

Annal College of Arts & Science

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

DEPARTMENT OF MCA

PROJECT FILE BATCH 2014- 2017

HOD

DIRECTOR

KOAC

Director

PG Department of Computer Applications
Annal College of Arts and Science
Kovilacheri, Kumbakonam - 612/503

PRINCIPAL

Principal

Annai College of Arts & Science

Kovilachery, Kumbakonam-61.



Quality Education for Today & Tomorrow

Quality Education for Today & Tomorrow Kovincheri, Kumbakanam, 612 503 Ph 0435 2453007

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	JAM.
2.	S.SAKTHIVEL	la babh
3.	S.SIVAKUMAR	2841

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.

PROPERCOORDINATOR

HODE

DIRECTOR

PG Denartment of Computer Applications Annal College of Arts and Science Kovilacheri, Kumbakanam - 612 503



Quality I ducation for locay & lemorrow keystachen Kumbakanam etz eus Ph. p435 2453007

DEPARTMENT OF MCA

PROJECT REVIEW DETAILS / HLMCA / 2014 - 2017

TOTAL MARKS 46

MONTH	DATE	REVIEW	DETAILS	MARKS
JANUARY	18.01.2017	Zeroth Review	Project discussion	10
HURUARAY	15.02.2017	First Review	Little, Frontend, Bockend, Abstract	10
MARCH	07.03.2017	Second Review	Modules and Modules description	10
MARCH	20.03.2017	Third Review	Project execution	10

DIRECTOR

Director

PO Constituent of Computer Applications Ampai College of Arts and Wienco Revillation, Rumbalonson - 612 563



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

DEPARTMENT OF MCA

BATCH 2014 - 2017

CLASS: III MCA

S.NO	STAFF NAME	NO.OF STUDENTS GUIDED
1	K.ARULMOZHI	JAN BA
2.	S.SAKTHIVEL	bath FRET
3.	S.SIVAKUMAR	S. Sulva

PROJET T CO-ORDINATOR

HOD

DIRECTOR

Po Department of Computer Applications
Annal College of Arts and Science
Koyllacheri, Kambakon IIII - 682 583



Outsily Education for Today & Tomorrow Kovilacher, Kumbakanam 612 503 Ph 0435 2453007

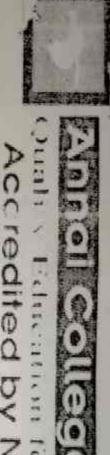
ATTENDANCE FOR PROJECT/ III MCA / 2014-2017

SNO	STEDENT NAME	REGINO	ZEROTH REVIEW 18,01,2017	FIRST RLVIEW 15.02.2017	SECOND REVIEW 07.03.2017	REVIEW 20.03.2017
1	KALKOVALS	14280171	pm. 5	h.5	fung. s	Jume 19
2	SIVASANKARI K	14280173	001	CI I	0/1	101
10	DOLUMEN CLAMENSHIVA P	14280174	the P	P-1-P	Those P	9.1
	obd settle N	14283445	0/-		Donal .	
10	ANAND B	14283446	Arnel	Sunal	44	
6	ANUSUYA R	14283447	Aus	The state of the s	fraid	0
	ARUL JAMES M	14283448	Am to M	Arrigant	Agrand M	Aminh H
3	ARULJOTHI P	14283449	D ip	100.0	Dale e	Alleri P
	ARULMUTHU M	14283450	A LP	Luchmetho		- Andulla
(E) V	ATHVANEL	14283451	TAL	D. of thesi	8 Alm	7
11)	BALAGURUR	14283452	1/2	Thalake	A	1:01
100	BANOMATHER	14283453	P. A	E	Balanga	TELY THE
13	BARANIDHARAN M	14283454	Dog and ham	e Co	Board G	D. HAN
H	BAVANI H	14283455	Day in R	1	Balliant	Parkers
4.7	SHUVANESWARI R	14283456	Russalwa	A Part of the Control	Bugmesum"	Charles Hamilton (200)
74	CATHROLLARIEY'S	14283457 (Carllained 4:	A CONTRACTOR OF THE PARTY OF TH
	-Auto-1	14283458	Davet T	Dank T	David T	D. J.7
	DEPARALAKSHMI N	14283459	Chourson	Phonelakhand	120	Frank Jahr
14-	DIVYA N	14283460	Warren!	Dinorl		Heyer
20	ELAKKIYA E	14283461	EBLUMB	/ 1	E BUILTAN	
21	GANESAN M.	14283462	Grand. H	Commen	Grown . M	Company
100	GNANAKALAIVANES	WWW. Constitution of the	2	miles !	Bub to	Gu bul
23	навівзна а		M. F.	Habiber B	Halibla IA	
21	HARITHA K		- Hort	K. Howst		-K.H
25	ISWARYA G	12283462		in dente	Cristan	100
20	JAYALAKSHMI P	9 M N O C A M C CO	Tavapu	South	550	to garge
22 1	JAYAPRIYA M	14283469	turm	Theres	Tu 17	Tour V
18	JEVA BHARATHI N	14283470	Leonarlas	hwater	towall	farme-
20	HNIFARA	14283421	well A	Ja LURD	Jenup A	Town
der	DINK	14283472	-E-1-R	-Run R	In R	Jun d
37 1	KALAISELVES	14283473	V/A	. 6	1.11	10

32	KALAIVANI M	14293024 70 21. 121.
13.	KALPANAK	TANDANTE IN THE PROPERTY OF TH
34	KANIMOZHI M	The same of the same of the same of
34.	KANIMOZHI N	FARGA DATE DATE
361	KARPAKAVALLIP	A Charles A Notice Annual Annual
1	KARTHIE G	14281478 KTC De VP- VP-
		HAMMA KIEF OF KINSTED BOWLE OF BUILD OF
100	KARTHIKA K	1428,1480 from to beautiful to the stage to
30	KAICHIKA M	14701481 Poorte 12 Ga fresh Land
40	KARTHIKADEVER	14283482
H	KARTHIKROJA S	14203483 Just Just Just Just
4.23	KASANTHA'S	14283484 parts 1428
11	KAYATHRET	1471114115 long-bli basable lastic bearing
11.	KEERTHANAR	14283486 Part June James
15	*URTINA)	14281487 kanded facility Ramifed Bachtle
36.	KIROTHIKA M	142H10H9 Kalls Kalls
4	KRISHNAFRIYA R	14283490 200 800 600 600
48	MAGESWARIM	14283491 majorit way of the form of the first
193	MAHALAKSHMI B	14283492 7000
70%	ALABIALAKSHIMI P	14283493
	550LAD1:3	14283494 MAL S MIS AM S
0.7	MANIKANDAN K	14283495 Million & Maly Killelle & Killelle
53	MANIKANDAN M	14283406 Add Kalanda Landa Trans
31	MANIKANDAN R (08/06/95)	14283498 complete conduct transport resistant
1950	AMEDRAL	14283500 metars much much myst.
offi:	MICHAMED NOORDEEN A	14283502 MA V V V
37.	MONA V	1428 ISOT POLICE INC. I WORK IN THE IN
18	NAGARAJAN P	11717 W promotes 1/490/1/4 stagen - terring
SEL.	NANDELSHWARAN K	editor & regular between the reserver
001	NANDHAKUMAR P	14781506 PALLER PAULE PALL
6)	NIVETHA M	14283507 Name of State of Stat
6,2	PARKAVI S	14283508 E-14 1 Fact parts 1 pages 1
(6)	PRASANNA DEVEP	14283300 Problem Contract Planet de P. Maple
	PALASANZIA B	TAMES IN P. Grand Jr. Marcal & Brancal & World
(Nb)	PAAJed11A5	14081511 Run 5 hun 5 km 5 km 5
660	PRAVEEN KUMAR A	14281512 Ch No COL
63	PRAVLEN M	14781513 Pracus Primer Present Frank
68	PRIYAJ	14283514 Arg. Arg. Phys.
100	RAJESHWARLC	14283516 FOT FOT FOT .
70	RANDED	1428 Bill O Barrier D. Barrier D. Barrier
11	KAMKUM	HANKIER Zon M Zons on Zons on Roma of

72	RAMKUMAR S	14283519 S. Ram Kung S. Ram King S. Ram King S. Ram Kung S. Ram Kung
17(%)	RAMYA R	14283520 R. Range R. Range R. Range
74	RANJITH R	14283521 P. Douget & Langth 2. Rought P. Rought
72	RANJITHA R (17/06/1995)	14283522 P. Romenta R. Panine P. Rangela P. Bangela
26	RANJITHA R (21/12/1994)	14283523 R. Routh & Roughly R. Pamirtle & Panish
90	RATHA R	14283524 D DV D DV DD DD DD
8	RATHNAKUMARI P	14283525 DEALE PROPERTY PROPERTY PROPERTY
379.	RUFUS J	14283576 F 200 TPM TPM TPM
30	SABARINATHAN P	14283527 PC DS IN P SOM
81	SAMEERA BANU S	14283528 C. Comot S. Canta S. Santa S. Santa
82	SANTHIRALEHA S	14283529 8 8 8 8
83	SANTHOSHKUMAR S	14283530 Justike Parties Postle South
31	SARANYA D	14283531 Printer to built D Soupy Do Sure D
85	SARANYA LAKSHIMI V	14283532
341	SARANYA P	14283533 P. Socia P. Suya P. Suya P Suaja
8	SARANYA S	14283534 2. South 3. Serve S. Sarth S. Sarth
88	SATHISHKUMAR S(18/04/1994)	14283535 John Solling Solling Solling
89	SATHISHKUMAR S(23/05/1995)	14283536 (8) 12 8 8 5 15 6 9 1 4 6 Fine
90	SENTHAMARAI K	14283537 Boulhay & Bullye Soilling Soilling
121	SINDHUJA G	14283538 C. S. Thie G. Rickin a Santie G. Sidhia
9.	SIVARAMAN K	14283539 Quicram Suignama Strang Sugaran
93	SRIVANI S	14283540 Sgarvari S Dava & Baivari S. Davar
91	SRUTHILAYA V	14283541 State of Buthy & Buthy - Dalla
95	SUGANYA A	14283542 Sugan A Sugarya Special Sugar.
96	SUGANYA'S	14283543 Jupanya 5 Buganya & Sagarya S diganya S
-1	SunthAl	14283544 Sujoha I sujotha switha sujotha
38	SURENDRAN S	14283545 Swandown Swandown Swandown Swandown
99	THIRIPURASUNDARI P	14283546 Things Things Things Things
100.	VAIRANAYAKI D	1428354/ Vaonanagaga Vainaragoli vainaragaga vainaragaga
101	VEMBARASI R	14283548 Vembooki Vembooki vembooki
MIC	VIGNESH KUMAR B	14283549 Vegralitum Vignest Kang Vegral Komon Vegrash kuman
1673	VIGNESH N	19283330 N. Vignet N. Vignet N. Vignet Wiriand
H04	VIJAY V	14283551 Vilay V Vilay V Vilay V Vilay V
105	VUIS	14783557 VIVE 441.9 VIV.S VIS
100	VINITHA K	14283553 Vinithat Vinithat thinkat Vinithat
107	VINOTHKUMAR A	14283554 Winking represent Verbleton A Winking
108	VINOTHRAJ S	14283555 Vitated & virolling & Walt - 4 Vinth -
126	YOGESWARI.R	11 HIM Yoges mail & yogenhari & Yogenhari & Yegerhari &

S. Ruhn-Project Co-ordinator.



Accredited by NAAC with 'B' Grade

Department Of VICA

Student Project List

Batch 2014 - 2017

			ACCOUNTS AND A CONTRACT OF THE PARTY OF THE	
S.No.	Name	Reg. No.	Little of the Project	Guide Name
==	KALKOVALS	1-1280171	Efficient Vertical Mining of High Average-Utility Item sets based on Novel Upper-Bounds	Prof. K.Arulmozhi
+15	SIVASANKARIK	14280173	±280173 Privacy Characterization and Quantification in Data Publishing	Prof. K.Arulmozhi
G)	MERLIN CLAMENSHIYA P	14280174	14280174 Efficient Mining of Frequent Patterns on Uncertain Graphs	Prof. K.Arulmozhi
*	AMBNUDEEN M	14283445	14283445 Harnessing Multi-source Data about Public Sentiments and Activities for Informed Design	Prof. K.Arulmozhi
50	ANAND B	14283446	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 Anributes 14283447 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
œ	ARULIOTHIP /	14283449	4283449 Deconvolution and Restoration of Optical Endomicroscopy Images	Prof. K.Arulmozhi
9	ARULMUTHU M	14283450	Multimodal Breast Parenchymal Patterns Correlation Using a Patient-Specific Biomechanical Model	Prof K.Arulmozhi

Prof. K. Arulmozhi	Design of a Gabor Filter HW Accelerator for Applications in Medical Imaging	14283465	HABIBSHA A	23
Prof. K. Arulmozhi	A Hybrid Model for Image Denoising Combining Modified Isotropic Diffusion Model and Modified Perona-Malik Model	14283463	GNANAKALAIVANIS /	22
Prof. K. Arulmozhi	Automated Region of Interest Detection Method in Scintigraphic Glomerular Filtration Rate Estimation	14283462	GANESAN M	21
Prof. K. Arulmozhi	14283461 Learning to Detect Blue-white Structures in Dermoscopy Images with Weak Supervision	1428346	ELAKKIYA E /	20
Prof. K. Arulmozhi	Pattern Classification for Gastrointestinal Stromal Tumors by Integration of Radiomics and Deep Convolutional Features	14283460	DIVYAN /	19
Prof. K. Arulmozhi	Structure-preserving Guided Retinal Image Filtering and Its Application for Optic Disc Analysis	14283459	DHANALAKSHMIN	
Prof. K. Arulmozhi	Detection and classification of mammary lesions using artificial neural networks and morphological wavelets	14283458	DANEL 1	17
Prof. K. Arulmozhi	East Superpixel Based Subspace Low Rank Learning Method for Hyperspectral Denoising	14283457	CATHRINEARTHY S /	16
Prof. K. Arulmozhi	Gabor feature-based composite kernel method for hyper spectral image classification	14283456	BHUVANESWARTR	55
Prof. K. Arulmozhi	Detection and classification of mammary lesions using artificial neural networks and morphological wavelets	14283455	BAVANIR	I
Prof. K. Arulmazhi	3D Feature Constrained Reconstruction for Low-Dose CT Imaging	14283454	BARANIDHARANM	13
Prof. K. Arulmozhi	Automatic Detection of Retinal Lasions for Screening of Diabetic Retinopathy	14283453	BANUMATHIP /	12
Prof. K. Arulmozhi	14283452 Optic Disk Detection in Fundus Image Based on Structured Learning	1428345	BALAGURU R	=
Prof. K. Arulmozhi	Non-Rigid Contour-Based Registration of Cell Nuclei in 2-D Live Cell Microscopy Images Using a Dynamic Elasticity Model	14283451	ATHVANII	10
1				

fic Biomechan	Multimodal Breast Parenchymal Patterns Correlation Using a Patient-Specific Biomechanical Model	142	KARTHIK G	37
12-D Live Cell Microscopy Image	Non-Rigid Contour-Based Registration of Cell Nuclei in 2-D Live Cell Microscopy Images Using a Dynamic Elasticity Model	1	KARPAKAVALLI P	36
py Images with Weak Supervision	14283477 Learning to Detect Blue-white Structures in Dermoscopy Images with Weak Supervision	142	KANIMOZIIIN	35
Progression on MRI Using Machine Learning	A Novel Method to Predict Knee Osteoarthritis Progre Methods	142	KANIMOZHI M	33 44
ilti-label Deep Network and Potar	14283475 Joint Optic Disc and Cup Segmentation Based on Multi-label Deep Network and Polar Transformation	142	KALPANA K	33
MATLAB GUI	14283474 Glaucoma Detection from Fundus Images Using MA	142	KAI AIVANI M	32
Literature by Jointly Using Deep and	14283473 Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handerafted Visual Feature		KAI VISETAIS	31
Image Reconstruction	14283472 Artificial Neural Network Enhanced Bayesian PET Image Reconstruction	142	JOIHIR /	30
nina i Projection for Feature Extraction	#283471 BULDP Biomimetic Uncorrelated Locality Discriminant Projection for Feature Extraction in Face Recognition	. 142	JENII AR A	29
daptive Edge-Preserving Smoothing	Robust Single-Image Super-Resolution Based on Adaptive Edge-Preserving Smoothing 14283470 Regularization		JEEVA BHARATHI N	28
dientor for Medical Image Quality	14283469 Can Signal-to-Noise Ratio Perform as a Baseline Indicator for Medical Image Quality Assessment	142	JAY APRIYA M	27
imference from Ultrasound Images	14283468 Automatic Estimation of Fetal Abdominal Circumfi	142	JAYALAKSHMI P	26
	14283467 Improved evidential fuzzy e-means method	142	ISW ARYA G	25
	14283466 Deep Neural Networks for Ultrasound Beamforming	142	HARITHA K	24

Prof. S.Sakthivel	Multi-objective Optimization for Virtual Machine Allocation and Replica Placement in Virtualized Hadoop	14283494	MALATHIS /	51 N
Prof. S.Sakthivet	Minimize the Make-span of Batched Requests for FPGA Pooling in Cloud Computing	14283493	MAHALAKSHNI P /	50 N
Prof. 5.Sakthivel	A Hierarchical RAID Architecture towards Fast Recovery and High Reliability	14283492	MAHALAKSHMI B /	49
Prof. S.Sakthivel	Towards Bandwidth Guarantee for Virtual Clusters under Demand Uncertainty in Multi-Tenant Clouds	14283491	MAGESWARI M	**
Prof. S.Sakthivel	Distributed Privacy-Aware Fast Selection Algorithm for Large-Scale Data	14283490	KRISHNAPRIYA R	47
Prof. S.Sakthivel	VOLAP: A Scalable Distributed Real-Time OLAP System for High-Velocity Data	1283489	KIRUTHIKA M	#
Prof. S.Sakthivel	Optimization of Error-Bounded Lossy Compression for Hard-to-Compress HPC Data	14283487	KEERTHIKAJ /	\$5
Prof. S.Sakthivel	Toward High Mobile GPU Performance through Collaborative Workload Offloading	14283486	KEERTHANA R	4
Prof. S.Sakthivel	Confluence: Speeding Up Iterative Distributed Operations by Key-Dependency-Aware Partitioning	4283485	KAYATHRIT /	t
Prof. S.Sakthivel	Capacity Optimization for Resource Pooling in Virtualized Data Centers with Composable Systems	14283484	KASANTHA S	42
Prof. S.Sakthivel	Distributed Relationship Mining over Big Scholar Data	14283483	KARTHIKROJA S /	4
Prof. S.Sakthivel	Design of a Gabor Filter HW Accelerator for Applications in Medical Imaging	14283482	KARTHIKADEVI R	40
Prof. S.Sakthivel	Structure-preserving Guided Retinal Image Filtering and Its Application for Optic Disc Analysis	14283481	KARTHIKA M	39
Prof. S.Sakthivel	Automatic Retinal Vessel Segmentation via Deeply Supervised and Smoothly Regularized Network	14283480	KARTHIKA K	38

High-Speed Transfer Optimization Based on Historical Analysis and Real-Time Tuning	14283511 High-Speed Transfer C	1428	PRATHEEBAS /	65
d Characterization	14283510 MIA: Metric Importance Analysis for Big Data Workload Characterization	1428	PRASANTH R	2
Primary Storage Deduplication in Clouds	14283509 A Differentiated Caching Mechanism to Enable Pr	1428	PRASANNA DEVIP	63
ning Method for Hyperspectral D	14283508 Fast Superpixel Based Subspace Low Rank Learning Method for Hyperspectral Denoising	1428	PARKAVIS /	62
he State-of-the-Art, and a New Sparsity-Based	14283507 Denoising of Microscopy Images: A Review of the	1428	NIVETHA M	6
ive Adversarial Network with Wa	Low-Dose C1 Image Denoising Using a Generative Adversarial Network with Wasserstein Distance and Perceptual Loss	422	NANDHAKUMAR P	60
of deep learning models on Spark	14283505 MPCA SGD - A method for distributed training	1428	NANDEESHWARAN K	59
ground Traffic in Erasure-Coded S	4283504 Joint Scheduling and Source Selection for Background Traffic in Erasure-Coded Storage	1428	NAGARAJAN P	58
plications for Hybrid Cloud Burst	14283503 Performance Model of Map Reduce herative Applications for Hybrid Cloud Bursting	1428	MONAV	57
Cloud with Claud Radio Access Network	14283502 Dynamic Resource Scheduling in Mobile Edge C	1428	MOHAMI D NOORDEEN A	56
System	[4283500 Municipal Complaint Management	1428	MELPHA! /	55
dical Literature by Jointly Using D	Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Features	1428	MANIKANDAN R (08/06/95)	7
roke from DW1 -sing 3D Fully Co	Automatic Segmentation of Acute Ischemic Stroke from DW1 Ising 3D Fully Convolutional DenseNets	1428	MANIKANDANM	53
g Time-Varyin: Resource Demands in Cloud	14283495 Minimal Cost Server Configuration for Meeting	1428	MANIKANDAN K	52

				ı
Prof. S.Sivakumar	Multi-Organ Plant Classification Based on Convolutional and Recurrent Neural Networks	14283526	RUFUS J	79
Prof. S.Sivakumar	A Multi resolution Gray-Scale and Rotation Invariant Descriptor for Texture Classification	14283525	RATHNAKUMARI P	78
Prof. S.Sivakumar	Skeletal Maturity Recognition Using a Fully Automated System With Convolutional Neural Networks	14283524	RATHA R	77
Prof. S.Sivakumar	An Algorithm for Concrete Crack Extraction and Identification Based on Machine Vision	14283523	RANJITHA R (21/12/1994)	76
Prof, S.Sivakumar	Enhanced multidimensional field embedding method by potential fields for hyper spectral image classification and visualization	14283522	RANJITHA R (17/06/1995)	75
Prof. S.Sivakumar	Text segmentation of health examination item based on character statistics and information measurement	1428352	RANJITH R	74
Prof. S.Sivakumar	14283520 Detection of Age-Related Macular Degeneration in Fundus Images by an Associative Classifier Prof. S.Sivakumar	1+283520	RAMYAR /	73
Prof. S.Sakthivel	A Newly Developed Ground Truth Dataset for Visual Saliency in Videos	1.1283519	RAMKUMAR S	72
Prof. S.Sakthivel	Superpixel Segmentation Using Gaussian Mixture Model	1+283518	RAMKIM	71
Prof. S.Sakthivel	Fusing DTCW F and LBP Based Features for Rotation, Illumination and Scale Invariant Texture Classification	14283517	RAJUD	70
Prof. S.Sakthivel	Breast Cancer Classification Based on Fully-Connected Layer First Convolutional Neural Networks	11283516	RAJESHWARI C	69
Prof. S.Sakthivel	Photoacoustic Source Detection and Reflection Artifact Removal Enabled by Deep Learning	11283514	PRIYAJ /	68
Prof. S.Sakthivel	Data Security and Privacy-Preserving in Edge Computing Paradigm: Survey and Open I-sues	14283513	PRAVEEN M	67
Prof. 5.Sakthivel	14283512 Automatic Detection of Large Extended Data-Race-Free Regions with Conflict Isolation	14283512	PRAVEEN KUMAR A	66

Prof. S.Sivakumar	14283540 Neurally-Guided Semantic Navigation in Knowledge Graph	14283540	SRIVANIS /	93
Prof. S.Sivakumar	14283539 A Distributed Fuzzy Associative Classifier for Big Data	14283539	SIVARAMANK	92
Prof. S.Sivakumar	CityLines: Designing Hybrid Hub-and-Spoke Transit System with Urban Big Data	14283538	SINDHUJA G /	16
Prof. S.Sivakumar	SeeSVA: Secure Storage, Verification, and Auditing of Big Data in the Cloud Environment	14283537	SENTHAMARAL K	90
Prof. S.Sivakumar	Optimized Big Data Management across Multi-Cloud Data Centers: Software-Defined- Network-Based Analysis	14283536	SATHISHKUMAR S(23/05/1995)	89
Prof. S.Sivakumar	S Privacy-Preserving Collaborative Model Learning: The Case of Word Vector Training	14283535	SATHISHIKUMAR S(18/04/1994)	88
Prof. S.Sivakumar	Big Data Based Security Analytics for Protecting Virtualized Infrastructures in Cloud Computing	14283534	SARANYAS	87
Prof. S.Sivakumar	DP-MCDBSCAN: Differential Privacy Preserving Multi-Core DBSCAN Clustering for Network User Data	14283533	SARANYA P	86
Prof. S.Sivakumar	4283532 Extended Stir. In the benchmarking of biometric and forensic caulities of morphed face images	1428353	SARANYALAKSHMI V	85
Prof. S.Sivakumar	Approximate DCT Image Compression Using Inexact Computing	14283531	SARANYA D	84
Prof. S.Sivakumar	Development and Validation of a Method for Measurement of Root Length in 2D Images	14283530	SANTHON IKUMAR S	83
Prof. S.Sivakumar	14283529 Dilation and I rosion on the Triangular Tessellation: An Independent Approach	1428352	SANTHIR VI EHA S	82
Prof. S.Sivakumar	8 ABO/Rh Blood Typing Method for Samples in Microscope States by Using Image Processing	14283528	SAMEERA BANUS /	82
Prof. S.Sivakumar	Digital Affine Shear Filter Banks with 2-Layer Structure and Their Applications in Image Processing	14283527	SABARINATHANP	80

14283554 Color and Vector Flow Imaging in Parallel Ultrasound With Sub-Nyquist Sampling
Compressive sensing unmixing algorithm for breast cancer detection
A Distributed Fuzzy Associative Classifier for Big Data
CityLines: Designing Hybrid Hub-and-Spoke Transit System with Urban Big Data
SecSVA: Secure Storage, Verification, and Auditing of Big Data in the Cloud Environment
Optimized Big Data Management across Multi-Cloud Data Centers: Software-Defined- Network-Based Analysis
Robust Multi-Classifier for Camera Model Identification Based on Convolution Neural Network
Ultrasound Open Platforms for Next-Generation Imaging Technique Development
Data Modalities Using Deep Convolutional
Assignment with DVFS in Heterogeneous Hastrop Clusters
Big Data Using Social Internet of Things
Apriori Versions Based on MapReduce for Mining Frequent Patterns on Big Data
Enabling Efficient User Revisation in Identity-based Cloud Storage Auditing for Shared Big Data

Prof. S.Sivakumar

Confirmation Certificate

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. uthe

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.

South

Signature,

(Ms. UTHAYA PRIYA)

Project Guide

Ivetel Technologies Pv* Ltd. 149/1, Jasesharut Nehru Salai Arumbakkam (Kuar Aishwarya Mahal) Chennal-106.



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. uth

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





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





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



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





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



New No.2,Old No.21, Second Floor, B4, Zackaria colony, First Street, Kodambakkam, Chennai-600 024 Phone no: +91 44 42120696 http://www.beliatrix.in

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

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





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



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

Regards

For Integrity Solutions



M.Monisha

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,



For More Information

City Building
504-1 Vatti pillayar temple main road,
Ullur,
Kumbakonam – 612001
+919790 67 5343
contact@arudhrainnovations.com
www.arudhrainnovations.com



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 Redhe

For Integrity Solutions



M.Monisha

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,

Signature of Mento

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



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

Fantasy Solution

Find ur Passion ...



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

N. M. TRICH

Authorized Signature

(With Seal)

#16, Samnath Plazza, 3rd Floor, Melapudur, Trichy - 620 001.

Ph: 0431-4250535 | Mob: 90430 95535

www.fantasysolution.in | info@fantasysolution.in



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





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