



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, Trichinopoly. E-Mail: acadmin@gmail.com

DEPARTMENT OF MCA

PROJECT FILE

BATCH

2014- 2017

HOD

DIRECTOR

IQAC

PRINCIPAL

Director
PG Department of Computer Applications
Anna College of Arts and Science
Kovilacheri, Kumbakonam - 612503



Principal
Anna College of Arts & Science
Kovilacheri, Kumbakonam-612503



Annal 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(BB)
Affiliated to Anna University, Chennai. E-Mail: annadm@gmail.com

DEPARTMENT OF MCA

Date: 09.01.2017

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	

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 our 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 Applications
Annal College of Arts and Science
Kovilacheri, 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 Bharathidasar University, Trichy. Email: annaadmin@gmail.com

DEPARTMENT OF MCA

BATCH 2014 - 2017

CLASS: III MCA

S.NO	STAFF NAME	NO.OF STUDENTS GUIDED
1	K.ARULMOZHI	<i>[Signature]</i> [36]
2	S.SAKTHIVEL	<i>[Signature]</i> [36]
3	S.SIVAKUMAR	<i>[Signature]</i> [36]

[Signature]
PROJECT CO-ORDINATOR

[Signature]
HOD

[Signature]
DIRECTOR

PO Department of Computer Applications
Anna College of Arts and Science
Kovilacheri, Kumbakonam - 612 503



Amel Institute

Quality Education for Today & Tomorrow

Kovilachery, Kumbakonam 612 503 Ph. 0435 2453007

Approved by NAAC with 'B' Grade & Recognized by UGC under Section 2(F), A-1(10)

Affiliated to Bharathiar University, Tiruchirappalli. Mail: amel@amil.ac.in

ATTENDANCE FOR PROJECT / III MCA / 2014-2017

S.NO	STUDENT NAME	REG.NO	ZERO TH REVIEW 18.01.2017	FIRST REVIEW 15.02.2017	SECOND REVIEW 07.03.2017	THIRD REVIEW 20.03.2017
1	KALKOVAI S	14280171	K.S	K.S	K.S	K.S
2	SIVASANKARI K	14280173	SKL	SKL	SKL	SKL
3	SUBBINA CLAMENSHIYA P	14280174	S.P	S.P	S.P	S.P
4	ANAND B	14283446	Anand	Anand	Anand	Anand
5	ANUSUYA R	14283447	Anusuya	Anusuya	Anusuya	Anusuya
6	ARUL JAMES M	14283448	Arul	Arul	Arul	Arul
7	ARULJOTHI P	14283449	Arul	Arul	Arul	Arul
8	ARULMUTHU M	14283450	Arul	Arul	Arul	Arul
9	ATHIVANI I	14283451	Athivani	Athivani	Athivani	Athivani
10	BALAGURU R	14283452	Balaguru	Balaguru	Balaguru	Balaguru
11	BANUMATHI P	14283453	Banumathi	Banumathi	Banumathi	Banumathi
12	BARANIDHARAN M	14283454	Baranidharan	Baranidharan	Baranidharan	Baranidharan
13	BAVANI R	14283455	Bavani	Bavani	Bavani	Bavani
14	BEHUVANESWARI R	14283456	Behuvaneswari	Behuvaneswari	Behuvaneswari	Behuvaneswari
15	CATHINKIARATHY S	14283457	Cathinkiarathy	Cathinkiarathy	Cathinkiarathy	Cathinkiarathy
16	CHANDRASEKHAR T	14283458	Chandrasekhar	Chandrasekhar	Chandrasekhar	Chandrasekhar
17	DIYAMALAKSHMI N	14283459	Diyamalakshmi	Diyamalakshmi	Diyamalakshmi	Diyamalakshmi
18	DIVYA N	14283460	Divya	Divya	Divya	Divya
19	ELAKKIYA E	14283461	Elakkiya	Elakkiya	Elakkiya	Elakkiya
20	GANESAN M	14283462	Ganesan	Ganesan	Ganesan	Ganesan
21	GNANAKALAIVANI S	14283463	Gnanakalaivani	Gnanakalaivani	Gnanakalaivani	Gnanakalaivani
22	HABIBSHA A	14283465	Habibsha	Habibsha	Habibsha	Habibsha
23	HARITHA K	14283466	Haritha	Haritha	Haritha	Haritha
24	ISWARYA G	14283467	Iswarya	Iswarya	Iswarya	Iswarya
25	JAYALAKSHMI P	14283468	Jayalakshmi	Jayalakshmi	Jayalakshmi	Jayalakshmi
26	JAYAPRIYA M	14283469	Jayapriya	Jayapriya	Jayapriya	Jayapriya
27	JEEVA BHARATHI N	14283470	Jeeva	Jeeva	Jeeva	Jeeva
28	JENIFARA A	14283471	Jenifara	Jenifara	Jenifara	Jenifara
29	JOTHER R	14283472	Jother	Jother	Jother	Jother
30	KALAISELVI S	14283473	Kalai	Kalai	Kalai	Kalai

32	KALAIVANI M	14283474	Jalini	Jala	Jale	Jala
33	KALPANA K	14283475	Karan K	Karan K	Karan K	Karan K
34	KANIMOZHI M	14283476	Khad	Khad	Khad	Khad
35	KANIMOZHI N	14283477	Kan	Kan	Kan	Kan
36	KARPAKAVALLI P	14283478	Kp	Kp	Kp	Kp
37	KARTHIK G	14283479	Karthi G	Karthi G	Karthi G	Karthi G
38	KARTHIKA K	14283480	Karti K	Karti K	Karti K	Karti K
39	KARTHIKA M	14283481	Karti M	Karti M	Karti M	Karti M
40	KARTHIKADEVI R	14283482	Karti R	Karti R	Karti R	Karti R
41	KARTHIKROJA S	14283483	Karti S	Karti S	Karti S	Karti S
42	KASANTHA S	14283484	Kasanti	Kasanti	Kasanti	Kasanti
43	KAYATHRI T	14283485	Kayathi	Kayathi	Kayathi	Kayathi
44	KEERTHANA R	14283486	Keerthana	Keerthana	Keerthana	Keerthana
45	KEERTHIKA J	14283487	Keerthika	Keerthika	Keerthika	Keerthika
46	KIRUTHIKA M	14283489	Kiruthika	Kiruthika	Kiruthika	Kiruthika
47	KRISHNAPRIYA R	14283490	Krishna	Krishna	Krishna	Krishna
48	MAGESWARI M	14283491	Mageswari	Mageswari	Mageswari	Mageswari
49	MAHALAKSHMI B	14283492	Mahalakshmi	Mahalakshmi	Mahalakshmi	Mahalakshmi
50	MAHALAKSHMI P	14283493	Mahalakshmi	Mahalakshmi	Mahalakshmi	Mahalakshmi
51	MEENATHI S	14283494	Meenathi	Meenathi	Meenathi	Meenathi
52	MANIKANDAN K	14283495	Manikandan	Manikandan	Manikandan	Manikandan
53	MANIKANDAN M	14283496	Manikandan	Manikandan	Manikandan	Manikandan
54	MANIKANDAN R (08/06/95)	14283498	Manikandan	Manikandan	Manikandan	Manikandan
55	MELPHAI	14283500	Melphai	Melphai	Melphai	Melphai
56	MUHAMMED NOORDEEN A	14283502	Muhammed	Muhammed	Muhammed	Muhammed
57	MONA V	14283503	Mona	Mona	Mona	Mona
58	NAGARAJAN P	14283504	Nagarajan	Nagarajan	Nagarajan	Nagarajan
59	NANDEESHWARAN K	14283505	Nandeeswaran	Nandeeswaran	Nandeeswaran	Nandeeswaran
60	NANDHAKUMAR P	14283506	Nandhakumar	Nandhakumar	Nandhakumar	Nandhakumar
61	NIVETHA M	14283507	Nivetha	Nivetha	Nivetha	Nivetha
62	PARKAVI S	14283508	Parkavi	Parkavi	Parkavi	Parkavi
63	PRASANNA DEVI P	14283509	Prasanna	Prasanna	Prasanna	Prasanna
64	PRASANTHA R	14283510	Prasanth	Prasanth	Prasanth	Prasanth
65	PRATHIBHA S	14283511	Prathiba	Prathiba	Prathiba	Prathiba
66	PRAVEEN KUMAR A	14283512	Praveen	Praveen	Praveen	Praveen
67	PRAVEEN M	14283513	Praveen	Praveen	Praveen	Praveen
68	PRIYA J	14283514	Priya	Priya	Priya	Priya
69	RAJESHWARI C	14283516	Rajeshwari	Rajeshwari	Rajeshwari	Rajeshwari
70	RAJU D	14283517	Raju	Raju	Raju	Raju
71	RANKI M	14283518	Ranki	Ranki	Ranki	Ranki

72	RAMKUMAR S	14283519	S. Ram Kumar	S. Ram Kumar	S. Ram Kumar	S. Ram Kumar
73	RAMYA R	14283520	R. Ranaya	R. Ranaya	R. Ranaya	R. Ranaya
74	RANJITH R	14283521	R. Ranjith	R. Ranjith	R. Ranjith	R. Ranjith
75	RANJITHA R (17/06/1995)	14283522	R. Ranjitha	R. Ranjitha	R. Ranjitha	R. Ranjitha
76	RANJITHA R (21/12/1994)	14283523	R. Ranjitha	R. Ranjitha	R. Ranjitha	R. Ranjitha
77	RATHA R	14283524	R. Ratha	R. Ratha	R. Ratha	R. Ratha
78	RATHNAKUMARI P	14283525	P. Ratha	P. Ratha	P. Ratha	P. Ratha
79	RUFUS J	14283526	J. Rufus	J. Rufus	J. Rufus	J. Rufus
80	SABARINATHAN P	14283527	P. Sabar	P. Sabar	P. Sabar	P. Sabar
81	SAMEERA BANU S	14283528	S. Sameera	S. Sameera	S. Sameera	S. Sameera
82	SANTHIRALEHA S	14283529	S. Santira	S. Santira	S. Santira	S. Santira
83	SANTHOSHKUMAR S	14283530	S. Santhosk	S. Santhosk	S. Santhosk	S. Santhosk
84	SARANYA D	14283531	D. Saranya	D. Saranya	D. Saranya	D. Saranya
85	SARANYA LAKSHMI V	14283532	V. Saranya	V. Saranya	V. Saranya	V. Saranya
86	SARANYA P	14283533	P. Saranya	P. Saranya	P. Saranya	P. Saranya
87	SARANYA S	14283534	S. Saranya	S. Saranya	S. Saranya	S. Saranya
88	SATHISHKUMAR S(18/04/1994)	14283535	S. Sathish	S. Sathish	S. Sathish	S. Sathish
89	SATHISHKUMAR S(23/05/1995)	14283536	S. Sathish	S. Sathish	S. Sathish	S. Sathish
90	SENTHAMARAI K	14283537	K. Senthamarai	K. Senthamarai	K. Senthamarai	K. Senthamarai
91	SINDHUJA G	14283538	G. Sindhuja	G. Sindhuja	G. Sindhuja	G. Sindhuja
92	SIVARAMAN X	14283539	X. Sivaraman	X. Sivaraman	X. Sivaraman	X. Sivaraman
93	SRIVANI S	14283540	S. Srivani	S. Srivani	S. Srivani	S. Srivani
94	SRUTHILAYA V	14283541	V. Sruthilaya	V. Sruthilaya	V. Sruthilaya	V. Sruthilaya
95	SUGANYA A	14283542	A. Suganya	A. Suganya	A. Suganya	A. Suganya
96	SUGANYA S	14283543	S. Suganya	S. Suganya	S. Suganya	S. Suganya
97	SUJITHA J	14283544	J. Sujitha	J. Sujitha	J. Sujitha	J. Sujitha
98	SURENDRAN S	14283545	S. Surendran	S. Surendran	S. Surendran	S. Surendran
99	THIRIPURASUNDARI P	14283546	P. Thiripurasundari	P. Thiripurasundari	P. Thiripurasundari	P. Thiripurasundari
100	VAIRANAYAKI D	14283547	D. Vairanayaki	D. Vairanayaki	D. Vairanayaki	D. Vairanayaki
101	VEMBARASI R	14283548	R. Vembarasi	R. Vembarasi	R. Vembarasi	R. Vembarasi
102	VIGNESH KUMAR B	14283549	B. Vignesh Kumar	B. Vignesh Kumar	B. Vignesh Kumar	B. Vignesh Kumar
103	VIGNESH N	14283550	N. Vignesh	N. Vignesh	N. Vignesh	N. Vignesh
104	VIJAY V	14283551	V. Vijay	V. Vijay	V. Vijay	V. Vijay
105	VJ S	14283552	S. Viji	S. Viji	S. Viji	S. Viji
106	VINITHA K	14283553	K. Vinitha	K. Vinitha	K. Vinitha	K. Vinitha
107	VINOTHKUMAR A	14283554	A. Vinoth Kumar	A. Vinoth Kumar	A. Vinoth Kumar	A. Vinoth Kumar
108	VINOTHRAJ S	14283555	S. Vinothraj	S. Vinothraj	S. Vinothraj	S. Vinothraj
126	YOGESWARI R	13283627	R. Yogeswari	R. Yogeswari	R. Yogeswari	R. Yogeswari

S. Subu

Project Co-ordinator



Annamalai College

Quality & Performance for Today and Tomorrow
Accredited by NAAC with 'B' Grade

Department Of VCA

Student Project List

Batch 2014 - 2017

S.No.	Name	Reg. No.	Title of the Project	Guide Name
1	KALKOVAS /	14280171	Efficient Vertical Mining of High Average Utility Item sets based on Novel Upper-Bounds	Prof. K.Arulmozhi
2	SIVASANKARI K /	14280173	Privacy Characterization and Quantification in Data Publishing	Prof. K.Arulmozhi
3	MERLIN CLAMENSHIVA P /	14280174	Efficient Mining of Frequent Patterns on Uncertain Graphs	Prof. K.Arulmozhi
4	AMINUDEEN M /	14283445	Harnessing Multi-source Data about Public Sentiments and Activities for Informed Design	Prof. K.Arulmozhi
5	ANAND B	14283446	Semi-supervised ensemble clustering based on selected constraint projection	Prof. K.Arulmozhi
6	ANUSUYA R	14283447	CRAFTER: a Tree-ensemble Clustering Algorithm for Static Datasets with Mixed Attributes and High Dimensionality.	Prof. K.Arulmozhi
7	ARUL JAMES M	14283448	Mass Segmentation in Automated 3-D Breast Ultrasound Using Adaptive Region Growing and Supervised Edge-Based Deformable Model	Prof. K.Arulmozhi
8	ARULJOTHI P /	14283449	Deconvolution and Restoration of Optical Endomicroscopy Images	Prof. K.Arulmozhi
9	ARULMUTHU M	14283450	Multimodal Breast Parenchymal Pattern Correlation Using a Patient-Specific Biomechanical Model	Prof. K.Arulmozhi

10	ATHVANI I	14283451	Non-Rigid Contour-Based Registration of Cell Nuclei in 2-D Live Cell Microscopy Images Using a Dynamic Elasticity Model	Prof. K. Arulmozhi
11	BALAGURU R	14283452	Optic Disk Detection in Fundus Image Based on Structured Learning	Prof. K. Arulmozhi
12	BANUMATHI P	14283453	Automatic Detection of Retinal Lesions for Screening of Diabetic Retinopathy	Prof. K. Arulmozhi
13	BARANIDHARAN M	14283454	3D Feature Constrained Reconstruction for Low-Dose CT Imaging	Prof. K. Arulmozhi
14	BAVANI R	14283455	Detection and classification of pulmonary lesions using artificial neural networks and morphological wavelets	Prof. K. Arulmozhi
15	BHUVANESWARAR I	14283456	Gabor feature-based composite kernel method for hyper spectral image classification	Prof. K. Arulmozhi
16	CATHRINEARTHYS S	14283457	Fast Supervoxel Based Subspace Low Rank Learning Method for Hyperspectral Denoising	Prof. K. Arulmozhi
17	DANIEL I	14283458	Detection and classification of pulmonary lesions using artificial neural networks and morphological wavelets	Prof. K. Arulmozhi
18	DHANALAKSHMI N	14283459	Structure-preserving Guided Retinal Image Filtering and Its Application for Optic Disc Analysis	Prof. K. Arulmozhi
19	DIVYA N	14283460	Pattern Classification for Gastrointestinal Stromal Tumors by Integration of Radiomics and Deep Convolutional Features	Prof. K. Arulmozhi
20	ELAKKIYA E	14283461	Learning to Detect Blue-white Structures in Dermoscopy Images with Weak Supervision	Prof. K. Arulmozhi
21	GANESAN M	14283462	Automated Region of Interest Detection Method in Scintigraphic Glomerular Filtration Rate Estimation	Prof. K. Arulmozhi
22	GNANAKALAVIVANI S	14283463	A Hybrid Model for Image Denoising Combining Modified Isotropic Diffusion Model and Modified Perona-Malik Model	Prof. K. Arulmozhi
23	HABIBSHA A	14283465	Design of a Gabor Filter HW Accelerator for Applications in Medical Imaging	Prof. K. Arulmozhi

24	HARITHA K	14283466	Deep Neural Networks for Ultrasound Beamforming	Prof. K. Arulmozhi
25	ISW ARYA G	14283467	Improved evidential fuzzy c-means method	Prof. K. Arulmozhi
26	JAY ALAKSHMI P	14283468	Automatic Estimation of Fetal Abdominal Circumference from Ultrasound Images	Prof. K. Arulmozhi
27	JAYAPRIYA M	14283469	Can Signal-to-Noise Ratio Perform as a Baseline Indicator for Medical Image Quality Assessment	Prof. K. Arulmozhi
28	JELVA BHARATHI N	14283470	Robust Single-Image Super-Resolution Based on Adaptive Edge-Preserving Smoothing Regularization	Prof. K. Arulmozhi
29	JENI AR A	14283471	BUILD: Biomimetic Uncorrelated Locality Discriminator Projection for Feature Extraction in Face Recognition	Prof. K. Arulmozhi
30	JOHNI R	14283472	Artificial Neural Network Enhanced Bayesian PET Image Reconstruction	Prof. K. Arulmozhi
31	KALAISELVIS	14283473	Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Feature	Prof. K. Arulmozhi
32	KALAIYANI M	14283474	Glaucoma Detection from Fundus Images Using MATLAB GUI	Prof. K. Arulmozhi
33	KALIPANA K	14283475	Joint Optic Disc and Cup Segmentation Based on Multi-label Deep Network and Polar Transformation	Prof. K. Arulmozhi
34	KANIMOZHIM	14283476	A Novel Method to Predict Knee Osteoarthritis Progression on MRI Using Machine Learning Methods	Prof. K. Arulmozhi
35	KANIMOZHIN	14283477	Learning to Detect Blue-white Structures in Dermoscopy Images with Weak Supervision	Prof. K. Arulmozhi
36	KARPAKAVALLI P	14283478	Non-Rigid Contour-Based Registration of Cell Nuclei in 2-D Live Cell Microscopy Images Using a Dynamic Elasticity Model	Prof. K. Arulmozhi
37	KARTHIK G	14283479	Multimodal Breast Parenchymal Patterns Correlation Using a Patient-Specific Biomechanical Model	Prof. S.Sakthivel

38	KARTHIKA K ✓	14283480	Automatic Retinal Vessel Segmentation via Deeply Supervised and Smoothly Regularized Network	Prof. S.Sakthivel
39	KARTHIKA M ✓	14283481	Structure-preserving Guided Retinal Image Filtering and Its Application for Optic Disc Analysis	Prof. S.Sakthivel
40	KARTHIKADEVI R ✓	14283482	Design of a Gabor Filter HW Accelerator for Applications in Medical Imaging	Prof. S.Sakthivel
41	KARTHIKROJAS ✓	14283483	Distributed Relationship Mining over Big Scholar Data	Prof. S.Sakthivel
42	KASANTHAS ✓	14283484	Capacity Optimization for Resource Pooling in Virtualized Data Centers with Composable Systems	Prof. S.Sakthivel
43	KAYATHRI T ✓	14283485	Confluence: Speeding Up Iterative Distributed Operations by Key-Dependency-Aware Partitioning	Prof. S.Sakthivel
44	KEERTHANAR ✓	14283486	Toward High Mobile CPU Performance through Collaborative Workload Offloading	Prof. S.Sakthivel
45	KEERTHIKA J ✓	14283487	Optimization of Error-Bounded Lossy Compression for Hard-to-Compress HPC Data	Prof. S.Sakthivel
46	KIRUTHIKA M ✓	14283489	VO LAP: A Scalable Distributed Real-Time OLAP System for High-Velocity Data	Prof. S.Sakthivel
47	KRISHNAPRIYA R ✓	14283490	Distributed Privacy-Aware Fast Selection Algorithm for Large-Scale Data	Prof. S.Sakthivel
48	MAGESWARIM ✓	14283491	Towards Bandwidth Guarantee for Virtual Clusters under Demand Uncertainty in Multi-Tenant Clouds	Prof. S.Sakthivel
49	MAHALAKSHMI B ✓	14283492	A Hierarchical RAID Architecture towards Fast Recovery and High Reliability	Prof. S.Sakthivel
50	MAHALAKSHMI P ✓	14283493	Minimize the Make-span of Batched Requests for FPGA Pooling in Cloud Computing	Prof. S.Sakthivel
51	MALATHI S ✓	14283494	Multi-objective Optimization for Virtual Machine Allocation and Replica Placement in Virtualized Hadoop	Prof. S.Sakthivel

52	MANIKANDAN K	14283495	Minimal Cost Server Configuration for Meeting Time-Varying Resource Demands in Cloud Centers	Prof. S.Sakthivel
53	MANIKANDAN M	14283496	Automatic Segmentation of Acute Ischemic Stroke from DWI using 3D Fully Convolutional DenseNets	Prof. S.Sakthivel
54	MANIKANDAN R (08/06/95)	14283498	Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Features	Prof. S.Sakthivel
55	MELPHAI	14283500	Municipal Corporation Complaint Management System	Prof. S.Sakthivel
56	MOHAMMAD NOORDEEN A	14283502	Dynamic Resource Scheduling in Mobile Edge Cloud with Cloud Radio Access Network	Prof. S.Sakthivel
57	MONA V	14283503	Performance Model of Map Reduce Iterative Applications for Hybrid Cloud Bursting	Prof. S.Sakthivel
58	NAGARAJAN P	14283504	Joint Scheduling and Source Selection for Background Traffic in Erasure-Coded Storage	Prof. S.Sakthivel
59	NANDEESHWARAN K	14283505	MPCA-SGD: A method for distributed training of deep learning models on Spark	Prof. S.Sakthivel
60	NANDIAKUMAR P	14283506	Low-Dose CT Image Denoising Using a Generative Adversarial Network with Wasserstein Distance and Perceptual Loss	Prof. S.Sakthivel
61	NIVETHA M	14283507	Denoising of Microscopy Images: A Review of the State-of-the-Art, and a New Sparsity-Based Method	Prof. S.Sakthivel
62	PARKAVI S	14283508	Fast Superpixel Based Subspace Low Rank Learning Method for Hyperspectral Denoising	Prof. S.Sakthivel
63	PRASANNA DEVI P	14283509	A Differentiated Caching Mechanism to Enable Primary Storage Deduplication in Clouds	Prof. S.Sakthivel
64	PRASANTH R	14283510	MLA: Metric Importance Analysis for Big Data Workload Characterization	Prof. S.Sakthivel
65	PRATHEEBA S	14283511	High-Speed Transfer Optimization Based on Historical Analysis and Real-Time Tuning	Prof. S.Sakthivel

66	PRAVEEN KUMAR A ✓	14283512	Automatic Detection of Large Extended Data-Race-Free Regions with Conflict Isolation	Prof. S.Sakthivel
67	PRAVEEN M ✓	14283513	Data Security and Privacy-Preserving in Edge Computing Paradigm: Survey and Open Issues	Prof. S.Sakthivel
68	PRIYA J ✓	14283514	Photoacoustic Source Detection and Reflection Artifact Removal Enabled by Deep Learning	Prof. S.Sakthivel
69	RAJESHWARI C ✓	14283516	Breast Cancer Classification Based on Fully-Connected Layer First Convolutional Neural Networks	Prof. S.Sakthivel
70	RAJU D ✓	14283517	Fusing DTCWT and LBP Based Features for Rotation, Illumination and Scale Invariant Texture Classification	Prof. S.Sakthivel
71	RAMKI M ✓	14283518	Supapixel Segmentation Using Gaussian Mixture Model	Prof. S.Sakthivel
72	RANKUMAR S ✓	14283519	A Newly Developed Ground Truth Dataset for Visual Saliency in Videos	Prof. S.Sakthivel
73	RAMYA R ✓	14283520	Detection of Age-Related Macular Degeneration in Fundus Images by an Associative Classifier	Prof. S.Sivakumar
74	RANJITH R ✓	14283521	Text segmentation of health examination item based on character statistics and information measurement	Prof. S.Sivakumar
75	RANJITHA R (17/06/1995) ✓	14283522	Enhanced multidimensional field embedding method by potential fields for hyper-spectral image classification and visualization	Prof. S.Sivakumar
76	RANJITHA R (21/12/1994) ✓	14283523	An Algorithm for Concrete Crack Extraction and Identification Based on Machine Vision	Prof. S.Sivakumar
77	RATHA R ✓	14283524	Skeletal Maturity Recognition Using a Fully Automated System With Convolutional Neural Networks	Prof. S.Sivakumar
78	RATHNAKUMARI P ✓	14283525	A Multi resolution Gray-Scale and Rotation Invariant Descriptor for Texture Classification	Prof. S.Sivakumar
79	RUFUS J ✓	14283526	Multi-Organ Plant Classification Based on Convolutional and Recurrent Neural Networks	Prof. S.Sivakumar

80	SABARINATHAN P	✓	14283527	Digital Affine Shear Filter Banks with 2-Layer Structure and Their Applications in Image Processing	Prof. S.Sivakumar
81	SAMEER V RANUS	✓	14283528	ABO/Rh Blood Typing Method for Samples in Microscope Slides by Using Image Processing	Prof. S.Sivakumar
82	SANTHIR VEHAS	✓	14283529	Dilation and Erosion on the Triangular Tessellation: An Independent Approach	Prof. S.Sivakumar
83	SANTHONIKUMAR S		14283530	Development and Validation of a Method for Measurement of Root Length in 2D Images	Prof. S.Sivakumar
84	SARANYA ID	✓	14283531	Approximate DCT Image Compression Using Inexact Computing	Prof. S.Sivakumar
85	SARANYA LAKSHMI V	✓	14283532	Extended Strife benchmarking of biometric and forensic capabilities of morphed face images	Prof. S.Sivakumar
86	SARANYA P	✓	14283533	DP-MCDBSCAN: Differential Privacy Preserving Multi-Core DBSCAN Clustering for Network User Data	Prof. S.Sivakumar
87	SARANYA S	✓	14283534	Big Data Based Security Analytics for Protecting Virtualized Infrastructures in Cloud Computing	Prof. S.Sivakumar
88	SATHISHKUMAR S(18.04.1994)		14283535	Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training	Prof. S.Sivakumar
89	SATHISHKUMAR S(23.05.1995)		14283536	Optimized Big Data Management across Multi-Cloud Data Centers: Software-Defined-Network-Based Analysis	Prof. S.Sivakumar
90	SENTHAMARAI K		14283537	SecSVA: Secure Storage, Verification, and Auditing of Big Data in the Cloud Environment	Prof. S.Sivakumar
91	SINDHUJA G	✓	14283538	CityLines: Designing Hybrid Hub-and-Spoke Transit System with Urban Big Data	Prof. S.Sivakumar
92	SIVARAMAN K	✓	14283539	A Distributed Fuzzy Associative Classifier for Big Data	Prof. S.Sivakumar
93	SRIVANIS	✓	14283540	Neutrally-Guided Semantic Navigation in Knowledge Graph	Prof. S.Sivakumar

94	SRUTHILAYYA V	✓	14283541	Enabling Efficient User Revocation in Identity-based Cloud Storage Auditing for Shared Big Data	Prof. S. Sivakumar
95	SUGANYA A	✓	14283542	A priori Versions Based on MapReduce for Mining Frequent Patterns on Big Data	Prof. S. Sivakumar
96	SUGANYA S	✓	14283543	Effective Features to Classify Big Data Using Social Internet of Things	Prof. S. Sivakumar
97	SUJITHA J	✓	14283544	Energy Efficiency Aware Task Assignment with DVFS in Heterogeneous Hadoop Clusters	Prof. S. Sivakumar
98	SURENDRAN S	✓	14283545	Image completion using multi-spectral imaging	Prof. S. Sivakumar
99	THIRUPURASUNDARI P	✓	14283546	Urban Land Cover Classification with Missing Data Modalities Using Deep Convolutional Neural Networks	Prof. S. Sivakumar
100	VAIRANAYAKI D	✓	14283547	Ultrasound Open Platforms for Next-Generation Imaging Technique Development	Prof. S. Sivakumar
101	VENBARASI R	✓	14283548	Robust Multi-Classifer for Camera Model Identification Based on Convolution Neural Network	Prof. S. Sivakumar
102	VIGNESH KUMAR B	✓	14283549	Optimized Big Data Management across Multi-Cloud Data Centers: Software-Defined-Network-Based Analysis	Prof. S. Sivakumar
103	VIGNESH N	✓	14283550	SecSVA: Secure Storage, Verification, and Auditing of Big Data in the Cloud Environment	Prof. S. Sivakumar
104	VIJAY V	✓	14283551	CityLines: Designing Hybrid Hub-and-Spoke Transit System with Urban Big Data	Prof. S. Sivakumar
105	VIII S	✓	14283552	A Distributed Fuzzy Associative Classifier for Big Data	Prof. S. Sivakumar
106	VINITHA K	✓	14283553	Compressive sensing unmixing algorithm for breast cancer detection	Prof. S. Sivakumar
107	VINOTHKUMAR A	✓	14283554	Color and Vector Flow Imaging in Parallel Ultrasound With Sub-Nyquist Sampling	Prof. S. Sivakumar

108	VINOTHARAJ S ✓	14283555	Secure and Robust Digital Image Watermarking Using Coefficient Differencing and Chaotic Encryption	Prof. S.Sivakumar
-----	----------------	----------	--	-------------------

Vinodh
HOD

Vinodh
Director

V. Vinodh
IQAC

V. Vinodh
Principal

Confirmation Certificate



www.myinfotech.in



myit@myinfotech.in



+91 9612348



No.7; 2nd Floor, Er.Selvam Towers, Tanjore-5

CONFIRMATION CERTIFICATE

This is to certify that Ms. S.PARKAVI [Reg No:14283508] is studying MCA (MASTER OF COMPUTER APPLICATION) in "ANNAI COLLEGE OF ARTS AND SCIENCE". Has doing her project in our Organization concern from the period of **Jan 2017 to Mar 2017**.

S.uthu

Signature,

(Ms. UTHAYA PRIYA)

Project Guide

CONFIRMATION CERTIFICATE

This is to certify that Ms. P.PRASANNA DEVI [Reg No: 14283509] is studying MCA (MASTER OF COMPUTER APPLICATION) in "ANNAI COLLEGE OF ARTS AND SCIENCE". Has doing her project in our Organization concern from the period of Dec 2016 to Mar 2017.



Signature,

(Ms. UTHAYA PRIYA)

Project Guide



www.myinfotech.in



myitu@myinfotech.in



0421110240



No.7, 2nd Floor, Er.Selvam Towers,Tanjore-5

CONFIRMATION CERTIFICATE

This is to certify that **Ms. S.PRATHEEBA [Reg No:14283511]** is studying **MCA (MASTER OF COMPUTER APPLICATION)** in “**ANNAI COLLEGE OF ARTS AND SCIENCE**”. Has doing her project in our Organization concern from the period of **Jan 2017 to Mar 2017**.

S.utha

Signature,

(Ms. UTHAYA PRIYA)

Project Guide

Thanjavur,
Date: 18/02/2017.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr.A.Praveen Kumar (Reg No: 14283512)** Final year **M.C.A** student of **Annai College of Arts & Science**, would be permitted to develop a industrial project in our company for the period of **Jan 2017 to April 2017**.

During this period he had undergone training in the following skills:

JAVA Programming Language
Database with SQL Server

We wish him success in all future endeavors.

For **Infosystems**,



Project Manager
(R. Palaniappan)



Thanjavur,

Date: 18/02/2017.

TO WHOMSOEVER IT MAY CONCERN

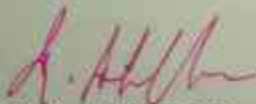
This is to certify that **Mr.M.Praveen (Reg No: 14283513)** Final year **M.C.A** student of **Annai College of Arts & Science**, would be permitted to develop a industrial project in our company for the period of **Jan 2017 to April 2017**.

During this period he had undergone training in the following skills:

JAVA Programming Language
Database with SQL Server

We wish him success in all future endeavors.

For **Infosystems,**



Project Manager

(R. Palaniappan)





i DREAMS INFOTECH

Solutions with Impact

To

The Director,

Department of Computer Applications,

Annai College of Arts and Science,

Kovilachery.

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **PRIYA.J** bearing **REG.NO:14283514**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE: CONTROL SYSTEM FOR THE MAINTENANCE OF SYSTEMS

PLATFORM: JAVA/MYSQL

Regards

For I Dream Infotech



R.Vijayaprakash

Manager-HR

Thanjavur,

Date: 11/01/2017.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Miss.C.Rajeshwari (Reg No: 14283516)** Final year **M.C.A** student of **Annai College of Arts and Science,Kovilachery**, would be permitted to develop a project in our company for the period of **January 2017 to March 2017**.

During this period she will be undergoing training in the following skills:

.Net Programming Language
Database with SQL Server

We wish her success in all future endeavors.

For **Infosystems**,



Project Manager
(R. Palaniappan)





i DREAMS INFOTECH

Solutions with Impact

To

The Director,

Department of Computer Applications,

Annai College of Arts and Science,

Kovilachery,

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **RAJU.D** bearing **REG.NO:14283517**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE: TRANSPORT MANAGEMENT SYSTEM

PLATFORM: JAVA/MYSQL

Regards

For I Dream Infotech



R.Vijayaprakash

Manager-HR

To

The Director,
Department of Computer Applications,
Annai College of Arts and Science,
Kovilachery.

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **M.RAMKI** bearing **REG.NO:14283518**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE: CARGO MANAGEMENT SYSTEM

PLATFORM: JAVA/MYSQL

Regards

For Bellatrix global solution



S.Priya

Manager-HR



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr RAMKUMAR S (Reg No. 14283519) final year MCA student of Annai College of Arts & Science at Kumbakonam. He is undertaking his project in "Web App" at Arudhra Innovations LLP under the guidance of Mr Prem Kumar (Project Lead). The duration of his project from December 2016 to April 2017.

Yours Sincerely,

Kiruthika S

Signature of Mentor



For More Information

City Building
504-1 Vatti pillayar temple main road,
Ullur,
Kumbakonam - 612001
+91 9790 67 5343
contact@arudhrainnovations.com
www.arudhrainnovations.com

Date: 17/01/2017.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss.R.Ramya (Reg No: 14283520) Final year M.C.A student of **Annai College of Arts and Science,Kovilachery**, would be permitted to develop a industrial project in our company for the period of **January 2017 to March 2017**.

During this period she will be undergoing training in the following skills:

.Net Programming Language
Database with SQL Server

We wish her success in all future endeavors.

For **Infosystems,**



Project Manager

(R. Palaniappan)





i DREAMS INFOTECH

Solutions with Impact

To

The Director,

Department of Computer Applications,

Annai College of Arts and Science,

Kovilachery.

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **R.RANJITH** bearing **REG.NO:14283521**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE:WEB BASED SCHOLARSHIP MANAGEMENT SYSTEM

PLATFORM: JAVA/MYSQL

Regards

For i Dream Infotech



R.Vijayaprakash

Manager-HR

To

The Director,
Department of Computer Applications,
Annai College of Arts and Science,
Kovilachery.

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **RANJITHA.R** bearing **REG.NO:14283522**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE: GAME -THEORETIC PRICING FOR VIDEO STREAMING IN MOBILE NETWORKS

PLATFORM: JAVA/MYSQL

R. K. Raj
Regards

For Integrity Solutions



M.Monisha

Manager-HR



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss Ranjitha R (Reg No. 14283523) final year MCA student of Annai College of Arts & Science at Kumbakonam. She is undertaking her project in "Web Application" at Arudhra Innovations LLP under the guidance of Mr Prem Kumar (Project Lead). The duration of her project from December 2016 to April 2017.

Yours Sincerely,


Kiruthika S
Signature of Mentor


For More Information

City Building
504-1 Vatti pillayar temple main road,
Ullur,
Kumbakonam - 612001
[+91 9790 67 5343](tel:+919790675343)
contact@arudhrainnovations.com
www.arudhrainnovations.com

To

The Director,
Department of Computer Applications,
Annai College of Arts and Science,
Kovilachery.

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **RATHA. R** bearing **REG.NO: 14283524**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE: WEB ENABLED AUTOMATED MANUFACTURING SYSTEM

PLATFORM: JAVA/MYSQL

R. Radha
Regards

For Integrity Solutions



M.Monisha

Manager-HR



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss Rathnakumari P (Reg No. 14283525) final year MCA student of Annai College of Arts & Science at Kumbakonam. She is undertaking her project in "Web Application" at Arudhra Innovations LLP under the guidance of Mr Prem Kumar (Project Lead). The duration of her project from December 2016 to April 2017.

Yours Sincerely,

Kiruthika S

Signature of Mentor



For More Information

City Building
504-1 Vatti pillayar temple main road,
Ullur,
Kumbakonam – 612001
[+91 9790 67 5343](tel:+919790675343)
contact@arudhrainnovations.com
www.arudhrainnovations.com

Thanjavur,

Date: 18/02/2017.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr.J.Rufus (Reg No: 14283526)** Final year **M.C.A** student of **Annai College of Arts & Science**, would be permitted to develop a industrial project in our company for the period of **Jan 2017 to April 2017**.

During this period he had undergone training in the following skills:

JAVA Programming Language

Database with SQL Server

We wish him success in all future endeavors.

For **Infosystems,**



Project Manager

(R. Palaniappan)





PROJECT CONFIRMATION LETTER


To Whom It May Concern

This is to certify that **P. SABARINATHAN** (Reg. No: **14283527**) student of **ANNAI COLLEGE OF ARTS AND SCIENCE, KUMBAKONAM** studying **M.C.A (Master of Computer Application)** allowing to do him project **"ECC BASED DATA SECURITY AND DETECTION THE SENSITIVE DATA EXPOSURE"** in our company from **JAN-2017 to APR-2017**.

Place: Trichy

Date: 30/01/2017




Authorized Signature

(With Seal)

Thanjavur,

Date: 12/01/2017.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Miss.S.Sameera Banu (Reg No: 14283528)** Final year **M.C.A** student of **Annai College of Arts and Science, Kovilachery**, would be permitted to develop a industrial project in our company for the period of **January 2017 to March 2017**.

During this period she will be undergoing training in the following skills:

.Net Programming Language
Database with SQL Server

We wish her success in all future endeavors.

For **Infosystems,**



Project Manager

(R. Palaniappan)





i DREAMS INFOTECH
Solutions with Impact

To

The Director,

Department of Computer Applications,

Annai College of Arts and Science,

Kovilachery.

Sir/Madam:

Sub:MCA Final Year Project – Confirmation.

This is to certify that **SANTHIRALEHA.S** bearing **REG.NO:14283529**, of Annai college of Arts and science has been permitted to pursue his VI Semester project work in our organization during the period of December 2016 to April 2017.

PROJECT TITLE:MITIGATING INSIDER DATA THEFT ATTACKS IN THE CLOUD

PLATFORM: JAVA/MYSQL


Regards

For I Dream Infotech



R.Vijayaprakash

Manager-HR