

Annai College of Arts & Science

Quality Education for Today & Tomorrow

Kovilacheri, Kumbakonam. 612 503. Ph: 0435 2453007

Accredited by NAAC with "B" Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Tiruchirappalli. E-Mail: acasdmn@gmail.com

DEPARTMENT OF MCA

PROJECT FILE

BATCH

2016- 2019

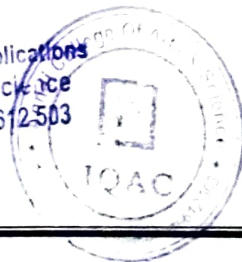

HOD


DIRECTOR


IQAC


PRINCIPAL

Director
PG Department of Computer Applications
Annai College of Arts and Science
Kovilacheri, Kumbakonam - 612 503



Principal
Annai College of Arts & Science
Kovilachery, Kumbakonam - 612 503



Anna College of Arts & Science

Quality Education for Today & Tomorrow
Kovilacheri, Kumbakonam. 612 503. Ph: 0435 2453007

Accredited by NAAC with "B" Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Trichirappalli. E-Mail: acasdmn@gmail.com

DEPARTMENT OF MCA

Date: 20.12.2018

MINUTES OF MEETING FOR PROJECT WORK

The Department Meeting was held in the HOD Cabin dated on

AGENDA

- Project Discussion
- Guide List
- Guidelines regarding Project Work
- Review Dates

FACULTY PRESENCE

S.No	FACULTY NAME	SIGNATURE
1.	K.ARULMOZHI	
2.	S.SAKTHIVEL	
3.	S.SIVAKUMAR	
4.	M.NIRANJANA	

RESOLUTION

- Resolved to give detail information about the project to the Students.
- Resolved by Allocating List of Faculty with the ward effective Project Guidelines.
- Resolved by giving proper guidelines with interested topics to execute the Projects.
- Resolve to follow up the review dates as per the Schedule Dates.

PROJECT CO-ORDINATOR

HOD

DIRECTOR

Director

PG Department of Computer Application
Anna College of Arts and Science
Kovilacheri, Kumbakonam - 612 503



Annai College of Arts & Science

Quality Education for Today & Tomorrow
Kovilacheri, Kumbakonam - 612 503. Ph: 0435 2453007


Accredited by NAAC with 'B' Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasar University, Tiruchirappalli. E-Mail: acaedmn@gmail.com

DEPARTMENT OF MCA

PROJECT REVIEW DETAILS / III MCA / 2016 - 2019

TOTAL MARKS: 40

MONTH	DATE	REVIEW	DETAILS	MARKS ALLOCATION
JANUARY	23.01.2019	Zeroth Review	Project Discussion	10
FEBRUARAY	20.02.2019	First Review	Title, Frontend, Backend, Abstract	10
MARCH	08.03.2019	Second Review	Modules and Modules Description	10
APRIL	12.04.2019	Third Review	Project execution	10


PROJECT CO-ORDINATOR


HOD


DIRECTOR

Director
PG Department of Computer Applications
Annai College of Arts and Science
Kovilacheri, Kumbakonam - 612 503



Annai College of Arts & Science

Quality Education for Today & Tomorrow

Kovilacheri, Kumbakonam. 612 503. Ph: 0435 2453007

Accredited by NAAC with 'B' Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Tiruchirappalli. E-Mail: acasdmn@gmail.com

DEPARTMENT OF MCA

BATCH 2016 - 2019

CLASS: III MCA

S.NO	STAFF NAME	NO.OF STUDENTS GUIDED
1.	K.ARULMOZHI	<i>K. Arulmozhi</i> (17)
2.	S.SAKTHIVEL	<i>S. Sakthivel</i> (17)
3.	S.SIVAKUMAR	<i>S. Sivakumar</i> (17)
4.	M.NIRANJANA	<i>M. Niranjana</i> (15)

S. Sivakumar
PROJECT CO-ORDINATOR

K. Arulmozhi
HOD

N. Arulmozhi
DIRECTOR

Director
PG Department of Computer Application
Annai College of Arts and Science
Kovilacheri, Kumbakonam - 612 503



Anna College

Quality Education for Today & Tomorrow

Accredited by NAAC with 'B' Grade & Recognized by UGC under Section 2(f) & 12(B)
Affiliated to Bharathidasan University, Tiruchirappalli. E-mail: acadscm@gmail.com

Department Of MCA

Student Project List

Batch 2016 - 2019

S.No	Name	Reg. No.	Title of the Project	Guide Name
1	MARTHAN ✓	16280131	Efficient Vertical Mining of High Average-Utility Itemsets based on Novel Upper-Bounds	Prof.K.Arulmozhi
2	SUNDARI ✓	16280132	Privacy Characterization and Quantification in Data Publishing	Prof.K.Arulmozhi
3	ABINAYAS ✓	16283401	Efficient Mining of Frequent Patterns on Uncertain Graphs	Prof.K.Arulmozhi
4	AMALAD ✓	16283403	Harnessing Multi-source Data about Public Sentiments and Activities for Informed Design	Prof.K.Arulmozhi
5	ANITHA.P ✓	16283404	Semi-supervised ensemble clustering based on selected constraint projection	Prof.K.Arulmozhi
6	ARUNRAJA ✓	16283405	CRAFTER: a Tree-ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality	Prof.K.Arulmozhi
7	ASUPATHY ✓	16283406	Mass Segmentation in Automated 3-D Breast Ultrasound Using Adaptive Region Growing and Supervised Edge-Based Deformable Model	Prof.K.Arulmozhi

8	BALAMURUGAN, C	16283407	Deconvolution and Restoration of Optical Endomicroscopy Images	Prof. K. Arulmozhi
9	BILARATHILP	16283408	Multimodal Breast Parenchymal Patterns Correlation Using a Patient-Specific Biomechanical Model	Prof. K. Arulmozhi
10	CATHRIN, S	16283409	Non-Rigid Contour-Based Registration of Cell Nuclei in 2-D Live Cell Microscopy Images Using a Dynamic Elasticity Model	Prof. K. Arulmozhi
11	GHANDRAPRAKA	16283410	Optic Disk Detection in Fundus Image Based on Structured Learning	Prof. K. Arulmozhi
12	DAYANA, C	16283411	Automatic Detection of Retinal Lesions for Screening of Diabetic Retinopathy	Prof. K. Arulmozhi
13	DEEPIKA, M	16283412	3D Feature Constrained Reconstruction for Low-Dose CT Imaging	Prof. K. Arulmozhi
14	DEVARAJ, D	16283413	Detection and classification of mammary lesions using artificial neural networks and morphological wavelets	Prof. K. Arulmozhi
15	DHIVAKARAN, J	16283414	Gabor feature-based composite kernel method for hyper spectral image classification	Prof. K. Arulmozhi
16	DURGA, G	16283415	Fast Superpixel Based Subspace Low Rank Learning Method for Hyperspectral Denoising	Prof. K. Arulmozhi
17	ELAKKIYA, M	16283416	Detection and classification of mammary lesions using artificial neural networks and morphological wavelets	Prof. K. Arulmozhi
18	ELAKKIYA, S	16283417	Structure-preserving Guided Retinal Image Filtering and Its Application for Optic Disc Analysis	Prof. S. Sakthivel

19	GAYATHIRIM ✓	16283419	Pattern Classification for Gastrointestinal Stromal Tumors by Integration of Radiomics and Deep Convolutional Features	Prof.S Sakthivel
20	GAYATHIRIS ✓	16283420	Learning to Detect Blue-white Structures in Dermoscopy Images with Weak Supervision	Prof.S Sakthivel
21	ILAYADILASAN.S ✓	16283421	Automated Region of Interest Detection Method in Scintigraphic Glomerular Filtration Rate Estimation	Prof.S Sakthivel
22	JAYANGANAPATHY ✓	16283423	A Hybrid Model for Image Denoising Combining Modified Isotropic Diffusion Model and Modified Perona-Malik Model	Prof.S Sakthivel
23	JAYASANGARAJ ✓	16283424	Design of a Gabor Filter HW Accelerator for Applications in Medical Imaging	Prof.S Sakthivel
24	JEEVA.G ✓	16283425	Deep Neural Networks for Ultrasound Beamforming	Prof.S.Sakthivel
25	KALAVIVANAN.P ✓	16283426	Improved evidential fuzzy c-means method	Prof.S Sakthivel
26	KAVINILAVU.D ✓	16283427	Automatic Estimation of Fetal Abdominal Circumference from Ultrasound Images	Prof.S.Sakthivel
27	KEERTHANAN.S ✓	16283428	Can Signal-to-Noise Ratio Perform as a Baseline Indicator for Medical Image Quality Assessment	Prof.S.Sakthivel
28	KEERTHIKA.S ✓	16283429	Robust Single-Image Super-Resolution Based on Adaptive Edge-Preserving Smoothing Regularization	Prof.S Sakthivel
29	MAHA KRISHNAN ✓	16283431	BUILDIP: Biomimetic Uncorrelated Locality Discriminant Projection for Feature Extraction in Face Recognition	Prof.S Sakthivel

50	MAHALAKSHMI R ✓	16283432	Artificial Neural Network Enhanced Bayesian PEF Image Reconstruction	Prof. S. Sankaranarayanan
51	MANOJ S ✓	16283433	Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Feature	Prof. S. Sankaranarayanan
52	MATHAN S ✓	16283434	Glaucoma Detection from Fundus Images Using MATLAB GUI	Prof. S. Sankaranarayanan
53	MEENA P ✓	16283435	Joint Optic Disc and Cup Segmentation Based on Multi-label Deep Network and Polar Transformation	Prof. S. Sankaranarayanan
54	MOHAMED IMRAN ✓	16283436	A Novel Method to Predict Knee Osteoarthritis Progression on MRI Using Machine Learning Methods	Prof. S. Sankaranarayanan
55	MOHANASELVAN ✓	16283437	Learning to Detect Blue-white Structures in Dermoscopy Images with Weak Supervision	Prof. S. Sankaranarayanan
56	MUKESH S ✓	16283438	Non-Rigid Contour-Based Registration of Cell Nuclei in 2-D Live Cell Microscopy Images Using a Dynamic Elasticity Model	Prof. S. Sankaranarayanan
57	NAGAMUTHUPAN ✓	16283439	Multimodal Breast Parenchymal Patterns Correlation Using a Patient-Specific Biomechanical Model	Prof. S. Sankaranarayanan
58	NIRMALAR ✓	16283440	Automatic Retinal Vessel Segmentation via Deeply Supervised and Smoothly Regularized Network	Prof. S. Sankaranarayanan
59	PAUNRAJ D ✓	16283441	Structure-preserving Guided Retinal Image Filtering and Its Application for Optic Disc Analysis	Prof. S. Sankaranarayanan
59	PAUNRAJ D ✓	16283441	Design of a Gabor Filter HW Accelerator for Applications in Medical Imaging	Prof. S. Sankaranarayanan

40	PRASANNA R ✓	1628342	Artificial Neural Network Enhanced Bayesian PEI Image Reconstruction	Prof. S. Sivakumar
41	PRAVEEN RAJ S ✓	1628343	Capacity Optimization for Resource Pooling in Virtualized Data Centers with Composable System	Prof. S. Sivakumar
42	PRIYA G ✓	1628344	Confluence: Speeding Up Iterative Distributed Operations by Key-Dependency-Aware Partitioning	Prof. S. Sivakumar
43	PRIYAN ✓	1628345	Toward High Mobile GPU Performance through Collaborative Workload Offloading	Prof. S. Sivakumar
44	RACHLEET ✓	1628346	Optimization of Error-Bounded Lossy Compression for Hard-to-Compress HPC Data	Prof. S. Sivakumar
45	RAJARAMAN R ✓	1628347	VOLAP: A Scalable Distributed Real-Time OLAP System for High-Velocity Data	Prof. S. Sivakumar
46	RAJAPRIYAN M ✓	1628348	Distributed Privacy-Aware Fast Selection Algorithm for Large-Scale Data	Prof. S. Sivakumar
47	RAJASEKAR R ✓	1628349	Towards Bandwidth Guarantee for Virtual Clusters under Demand Uncertainty in Multi-Tenant Clouds	Prof. S. Sivakumar
48	RAJEEV P ✓	16283450	A Hierarchical RAID Architecture towards Fast Recovery and High Reliability	Prof. S. Sivakumar
49	RAJESH S ✓	16283451	Minimize the Make-span of Batched Requests for FPGA Pooling in Cloud Computing	Prof. S. Sivakumar
50	RAMBALALIG ✓	16283452	Multi-objective Optimization for Virtual Machine Allocation and Replica Placement in Virtualized Hadoop	Prof. S. Sivakumar

40	PRASANNA R ✓	16283442	Artificial Neural Network Enhanced Bayesian PET Image Reconstruction	Prof. S. Sivakumar
41	PRAVEEN RAJ.S ✓	16283443	Capacity Optimization for Resource Pooling in Virtualized Data Centers with Composable Systems	Prof. S. Sivakumar
42	PRIYA.G ✓	16283444	Confluence: Speeding Up Iterative Distributed Operations by Key-Dependency-Aware Partitioning	Prof. S. Sivakumar
43	PRIYAN ✓	16283445	Toward High Mobile GPU Performance through Collaborative Workload Offloading	Prof. S. Sivakumar
44	RACHLI.L ✓	16283446	Optimization of Error-Bounded Lossy Compression for Hard-to-Compress HPC Data	Prof. S. Sivakumar
45	RAJARAMAN.R ✓	16283447	VOLAP: A Scalable Distributed Real-Time OLAP System for High-Velocity Data	Prof. S. Sivakumar
46	RAJAPRIYAN.M ✓	16283448	Distributed Privacy-Aware Fast Selection Algorithm for Large-Scale Data	Prof. S. Sivakumar
47	RAJASEKAR.R ✓	16283449	Towards Bandwidth Guarantee for Virtual Clusters under Demand Uncertainty in Multi-Tenant Clouds	Prof. S. Sivakumar
48	RAJEEV.P ✓	16283450	A Hierarchical RAID Architecture towards Fast Recovery and High Reliability	Prof. S. Sivakumar
49	RAJESH.S ✓	16283451	Minimize the Make-span of Batched Requests for FPGA Pooling in Cloud Computing	Prof. S. Sivakumar
50	RAMBALAL.G ✓	16283452	Multi-objective Optimization for Virtual Machine Allocation and Replica Placement in Virtualized Hadoop	Prof. S. Sivakumar

51	RAMEEZ BANUM ✓	16283453	Minimal Cost Server Configuration for Meeting Time-Varying Resource Demands in Cloud Centers	Prof.S.Sivakumar
52	SANDHIYAS ✓	16283455	Automatic Segmentation of Acute Ischemic Stroke from DWI using 3D Fully Convolutional DenseNets	Prof.M.Niranjana
53	SASIPRIYA.P ✓	16283456	Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Features	Prof.M.Niranjana
54	SILVAKUMARIS ✓	16283457	Municipal Corporation Complaint Management System	Prof.M.Niranjana
55	SETHUPATHIN ✓	16283458	Dynamic Resource Scheduling in Mobile Edge Cloud with Cloud Radio Access Network	Prof.M.Niranjana
56	SHAKILAD ✓	16283459	Performance Model of Map Reduce Iterative Applications for Hybrid Cloud Bursting	Prof.M.Niranjana
57	SIVASABEHARR ✓	16283460	Joint Scheduling and Source Selection for Background Traffic in Erasure-Coded Storage	Prof.M.Niranjana
58	SIVASANKARLA ✓	16283461	MPCA SGD - A method for distributed training of deep learning models on Spark	Prof.M.Niranjana
59	SOVITHA.B ✓	16283462	Low-Dose CT Image Denoising Using a Generative Adversarial Network with Wasserstein Distance and Perceptual Loss	Prof.M.Niranjana
60	SUBASRIS ✓	16283464	Denoising of Microscopy Images: A Review of the State-of-the-Art, and a New Sparsity-Based Method	Prof.M.Niranjana
61	SUGANYA.G ✓	16283465	Fast Superpixel Based Subspace Low Rank Learning Method for Hyperspectral Denoising	Prof.M.Niranjana

62	THINMOZHLEK ✓	16283466	A Differentiated Caching Mechanism to Enable Primary Storage Deduplication in Clouds	Prof. M. Niranjana
63	VIN KATESHLS ✓	16283467	MIA: Metric Importance Analysis for Big Data Workload Characterization	Prof. M. Niranjana
64	V. TRISELVANJ ✓	16283468	High-Speed Transfer Optimization Based on Historical Analysis and Real-Time Tuning	Prof. M. Niranjana
65	VITHAY.S ✓	16283470	Automatic Detection of Large Extended Data-Race-Free Regions with Conflict Isolation	Prof. M. Niranjana
66	Y. VZHINLM ✓	16283472	Data Security and Privacy-Preserving in Edge Computing Paradigm: Survey and Open Issues	Prof. M. Niranjana


HOD


Director


IQAC



Principal



Annal College of Arts & Science

Quality Education for Today & Tomorrow
Kovilacheri, Kumbakonam 612 503 Ph: 0435 2453007

Approved by NAAC with 'B' Grade & recognized by UGC under Section 2(f) & 12(B)
Affiliated to P. G. Arts & Science College, Thanjavur. E-Mail: anaridm@gmail.com

ATTENDANCE FOR PROJECT / III MCA / 2016 - 2019

S.NO	STUDENT NAME	REG.NO	ZERO TH REVIEW 23.10.2019	FIRST REVIEW 20.02.2019	SECOND REVIEW 08.03.2019	THIRD REVIEW 12.04.2019
1	AARITHI.V	16280131	Aarathi.V	Aarathi.V	Aarathi.V	Aarathi.V
2	SUNDARI.V	16280132	v.sundari	v.sundari	v.sundari	v.sundari
3	ABINAYAS	16283401	S. Abinaya	S. Abinaya	S. Abinaya	S. Abinaya
4	AMALAD	16283403	D. Amala	D. Amala	D. Amala	D. Amala
5	ANITHA.P	16283404	Anitha.P	Anitha.P	Anitha.P	Anitha.P
6	ARUNRAJ.A	16283405	ArunRaj.A	ArunRaj.A	ArunRaj.A	ArunRaj.A
7	ASUPATHY.G	16283406	ASUPATHY.G	ASUPATHY.G	ASUPATHY.G	ASUPATHY.G
8	BALAMURUGAN.C	16283407	C. Bala	C. Bala	C. Bala	C. Bala
9	BHARATHI.P	16283408	Bharathi.P	Bharathi.P	Bharathi.P	Bharathi.P
10	CATHRIN.S	16283409	Cathrin	Cathrin	Cathrin	Cathrin
11	CHANDRAPRAKASH.M	16283410	Chandraprakash	Chandraprakash	Chandraprakash	Chandraprakash
12	DAYANA.C	16283411	Dayana	Dayana	Dayana	Dayana
13	DEEPIKA.M	16283412	Deepika	Deepika	Deepika	Deepika
14	DEVARAJ.D	16283413	devaraj	devaraj	devaraj	devaraj
15	DHIVAKARAN.J	16283414	Dhivakaran	Dhivakaran	Dhivakaran	Dhivakaran
16	DURGA.G	16283415	Durga.G.	Durga.G.	Durga.G.	Durga.G.
17	ELAKKIYA.M	16283416	Elakkiya	Elakkiya	Elakkiya	Elakkiya
18	ELAKKIYAS	16283417	elikkaya	elikkaya	elikkaya	elikkaya
19	GAYATHRI.M	16283419	gayathri	Gayathri	Gayathri	Gayathri
20	GAYATHRIS	16283420	gayathri	gayathri	gayathri	gayathri
21	ILAYADHASAN.S	16283421	Ilayadhas	Ilayadhas	Ilayadhas	Ilayadhas
22	JAYAGANAPATHY.M	16283423	Jayaganathi	Jayaganathi	Jayaganathi	Jayaganathi
23	JAYASANGARI.J	16283424	Jayasangari	Jayasangari	Jayasangari	Jayasangari
24	JEEVA.G	16283425	Jeeva	Jeeva	Jeeva	Jeeva
25	KALAIVANAN.P	16283426	Kalavanan.P	Kalavanan.P	Kalavanan.P	Kalavanan.P
26	KAVINILAVUD	16283427	Kavinilavud	Kavinilavud	Kavinilavud	Kavinilavud
27	KEERTHANAS	16283428	Keethanas	Keethanas	Keethanas	Keethanas
28	KEERTHIKAS	16283429	Keethikas	Keethikas	Keethikas	Keethikas
29	MAHA KRISHNAN.R	16283431	Mahakrishnan	Mahakrishnan	Mahakrishnan	Mahakrishnan

30	MATHAKSHIMIR	16283432	MATH. B	MATH. B	MATH. B	MATH. B
31	MANOJ S	16283433	S Manoj	S Manoj	S Manoj	S Manoj
32	MATHAN S	16283434	S. Mathan	S. Mathan	S. Mathan	S. Mathan
33	MELNAP	16283435	P Melnar	P Melnar	P Melnar	P Melnar
34	MOHAMED IMRAN M	16283436	M Melnar	M Melnar	M Melnar	M Melnar
35	MOHANASLEVA	16283437	A Mohan	A Mohan	A Mohan	A Mohan
36	MUKESH S	16283438	S. Mukh.	S. Mukh.	S. Mukh.	S. Mukh.
37	NAGAMUTHUPANDIYAN A	16283439	Ob. Pan	Ob. Pan	Ob. Pan	Ob. Pan
38	NIRMAL R	16283440	R. Nirmala	R. Nirmala	R. Nirmala	R. Nirmala
39	PAUNRAID	16283441	P. Pan. D	P. Pan. D	P. Pan. D	P. Pan. D
40	PAUNRAID	16283441	P. Pan	P. Pan	P. Pan	P. Pan
41	PRASANNA R	16283442	P. Pan	P. Pan	P. Pan	P. Pan
42	PRAVEEN RALS	16283443	S. Pan	S. Pan	S. Pan	S. Pan
43	PRIYAG	16283444	G. Priya	G. Priya	G. Priya	G. Priya
44	PRIYAN	16283445	N. Priya	N. Priya	N. Priya	N. Priya
45	RACHELT	16283446	T. Rachel	T. Rachel	T. Rachel	T. Rachel
46	RAJARAMAN R	16283447	R. Rajan	R. Rajan	R. Rajan	R. Rajan
47	RALAPRIYAN M	16283448	M. Rajan	M. Rajan	M. Rajan	M. Rajan
48	RAJASEKAR R	16283449	R. Rajan	R. Rajan	R. Rajan	R. Rajan
49	RAJEEV P	16283450	P. Rajan	P. Rajan	P. Rajan	P. Rajan
50	RAJESH S	16283451	R. Rajan	R. Rajan	R. Rajan	R. Rajan
51	RAMBALAJG	16283452	G. Rajan	G. Rajan	G. Rajan	G. Rajan
52	RAMEEZ BANUM M	16283453	M. Rajan	M. Rajan	M. Rajan	M. Rajan
53	SANDHIYAS	16283455	S. Rajan	S. Rajan	S. Rajan	S. Rajan
54	SASIPRIYA P	16283456	P. Rajan	P. Rajan	P. Rajan	P. Rajan
55	SELVAKUMARIS	16283457	S. Rajan	S. Rajan	S. Rajan	S. Rajan
56	SETHUPATHIN	16283458	N. Rajan	N. Rajan	N. Rajan	N. Rajan
57	SHAKILA D	16283459	D. Rajan	D. Rajan	D. Rajan	D. Rajan
58	SIVASABEHAR R	16283460	R. Rajan	R. Rajan	R. Rajan	R. Rajan
59	SIVASANKARLA	16283461	A. Rajan	A. Rajan	A. Rajan	A. Rajan
60	SOVITHA B	16283462	B. Rajan	B. Rajan	B. Rajan	B. Rajan
61	SUBASRI S	16283464	S. Rajan	S. Rajan	S. Rajan	S. Rajan
62	SUGANYA G	16283465	G. Rajan	G. Rajan	G. Rajan	G. Rajan
63	THIENMOZHIK	16283466	K. Rajan	K. Rajan	K. Rajan	K. Rajan
64	VENKATESH S	16283467	S. Rajan	S. Rajan	S. Rajan	S. Rajan
65	VETRISELVAN J	16283468	J. Rajan	J. Rajan	J. Rajan	J. Rajan
66	VIJAYS	16283470	V. Rajan	V. Rajan	V. Rajan	V. Rajan
67	VINITHA R	15283397	R. Rajan	R. Rajan	R. Rajan	R. Rajan
68	VINODHINI M	15283398	M. Rajan	M. Rajan	M. Rajan	M. Rajan

S. J. S. S.
Project Co-ordinator

Confirmation Certificate



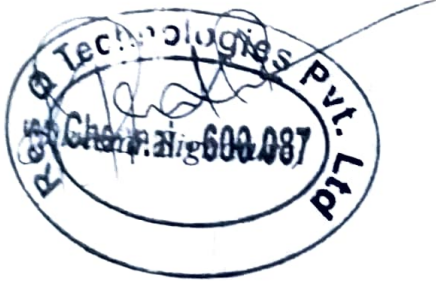
COMPLETION CERTIFICATE

02/05/2019

This is to certify that **Mr. S.RAJESH (16283451)**, student of **ANNAI COLLEGE OF ARTS AND SCIENCE, KOVILACHERI** have approached our organization about final semester industrial training in our organization from **Jan-2019 to March-2019**.

We wish best of luck on completion of his project with us.

With best regards,



No. 48, Vijayanagar 2nd Street, Srivevi Garden, Valasaravakkam, Chennai - 600 087.

Tamil Nadu, India. Contact - +91-8838374507 info@resq.com

CONFIRMATION LETTER FOR PROJECT

30/04/2019

This is to certify that **S. VENKATESH (16283467)**, student of **Annai College of Arts and Science, Kovilacheri** have approached our organization about final semester project work (**ANDROID APP FOR MARKETING REPORT**) in our organization from **Feb-2019 to May-2019**

Thanking You,

Yours Sincerely

For VEBBOX SOFTWARE SOLUTIONS



Vignesh DCT
V VIGNESH DCT, B.E, PGDCA)

Managing Director

AJS TOWERS, KAILASH NAGAR, THIRUVERUMBUR, TRICHY CELL: 8678980860

www.vebbo.in

teamvebbo@gmail.com

15th Feb 2019

TO WHOMSOEVER IT MAY CONCERN

We feel immense pleasure in informing you that the student, Ms.S.SANDHIYA (Reg.No:16283455) Final Year M.C.A., from ANNAI COLLEGE OF ARTS & SCIENCE will undergo her project title on "ENERGY-EFFICIENT DYNAMIC TASK OFFLOADING FOR ENERGY HARVESTING MOBILE CLOUD COMPUTING" in our organization

With Warm Regards,
For IRIS SOLUTIONS,



HR-Manager



COMPLETION CERTIFICATE

30/04/2019

This is to verify that the following student **K.THENMOZHI (REG.NO - 16283466)** of 'ANNAL COLLEGE OF ARTS AND SCIENCE , KOVILACHERY' have approached our organization about final semester project work (**BACK PROPAGATION NEURAL NETWORK FOR IMAGE RECOGNITION**), pursuant to complete her **MCA. (Master of Computer Applications)**.

In our organization we gave all required support and guidance for her project. During the period from **January 2019 to May 2019**.

With Best Regards,


[K. SHAYMUGARAJA M.Tech.,MBA.,MSY.,(Ph.D)]

POSSESSOR



GLOBAL INFO-TECH

1/11 Railway Road

1/11 Hajivar Street

Kumbakonam

Software

Development

Web

Development

gitadi@gmail.com, Website www.gitcomputing.in

Ph 0435 2470033 Cell 8148241636

Date: 02/04/2019

TO WHOMSOEVER IT MAY CONCERN

This is to confirming that **Miss. A.MOHANASELVI**,
(REG.No.16283437) who belongs to Annai College of Arts and Science,
Kovilacherry. In partial fulfillment of the requirements for the award of MCA
(Master of Computer Application) has successfully completed his project entitled
as **"DEFENSE AGAINST LARGE SCALE ONLINE PASSWORD
GUESSING ATTACKS BY USING PERSUASIVE CLICK POINTS**

" in our concern between the following duration from Dec 2018 to Mar
2019

For GLOBAL INFO-TECH



I. Selvaraju
I. SELVARAJU
(Human Resources)

DRETECH SOLUTIONS PVT.LTD.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that V AARTHI, REGNO:16280131 student of ANNAI COLLEGE OF ARTS AND SCIENCE, MCA has completed the project entitled "DEDUPLICATION ON ENCRYPTED BIG DATA CLOUD" in our concern during the period of December 2018 - March 2019. We wish them all the best in all their future endeavours.




Authorized Signature

RETECH SOLUTIONS PVT.LTD.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **N PRIYA, REGNO:16283445** student of **ANNAI COLLEGE OF ARTS AND SCIENCE, MCA** has completed the project entitled "**CREDIT CARD FRAUD DETECTION SYSTEMS USING MACHINE LEARNING**" in our concern during the period of **December 2018 - March 2019**. We wish them all the best in all their future endeavours.


Authorized Signature

No. 31, 1st Floor, Alagesan Street,
West Tambaram, Chennai - 600 045.
Office : 044-4207 7204
Cell : +91 96888 81190



No. 13, 1st Floor, Ramanuja Koodam Street,
Poonamallee, Chennai - 600 056.
Office : 044 - 4855 5575
Cell : +91 96888 81198



Vee Eee Technologies Solutions Pvt Ltd
Applying Mind in Technology

TO WHOME SO EVER IT MAY CONSCERN

This is to certify that the following student **Ms P BHARATHI** of 'MCA (Master of computer Applications),' From 'ANNAI COLLEGE OF ARTS AND SCIENCE, KOVILACHERY' are doing the project with our assistance from JAN 2019 to MAY 2019.



Date: 03.01.2019

TO WHOME SO EVER IT MAY CONCERN

This is to inform you that **Mr. VETRISELVAN J** Reg. No: **16283468** final year MCA student of ANNAI COLLEGE OF ARTS AND SCIENCE, Kovilacheri, Kumbakonam is permitted to carry out her project work in our concern.


Regards

For Sirius Techno Solution

Date: 03.01.2019

TO WHOME SO EVER IT MAY CONCERN

This is to inform you that **Mr. VIJAY S** Reg. No: **16283470** final year MCA student of ANNAI COLLEGE OF ARTS AND SCIENCE, Kovilacheri, Kumbakonam is permitted to carry out her project work in our concern.

Paul Winfrey
Regards



For Sirius Techno Solution



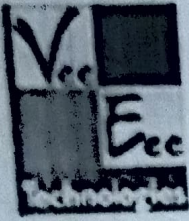
Vee Eee Technologies Solutions Pvt Ltd

Applying Mind in Technology

TO WHOME SO EVER IT MAY CONSCERN

This is to certify that the following student **Ms SHAKILA D** of 'MCA (Master of computer Applications).' From 'ANNAI COLLEGE OF ARTS AND SCIENCE, KOVILACHERY' are doing the project with our assistance from JAN 2019 to MAY 2019.





Vee Eee Technologies Solutions Pvt Ltd

Applying Mind in Technology

TO WHOME SO EVER IT MAY CONSCERN

This is to certify that the following student **Ms SUBASRI S** of 'MCA (Master of computer Applications).' From 'ANNAI COLLEGE OF ARTS AND SCIENCE, KOVILACHERY' are doing the project with our assistance from JAN 2019 to MAY 2019.



Vee Eee Technologies Solutions Pvt Ltd, 8 / 25, 1st Floor, Kamar Street, Near Hotel Le Royal Meridien, Guindy Kathipara, Chennai - 600016. Cell: +91-9840577448.

ARUDHRA INNOVATION LLP

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms PRASANNA R** final year MCA student of Annai Collage of arts & Science at Kumbakonam is under taking project at Arudhra Innovation LLP under the guidance of Mr Prem Kumar (Project Leader). The duration of the project from 1st December 2017 to April 30th 2018.

Yours Sincerely,


K. Prem Kumar S
Signature of Mentor


For More Information

City Building
504-1 Vatti pillayar temple main road,
Ullur,
Kumbakonam- 612001.
+91 979067 5343
contact@arudhrainnovations.com
www.arudhrainnovations.com

Date: 03.01.2019

TO WHOME SO EVER IT MAY CONCERN

This is to inform you that **Mr. MANOJ S** Reg. No: **16283433** final year MCA student of ANNAI COLLEGE OF ARTS AND SCIENCE, Kovilacheri, Kumbakonam is permitted to carry out her project work in our concern.




Regards

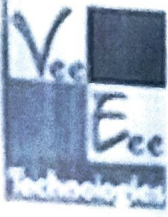
For Sirius Techno Solution

Date: 03.01.2019

TO WHOME SO EVER IT MAY CONSCERN

This is to inform you that **Mr. MOHAMED IMRAN** Reg. No: **16283436** final year MCA student of ANNAI COLLEGE OF ARTS AND SCIENCE, Kovilacheri, Kumbakonam is permitted to carry out her project work in our concern.


Recd

For Sirius Techno Solution



Vee Eee Technologies Solutions Pvt Ltd

Applying Mind in Technology

TO WHOME SO EVER IT MAY CONSCERN

This is to certify that the following student **Ms M DEEPIKA** of 'MCA (Master of computer Applications), From 'ANNAI COLLEGE OF ARTS AND SCIENCE, KOVILACHERY' are doing the project with our assistance from JAN 2019 to MAY 2019.

