malleswaram)

★★★★★

Excellent	78.9 %
Very Good	10.5 %
Good	10.6 %
Average	0 %
Poor	0 %

Please rate on  
**Justdial**<sup>TM</sup>

JD App available on:

As on Jun 2015

## RAJAJINAGAR:

#531, 63rd Cross,  
12th Main, after sevabhai hospital,  
5th Block, Rajajinagar,  
Bangalore-10.  
Landmark: Near Bashyam circle.

## JAYANAGAR:

#65, 'Bhagyadeep', 8th 'B' Main, 27th Cross,  
Jayanagar 3rd Block (Next to Pizza  
Hut), Bangalore 560011.

More than 13 years' experience in IEEE Final Year Project Center, IGEEKS Technologies Supports you in Java, IOT, Python, Bigdata Hadoop, Machine Learning, Data Mining, Networking, Embedded, VLSI, MATLAB, Power Electronics, Power System Technologies.

**For Titles and Abstracts visit our website [www.makefinalyearproject.com](http://www.makefinalyearproject.com)**