RAJARAJESWARI COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





Academic Year: 2023-2024

2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

Details of programmes for slow learners

SI no	Special Programmes	Page No.
1	Circular pertiaing to Remedial Classes	1-5
2	Identification of the slow learners	6-13
3	Remedial class Details	14-23
4	Report of the remedial classes	24-25

List of Activities for Advanced learners

SI no	Special Programmes	Page No.
1	NPTEL/SWAYAM Courses, Participation in Inter& Intra competitions	26-72
2	Events conducted for Advanced Learners	72-126
3	Students Publications	127-137

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74

#14, Ramoballi Cross, Kumbalgodu, Mysore Road, Bengaluru-74

https://www.rrce.org





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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Ref: RRCE-Bir/ECE/SLMR/2023-24

Date: 02.05.2024

Meeting Report about Slow Learner's

Under the guidance of Dr. L. Rangaiah, HOD, Department of ECE, Class Teachers, mentors and subject experts, we have identified the slow learners in our department with the following strategies for the academic year 2023-24 odd semesters:

Grievances and points Discussed:

- Identifying slow learners in each class depending upon their previous Internal Assessment performances.
- Guiding them to overcome the academic difficulties by interacting with the concern faculties and the same is informed to the faculties.
- Students are asked to meet the concern staff members to seek help regarding their common backlog subjects.
- Parents are informed with performances of their wards and ongoing slow learner's classes.
- Revision for the requested subject is done by the subject experts during leisure hours.
- Addressing the time management policies are clearly mentioned with a mock test.

The list of identified Slow Learners is shared below.

S.No	USN	Name	Semester/Year
			*

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PROFESSOR & HEAD
DEPT, OF ELECTRORISE & COMMUNICATION ENG
RAJARAJES SVART COLLEGE OF ENGR
BENGALURU - 580-074

Principal RAJARAJEŠWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengalum-74''





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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Ref: RRCE-Bir/ECE/SLMR/2023-24

Date: 08.01.2024

Meeting Report about Slow Learner's

Under the guidance of Dr. L. Rangaiah, HOD, Department of ECE, Class Teachers, mentors and subject experts, we have identified the slow learners in our department with the following strategies for the academic year 2023-24 odd semesters:

Grievances and points Discussed:

- Identifying slow learners in each class depending upon their previous Internal Assessment performances.
- Guiding them to overcome the academic difficulties by interacting with the concern faculties and the same is informed to the faculties.
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The list of identified Slow Learners is shared below.

S.No	USN	Name	Semester/Year
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Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramphalli Cross, Bengaluru-74

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PROFESSOR & HEAD
DEPT, OF ELECTRONICS & COMMUNICATION ENG
RAJARAJESWARI COLLEGE OF ENGG.

BENGALURU - 560 074



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Department of Management Studies

Slow Learner Report

Date: 12/01/2024

Under the guidance of Dr. Lakshmi B L, HOD, Department of Management studies, Class in charge, Mentor and Subject Experts, We have identified the slow learners in our department from first year and Second year with the following Strategies for the academic year 2023 – 24 odd and even semesters

- Based on the performance in internal Test and University Examination
- Lack of concentration
- · Difficulty in remembering concepts
- · Not analyzing regularly at home
- · Irregularity to classes
- · Time management
- · Worst Presentation in examination
- · Parents meeting
- Student Counseling
- Tough Subjects with more numbers of failures

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Department of Management Studies

Date: 18/01/2024

Meeting Report

Under the Guidance of DR. Lakshmi B L, HOD Department of Management Studies, Class in charge, Mentors and Subject experts, we have identified the slow learners in our departmen. from First Year and Second Year with the following strategies for the academic Year 2023-2024. Odd semesters.

Tough Subjects (More Number of Failures) are listed for previous year.

Subject Name	Somester
Managerial Economics	
Accounting For Managers	
Statistics for Manger	lst Sem
Strategic cost Management	2.
Security analysis and portfolio	
management	3rd Sem
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- Guiding them to overcome the academics difficulties (Subjects in they are lagging) by interacting with the concern faculties and the same is informed to the faculties.
- 2. Tips and ideas to prepare in the exam point of view and Memorizing tips (Remembering through correlation)
- 3. Students are asked to meet the concern staff members to seek help regarding the backlog subjects, same is conveyed to faculties
- 4. Students are counseled through mentors with personal and academic difficulties, to overcome their backlogs and to improve their performance in the future.
- Parents are informed about the performance of their wards and the ongoing slow learner
- 6. Readdressed the time management policies are clearly mentioned with a mock test
- 7. Revision of requested subjects is done by the subject experts during leisure hour.
- Mock test is based on previous year papers (5 years)

COLLEGE OF ENGINEERING

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HOD-MBA

HOD -Department of Management

Rajanajeswari College of



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#14, Ramohaili Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Dept. of Electronics and Communication Engineering

Slow Learners List

Subject Name: ElectroMagnetic Waves

netic Waves Subject Code:21EC54

SLNO	USN	NAME	IA 1 Marks
1	1RR21EC003	ABHISHEK GOWDA Y	6
2	1RR21EC012	BHOOMIKA G	6
3	1RR21EC018	DARSHAN GOWDA H P	3
4	1RR21EC025	HARSHA M	7
5	1RR21EC026	HARSHAVARDHAN	19
	1RR21EC029	J N MOHIT	7
7	1RR21EC031	JEEVAN L	8
8	1RR21EC032	ј¥ОТНІ	2
9	1RR21EC034	KARTHIKS	9
10	1RR21EC057	NITESH SINGH S	1
11	1RR21EC058	PAVAN R	6
12	1RR21EC042	MADAN KUMAR	19
13	1RR21EC043	MAMATHA'S M	13
14	1RR21EC036	KUSHI PRIYA	12
15	1RR21EC024	HARIPRASAD	11
16	1RR21EC019	DHANUSH D	13
17	1RR21EC004	ABHISHEK R	13
18	1RR21EC003	ABHISHEK B S	12
19	1RR21EC048	MOHAN RAJ	14

Subject In-Charge

HOD-ECE (L

PROFESSOR & HEAD
DEPT. OF ELECTRONICS & COMMUNICATION ENG
RAJARAJESWARI COLLEGE OF ENGG.
BENGALURU - 560 074

Principal RAJARAJESWARI €OLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74

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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Dept. of Electronics and Communication Engineering

Slow Learners List

Subject Name: ElectroMagnetic Waves Faculty Name: Haritha K Sivaraman

Subject Code:21EC54

SL.NO	USN	NAME	IA 1 Marks
1	1RR21EC060	PRATHIKSHA N	19
2	1RR21EC062	RAKESH R	8
3	1RR21EC066	SACHEAT D VELLORE	9
4	1RR21EC069	SALLA VISHNUVARDHAN	9
_5	1RR21EC074	SHRÈYA S BHARDHI	15
6	1RR21EC080	SOPHIA ANTHONY	16
7	1RR21EC087	SWATHI BONDADE	18
8	1RR21EC097	VÉERÁBHADRA S K	14
9	1RR21EC099	VIKAS P	7
10	1RR21EC101	VIVEK C K	12
11	1RR21EC105	YOGESHWAR K V	7
12	1RR21EC108	SHREYANSH KAGAWAD	19
13	1RR22EC400	ANU H.P	17
14	1RR22EC401	BĀSĀVĀRĀJ T	2
15	1RR22EC402	BHARATH KUMAR T R	8
16	1RR22EC403	CHANDAN NS	8
17	1RR22EC405	KIRAN K M	16
18	1RR22EC406	RAJU B	5
19	1RR22EC408	SANJAY MUKUNDA	7
20	1RR22EC409	VETRIVEL M	1

Subject in Charge

PROFESSOR & HEAD

DEPT OF ELECTRONICS & COMMUNICATION ENG RAJARAJESWARI COLLEGE OF ENGG, BENGALURU - 560 074

Principal

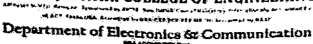
RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-74



RAJARAJESWARI COLLEGE OF ENGINEERING







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51	NO	USN	NAME		
	1	1RR20EC002	AISHWARYA M		
	2	1RR20EC003	AKSHAY KUMAR R		
	3	1RR20EC004	B M ROHITH		
ľ	4	1RR20EC005	BAVANA K N		
Γ	5	1RR20EC006	BHAVANA N		
Γ	6	1RR20EC007	BHCOMIKA M		
T	7	1RR20EC008	BHUMIKA RATHORE		
T	8	1RR20EC012	CHIRAGN		
T	9	1RR20EC014	DEEPAK L		
ľ	10	1RR20EC015	DEEPIKA V		
I	11	1RR20EC016	DEEPTHI P D		
1	12	1RR20EC017	DHANANJAYA		
	13	1RR20EC018	DHANUSHREE N		
1	14	1RR20EC020	ELAVARASAN E		
	15	1RR20EC021	GUNA SHEKKAR S		
	16	1RR20EC022	HARSHITA B		
1	17	1RR20EC023	HARSHITHA P		
į	18	1RR20EC024	JATHIN B R		
	19	1RR20EC025	JITHENDRA NAYAK H N		
	20	1RR20EC026	K JAI AKHIL		
	21	1RR20EC027	KALPITHA R GOWDA		
	22	1RR20EC028	KANNIKA M P		

SL.NO	USN	NAME
23	1RR20EC029	LIKITHA S
24	1RR20EC031	MALLIKA S
25	1RR20EC032	MOHAMMED TAHEER
26	1RR20EC033	MOHAMMED TAHIR HUSSAIN
27	1RR20EC034	NAGAMALLESH N
28	1RR20EC035	NAVYASHREE M R
29	1RR20EC037	PRAIWAL M
30	1RR20EC040	PRUTHVISHREE'S N
31	1RR20EC041	RAKSHA M
32	1RR20EC042	RAKSHITH GOWDA S
33	1RR20EC043	RAKSHITH S
34	1RR20EC035	neelayathi s
35	1RR20EC044	RAKSHITHA M R
36	1RR20EC046	SHREYAS D MAHENDRAKER
37	1RR20EC048	SIDDESHGOWDA.5
38	1RR20EC049	SINCHANA V
39	1RR20EC050	SRINIDHI R K
40	1RR20EC051	TEJASHWINI S
41	1RR20EC052	UJWALE
42	1RR20EC054	VARUN KUMAR N
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44	1RR20EC056	VIDYASHREE L R

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SLNO	USN	NAME	
1	1RR20EC001	A MADHUSUDAN	
2	1RR20EC009	C PAVAN	
3	1RR20EC010	C TEJESHWARA REDDY	
4	1RR20EC045	SHIVA KRISHNA M	
5	1RR20EC053	V P NIKHIL KUMAR	

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Principal RAJARAJESWARI COLLEGE OF ENGINEERING

Tamohalli Cross, Bengaluru-74

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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Electrical and Electronics Engineering

List of Slow Learners after IA-I

Academic Year: 2023-24 (ODD)

Subject/Code:BESCK104B/INTRODUCTION TO ELECTRICAL ENGINEERING

Faculty In-charge: Nandini N

S.No	Student Name	USN
1.	MADHAN H	1RR23CS072
2.	NISCHITH K	1RR23CS093
3.	NIHAN PASHA	1RR23CS088
4.	PREM H K	1RR23C5112
5.	S SHARVESH	1RR23C5124

ulty's Signature

Professor & HØD

Dept. of Electrical & Electronics Engs. Rajarajeswari Collego Of Engineering

Bengaluru-74

Principal RAJARAJESWARI COLLEGE OF ENGINEERING ?amohalli Cross, Bengaluru-74









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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

Department of Electrical and Electronics Engineering

List of Advanced Learners after IA-I

Academic Year: 2023-24 (ODD)

Faculty In-charge: NANDINI N

Subject/Code;BESCK104B/INTRODUCTION TO ELECTRICAL ENGINEERING

S.No	USN	Student Name
1.	1RR23CS076	MAHANTESH HUDEDAR
2.	1RR23CS098	PALLAVI G N
3.	1RR23CS085	NAMITH DS
4.	1RR23CS126	SAHANA
5,	1RR23CS103	PONSHIVANI B

y's Signature

Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-7/

Fralessor & HOD Dept. of Electrical & Electronics Engage Rajarajestvari Epilege Si Engineering Bonnain 191







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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Electrical and Electronics Engineering

List of Advanced Learners after IA-I

cademic Year: 2023-24 (Even)

Semester: VI

gubject/Code:Signal and Digital Signal Processing/21EE63

Faculty In-charge: Udhyami M B

S.No	USN	Student Name
1.	1RR21EE001	Afnan Shariff
2.	1RR21EE004	Bhumika K Ramesh
3.	1RR21EE014	Vivek N
4.	1RR20EE406	H K Anil Kumar
5.	1RR22EE415	Shruthi G S

Principal RAJARAJESWARI COLLEGE OF ENGINEERING amohalli Cross, Bengaluru-74

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Global Financial Management

Sem: IV

Subject code: 22MBAFM403

Faculty name: S. Sushma Rawath

Slow learners list after IA (I/II/III): II

SL. NO	USN	STUDENT NAME	MARKS (MAX 50)
1	IRR22BA001	Abhishek Yadav A	15
2	1RR22BA003	Ambika Hosamani	17
3	1RR22BA010	Byresh C.V	12
4	1RR22BA035	RajuCL	10
5	1RR22BA044	Sudha M	S
6	1RR22BA047	Tejas B	0

Action to be taken for Improvement:

1) Solved lot of problems from exercises

2) Gave assignments and made them practice important problems.

3) Important topics guided to prepare well.

Signature of Faculty

Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalii Cross, Bengaluru-7&

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Strategic cost management

Sem: 3^{rd'}

Subject code: 22MBAFM303

Faculty name: Maheshwari. C

Slow learners list after IA (I/II/III): I

Sl.	USN	Student name	Marks (Max 50)			
no	4770074001	A 1 1 1 1 1 37 1 A	- 			
1_1_	1RR22BA001	Abhishek Yadav A	11			
2	1RR22BA003	Ambika Hosamani	5			
3	1RR22BA007	Bharath S	18			
4	1RR22BA008	Bhoomika B P	17			
5	1RR22BA009	Bhoomika M N	11			
6	1RR22BA010	Byresh C V	14			
7	IRR22BA017	Harsha K S	13			
8	1RR22BA020	Karibasava Patil	13			
9	1RR22BA029	Nisarga K R	10			
10	1RR22BA035	Raju C L	08			

Action to be taken for Improvement:

1) Solved lot of problems from exercises

2) Gave assignments and made them practice important problems.

3) Important topics guided to prepare well.

Signature of Fac

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramphalli Cross, Bengaluru-72

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Statistics for Manager

Sem: 1st

Subject code: 22MBA14

Faculty name: Maheshwari. C

Slow learners list after IA (1/II/III): I ('B' section)

Sl.	USN	Student name	Marks (Max 50)
1	1RR23BA081	SHIVAPRASAD M	25
2	1RR23BA098	VARSHITHA N	28
3	1RR23BA078	SATISHA	19
4	1RR23BA096	TEJESHKUMAR R	14
5	1RR23BA062	PREETHI R	10
6	1RR23BA083	SHREELAKSHMI	25
7	1RR23BA085	SPOORTHI S	0
8	IRR23BA064	PRIYA V	22
9	1RR23BA082	SHIVARANJINI N	26
10	1RR23BA100	VIVEK S NAIK .	21

Action to be taken for Improvement:

1) Solved lot of problems from exercises

2) Gave assignments and made them practice important problems.

3) Important topics guided to prepare well.

Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-74

Signature of Faculty



Department of Electronics & Communication Engage.





Academic Year & 3 - 24

Odd/ Even Sem

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Subject: €MW

Faculty In-charge: How thanks

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RAJARAJESWARI College of Engineering Ramehalli Eress, Bengaluru-78





SPECIAL CLASS PORTION COVERAGE

Academic Year: 2003- 24

Odd/ Even Sem

Subject: LMW)

Faculty In-charge: Hazilla 15

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RajaRajeswari College of Engineering (Approved to Alt 11 New Order 1984) of Kanadaka Ramaballi Cross. Kumbalanda, Manada Band Ramaluru



#14, Ramoballi Cross, Kumbalgödu, Mysore Road, Bengaluru - 560074

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SPECIAL CLASS PORTION COVERAGE Academic Year:2023

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Staff Sign

HOD-ECE

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74





Raja Rajeswari College of Engineering

[Approved by AlCTI: New Della, Good of Ramaida,
Amiliated in Viscosvaraya Leghadegeal University, Belagasi i

#14, Ramohalli Cross, Kumbalagoda, Mysore Road, Bengaluru - 560074

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SPECIAL CLASS ATTENDANCE

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, No	USN	Student Name	20.	***************************************		· · · · · · · · · · · · · · · · · · ·	aculty in				
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RAJARAJESWARI COLLEGE OF ENGINEERING Ramahalli Cross, Bengaluru-74



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION Academic Session: 2023-24(Odd semester) Attendance for Slow Learners

Subject: Global Financial Management

Semester: IV

Faculty: S. Sushma Rawath

Academic Year: 2023-24

Sl.No	USN	NAME			Student			
			22/8	23/8	24/8	29/8	30/8	Signature
1	1RR22BA001	Abhishek Yadav A	A	Р	p	P	A	4540
2	IRR22BA003	Ambika Hosamani	P	P	P	P.	P	Ambiko_
3	1RR22BA010	Byresh C V	A	P	P	P	P	4 >
4	1RR22BA035	Raju C L	A	A	P	P	þ	Rofue
5	1RR22BA044	Sudha M	P	P	A .	P	þ	Ge-
6	1RR22BA047	Tejas B	P	P	P	P	A	Teja.o
Facult	y Signature	*	78	9	- G	8	Q	8

Faculty Signature

Principal

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74

HOD

Reportment of Menagement Studies Rejarajessari College of Engineering Bumpaloro - 860 074.

RAJARAJESWARI COLLEGE OF ENGINEERING

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

Academic Session: 2023-24(Odd semester)

Topics covered in Remedial classes for Slow Learners

Subject: Global Financial Management

Semester: IV

Faculty: S. Sushma Rawath

Academic Year: 2023-24

Sl. No	Date	Topics covered	
1	22/8	Forward Contract & Puture Contract	9-
2	23/8	Options & Currency Swaps	g,
3	24/8	Interest rate swaps	3 -
4	29/8	ADR	9
5	30/8	GDR	4

Faculty Signature

HOD Signature

HOD
Department of Management Sturt* 5
Rejatajeowan Gollega of Englaser 3
Europajara - 560-074

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Pamohalli Cross, Bengaluru-74

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Strategic cost management

Sem: 3rd

Subject code: 22MBAFM303

Faculty name: Maheshwari. C

Slow learners list after IA (I/II/III): I

Sl.No	USN	NAME	The state of the s		Date		,	Student
	, ,	t C C C C C C C	4/01	11/01	18/01	25/01	1/02	Signature
1	1RR22BA001	Abhishek Yadav A	p	p	A	P	A	Musher
2	1RR22BA003	Ambika Hosamaní	р	A	P	p	p	Anble
3	1RR22BA007	Bharath S	Р	p	P	p	A	Don
4	1RR22BA008	Bhoomika B P	Р	р	p	A	P	Brom lea B1
5	1RR22BA009	Bhoomika M N	P	р	P	p	p	Bonsel
6	1RR22BA010	Byresh C V	p	p	A	p	A	Bree
7	IRR22BA017	Harsha K S	P	P	A	р	P	Hansha .k.s
8	1RR22BA020	Karibasava Patil	р	Р	A	A	Å	
9	1RR22BA029	Nisarga K R	P	р	Р.	A	P	L. Lieu-
10	1RR22BA035	Raju C L	P	p	A	p	A	Ry.
Facult	y Signature		ALL STATES	this	Why.	will	d diny	AMU

Faculty Signature

RAJARAJESWARI

COLLEGE OF ENGINEERING

Pamohalli Cross, Bengaluru-74

HOD

HOD Department of Management College RejaRajeswari College of Engineering Rengatore - SED GTA

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Strategic cost management

Sem: 3rd

Subject code: 22MBAFM303

Faculty name: Maheshwari. C

Slow learners list after IA (I/II/III): I

Sl. No	Date	Topics covered	4
1	4/01/24	Preparation of a cost sheet	PURCH
2	11/01/24	Problems on Primary and secondary distribution	athers
3	18/01/24	Cost Analysis Under ABC	FULLY
4	25/01/24	Simultaneousequations	they
5	01/02/24	Activity Based Costing	alley

Faculty Signature

HOD Signature

COH

Department of Management Studies RajaRajeswart College of Engineering Eungolore - 550 874.

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Pamohalli Cross, Bengaluru-75.

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Statistics for Manager

Sem: I

Subject code: 22MBA14

Faculty name: Maheshwari C

Slow learners list after IA (I/II/III): I ('B' section)

SI.No	USN	NAME		•		Date		Ī	Student
				25/04	2/05	9/05	13/05	14/05	Signature
1	IRR23BA081	SHIVAPRASAD M		P	P	P	A	P	chapmen
2	1RR23BA098	VARSHITRAN		P	P	A	P	P	Vanshilha
3	1RR23BA078	SATISHA	,	P	P	P	P	A	Q.de
4	1RR23BA096	TEJESHKUMAR R		P	A	P	р	P	(gester
5	1RR23BA062	PREETHIR		P	P	P	P	A	Dadi-
6	1RR23BA683	SHREELAKSHMI		P	A	P	A	₽	Shreelaksho
7	IRR23BA085	SPOORTHI S		A	P	₽	A	P	Look
-8	1RR23BA064	PRIYA V		P	₽	P	P	A ~ :	prige. Y
9 🗼	JRR23BA082	SHIVARANJININ		A	P	P		P	Sla pinoss
10	IRR23BA100	VIVEK S NAIK		° А.	P	P	P	A	West
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PAJARAJESWARI

HOD

RAJARAJESWAM

RODER OF ENGINEERING Department of Management Studies

COLLEGE OF ENGINEERING Department of Management Studies

Rolandialli Cross, Dengaluru-7* Rojandejeswari College of Engineering

Sengatoro - Sep ara

Department of Master of Business Administration

Academic year: 2023 - 2024

Subject name: Statistics for Manager

Sem: I

Subject code: 22MBA14

Faculty name: Maheshwari C

Slow learners list after IA (I/II/III): ('B' section)

SI. No	Date	Topics covered	
1	25/04/24	Permutation and Combination	HUMAH
2	2/05/24	Problems only on Binomial, Poisson and Normal	How
3	9/05/24	Least Square Method	Abyui
4	13/05/24	Ratio to Trend Method-Ratio to Moving Average	duly
5	14/05/24	Method of Simple Averages	PUNCTO

Faculty Signature

HOD Signature

547,70

Department of Management Studies RojaRajeswari College ul Englièmiss Bangatore - 580 074.

RAJARAJESWARI COLLEGE OF ENGINEERING

Principal

Ramohalli Cross, Bengaluru-7/

23



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Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Management Studies

Slow Learner Report

Date: 19/07/2024

Under the guidance of Dr. Lakshmi B L. HOD, Department of Management studies, Class in charge, Mentor and Subject Experts. We have identified the slow learners in our department from first year and Second year with the following Strategies for the academic year 2023 – 24 even semesters

- Based on the performance in internal Test and University Examination
- · Lack of concentration
- · Difficulty in remembering concepts
- · Not analysing regularly at home
- · Irregularity to classes
- · Time management
- · Worst Presentation in examination
- · Parents meeting
- Student Counseling
- Tough Subjects with more numbers of failures

Principal
RAJARAJESWARI
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



An Autonomous Institute, Affiliated Viavesvaraya Technological University, Belagavi,
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAL CHARITABLE AND EDUCATIONAL TRUST



Department of Management Studies

Date; 26/07/2024

Meeting Report

Under the Guidance of Dr. Lakshmi B L. HOD Department of Management Studies, Class in charge, Mentors and Subject experts, we have identified the slow learners in our department from First Year and Second Year with the following strategies for the academic Year 2023-2024 even semesters.

Tough Subjects (More Number of Failures) are listed for previous year.

Subject Name	Semester
Financial management	
Operation Research	2 ^{NO} Sem
Global financial management	
Mergers acquisition and corporate	.TH
governance	4"'Sem

Action Plans

- 1. Guiding them to overcome the academics difficulties (Subjects in they are lagging) by interacting with the concern faculties and the same is informed to the faculties.
- 2. Tips and ideas to prepare in the exam point of view and Memorizing tips (Remembering through correlation)
- 3. Students are asked to meet the concern staff members to seek help regarding their backlog subjects, same is conveyed to faculties
- 4. Students are counselled through mentors with personal and academic difficulties, to overcome their backlogs and to improve their performance in the future.
- 5. Parents are informed about the performance of their wards and the ongoing slow fearnes.
- 6. Readdressed the time management policies are clearly mentioned with a mock test
- 7. Revision of requested subjects is done by the subject experts during leisure hour.
- 8. Mock test is based on previous year papers (5 years)

RAĴARAJESWARI
COLLEGE OF ENGINEERING

namohalli Cross, Bengaluru-74

HOD-MBA

Department of Management Stud RajaRajeswari College of Engineer

Email ld: Lakshmi@rece.ore

https://www.rrcc.org







Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University. Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Activities done by Advanced Learners

SiNo	USN	Name	Details
1	1RR22EC080	Rakshitha M U	Swayam online course certification in Programming in Python
2	1RR21EC086	Surekha S	C Programming Language course in NICT Computer Education
3	1RR22EC115	Thanish Gowda A R	Full Stack Web Development Internship organised by Varcons Technologies Pvt. Ltd
4	1RR21EC040	Lavanya P	Online Assessment of Hero Campus Challenge session 9 organized by Hero MotoCorp Limited
5	<u> </u>		Online Assessment of Hero Campus Challenge session 9 organized by Hero MotoCorp Limited
6	1RR23EC037	Lakshmi Y	Online Quiz of the Flipkart Runway: session 4
7			MCQ+ coding Assessment of the Unstop Talent Park-Tech organised by the Unstop
8	1RR22EC110	Sujith R.S	Intemship Program on Social Innovation Through field Visit held at Comedkares Innovation Hub, Mysore Road, Bangalore
g	THILLECTION	Jujeu & O	Participated in WorkShop on TechX: Building Pick & Place Robot held on 11th may 2024 at Comedkares, Bangalore

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CHIEF TRULESCE

principal RAJARAJESWARI

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-76

26







SWAYAM ONLINE COURSE CERTIFICATION

This certificate is awarded to Rakshitha M U for successfully completing the 4 credit course

Programming in Python

with a consolidated score of 70%

Roll No.: KK04050471

from the evaluation based on continuous online assessments and the proctored examination held in month of May 2024.

This course was offered by Dr. Rizwan Rehman of Dibrugarh University

Marks in Online	line Assignments	Marks in Pro	Marks in Proctored Exam	Total	Fotal Score
Total	Obtained	Total	Obtained	Total	Obtained
30	29	7.0	14	100	2

J. B. Nadda

National Coordinator

National Coordinator
RAMARISWARI
Consortium for Educational Communication (CEC) ENGINEERING
New Delhi
CELEGE OF ENGINEERING Principal

∺ิลูเกูย์กูลู!li Cross, Bengaluru-7⁄



Dibrugarh University, Assam Controller of Examinations Dr. Prasanta Kr. Kakoty

To validate and check scores: https://swayam.gov.in

Issued On: 21/08/2024



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PAJAMAJESVARI COLLEGE OF ENGINEERING Ramahalli Grass, Bengalutu-75



Varcons Technologies Pvt Ltd

Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Thanish Gowda A R whose USN is 1RR22EC115, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 10th May, 2024 to 17th June, 2024.

The person to whom this certificate is addressed to has worked on a project titled Website for Azayd Technologies - Payroll based IT Consulting Firm for Experienced Candidates. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.

To verify this certificate, etack there





Principal

www.varconsteth.com contact@varconsteth.com

RAJARAJESWARI

WHO HARL CLOSS, C. S. B.



Instop

cate of Pai

This is to certify that Lavanya P

India has participated in the Online Assessment of the Hero from Raja Rajeshwari College of Engineering as Team Campus Challenge Season 9 organised by the Hero

MotoCorp Limited.



Pamohaffi Cross, Branafuru-74 COLLEGE OF ENGINEERING RAJARAJESWAR





Certificate of Participation

This is to certify that

Lakshmi Y

India has participated in the Online Assessment of the Hero from Raja Rajeshwari College of Engineering as Team Campus Challenge Season 9 organised by the Hero MotoCorp Limited.



MAJARAJESWAR Principal



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Certificate of Participation

This is to certify that Lakshmi Y

participated in the Online Quiz of the Flipkart Runway: from Raja Rajeshwari College of Engineering has Season 4 organised by the Flipkart.



rouge of Engineering RAJARAJESWARI

Lall Gress, Bengaluru-77







Certificate of Participation

This is to certify that Lakshmi Y

participated in the Online Quiz of the Flipkart Runway: from Raja Rajeshwari College of Engineering has Season 4 organised by the Flipkart.



COLLEGE OF ENGINEERING







COMEDKARES

SOCIAL INK TOWN TO SELECT THROUGH [

CERTIFICA

CANOVATION HUB

This is to certify that

SCHIII ES

From Electronics and Communication Engineering with USN IRR22EC110 from RAJARAJESWARI COLLEGE OF ENGINEERING, has successfully completed the internship programme on social Innovation through field visit held at Cornedkares Innovation Hub, Mysore Road, Bengaluru from 27/10/23 to 24/11/23.

COLLIC OF CAMPINEERING RAJARAJESWAR!

Principal

Facilitator COMEDKARES

24 Nov 23



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Certificate

of participation

This is to acknowledge and commend,

For their vibrant and active participation in the workshops on TechX: Building Pick & Place Robot held on 11th May 2024. We are pleased to present this certificate for your participation and also extend our heartfelt appreciation for your dedication to making learning not just a process but a shared and enjoyable journey.

Congratulations on your outstanding participation!

O d

Dr. S. Kumar

Executive Secretary - Comeditares





Kumbalgodu, Bangalore-74

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NPTEL COURSE ENROLLED AND CLEARED

YEAR 2023(JAN-APRIL)

SL.	COURSE NAME	NAME	CERTIFICATE
NO	<u> </u>	1	TYPE
<u>l.</u>	Natural language processing	ABHISHEK PANDEY	Successfully completed
2.	Understanding incubation and	ABHISHEK PANDEY	Elite
	entrepreneurship		
3.	Introduction to Internet of Things	ANUSHA V	Elite
<u>4.</u>	Foundation of cloud IOT Edge ML	ANUSHA	Elite
5.	Privacy and security in online social media	ANUSHA B AMARGATTI	Elite
6,	Ethical Hacking	ANUSHA MAHESH	Elite
7. 8.	Python for Data Science	TEJAS V	Successfully completed
	Privacy and security in online social media	AVINAASI I.J	Elite
9.	Blockchain and its application	AVINAASI LJ	Successfully complete
10.	Cloud Computing and Distributed System	BHOOMIKA II K	Elite
11.	Programming in Java	CHANDANA K L	Successfully completed
12.	Privacy and security in online social media	CHITRA SHREE V	Elite
13,	Introduction to Internet of Things	DINESHKUMAR M	Elite
14. 15.	Introduction to Machine Learning	DURGESH BABU P	Successfully completed
16.	Programming in Java	GIRISH	Successfully completed
17.	The Joy of Computing using Python Programming in Java	SIDDESH GOWDA'S	Elite
18.	Introduction to Internet of Things	GAGAN GR	Successfully completed
19.	Cloud Computing and Distributed System	HARSHITHA V	Elite
20.	Introduction to Machine Learning	H PUSHPALATHA	Elite
21.	Foundation of cloud IOT Edge ML	HRITHIK K A	Successfully completed
22.	Data Analytics with Python	JESICA G V	Elite
	Data Analytics with Python	SURYAKANTH MASTAPPA	Elite
23.	Foundation of cloud IOT Edge MI.	NAIK	<u> </u>
24.	Ethical Hacking	KEERTHAN GOWDA HK	Successfully completed
25.	Data Analytics with Python	KEERTHANA R	Successfully completed
26.	Cloud Computing and Distributed System	VISHWAS K	Elite
27,	Blockchain and its application	KRUTTIIKA S MURTHY	Elite
28.	Introduction to Industry 4.0 and Industrial	KRUTHIKA S MURTHY	Successfully completed
- 1	Internet of Things	KRUTHIKA S MURTHY	Elite
29.	Foundation of cloud IOT Edge MI.	LAVANIVA NATIONI	- <u>-</u>
30.	Foundation of cloud IOT Edge MI.	LAVANYA N MURTHY MEGHANA M POOJARI	Elite
31.	Introduction to Programming in C	MRUDULA NS	Elite Elite
32.	Ethical Hacking	MITARID HACHMAT WASH	
33.	Privacy and security in online social media	GUNASREE N A	Elite
34.	The Joy of Computing using Python	NAGAMALLESH N	Elite
35.	Data Analytics with Python	SAMYUKTHA R	Elite Elite
 . ↓			time
36.	Data Analytics with Python	SAMYUKTHA S	Elite
37.	Data Analytics with Python	SHAFIYA ANSHUMA A	Successfully completed
38.	Privacy and Security in Online Social Media	SHERLIN JAGATII J	Elite
	Machine Learning	SHIREESHA Y A	Successfully completed
40.	Programming In Java	SUREYA M	Successfully completed
41.	Introduction to internet of things	SINCY ELEXEBETH	Elite
42.	Data Analytics with Python	SNEHA APARNA	Elite
43.	Data Analytics with Python	SNEHA N V	Elite
44.	Privacy and Security in Online Social Media	SRIGOWRI N	Elite

RAJARAJESWARI EOLLEGE GF ENGINEERING Aambhalli Eross: Bengalhiri-7/

45.	Cloud computing and Distributed System	SUMANTILS	Elite
46.	Foundation of cloud IoT Edge MI.	SUPRAJA AV	Elite
47.	Introduction to Programming in C	SUPRAKASH SANTRA	Elite
48.	Programming in Java	SUPRAKASH SANTRA	Elite
49.	Machine Leaning	SUSHMITHA M	Successfully completed
50.	Programming in Java	VAMSHI S	Elite
51.	The Joy of computing using Python	VIDYASHREE B P	Elite
52.	Privacy and Security in Online Social Media	VISHRUTHA K S	Successfully completed
53.	Introduction to internet of things	VMSARAVANAPERUMAL.	Elite
54.	Introduction to internet of things	YASHAS J	Successfully completed
55.	Cloud computing and distributed systems	YASHASWINI UB	Elite
56.	Python for Data Science	YASHWANTH P S	Successfully completed
57.	Privacy and Security in Online Social Media	AAKASHADHITHYA D K	Elite
58.	Ethical Hacking	ABHILESH ATUL PATIL	Successfully completed

RAJARAIESWARI COLLEGE OF ENGINEERING Rambhalli Cross, Bengaluru-7

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7#

37



(Funded by the MoE, Govt. of India)



This certificate is awarded to

SAMYUKTHA R

for successfully completing the course

Data Analytics with Python

with a consolidated score of

67

Online Assignments | 23.75/25 | Proctored Exam | 42.75/75

Total number of candidates certified in this course: 7860



Coordinator, Continuing Education Centre Prof. Sanjeev Manhas IIT Roorkee



Indian Institute of Technology Roorkee

Jan-Apr 2023

(12 week course)



Prit Makeshwani

Prof. Priti Maheshwari NPTEL Coordinator IIT Roorkee



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Funded by the MoE, Govt. of India)





This certificate is awarded to

NAGAMALLESH N

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of 79

25/25

Online Assignments |

Proctored Exam

Total number of candidates certified in this course: 10672

Devendra Jalihal

Prof. Devendra Jalihal

Centre for Outreach and Digital Education, IITM



Indian Institute of Technology Madras

Jan-Apr 2023

(12 week gourse)

COLLEGE OF ENGINEERING RAJARAJESWAR Principal

Prof. Andrew Thangaraj NPTEL, Coordinator IT Madras



Roll No: NPTEL23CS20S13232197

آن جوانطعتو the certificate



(Funded by the MoE, Govt. of India)



This certificate is awarded to

GUNASREE N A

for successfully completing the course

Privacy and Security in Online Social Media

67 with a consolidated score of

Online Assignments | 21.63/25 | Proctored Exam | 44.99/75

Total number of candidates certified in this course: 3697

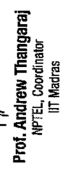
This

Professor and Dean (Academics) Prof. Kishore Kothapaili **IIIT Hyderabad**

Jan-Apr 2023

(12 week course)

Ramohalli Gress, Bengaluru-7/





Roll No: NPTEL23CS13S33231988

To-validate the certificate





Bifte

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

MUDASIR HASHMAT WANI

for successfully completing the course

Ethical Hacking

63 with a consolidated score of

40/75 Online Assignments | 22.78/25 | Proctored Exam |

Total number of candidates certified in this course: 2228

Jan-Apr 2023

(12 week course)

RAJARAJESWART

Prof. Debjaňi Chakraborty

Coordinator, NPTEL IT Kharagpur







(Funded by the MoE, Govt. of India)



This certificate is awarded to

MRUDULA NS

for successfully completing the course

Introduction to Programming In C

with a consolidated score of

Online Assignments | 24.67/25 | Proctored Exam |

39/75

Total number of candidates certified in this course: 2097

Chairman, Centre for Continuing Education Prof. B. V. Ratish Kumar IIT Kanpur



(8 week course)

Jan-Mar 2023



Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur

Roll No: NPTEL23CS02S14221627

To validate the certificate





(Funded by the MoE, Govt. of India)



This certificate is awarded to

MEGHANA M POOJARI

for successfully completing the course

Foundation of Cloud IoT Edge ML

with a consolidated score of

Online Assignments | 14.75/25 | Proctored Exam |

Situato

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur

Total number of candidates certified in this course: 1649

fathish

Chairman, Centre for Continuing Education Prof. B. V. Ratish Kumar **IIT Kanpur**

Feb-Apr 2023

(8 week course)

Indian Institute of Technology Kanpur

BAKARAKESWANI





Roll No: NPTEL23CS65S33Z30753

To validate the certificate





Funded by the MoE, Govt. of India)



This certificate is awarded to

LAVANYA N MURTHY

for successfully completing the course

Foundation of Cloud loT Edge ML

with a consolidated score of

Online Assignments | 18.54/25 | Proctored Exam

89

49.5/75

Total number of candidates certified in this course: 1649

tathar

Prof. B. V. Ratish Kumar

Chairman, Centre for Continuing Education **IIT Kanpur**



(Indian Institute of Technology Kanpur

Feb-Apr 2023

Prof. Satyaki Roy

NPTEL Coordinator IIT Kanpur

(8 week course)





Roll No: NPTEL23CS65S43233114

To validate the certificate





(Funded by the MoE, Govt. of India)



This certificate is awarded to

KRUTHIKA S MURTHY

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

62

46.5/75 Online Assignments | 18.31/25 | Proctored Exam

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur 🔏





SWADY S







(Funded by the MoE, Govt. of India)



This certificate is awarded to

KRUTHIKA S MURTHY

for successfully completing the course

Blockchain and its Applications

4 with a consolidated score of

30/75 Online Assignments | 19.35/25 | Proctored Exam

Total number of candidates certified in this course: 1891

Jan-Apr 2023

Prof. Debjaňi Chakraborty

Coordinator, NPTEL IT Kharagpur

(12 week course)

COLLECTION CONTRACTOR

Indian Institute of Technology Kharagpur







Roll No: NPTEL23CS47S33230330

To validate the certificate





Biffe

NPTEL Online Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to

KRUTHIKA S MURTHY

for successfully completing the course

Cloud Computing and Distributed Systems

with a consolidated score of

%

Online Assignments | 23.13/25 | Proctored Exam | 42.75/75

Total number of candidates certified in this course: 2219

Sutherity

Prof. Satyaki Roy NPTEL Coordinator IT Kanpur

tathah

Prof. B. V. Ratish Kumar

Chairman, Centre for Continuing Education IIT Kanpur Indian Institute of Technology Kanpur

(8 week course)

Jan-Mar 2023

RAJARAJESWARI





No. of credits recommended: 2 or 3

EVENS

Roll No: NPTEL23CS27S44223123

(Funded by the MoE, Govt. of India)





This certificate is awarded to

VISHWAS K

for successfully completing the course

Data Analytics with Python

with a consolidated score of

62

Online Assignments | 23.75/25 | Proctored Exam |

Total number of candidates certified in this course: 7860

Prof. Sanjeev Manhasine Coordinator, Continuing Education and Sanjeev Manhasine South Coordinator, Continuing Education and Sanjeev Manhasine South Sanjeev Manhasine South Sanjeev Manhasine Sa

(12 week course) Jan-Apr 2023

Prit Makeshwan

Prof. Priti Maheshwari NPTEL Coordinator **IIT Roorkee**







To validate the certificate

(Funded by the MoE, Govt. of India)

This certificate is awarded to

KEERTHANA R

for successfully completing the course

Ethical Hacking

52 with a consolidated score of Online Assignments | 22.47/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 2228

Jan-Apr 2023

Principal RAJARAJESWARI

COLLEGE OF ENGINEERIN

annohalli Cross, Bengaluru

Indian Institute of Fechnology Kharagpur

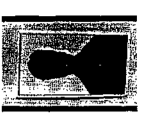
(12 week course)

Prof. Debjarii Chakraborty Coordinator, NPTEL IIT Kharagpur





(Funded by the MoE, Govt. of India)



This certificate is awarded to

KEERTHAN GOWDA HK

for successfully completing the course

Foundation of Cloud IoT Edge ML

57 with a consolidated score of

%

39/75

Online Assignments | 18.13/25 | Proctored Exam

Total number of candidates certified in this course: 1649

Ramohalli Cross,

Prof. B. V. Ratish Kumar Security Chairman, Centre for Continuing Edicates Security Security

(8 week course)

Feb-Apr 2023

Sutraily

Prof. Satyaki Roy NPTEL Coordinator IT Kanpur





Indian Institute of Technology Kanpur







(Funded by the MoE, Govt. of India)



This certificate is awarded to

SURYAKANTH MASTAPPA NAIK

for successfully completing the course

Data Analytics with Python

with a consolidated score of

9

36/75 Online Assignments | 23.75/25 | Proctored Exam

Total number of candidates certified in this course: 7860

Coordinator, Continuing Education Central Prof. Sanjeev Manhas

IIT Roorkee

(12 week course) Jan-Apr 2023

Prit Hakeshwan

Prof. Priti Maheshwari NPTEL Coordinator IIT Roorkee





Indian Institute of Technology Roorkee



(Funded by the MoE, Govt. of India)

This certificate is awarded to

JESICA G V

for successfully completing the course



Foundation of Cloud loT Edge ML

with a consolidated score of

Online Assignments | 18.13/25 | Proctored Exam |

Sutherify

Prof. Satyaki Roy NPTEL Coordinator



Total number of candidates certified in this course: 1649

Chairman, Centre for Continuing Educations Canada IIT Kanpur Prof. B. V. Ratish Kumar

Indian Institute of Techinology Kanpul

(8 week course)

Feb-Apr 2023

Roll No: NPTEL23CS65S43230519





(Funded by the MoE, Govt. of India)



This certificate is awarded to

HRITHIK K A

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of

Online Assignments | 22.97/25 | Proctored Exam

Total number of candidates certified in this course: 1816

(12 week course) Jan-Apr 2023

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras







Funded by the MoE, Govt. of India)

This certificate is awarded to

H PUSHPALATHA

for successfully completing the course



Cloud Computing and Distributed Systems

with a consolidated score of

%

51/75

Proctored Exam

25/25

Online Assignments |

Total number of candidates certified in this course: 2219

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education Search Search IIT Kanpur
IIT Kanpur
Indian Institute of Technology Kanpur

(8 week course)

Jan-Mar 2023

Situal Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur





No. of credits recommended: 3 or 4

Hifte

NPTEL Online Certification

Funded by the MoE, Govt. of India)



This certificate is awarded to

HARSHITHA V

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of

RAJARAJESWAR

Ramohalli Cross, Bengaluru-74

62

%

Online Assignments | 24.13/25 | Proctored Exam

37.5/75

Total number of candidates certified in this course: 14770

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Indian Institute of Technology Kharagpur

NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

GAGAN GR

for successfully completing the course

Programming In Java

with a consolidated score of

57

Online Assignments | 24.69/25 | Proctored Exam

32/75

Total number of candidates certified in this course: 9357

OF ENGINEERING

Ramohalli Cross, Bengaluru-74

Jan-Apr 2023

(12 week course)

Prof. Debjaril Chakraborty Coordinator, NPTEL IIT Kharagpur





Indian Institute of Technology Kharagpur

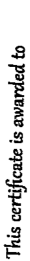




No. of credits recommended: 3 or 4

Roll No: NPTEL23CS49S23234101

NPTEL Online Certification (Funded by the MoE, Govt. of India)



for successfully completing the course

SIDDESH GOWDA S





The Joy of Computing using Python

with a consolidated score of 79

25/25

Online Assignments

erincipal Rajarajeswari

of Engineering

Proctored Exam

Total number of candidates certified in this course: 10672

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

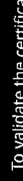
Jan-Apr 2023

(12 week course)

Indian Institute of Technology Madras



Roll No: NPTEL23CS49S13230981



To validate the certificate



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

GIRISH

for successfully completing the course

Programming In Java

with a consolidated score of

56

Online Assignments | 24.47/25 | Proctored Exam |

31.13/75

Total number of candidates certified in this course: 9357

Principat RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74

Prof. Debjani Chakraborty Coordinator, NPTEL

IIT Kharagpur

(12 week course)

Jan-Apr 2023



Indian Institute of Technology Kharagpur





(Funded by the MoE, Govt. of India)



This certificate is awarded to

DURGESH BABU P

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of

Online Assignments | 24.53/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 1816

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



Prof. Devendra Jalihal

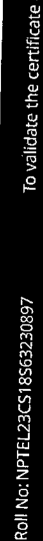
Chairperson,

Centre for Outreach and Digital Education, ITTM

(12 week course)

Jan-Apr 2023

Indian Institute of Technology Madras







Blite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

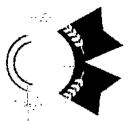




This certificate is awarded to

DINESHKUMAR M

for successfully completing the course



Introduction to Internet of Things

75 with a consolidated score of

Ramohalli Cross, Bengaluru-74

Online Assignments | 23.75/25 | Proctored Exam

51/75

Total number of candidates certified in this course: 14770

Jan-Apr 2023

(12 week course)



Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur





Indian Institute of Technology Kharagpur



SWEET ONLINE EDUCATION TO

NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

CHITRA SHREE V

for successfully completing the course

Privacy and Security in Online Social Media

99 with a consolidated score of

%

Ramohalli Cross, Bengalun

Online Assignments | 18.04/25 | Proctored Exam

48.08/75

Total number of candidates certified in this course: 3697

Jan-Apr 2023

Professor and Dean (Academics) Prof. Kishore Kothapalli

IIIT Hyderabad

Prof. Andrew Thangaraj

NPTEL, Coordinator IIT Madras

(12 week course)





To validate the certificate

International Institute of Information Technology, Hyderabad

Roll No: NPTEL23CS13S43233932

61

Academic year: 2023 - 2024

Subject name: Global Financial Management

Sem: IV

Subject code: 22MBAFM403

Faculty name: S. Sushma Rawath

Advanced learner IA (I/II/III): I

SL.	USN	STUDENT NAME	MARKS
NO		*	(MAX 50)
1	IRR22BA002	Akash G	49
2	1RR22BA011	Chaithra K S	50
3	1RR22BA012	Chandana II S	49
4	1RR22BA013	Chayamani K	49
5	1RR22BA028	Nisarga B K 50	
6	IRR22BA034	Priyanka ^J	50
7	1RR22BA036	Rekesh C S	49
8	1RR22BA037	Ramya M	49
<u>.</u> 9	1RR22BA040	Sangeetha B N	50
10	1RR22BA049	Varshitha L	49
11	1RR22BA050	Varun D C 49	
12	1RR22BA054	Yogaraj K 50	
13	1RR22BA057	Jeevan KH	50 ,
14	1RR22BA059	Shridhar Shridhar	49

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7A

HOD

Signature of Faculty

\$24.5x

HOD:
Department of Hamendmann Honfort
Rajanajassear College of English
Pangalass Saasasa

. _ . _ . 52

Academic year: 2023 - 2024

Subject name: Statistics for manager

Sem: Ist

Subject code: 22MBA14

Faculty name: Maheshwari. C

Advanced learner: I (Section A)

SI.	USN	Student name	Marks
no		ng Li Amilia Li Amilia	(Max 50)
1	1RR23BA027	HARSHITHA, G	49 >
2	1RR23BA003	ANKITHA. G	47
3.	1RR23BA006	BRUNDA. P	47
4	1RR23BA029	JNANESH KUMAR, S	* 45
5	1RR23BA014	DEEPIKA S.V	44
6	1RR23BA031	KAVANA. H	. 44
7	1RR23BA041	M. PALLAVI	44
8	IRR23BA012	DEEPAK.K	41
9	1RR23BA017	DILEEP. K	40
IO	1RR23BA009	CHETHANA M.K Princi RAIARAJE COLLEGE OF EN Remohalli Cruss, L	

Signature of Faculty

HOD

Department of Mariagement Transactions Repartment College of Engineering Bangalore - See yes

Academic year: 2023 - 2024

Subject name: Statistics for manager

Sem:1st

Subject code: 22MBA14

Faculty name: Maheshwari. C

Advanced learner: I (Section B)

SI.	USN	Student name	Marks
no			(Max 50)
1	1RR23BA086	SRI CHAITANYA B L	47
2	1RR23BA052	NARESH R	46
3	IRR23BA070	S PRIYADARSHINI	46
4	1RR23BA059	POOJANA M	45
5	1RR23BA074	SANJANA B	45
6	1RR23BA063	PRIYAB	44
7	1RR23BA094	TANUSHREE K	44
8	1RR23BA075	SANJAY D B	43
9	IRR23BA066	R CHETHAN	41
10	1RR23BA055	PALLAVI M GANIGER	40

Signature of Faculty

Frincipar HOD

CORREGE OF ENGINEERING and Studio Ramonality Studio Ramonality Studio Ramonality (1) Princeria

(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICIE, UGC &GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOGGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

Department of Management Studies

MOOC/NPTEL Course completion Details of PG students of Scheme-2022 - 24

				<i>2</i>	ŝ,	j	
<u> </u>	Name	OSN	Course enrolled details	Duration of the	Start Date	End Date	Credit
				course week		ş.	earned
	AKASILU	IKK22BA002	Brand Management	8	July,2024	September, 2024	ń
ń	Boomika B P	IRR22BA008	Brand Management	8	1. 1. 2. C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Charles Annual	•
ťΩ	Darshan Kumar N	IRROCHANA		0	31117,2024	September,2024	×
4	Dhananiay P	10043014	Land Management	>	July,2024	September, 2024	m
	Lienlister	CINACADANI	Brand Management	8	July,2024	September, 2024	~
1	Talbulation in	IKK22BAU18	Brand Management	တ	July,2024	September 2024	6
0,		1KR22BA019	Introduction to marketing	\$	March, 2024	May, 2024	24
·	7413	The state of the s	management 1			PRINCIPAL	1
, 0		1KK22BA021	Brand Management	8	July,2024	September 2024	2
8	Maruen K.K	IRR22BA025	Brand Management	8	July, 2024	September 2024	1
אַ	Nena M	IRR22BA027	Introduction to marketing	80	March, 2024	May 2024	
	To be a second s		management - 1	×			3
0]		- IRR22BA028	Brand Management	8	Fulv 2024	Containther 2021	1
· 	Ramiya M	81KR22BA037	Introduction to marketing	8	Mamil 2024	May 3034	7
		tti	management - 1	,		PARAY, 4044	3
<u> </u>	Shreya P	5 WR2400	Introduction to marketing	60	March.2024	May 2024	3
Š	C. C	A A OF	management - 1	200			1
2 2	Swellia N. M.	A SOUTH OF S	Brand Management	0 C	July,2024	September 2024	3
<u>.</u>		S V V V V V V V V V V V V V V V V V V V	Introduction to marketing	8	March,2024	May. 2024	P*
77	The state of the s	VAINE	management – 1				**************************************
1	v taya m	THE PRINCIPAL SI	Introduction to marketing	80	March, 2024	May. 2024	6
7		1	management - 1				
2 -	7	IKKZIBA058	Brand Management	8	July,2024	September 2024	5
1	CALIFORNIA V	11KK22BA059	Brand Management	8	July,2024	September 2024	E
	8-	3				White the second	The state of the s



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Reserved Control of Engineering Preserved Department of Management Audies

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NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to

कौशल भारत- कुशल भारत Skill India

BHOOMIKA B P

for successfully completing the course

Brand Management

with a consolidated score of

Online Assignments | 17.92/25 | Proctored Exam

Total number of candidates certified in this course: 1426

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Educations
IT Kanpur
IT Kanpur

(8 week course)

Jul-Sep 2024

Prof. Satyaki Roy

NPTEL Coordinator IFT Kanpur



Roll No: NPTEL24MG84S432003181

Indian Institute of Technology Kanpur

To verify the certificate







NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

Skill India कौशल भारत-कुशल भारत

This certificate is awarded to

DARSHAN KUMAR N

for successfully completing the course

Brand Management

with a consolidated score of

Online Assignments | 20.42/25 | Proctored Exam |

36.75/75

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur S WAS TO SELECTION STATES

No. of credits recommended: 2 or 3

Chairman, Centre for Continuing Education

IIT Каприr

Prof. B. V. Ratish Kumar

((())) Indian Institute of Technology Kanpur

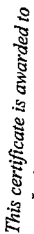








SWAYAM ONLINE COURSE CERTIFICATION



for successfully completing the 3 credit course Jovina J Doddamani

Introduction to Marketing Management - I

with a consolidated score of 63%

from the evaluation based on continuous online assessments and the proctored examination held in month of May 2024.

Roll No. : KK04050397



47	
Total Score Total Obta	
Marks in Proctored Exam Total Obtained 70 38	
Marks in Pro Total 70	
in Online Assignments Obtained	2
Marks in Onli Total 30	

J. B. Nadda Sale Section of Consortium for Educational Communication (CEC).

Carried P.

Manipur University, Imphal Prof. W. C. Singh

To validate and check scores: https://swayam.gov.in







SWAYAM ONLINE COURSE CERTIFICATION

This certificate is awarded to

Neha M

for successfully completing the 3 credit course

Introduction to Marketing Management - I with a consolidated score of 61%

from the evaluation based on continuous online assessments and the proctored examination held in month of May 2024.

Rall No.: KK04050489

This course was offered by Dr. Nambram Amulkumar of Manipur University, Imphal

	Total Score	Obtained	Dell'ille	1-9
	Total	Total		100
Marks in Proctored Evans		Obtained		36
Marks in Pro		l otal	20	?
Assignments	Obtained		22	C
Marks in Online Assignments	Total	000	Po	

Consortium for Educational Consortium for Educational Committing Section (CEC), New Delhi et al. (CEC)

of month Prof. W. C. Singh

Manipur University, Imphal Registrar

To validate and check scores: https://swayam.gov.in



Issued On: 21/06/2024



(An Antonomous Institute, Affidiated Viscostatas a Technological University, Belagas). Approved by ARCER, PGC Stock, Arcredited by 180 9001-2015 Certified Institution) Sponsored by: MODGAMBIOAI CHARITABLE AND EDUCATIONAL TRUST



Department of Management Studies Internship Details 12022 241

F				Internship	Det	ails (2022-24)
2	SI No	USN		Student Name		Company name in which internship have taken place
 -	_	IRR22BA001		Abhishek Yaday A		Techno Tools Pet Ltd
	2	JRR22B 3002		Akash G		
-		IRR22BA003		Ambika Hosamani		Hindusthan Coca-cola Baverages Pvt Ltd
}	4	1RR22BA005		Ashvini S		Anika Auto Mobiles Pvt Ltd
-	5	IRR22BA006		Basavaraju R		Spectrum Tool Engineering Pvt Ltd KONGOV1
<u> </u>	6	IRR22BA007		Bharath S		
ļ	7	TRR22BA008		Bhoomika B P		Global board pvt ltd
	8	1RR22BA009]	Bhoomika M N		Sri Chamundeshwari Sugars Ltd
		IRR22BA010		Byresh C V		Bangalore Electriceity Supply Company Ltd Dhanalakshmi
-	0	JRR22BA011		Chaithra K S		
·	-	IRR22BA012	\Box	Chandana II S	- -f	Sabaja Samrudha Organic Producer Co. Ltd. ABB
	2	IRR228A013		Chayamani K	-	
1	 -	IRR22BA014	i	Darshankumar N	-+,	Vasavi Health Care Products
1.		IRR22BA015		Thananjay R	{;	Essen Bright Steel (p) Ltd.
1:		JRR22BAD16	(iunanitha A C	-('	RANGER Apperal Export Pvt Ltd
16		IRR228A017		larsha K S		Adithya Birla Fashion & Retail
-17	 -	IRR22DA018	H	larshitha N		harted Associates
18	 	1RR22BA019		ovina Joseph Doddamani	-13	VASARALA Technologies Ltd
19	-4-	1RR22BA020	_ K	aribasava Patil	1	ALTEK Corporation
20	-	1RR22BA021		irun II K	-	IICROBI Agrotech Pvt Ltd S Industries
21	_ _	1RR22BA022	Ki	irana K I.		
22		IRR22BA023		thith K N	+:	R Enterprised Business Pvt Ltd
23		IRR22BA024		allikarjuna Aradhya	븏	RUN HR Solutions
24		IRR22BA025	Ma	uruthi K.R	Cr	cative Manufacturers
	┸-	1RR22BA026		vyashree it	_	CC Ltd
26	<u> </u>	IRR22BA027		ha M	13"	Narayan Silk Mill
27		IRR22BA028	Nis	argo B K	6	re Joy Media Private Limited
28	 	1RR22BA029		arga K R	TC	amount Nutritions India Pvi Ltd Belneigal
29	<u> </u>	IRR22DA030		a Devi Prasanna	7	LCEL Engineering (P) Ltd. RAIABAJESIMARI
30		IRR22BA031	Pav:		(KO)	c Sai Mitra Drip Industries Pro Lea
31		IRR22BA032	Pras	hanth K V	are	c Sai Mitra Drip Industrics Pali Edd ca. Sangaluru-3.
32		IRR22BA033		unka B S	l'ee	kay Steelcasting (P) Ltd.
33		1RR22BA034	<u> </u>		Kar	nataka Soaps & Detergents Limited
34		IRR22BA035	Raju	01	Kun	isons Garment Finishing Equipments Product
35		IRR22BA036	_	1.00	144112	un Enterprises
36		IRR22BA037	Karn	esh C S	Kon	nech Plastics Technologies India Pvt. Ltd.
37		RR2211A038	Sach		Кал	iataka Powder Transportation Corporation Limited
38					มาท	S Technologies
			**************************************	aprix 3	,tag	athi Steel Castings Private Ltd

30	1RR22B A040	Sangeetha B N	Bharat Electronics Limited
40	1RR22FIA041	Sanjay G L	The Mandya Dist, Co-operative Milk Producer Societies Union Limited
41	IRR22BA042	Shreya P	Sri) aksimi Motors
42	1RR22DA043	Srikanth P C	Archidply Decor
43	IRR22BA044	Sudha M	Hyundat - Anika Auto Mubiles Pvt Ltd
44	TRR22B 5045	Swetha K M	Sri Ganesh Appliances
45	IRR22BA046	Vamilarasi	Arasan International
16	URR22BA047	l'ejas B	
47	1RR22BA048	V Punith	Cirotek Enterprises Private Ltd
48	1RR22BA049	Varshitha L	Euro-Suits Manufacturing Co., Pvt 1.td.
49	1RR22BA050	Varun D.C.	Phoenix Precision Parts LAGUNA
50	1RR22BA051	Vidya M	
51	1RR22BA052	Vishwas D R	Metro Cash & Carry pvt Ltd.
52	IRR22BA053	Yashaswini 11	Hindustan Spring MFG, Co. Unit - !
53	IRR22BA054	Yogaraj K	ITC Limited
54	IRR22BA056	Dilip Gowda A M	Sree Gajananna Motors Transport Pvt Ltd.
55	1RR22BA057	Jeevan K H	Square Engineerings
56	1RR22BA058	Sonlya V G	Powerica Ltd
57	IRR22HA059	Shridhar	Manibhadra Bag Works
			Nandi Engineering Co.

Department of Management Studies RajaRajeswari College of Engineering Bangatore - 560 074.

Principla Principal RAJARAJESWARI

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7¢

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74





Approved by AICTE. New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University. Belagavi #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Programs Organised for Advanced Learners

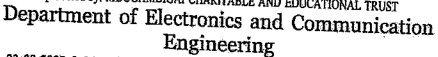
S.No	Date	Event Name) Details
1	07.08.2023	Social Entrepreneurship & Life skills for GIG Economy	Mr. R. Sathish Raj CEO, E-Crusaders, Chennai
2	23.08.2024	Two Days IoT Onsite Workshop Training Program	Enthu Technology
3	25.11.2023	Alumni Talk on " Motherboard peripherals connections and functions "	Prarthana D.Raj, Debug Engineer,UST GLOBAL
4	10.02,2024	Talk on "Overview of VLSI"	ARJUN E, ASIC Design Engineer, Moschip Technologies LTD
5	08.05.2024	National Level Project Exhibition and Competition " IGNITRRON-2024"	
6	28.05,2024	Talk on "Logical Thinking and Problem Solving"	Dr.S R Subramanya, President and CEO, Exskillence, San Diego, USA

PROFESSOR & HEAD DEPT OF ELECTRONICS & COMMISSION ENC RAJARAJESWARFCOLLEGE OF ERGO BENGALURII - 03" 075

RAJARAJESWARI COLLEGE OF ENGINEERING יארייי ארנישות Cross, Bengal יידיא



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Date: 23-08-2023 & 24-08-2023

Venu : ECE Seminar Hall (Sathiyendranath bose)

Trained by: Enthu Technology

Enthu Technology Solutions India Pvt Ltd #88 & 89, SSN Square, Peelamedu Pudhur, Near RTO Office South,

Coimbatore, Tamil Nadu - 641004, India

GSTIN: 33AADCE9083H1ZJ



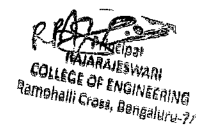
Objectives:

The main objective is to provide the hands on experience in the field of IoT using LoRa WAN technology under the title of "Two Days IoT Onsite Workshop Training Program" for the students of ECE department.

The following mentioned titles are discussed by the trainer which are:

Outline	
Day 1	Day 2
SESSION I(10 AM to 1:00 PM)	SESSION I(10 AM to 1:00 PM)
 Introduction to IoT and its Application 	BLE Mobile App:
Introduction to ESP32	· Hands-On: Sending constant data from End Device to BLE Mobile
*Introduction to Arduino IDE & Arduino	App.
programming	DIY: Sending constant Data from End Device to BLE Mobile App
ESP32 library installation	• Hands-On: Controlling LED from BLE Mobile App.
* Hands-On: Integration LED with WDM	*DIV Costs illia TED Cost DT E Malda Ass
• DIY: Integration LED with WDM	DIY: Controlling LED from BLE Mobile App.
· Hands-On: Integration IR sensor with WDM	Introduction to IoT Platform: Thing speak
DIY: Integration IR sensor with WDM	Hands-On: Sending constant data from End Device to Thing speak channels.
* Hands-On: Integration PIR sensor with WDM	
DIY: Integration PIR sensor with WDM	DIX: Sending constant Data from End Device to Thing speak
Hands-On: Integration Flame sensor with WDM	· Hands-On: Sending Ultrasonic sensor data from End Device to
*DIY: Integration Flame sensor with WDM	Thing speak channels.
• Hands-On: Integration DHT11 sensor with WDM	* DIY: Sending Ultrasonic sensor data from End Device to Thing speak channels.
DIY: Integration DHT11 sensor with WDM	
SESSION II(2 PM to 4:00 PM)	SESSION II(2 PM to 4:00 PM)
Hands-On: Integration Ultrasonic sensor with	"Hands-On: Sending IR sensor Data from End Device to Thing speak channels.
WDM	1
• DIY: Integration Ultrasonic sensor with WDM	DIY: Sending IR sensor Data from End Device to Thing speak
• Hands-On: Integration LM35 sensor with WDM	* Hands-On: Sending DHT1 I sensor Data from End Device to Thing
* DIY: Integration LM35 sensor with WDM	speak channels.
Hands-On; Integration Soil Moisture sensor with	DIY: Sending DHT1 Isensor Data from End Device to Things peak
WDM	• Introduction to MOTT
• DIY: Integration Soil Moisture sensor with WDM	• Hands-On: Sending constant data from End Device to MQTT Mobile
* Hands-On: Integration MQ2 sensor with WDM	App.
• DIY: Integration MQZ sensor with WDM	• DIY: Sending constant Data from End Device to MQTT Mobile App
were more among that A 200201 MINI MINI	*DIY: Sending Sensor data from End Device to MOTT Mobile App.

Total Number of Participants: 52 Students

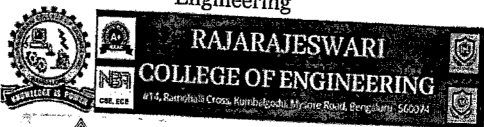






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Department of Electronics and Communication Engineering









Department of Electronics and **Communication Engineering** Organizing

TWO DAYS IOT ONSITE WORKSHOP TRAINING PROGRAM



Venue: ECE Seminar Hall Date : 23-08-2023 and 24-08-2023 Organizing committee

Dr. Balakrishna. R Principal

Dr. J. Amutharaj Dr. A. K. Mariappan Vice-Principal Rector RRGI

Dr. Thangadurai N Dean - Innovation

Dr. S. Usha Dean R&D

Dr.L. Rangaiah HOD / ECE

Staff Co-ordinators

Dr. A. Muruganandham Professor

Dr. D. Sobya Associate Professor

Admissions Open for 2023-2024 CET CODE:E145 / COMED-K:E099 / PGCET:T858 Contact Number: •91-80-28437375

> RAJARAJESWARI COLLEGE OF ENGINEERING पैबmohalli Cross, Bengaluru-वृज्





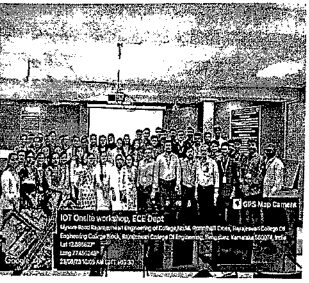
RajaRajeswari College of Engineering
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Department of Electronics and Communication Engineering









Principal RAJARAJESWARI college of engineering Ramehalli Cross, Bengaluru-74

Alumni Association - RajaRajeswari College of Engineering

Department of Electronics and Communication Engineering

2023-24 Alumni Talk - A Report

Date: 25/011/2023

Event Name

: A Talk on " Motherboard peripherals

connections and functions

Venue

: Satyendranath Seminar Hall

Date & Time

: 25/11/2023 & 10.30am to 11.30am

Alumnus

: PRARTHANA D RAJ

Batch

: 2018 passed

Organization

: UST GLOBAL

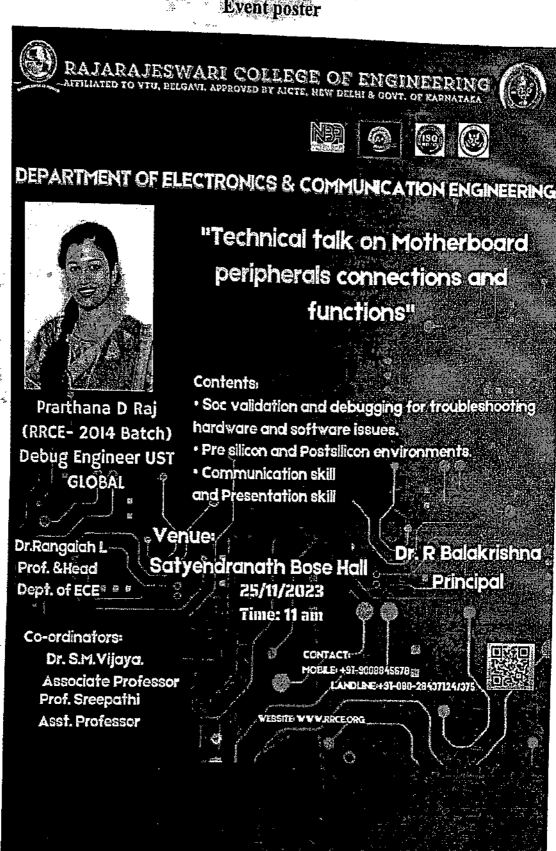
Designation

: Debug Engineer

Summary of the event:

- The event started with welcoming the alumnus for the event by HoD-Dr.L Rangaiah, Dr.S.M. Vijaya, Prof.Haritha, Prof.Shripathi., II year and IV year ECE Engineering students participated.
- Around 65 students from both the classes participated in the event. She went through all the challenges he came across in her engineering life that let her down and later told about the moral support she got from his mentors that made her stand in this position today.
- * She let us know about the Soc validation and debugging for troubleshooting hardware and software issues.
- 4 She even told us about the pre silicon and post silicon environments.
- She even guide us about the importance of Communication skills and presentation skills one should have while entering the industries.
- After the interaction with the students, the resource person was honored with Memento as a token of appreciation to conclude the event.

RAGE

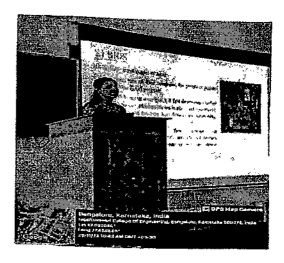


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Photos of the Event



Mrs.PRARTHANA D RAJ Interacting with Students about herself



Mrs. PRARTHANA D RAJ Introduces to the student friends



Alumnus interaction with the students & honored with Memento as a token of appreciation

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Pamohalli Cross, Bengaluru-74

Alumni Association – RajaRajeswari College of Engineering Department of Electronics and Communication Engineering 2023-24 Alumni Talk – A Report

Date: 21/12/2023

Event Name

: A Talk on "Overview of VLSI"

Venue

: Satyendra Nath Bose Seminar Hall

Date & Time

: 21/12/2023 & 11:00 am to 12:30 pm

Alumnus

: ARJUN E

Batch

: 2022 Passed

Organization

: Moschip Technologies LTD.

Designation

: ASIC Design Engineer

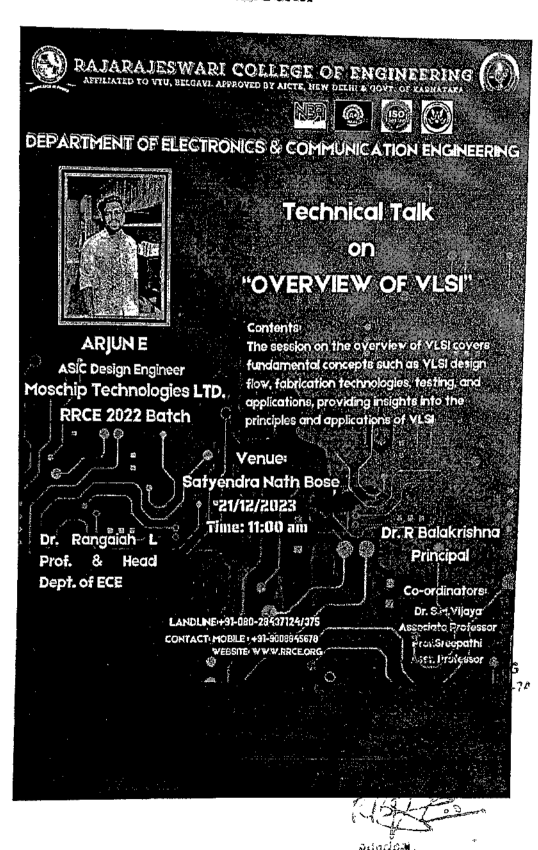
Summary of the event:

- The event started with welcoming the alumnus by HoD-Dr. L Rangaiah and Dr. S.M Vijaya.
- HI-year and IV-year ECE Engineering students participated, totaling around 100 students from both classes.
- The alumnus shared challenges he faced in his engineering life and discussed the moral support from mentors that helped him overcome obstacles.
- The session focused on an overview of VLSI, covering fundamental concepts like VLSI design flow, fabrication technologies, testing, and applications.
- Digital VLSI and Analog VLSI were also discussed during the session.
- Importance of communication skills and presentation skills for entering industries was emphasized.
- After the interaction with students, the resource person was honored with a memento as a token of appreciation, concluding the event.

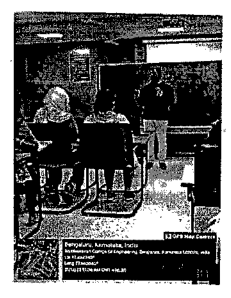
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COLLEGE OF ENGINEERING

Pamohali, Cross, Sengaluru-74

Event Poster



Photos of the Event



Mr. ARJUN E

Introduces himself to the students



Mr. ARJUN E

Interacting with Students about VLSI



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COLLEGE OF ENGINEERING
antohalli Cross, Bengaluru-7/

Alumnus interaction with the students & honored with Memento as a token of appreciation





LAST DATE FOR REGISTRATION



CONTROCK CNITE YOUR THOUGHTS



STUDENT CO-ORDINATORS

Varun Kumar N -9353164890

. Md. Tahir -8038963918

No Registration Fee 6TH MAY, 2024

LINK FOR REGISTRATION

Dr. Sunitha R, Assoc. Professor <u>иттрв://говмв. пътояусасгодмесатае</u> Dr. Deepika J, Assoc. Professo

FACULTY CO.ORDINATORS

On 8th May,2024

Prof. Chaithanya S, Asst. Professor

Dr. S Jeyabalan

Dr. N Thangadural Dr. A K Mariappan Dr. S Vljayanand Executive Director, RRGI Professor and Mead, Dr. Rangaiah L

CONVENER

Dr. Kari Siddappa

Advisor, RRGI Dr. Usha S Dr. R BalaKrishna

Dean (R&I), RRCE





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ELECTRONICS AND COMMUNICATION ENGINEERING

Technical Talk on

"Logical Thinking and Problem Solving" REPORT

Resource Person: Dr.S R Subramanya, President and CEO, Exskillence, San Diego, USA

Date: 8th May 2024

Time: 10:30 AM to 12:30PM Venue: APJ Abdul Kalam Hall

Organizer: Dr. Sunitha R, Associate Professor, ECE.

Participants: 4th semester students

In the current information age, which is increasingly driven by technology, data, and automation, it is important for students and working professionals across disciplines, to be well grounded in logical thinking. With needs to cope with phenomenal increases in the amount of information, communication, interactions, changing and challenging societal needs and demands, logical thinking and problem solving is extremely essential and valuable for students and all professionals—scientists, engineers, doctors, lawyers, teachers, public administrators, law enforcement officials, managers, etc. It has been recognized that, for students to be successful as part of the future workforce, they must be adept at several of the "21st century skills" in order to be successful. Such skills include logical thinking and problem solving, quantitative and analytical skills, oral and written communication, team work and collaboration, etc. Among these skills, logical thinking and problem solving skills are very foundational in almost every facet of modern life.

Outcome: Students will be able to:

- (1) understanding of ambiguities in statements;
- (2) understanding and use of elements of propositional logic:
- (3) practice in the use of logical deduction techniques

Thanking you

Yquişizingerely
RAJARAJESWARI
COLLE**.Or.Sünitha k**IEERING
Jamahali**Coordinator** zaluru-78

(Associate Professor/ECE)

Campus: #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

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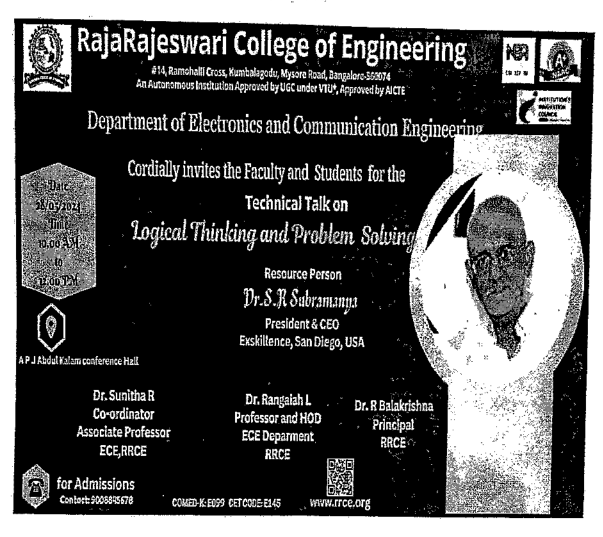


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ELECTRONICS AND COMMUNICATION ENGINEERING

PHOTOS



Principal
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COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-7/

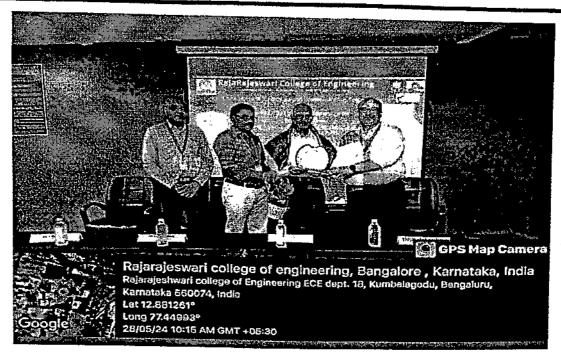




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Principal PAIARAIESWARN

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Email ld: principal@rrce.argrouphalli Cross..Bengaittet.74



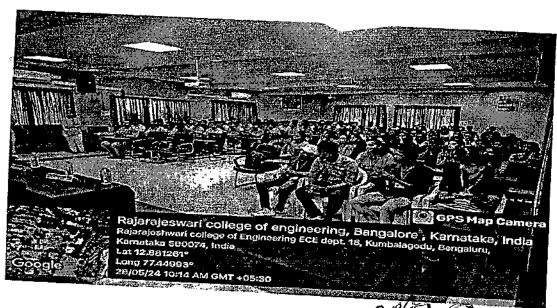


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ELECTRONICS AND COMMUNICATION ENGINEERING





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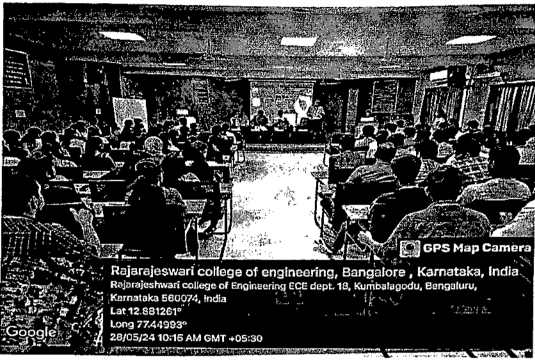




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ELECTRONICS AND COMMUNICATION ENGINEERING





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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AN AWARENESS SESSION ON "CAREER OPPORTUNITIES ON UPSC, KPSC, IES, RBI AND OTHER COMPETITIVE EXAMS ."

NAME OF THE DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

- 1. TYPE OF THE EVENT: CAREER GUIDANCE AND AWARENESS PROGRAM
- 2. RESOURCE PERSON:

Mrs. Ashasree V S

Corporate Trainer And Coach

Asha Chandra Academy, koramangala, Bangalore.

- 3. DATE AND TIME: 15TH FEBRUARY 2024 TIME 10.45 A.M TO 1.15 P.M
- 4. FACULTY CO-ORDINATORS:

Mrs.Hemavathi J

Mr. Sunil A

Mrs.Rashmi B R

- 5. NO. OF STUDENTS ATTENDED: 3rd year Students-110 Students
- 6. OUTCOME OF THE PROGRAMME:

Students gained the knowledge and gathered the information on the following:

- 1. An Awareness on "career opportunities on UPSC,KPSC,IES,RBI and Other Competitive Exams".
- Gain the knowledge about How to prepare for the Competitive Exams.
- Importance of Aptitude solving and logical reasoning in competitive exams and placement preparation
- 4. Essentials and Fundamentals for preparing IES exams.
- 5. Preparation tips and Guidance for RBI and Banking Exams

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7:



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Department of Computer science and Engineering

EVENT POSTER

RAJARAJESWARI COLLEGE OF

APPROVED BY AICTE, NEW DELHI & GOVT OF KARNATAKA #14,RAMOHALLI CROSS,MYSORE ROAD,BENGALURU-560074.











Department of Computer Science and Engineering Organizing a Seminar On

"Career opportunities in UPSC, KPSC, IES, RBI and other competitive exams"

Date: 15/02/2024 Time: 10.45Am to 1.15Pm Venue: Dennis Ritchie Seminar Hall

Organizing Committee Dr. S Usha, HOD-CSE

Resource Person



Mrs. Ashasree V S **Corporate Trainer Asha Chandra Academy**

Faculty Co-ordinators

Prof. Hemavathi J

Prof. Rashmi B Road

Prof. Sunil Acollege of Engineering Pamohalli Cross, Bengaluru-74



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Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST **Department of Computer science and Engineering**

ABOUT THE RESOURCE PERSON

Mrs. Asha Sree is a Corporate Trainer, Founder cum Director of Asha Chandra Academy for Competitive Exams & Campus Recruitment Training Program, pre-placement training working as a freelancer for Institutions like M.S Ramaiah Group of Institutions, Jain University, Sea College, RJS Institute of Management, Surana College, Bengaluru etc..

Education: Graduated M.Sc from Kerala University, Kerala

Mrs. Asha is a freelancer has created awareness on various competitive examinations like UPSC, KPSC, IES and RBI related Central Government jobs, financial sector jobs including Banking Examinations.

She is a reputed coach for IAS, IPS examinations. She is one of the lady members of mock interview Panel for IAS interview in Kerala samajam and visiting faculty for many IAS Coaching centers.

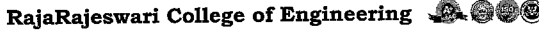
Serving as the Trainer for the employees of Reserve Bank of India for their promotional exams

Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Camohalli Cross, Bengaluru-74





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Department of Computer Science and Engineering

DevHacks 1.0 Hackathon Report 2023

Hackathon Overview

Date of Event: 07-07-2023 to 08-07-2023

Venue: RajaRajeswari College of Engineering Campus, Bangalore.

Theme of the Event: Open Theme

Teams and Participations:

Total Teams: 32

Number of Projects Procured: 30

Number of Participants: 100

Overall Volunteers: 25

Social Media Reach:

Overall Impressions: 19,000 Profiles

• Event Live Stream Viewers: 450

Total Impressions: 23,000 Profiles

Top 5 Teams:

- DRISHTI Project using ML (1st PRIZE) 1) Bit Lords

2) Team Challengers - Traffic Management System using ML (2nd PRIZE)

3) Code Crafters - NEBULA for Physically Disabled People (3rd PRIZE)

- Hand Signs to Text/Speech Conversion 4) Infinity

5) One Piece - Medical Hospital Chatbot

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Department of Computer Science and Engineering

Purpose of the Event

The purpose of the hackathon was to bring together brilliant minds and passionate individuals who are dedicated to solving complex problems through creative thinking and coding prowess. By participating in the hackathon, participants had an opportunity to showcase their skills, network with industry professionals, and gain hands-on experience in a competitive and dynamic environment.

We believe that the hackathon has served as a catalyst for generating groundbreaking ideas and prototypes that have the potential to transform industries and improve people's lives. To encourage collaboration among participants, fostering a vibrant community where diverse perspectives converge to create innovative solutions that address real-world challenges.

Through this hackathon, we further aim to nurture and empower the next generation of tech leaders, providing them with a platform to unleash their potential and make a tangible impact in the world. The hackathon was not just about winning; it was about the journey of discovery, learning, and pushing the limits to unlock one's full potential.

We envision the hackathon as a launchpad for future entrepreneurs, giving them the opportunity to showcase their innovative ideas to potential investors and industry experts. Together, let's embrace the spirit of collaboration, curiosity, and continuous learning, as we embark on this hackathon journey to make a meaningful impact and shape the future of technology.

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COLLEGE OF ENGINEERING

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Department of Computer Science and Engineering

Team Details

Total Colleges Participated: 15 Institutions

Total Team Attendance: 30 Teams

Total Projects: 30 Projects

SI No	Team Name	College	Team Members	
1	Byte Hogs	DBIT	5	
2	Nisarga	KSIT	5	
3	LEXIA	PES	4	
4	Titan Coding	RRCE	3	
5	Smart Crew	RRCE	5	
6	Dynamite	RRCE	3	
7	SPARTANS	RRCE	5	
8	WEB DEV	VIT	3	
9	Vivek + Venkatesh	SRM Chenai	3	
10	Kumar C.	RRCE	1 -	
11	DA Hacks	RRCE	2	
12	Blazing Phoenix	MS EC	2	
13	SPARTANS	RRCE	4	
14	STOICS	NRI	RH2	<u>.</u>
15	SAARTHI	KIET	Principal	
16	Mcare	Sambram Institute of Technology	RAGARAJESWARI COLLEGE OF ENGINEERI	

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Department of Computer Science and Engineering

17	MAVERICKS	KSIT	5
18	ROCKERZ	KSIT	5
19	SP ·	Sambram College Of Engineering	5
20	CodeCrafters	Sambram College Of Engineering	4
21	Team Pegasus	KSIT	5
22	Manoj P	Pyspiders Basavanagudi	4
23	Team-Ashwathama	RRCE	4
24	TETRIS	KS SCHOOL OF ENGINEERING AND MANAGEMENT	2
25	One Piece	DBIT College	2
26	Team Challengers	Sahyadri college of engineering, Mangalore.	3
27	Nubula	Sahyadri college of engineering, Mangalore	3
28	Innovators	Sambhram institute of technolog	5
29	CodeCrafters	Sambhram institute of technology	5
30	Hells fire club	RRCE	4
32	Infinity	RNS Institute of Technology	2
	<u> </u>		

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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science & Engineering

Report on Mini Project Expo-24

NAME OF THE DEPARTMENT: Department of Computer Science & Engineering

1. Type of Event

: Exhibition

2. Resource Person

: Mrs. Vindhya D S,

IT Analyst

Tata Consultancy Services

4. Date of the Event:

29th February 2024

5. Faculty Coordinators: Sunil.A.,

Cumil A

Assistant Professor Department of CSE

RajaRajeswari College of Engineering,

Bengaluru 560074

6. Students attended: 5th Semester of Computer Science & Engineering

7. Venue: CSE department Lobby

8. Outcome of the programme:

- Students demonstrated the mini projects developed using IOT and gained knowledge on project development and project presentation. This helps students to acquire knowledge to convince the crowd technically.
- Inter department students visited the exhibition and gained knowledge on IOT projects and learnt about various types of sensors used for project development.

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Ramohalli Cross, Bengaluru-74

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Department of Computer Science & Engineering

Expo Banner



RAJARAJESWARI COLLEGE OF ENGINEERING



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhl & Govt. of Karnataka #14, Ramohalli Cross, Mysore Road, Bengaluru - 560 074



Cordially invites you all for

T BASED

MINI PROJECT EXPO - 24



Chief Patron

Dr. A.C.Shanmugam

B.A. LLB, FIMSA, FRCPS (Glosgow, UK) Founder Chancellor & Chairman RajaRajeswan Group of Institutions

Organized by

DEPARTMENT OF COMPUTER SCIENCE BJOCK (Hons)., LAMISTE., MIET., [UK)., LIMICSIL.

AND ENGINEERING

Sri. A.C.S Arun Kumar

MIEEE, MCSI, MISTE, Ceng (India) President

RaiaBainswari Group of Institutions



Chief Guest

Mrs. Vindhya D S

IT Analyst 🔭 Tata Consultancy Services

Date: 29th Feb, 2024 Time: 9.30 A.M. Venue: CSE Dept. Lobby

Dr. S.Vijayanand, M.Tech. Ph.D

Sri. C.N Seetharam, IAS (Retd.)

"Dr. S. Jeyabalan., MBA., Ph.D

Executive Director, RRGI

Chief Executive Officer, RRGI

- Special Officer, RRGI

Dr. Balakrishna R

Dr J Amulhardi

🊁 🔻 🧸 Mr. Sunil A

Principal

Vice - Principal

Dean R.& I, Prof. & HOD, Dept. of CSE Co-ordinator

COLLEGE OF ENGINEERING Ramohalli Grass, Bengaluru-76

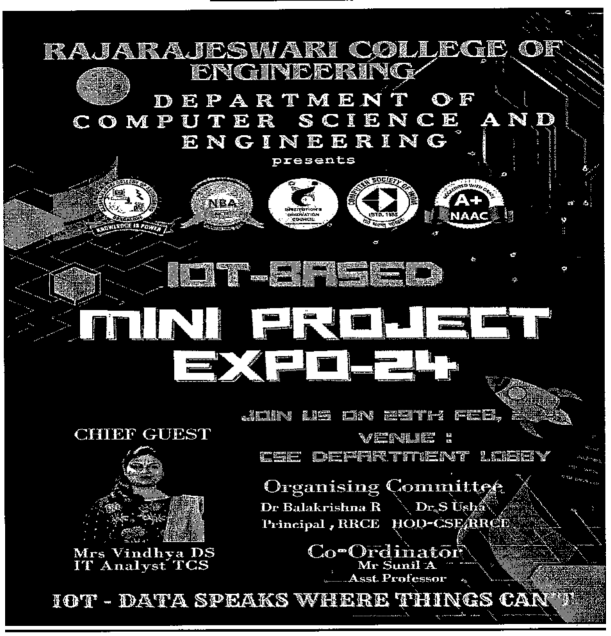


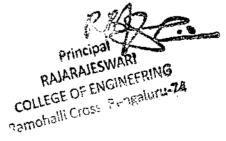


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Department of Computer Science & Engineering

EXPO POSTER





Phone: +91-80-28437124 / 28437375

Email Id: hodes@nrce.org

https://www.rrce.org





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Department of Computer Science & Engineering

About the Resource Person

VINDHYA D S

Speaker Description

- She was done her B.E and M.TECH in Visvesvaraya Technological University
- Working as IT analyst in Tata Consultancy Services on SharePoint and Powerplatform.
- Worked as a Project Manager in Nous Infosystem pvt lmt.
- Worked as a Software developer in Abhiyanth Software pvt ltd.

Speaker Name: VINDHYA_D S

Speaker Qualification: BE,M.TECH

Designation: IT Analyst, TCS

Work Experience: 6 years

Principal

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Ramohalli Crass. Egagaluru-70.

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Department of Computer Science & Engineering

Geotagged Photos of the EXPO







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Department of Computer Science and Engineering

Report on Capgemini Women Transformation Program Advanced C# .NET Programming (Part 3 - HTML, jQuery &XML Web Services, Part4 - JavaScript, .Net Framework & Testing)

NAME OF THE DEPARTMENT: Department of Computer Science and Engineering

1. Type of Event

: Capgemini Women Transformation Program

Advanced C# .NET Programming

(Part 3 - HTML, ¡Query &XML Web Services, Part4 - JavaScript, .Net Framework & Testing)

2. Resource Person

: Mohamed Abdul Kader A

Technical Product Manager, Tiger Holidays

3. Date of the Programme: 03.10.2023 to 18.10.2023 & 15.11.2023 - 29.11.2023

4. Faculty Co-Ordinator: Dr.D.Kirubha

Associate Professor

Department of Computer Science and Engineering

RajaRajeswari College of Engineering

Bengaluru 560074

Dr.M.Selvi

Associate Professor

Department of Computer Science and Engineering

RajaRajeswari College of Engineering

Bengaluru 560074

6. Students attended: 7th Semester of CSE Girl Students (61)

7. Outcome of the Programmme:

Students gained information about the following:

Part 3 - HTML, jQuery &XML Web Services

- HTML 5
- CSS 3
- HTML 5 advanced
- **Interactive Bootstrap Basics**
- Interactive ¡Query basics

COLLEGE OF ENGINEERING Part4 - JavaScript, .Net Framework & Testing **Amohalli Cross, Bengaluru-74

JavaScript Basics

- JavaScript Objects
- JavaScript Advanced
- NET Framework
- AJAX Technologies
- **Testing Methodologist**

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Email Id: sakthivelusha@gmail.com

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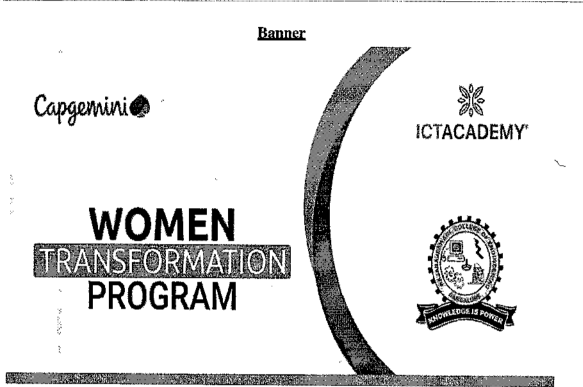






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Department of Computer Science and Engineering



Capgemini



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Department of Computer Science and Engineering

About the Speaker

Mohamed Abdul Kader A

mohamed.doozylabs@gmail.com

+91 93846 77007

Imkedin.com/m/mak77007

Summary

An enthusiastic and highly motivated individual with nearly 11 years of experience in the design and development of enterprise grade products. Pioneered the development of many next-generation applications for various clients ranging from leading FMCG, Retail, Banking, and E-Commerce.

A rapid learner who can able to learn and comfortable to adopt new technologies quickly. Extensively worked on Android, IOS, Java and C# .Net platforms.

I have extensive experience in developing enterprise production level Mobile Applications(Android, iOS, Xamarin, Flutter), Web development, Java application development and maintenance and UI/UX development. I was improving myself continuously in solving complex algorithms and data structures. I guide the development team in delivering high-quality software and analytic solution in a cost-effective and efficient manner.

Expertise in handling Strong Customer Authentication(SCA), Security, Scaling, Code management and Code obfuscation.

Done R&D in Artificial Intelligence and Blockchain.

Exposure to Cloud computing services and Build tools.

Experience in designing intuitive UI and UX using design tools like Adobe XD and Figma.

I am improving myself continuously in solving complex algorithms and data structures. I guide the development team in delivering high-quality software and solution in a cost effective and efficient manner.

Proficient in programming languages like Java, Kotlin, Swift, C, C++, PHP and data interchange formats like XML and JSON.

Good sense in customising complex UI using various layouts and also specialised in enabling features like maps, Web services and media libraries.

Successfully completed R&D on accessing mobile applications in the Smartphone using voice commands for ford SYNC® AppLink™.

Extensively worked on peripherals like Printers, Camera, GPS, Bluetooth, NFC and Beacons etc.

Solid understanding and practice in TOGAF architecture (not certified).

Ability to understand business requirements and translate them into technical requirements

Having good analytical, debugging and problem solving skills.

Mohamed Abdul Kader A - pa

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COLLEGE OF ENGINEERING

amohalli Cross, Bengaluru-74

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Email Id: sakthivelusha@gmail.com





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Department of Computer Science and Engineering

Successfully crafted and delivered many high quality small, medium and enterprise level mobile applications from scratch to Live.

I have trained more the 400+ professionals of various experiences across the country.

I have trained more the 600+ students from various colleges across the country.

Open to challenges and opportunities.

Experience



Technical Product Manager

Tiger Holidays

Apr 2022 - Present (1 year)

As a Technical Product Manager at Tiger Holidays, my main responsibilities would be to oversee the development and management of the company's technology products. This would include working closely with cross-functional teams to gather requirements, develop product roadmaps, and define product features. I would also be responsible for ensuring that the products are delivered on time, within budget, and meet quality standards.

In addition to these core responsibilities, I would also conduct market research, analyze user feedback, and monitor industry trends to ensure that our products remain competitive and relevant. I would collaborate with engineers and developers to translate technical requirements into user-friendly product features, and communicate effectively with technical and non-technical stakeholders.

To be successful in this role, I would need to have a strong technical background, excellent project management skills, and a keen eye for detail. I would also need to be able to prioritize tasks effectively, and work well under pressure to ensure that our products are always of the highest quality.

Technical Trainer - Web and Mobile Apps(ANDROID/IOS/JAVA/HTML/CSS/JS/ PHP)

MiiMfi Technologies Apr 2022 - Present (1 year)

Senior Technical Trainer

Edureka

Jan 2021 - Present (2 years 3 months)

🚧 Lead Engineer

GAVS Technologies

May 2021 - May 2022 (1 year 1 month)

Lead Engineer working in Healthcare domain, serving for HealthFirst one of the biggest healthcare service provider in New York. Responsible for maintenance and bug fixing of the HealthFirst iOS/

Mohemed Abdul Kader A - page 2

COLLEGE OF ENGINEERING amphalii Cross, Bengaluru-70

Phone: +91-9677034469 Email Id: sakthivelusha@gmail.com







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Department of Computer Science and Engineering

Android mobile applications. Specialized in Mulesoft, AWS(Cloud watch, X-Ray, DynamoDB), Firebase, Crashlytics, Splunk etc.

Senior Engineer

GAVS Technologies
Jun 2016 - May 2021 (3 years)
GAVel is an next generation AlOps platform that uses, machine learning algorithms to predict and auto resolve incidents in IT Operations.

Tech Lead - Mobile Application Development

Vertisize Solutions Sep 2017 - Jun 2018 (10 months)

Senior Software Engineer

Axiom xCell, Inc.
Jan 2016 - Jul 2017 (1 year 7 months)

- Project Engineer

Wipro May 2012 - Jan 2016 (3 years 9 months)

Education

Kongu Engineering College

Master of Computer Applications - MCA, Computer Science 2009 - 2012

🔊 Syed Hameetha Arts and Science College, Kilakarai

B.Sc - Information Technology, Information Technology Jul 2006 - May 2009

Licenses & Certifications

In Learning Kotiin for Android Development - Linkedin

.NET MAUI First Look - Linkedin

Skills

Android Development • iOS Development • Technical Training • Spring Boot • Mobile Application Development • Web Application Development • Full-Stack Development • Customer Relationship Management (CRM) • Product Management • Product Development

Mohamed Abdul Kader A - pag

Principal RAJARAJESWARI EBLLEGE OF ENGINEERING

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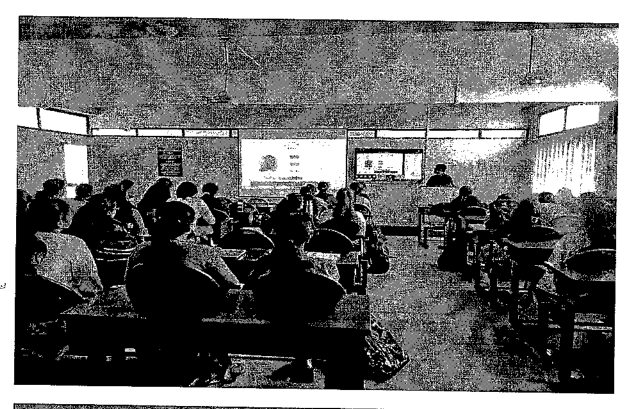


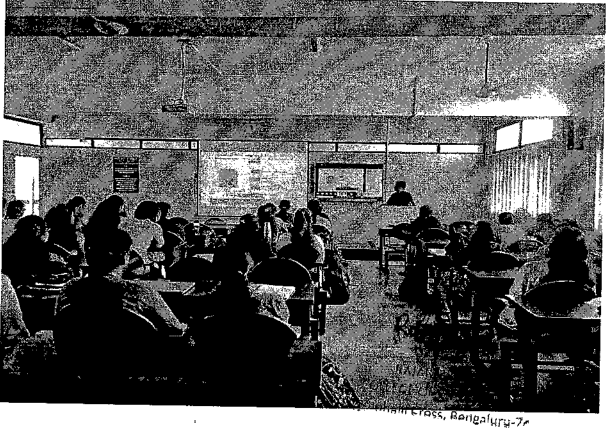


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Department of Computer Science and Engineering

Photos of the Training Program





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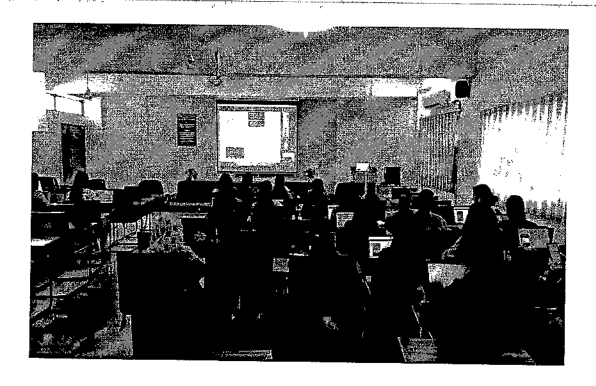
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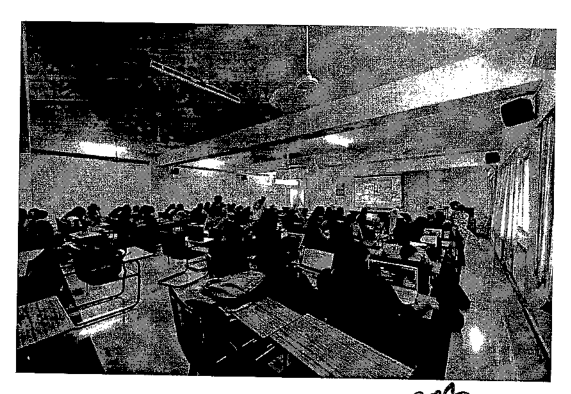




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Department of Computer Science and Engineering





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Department of Computer Science and Engineering

Report on Five Days Faculty Development Program on Microsoft Power BI Data Analytics

1. Type of Event

: Five Days Faculty Development Program on

Microsoft Power BI Data Analytics

2. Resource Person

: Ms. Sumathi Jeevanandham,

IT Trainer - Training and Development, ICT Academy.

3. Date of the Programme: 03.06.2024 to 07.06.2024

4. ICT Academy Overall Co-Ordinator: Dr.S.Usha,

Professor & Head,

Department of Computer Science and Engineering,

RajaRajeswari College of Engineering,

Bengaluru 560074.

ICT - Academy Co-Ordinator: Dr.D.Kirubha

Associate Professor

Department of Computer Science and Engineering

RajaRajeswari College of Engineering

Bengaluru 560074.

6. Faculties attended: 10 External Participants, 17 Internal Participants

Outcome of the programme:

Faculties gained information about the following:

- Installation of power BI Desktop and SQL Server Express
- Prepare Data in Power BI Desktop
- Load data in Power BI Desktop
- * Model Data in Power BI Desktop
- Create DAX Calculations in Power BI Desktop

Design a report in Power BI Desktop

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Department of Computer Science and Engineering

Banner







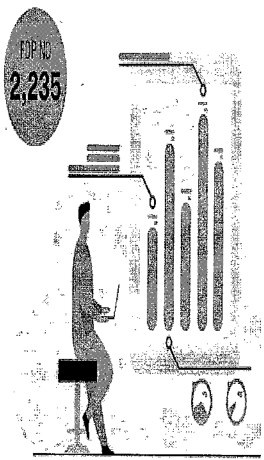
Faculty Development Program on

MICROSOFT POWER BI

DATA ANALYST

ASSOCIATE

03 - 07 June 2024



Principal RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74





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Department of Computer Science and Engineering

About the Speaker

Ms. Sumathi Jeevanandham MCA IT Trainer – Training and Development ICT Academy

17 Years of Teaching Experience in various reputed Colleges and Organizations.

Technical Skills

- Cloud Computing Azure
- Data Analytics
- Web Technologies HTML, JS, CSS
- Operating System
- Algorithm Design & Analysis
- Software Engineering
- Internet of things
- Networking
- Database Management System

Certifications

- Certificate of Microsoft Azure Al 900 by Microsoft
- Certificate of Microsoft Azure Al 102 by Microsoft
- Certificate of Microsoft Azure DP 900 by Microsof

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Email Id: sakthivelusha@gmail.com





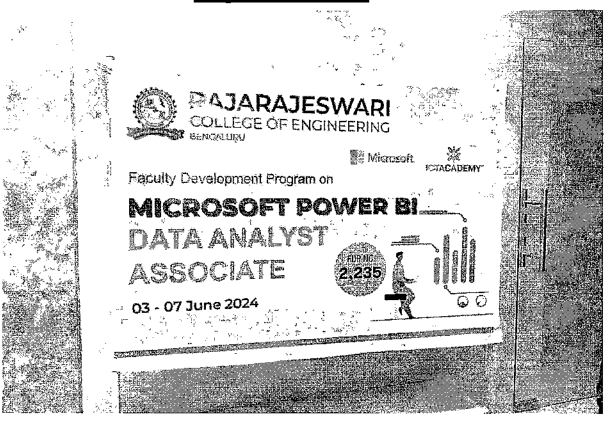




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Department of Computer Science and Engineering

Inaugural Function Photos





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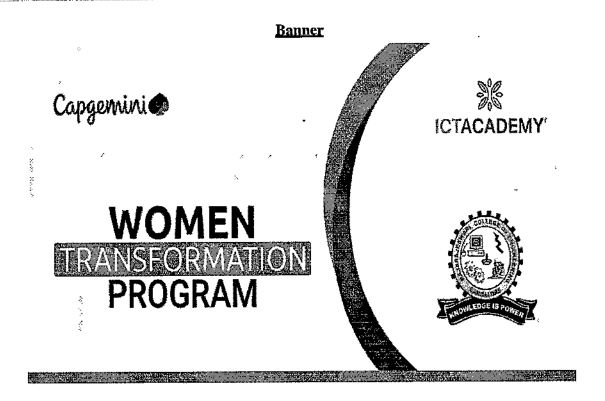
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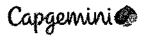




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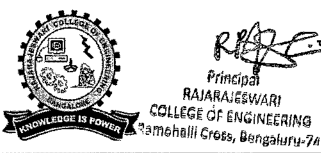
Department of Computer Science and Engineering







CENTER OF EXCELLENCE FOR WOMEN **EMPOWERMENT**

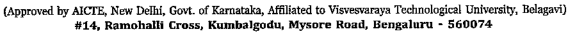


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Email Id: sakthivelusha@gmail.com







Department of Computer Science and Engineering

About the Speaker

Mohamed Abdul Kader A

mohamed.doozylebs@gmail.com

+91 93846 77007

in linkedin.com/in/mak77007

Summary

An enthusiastic and highly motivated individual with nearly 11 years of experience in the design and development of enterprise grade products. Pioneered the development of many next-generation applications for various clients ranging from leading FMCG, Retail, Banking, and E-Commerce.

A rapid learner who can able to learn and comfortable to adopt new technologies quickly. Extensively worked on Android, IOS, Java and C# .Net platforms.

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Expertise in handling Strong Customer Authentication(SCA), Security, Scaling, Code management and Code obfuscation.

Done R&D in Artificial Intelligence and Blockchain.

Exposure to Cloud computing services and Build tools.

Experience in designing intuitive UI and UX using design tools like Adoba XD and Figma.

I am improving myself continuously in solving complex algorithms and data structures. I guide the development team in delivering high-quality software and solution in a cost effective and efficient manner.

Proficient in programming languages like Java, Kotlin, Swift, C, C++, PHP and data interchange formats like XML and JSON.

Good sense in customising complex UI using various layouts and also specialised in enabling features like maps, Web services and media libraries.

Successfully completed R&D on accessing mobile applications in the Smartphone using voice commands for ford SYNO® AppLink™.

Extensively worked on peripherals like Printers, Camera, GPS, Blustooth, NFC and Beacons etc.

Solid understanding and practice in TOGAF architecture (not certified).

Ability to understand business requirements and translate them into technical requirement

Having good analytical, debugging and problem solving skills.

Mohamed Abdul Kader A - page 1

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Department of Computer Science and Engineering

Successfully crafted and delivered many high quality small, medium and enterprise level mobile applications from scratch to Live.

I have trained more the 400+ professionals of various expariences across the country.

I have trained more the 600+ students from various colleges across the country.

Open to challenges and opportunities.

Experience



Technical Product Manager

Tiger Holidays,

Apr 2022 - Present (1 year)

As a Technical Product Manager at Tiger Holidays, my main responsibilities would be to oversee the development and management of the company's technology products. This would include working closely with cross-functional teams to gather requirements, develop product roadmaps, and define product features. I would also be responsible for ensuring that the products are delivered on time, within budget, and meet quality standards.

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Technical Trainer - Web and Mobile Apps(ANDROID/IOS/JAVA/HTML/CSS/JS/ PHP)

MiiMfi Technologies Apr 2022 - Present (1 year)

el Senior Technical Trainer

Edureka

Jan 2021 - Present (2 years 3 months)

--- Lead Engineer

GAVS Technologies

May 2021 - May 2022 (1 year 1 month)

Lead Engineer working in Healthcare domain, serving for HealthFirst one of the biggest healthcare service provider in New York, Responsible for maintenance and bug fixing of the HealthFirst iOS/

Mohamed Abdul Kader A - page 2

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Department of Computer Science and Engineering

Android mobile applications. Specialized in Mulesoft, AWS(Cloud watch, X-Ray, DynamoDB), Firebase, Crashlytics, Splunk etc.

Senior Engineer

GAVS Technologies
Jun 2018 - May 2021 (3 years)
GAVel is an next generation AlOps platform that uses, machine learning algorithms to predict and auto resolve incidents in IT Operations.

Tech Lead - Mobile Application Development

Vertisize Solutions Sep 2017 - Jun 2018 (10 months)

Senior Software Engineer

Axiom xCell, Inc.
Jan 2016 - Jul 2017 (1 year 7 months)

Project Engineer

Wipro May 2012 - Jan 2016 (3 years 9 months)

Education

Kongu Engineering College Master of Computer Applications - MCA, Computer Science 2009 - 2012

Syed Hameetha Arts and Science College, Kilakarai

B.Sc - Information Technology, Information Technology Jul 2006 - May 2009

Licenses & Certifications

in Learning Kotlin for Android Development - Linkedin

.NET MAUI First Look - LinkedIn

Skills

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Android Development • iOS Development • Technical Training • Spring Boot • Mobile Application Development • Web Application Development • Full-Stack Development • Customer Relationship Management (CRM) • Product Management • Product Development

Mohamed Abdul Kader A - page 3

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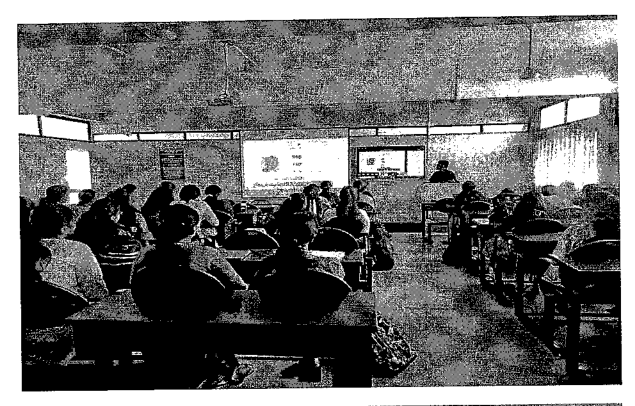


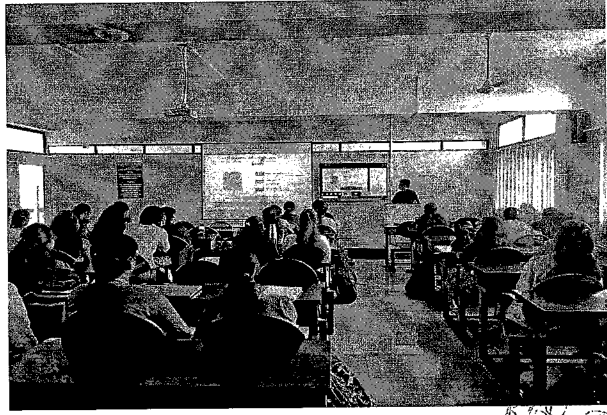


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Department of Computer Science and Engineering

Photos of the Training Program





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Email Id: sakthivelusha@gmail.com

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Department of Computer Science & Engineering

Introduction to Python Programming

Student Development Program

- Event Date: 17th, 18th and 19th AUG 2023
- Venue: Dennis Ritche Seminar Hall, RRCE, Bengaluru.
- Mode of Event: Intra College level
- Target Participants: UG first year CSE(IOT) students are invited to participate.
- Outcome of the Event:

The event started with the formal Inaugural function at 10.00a.m in Dennis Ritche Seminar Hall. On the dais Our resource person Mrs.Roopa Mahadev,CEO, Accurate Info-Solution-BENGALURU, Dr.Balakrishna R, Principal, RRCE, Dr. J Amutharaj, Vice Principal, Dr Usha Saktivel, Research Dean and HOD CSE, RRCE, , Dr.K S Krishna Kumar,HOD Physics, were present. The function started with Invocation Song by Mr.Likhith Raghav, followed by the welcome speech given by Ms.Rakshitha V of 2rd Semester CSE(IOT and cyber security including BlockChain Technology). Inspiring speech regarding the future opportunities for engineering students was given by Dr.Balakrishna R,Principal,RRCE, and also encouraged the students to utilize the opportunities provided by the college. Vote of thanks was given by the student coordinator Ms.Yashashsini L.

Three days student development program has been conducted successfully and all the students received an opportunity to learn hands on Python programming language.

The student development program 'Introduction to Python Programming' was finally ended by thanking Management, Principal, Dean, HoD, Faculties, Non-teaching staff, and all student coordinators who worked for this event to make this event a grand success.

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Department of Computer Science and Engineering and Physics

Student Development Program on

Python Programming and its Applications

Conducting on 17th and 18th of August 2023



Resource Person:

Mrs.Roopa Mahadev

CEO. Accurate Info-Solution

Faculty Co-ordinators: Prof.Deepa Konnur Prof.Vaishali R.Bote Dr.Jobish Johns

Dr. Usha,S. Dr. K.S. Krishna Kumar HOD CSE & Dean R&R HOD Physics Dr. J. Amutharaj Dr. R. Balakrishna Vice Principal Principal



---Admissions Opens for 2023-24

CET CODE E145/COMED#KE099/PGCETY1858

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Department of Computer Science & Engineering

Report on Five Days SDP on "AugularJS and NodeJS"

NAME OF THE DEPARTMENT: Department of Computer Science & Engineering

1. Type of Event

SDP on AngularJS and NodeJS.

2. Resource Person

Mr. Nishaith Hipparagi.

Product Manager Webok Solutions

4. Date of the Event.

08th to 12th Jan 2024

5 Faculty Coordinators: Sunil A.

Assistant Professor

Department of CSE

RajaRajeswari College of Engineering.

Bengaluru 560074

Rashmi B.R.

Assistant Professor
Department of CSE

RajaRajeswari College of Engineering

Bengaluru 560074

M.Supraia.

Assistant Professor

Department of CSE

RajaRajeswari College of Engineering

- Bengaluru 560074

6. Students attended: 5th Semester of Computer Science & Engineering

7, Venue; APJ Abdul Kalam Conference Hall

8. Outcome of the programme:

Students gained information about the following

a. Gain the knowledge about Java Script.

b. Gam knowledge about Advanced Java Programming

Worked on the programs as per VTU 5th Sem Syllabus...

d Skills development in Writing a programme using Java ScipfAlARAJESWARI
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e. Practical implementation of Core and Advanced Java Programming concepts: 4.7.4





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RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramohalli Cross, Kumbalgodu, Bangalore -74.

Ph. No: 080-28437124, 28437375 Fax: 080-28437375 Department of Computer Science & Engineering

(Accredited by NBA, NAAC)

~INVITATION~

Chief Patrons:

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(Chairman, RR Group of Institutions)

Sri. A.C. S. Arunkumar.

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(Principal, RRCE)

Organizing Secretary:

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(Prof. & HOD-CSE)

SDP Coordinators:

Sunil A. Asst. Prof. Dept of CSE Rashmi B R. Asst. Prof. Dept of CSE Supraja M. Asst. Prof. Dept of CSE

Invitation

for

Five Days

Student Development

Program

On

"AngularJS and NodeJS"

(8/01/2024)

Venue: APJ ABDUL KALAM HALL

Time: 09:00 AM

RAJARAJESWARI COLLEGE OF ENGINEERING

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Department of Computer Science & Engineering

About the Speaker

NISHANT HIPPARAGI

Speaker Description

- He was done his B E in Visvesvarava Technological University
- Working as Education Consultant & Student Mentor in BLDEA's College of Engineering from 2019 to Present.
- Working as Product Manager in Webok Solutions from 2019-Present
- Worked as a Project Manager in Wipro From 2021to 2022
- Worked as Program Analyst Trainee in Cognizant Technology Solutions from 2020 to 2021.
- Trained Students in Aptitude, problem solving and DSA
- 4 Years industry experience
- Work history back ground
- As a program analyst Trainee, He used to take Java full stack development. Web design and database design and developed a vehicle management system.

Speaker Name: NISHANT HIPPARAGI

Speaker Qualification: BE

Designation: Product Manager, Webok Solutions

Work Experience: 4 years

Rajārajēswari Edllege of Engineering Ramāhālii Gross, Bengalutu-74



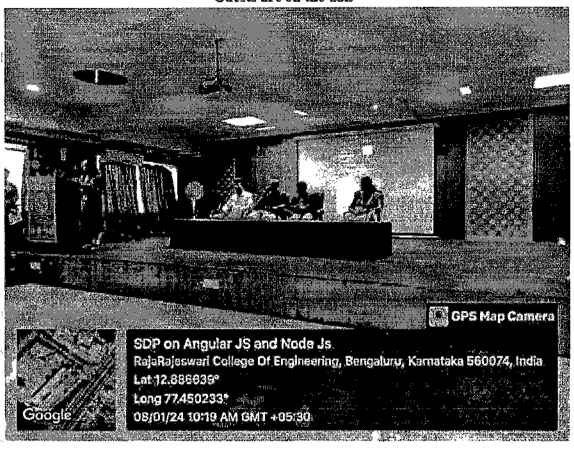


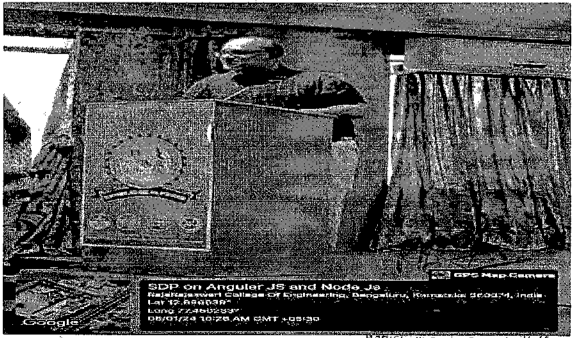
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Geotagged Photos of the SDP

Guests are on the dais





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Department of Computer Science and Engineering

Report on Trigger 2K24

NAME OF THE DEPARTMENT: Department of Computer science and Engineering

1. Type of Event

: Trigger 2K24

2. Resource Person

: Mrs. Amutha Kandaswamy,

Senior Professional Application Delivery Manager, HP

Bengaluru.

4. Date of the Programme: Thursday, 9th May 2024

5. Faculty Co-Ordinator: Mrs. Priyanka V. Gudada,

Assistant Professor, Department of CSE

RajaRajeswari College of Engineering

Bengaluru 560074

 Students attended: Presidency university, RVCE, DBIT, BMSCE, CANARA Engineering college Mangalore, SJBIT, T John Institute of Technology, AMC, ACS, RRMCH, RRDCH, RRCE, etc.,

7. Outcome of the Programme:

- The symposium included many of the technical events participated by good number of students.
- This helped the students to show their strength in technical Events: Debugging, Project, Paper Presentation, Mock-Interview, Web Page Creation & Technical Quiz.
- The nontechnical events such as Treasure hunt, Super Minute, Volley ball, Games were challenging to students and created lot of vibrancies.
- This event is organized, participated and planned by the students and they got to learn lot of organizing, fund generation, accounts, event coordination etc.
- The students exhibited their talent. This is added colors to the whole event.
- · These types of activities keep the students active, encouraged, and confident

Students gained information about the following:

1. About general topics to participate Quiz Event.

2. About how to present the papers like presentation skill and improved gonfidence level

3. Case study about web development.

4. Skills set to be required to participate for code buzz

5. Entertainment and innovative activities.

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Department of Computer Science and Engineering



RAJARAJESWARI COLLEGE OF ENGINE

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560 074.









Department of Computer Science & Engineering

Cordially Invites

"National –Level Technical Symposium –Trigger-2K24"



Dr. A.C.Shanmugam

B.A. LLB, FIMSA, FRCPS (Glasgow, UK) Founder Chancellor & Chairman RajaRajeswarl Group of Institutions



Resource Person

Ms.Nandini Innova Solutions, Bengaluru

Co-Patron

Sri. A.C.S Arun Kumar

B.Tech (Hans)., LMISTE., MIET., (UK)., LMCSI.,

1896 President

RajaRajeswari Group of Institutions

Date: May 9th 2024, Friday at 9:30AM

Venue: Dr. A P J Abdul Kalam Conference Hall

Dr. S.Vijayanand, M.Tech., Ph.D. Executive Director, RRGI

Dr.R.Balakrishna Principal

Sri. C.N Seetharam, IAS (Retd.)

Chief Executive Officer, RRGI

Dr.J.Amutharai

Vice Principal - RRCE

Prof. Dr.S.Jeyabalan., M.E., MBA, Fh.D.

Special Officer, RRGI

Mrs.Priydrika v. Gould Hold NEERING

Student Co-ordinators:

Rohul P Dubashi, Qurath Ul Alen & Binetto P Biju

Phone: +91-80-28437124 / 28437375

Email Id: hodese@rrce.org

https://www.rrce.org





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Department of Computer Science and Engineering

Photos of the Event



Guests are on the dais





Lightning the lamp during the programme

RAJARATESWARI GOLLEGE OF ENGINEERING Rambhalli Érosa, Bengaluru-7¢

Phone: +91-80-28437124/28437375

Email Id: hodcse@rrce.org

International Conference on Recent Trends in Computational Engineering and Technologies (ICRTCET - 2024) RAJAM DESWARI COLLEGE OF ENGINEERING, BENGALURU Department of Computer Science and Engineering

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ii Kusuma M Kusuma M h Reddy ha K:S eethanjali mamy	D.Kirubha ,Bhoomika HK, Binetta P Biju,Divya J	PREDICTING PCOS: A2 MACHINE LEARNING APPROACH
ii Kusuma M Kusuma M Hika S Ha K·S eethanjali Meharuk Memy	larshi	Neonatal cardiac Monitoring for Early Intervention of Newborn Babies
ii Kusuma M hika S ha K:S eethanjali Meharuk wamy	S Usha, Qurrath ul aien, Manasa G, Rakesh M B	Image Stenography: Advances through Dual Encryption Mechanism
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thika S h Reddy ha K:S eethanjali Meharuk wamy	Usha S, Rohithej BV, Vikram K, Shubam Sambyal	Real-Time Attendance System Using Alexa
h Reddy ha K'S eethanjali Meharuk wamy	Manasa G V Kumar, Aishwarya K, Chandrika C, Jyothika S	DETECTION OF LUNG CANCER: A MACHINE LEARNING APPROACH
ha K:S eethanjali Meharuk	Rajkumar R , Manasa T, Manjari T, Yamini G	Revolutionizing waste management: Deep learning for sewage classification
ha K'S eethanjali Meharuk wamy	Kamalraj T, Shaurya KV, Swamy R, Mulinti Abhilash Reddy	IOT BASED SENSOR MODULE FOR RESPIRATORY SYSTEM.
eethanjali Veharuk	Rashmi B R, Vishwas GM, Suprith R, Dheeraj R	DIABETIC RETINOPATHY INSIGHT: AN A.I-POWERED
eethanjali Veharuk Namy	Selvi M, Kavana Ram S, Meghana M Poojari, Vishrutha K'S	Monitoring Healthcare Ileing A1 And Idit
Veharuk wamy	T Auntin Jose, Shravya M S, Tejaswini S, Sreerama Geethaniali	ALZHEIMER DETECTION USING DEEP LEARNING
Иећагик мату	Mr. Sunil A , Kavya B, Pravalika N,O A Jahnavi	SKIN CANCER DETECTION: DEEP LEARNING APPROACH
Meharuk Mamy	Deepa Konnur, RAJ RANJAN, Patra Chinmay Mochiram, RAJ ARYAN JASROTIA	Stock Price Prediction Sentiment Analysis
wamy	Dr. Siyakumar D, Zeba Anjum, VARSHINI YC, Meharuk	IoT-based Railway Track Faults Detection System
	Eof. Amin Jose, Varsha TN, Shraddha, Siddaveer Swamy	Intrusion Detection Model for IoT-Enabled Smart Home using ML
	Bot Sagar DC. MADHAN R, MOHAN D, NANDAN P	PCB Defect Detection System
	Shashidhar V, ADI REDDY , Sonashree C, Smita Rani	A Novel Social Behavioral Biometric for a person Identification
	R Balakrishna, Shilpa S, Ramya S P, Lekhana NG	Advance Support for Autonomous Vehicles using YOLOv8

Department of Computer Science and Engineering International Conference on Recent Trends in Computational Engineering and Technologies (ICRTCET - 2024) RAJARAJESWARI COLLEGE OF ENGINEERING, BENGALURU

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8 2 5 6	1	Sriraksha PJ,Pokala Praveen Sai ,Chandan Gowda M G	Invisibile Cloak using Python OpenCV Library
Manasa GV Kumar, Rakshitha N, Jagannatha R, Pupala Nischay Hemavathi J, Thanu Sri B, V R Vishruthi, Vijayalakshmi A Rashmi BR, Sai Nidhi HV, Ruchitha S, Vidhya S A Prabhaharan J, Bindushree N, Deekshith G, Anjail. R V.M. Saravana Perumal, Jeevan M. Harsha Mallesh M, Goutham Kamalraj T, Jeevan Gowda N, Dhir Bahadur Dhami, Aaruni Selvi M, Samarth , Sahil y guptha, Rohith p.g Sriraksha PJ, Saniya Mirza, Basit Ahmad Bhat, Manasa G S Hemavathi J, Mahesh Kumar s m, Mujammil Naykodi, Pankaj Selvi M, Bhoomika R, Deepika K, Chethana C P M. Karuppasamy, Rahul Prabhakar Dubashi , Abhishek S, Pooja S, Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar E Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar E Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala Uday Nadakarni , Gagan Kumar F Kamalraj T, Prajwala R, Chaitra S		Deepa Konnur, BR Pavithra, Dimple Priya G, Chitra Shree V	Implementation of Early Cardiac Arrhythmia Detection and Diagnosis using IOT
Hemavathi J, Thanu Sri B, V R Vishruthi, Vijayalakshmi A Rashmi BR, Sai Nidhi HV, Ruchitha S, Vidhya S A Prabhaharan J, Bindushree N, Deekshith G, Anjaii. R V.M. Saravana Perumal, Jeevan M, Harsha Mallesh M, Goutham Kamalraj T, Jeevan Gowda N, Dhir Bahadur Dhami, Aaruni Kumar Rai Selvi M, Samarth , Sahil y guptha, Rohith p.g Sriraksha PJ, Saniya Mirza, Basit Ahmad Bhat, Manasa G S Hemavathi J, Mahesh Kumar s m, Mujammil Naykodi, Pankaj Sharma W, Karuppasamy, Rahul Prabhakar Dubashi, Abhishek S, Pooja B, R M. Karuppasamy, Rahul Prabhakar Dubashi, Abhishek S, Pooja B, R S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith Kamarthi Kamarthi C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith Kamarthi C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith Kamarthi C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S, Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith C S Usha, Sonal R S Karakalli, Samith C S Usha, Sonal R S Karakalli, Nayanith C S Usha, Sonal R S Karakalli, Nayanith C S Usha, Sonal R S Karakalli, Nayanith		Manasa GV Kumar, Rakshitha N, Jagannatha R, Pupala Nischay	Blockchain-Based Management for Organ Donation and Transplantation
Rashmi BR, Sai Nidhi HV, Ruchitha S, Vidhya S A Prabhaharan J, Bindushree N, Deekshith G, Anjali. R V.M. Saravana Perumal, Jeevan M, Harsha Mallesh M, Goutham Po Kamalraj T, Jeevan Gowda N, Dhir Bahadur Dhami, Aaruni Kumar Rai Selvi M, Samarth , Sahil y guptha, Rohith p.g Sriraksha PJ, Saniya Mirza, Basit Ahmad Bhat, Manasa G S Hemavathi J, Mahesh Kumar s m, Mujammil Naykodi, Pankaj Sharma Vignesh M, Bhoomika R, Deepika K, Chethana C P M, Karuppasamy, Rahul Prabhakar Dubashi , Abhishek S, Pooja S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith S Willip Yahan W W Karakalli R Ayan, Amit Kumar Yadav, S Benny S Willip Yahan M Gowda A, Gururaj R, Jayavanth M S Willip Yahand, Devika R, Chaitra S		Hemavathi J,Thanu Sri B,V R Vishruthi,Vijayalakshmi A	Automated Vision-based Surveillance System to Detect Drowning Incidents in Swimming
Prebhaharan J.Bindushree N,Deekshith G,Anjaii.R V.M. Saravana Perumal,Jeevan M,Harsha Mallesh M,Goutham P.M. Saravana Perumal,Jeevan M,Harsha Mallesh M,Goutham Kamalraj T,Jeevan Gowda N,Dhir Bahadur Dhami,Aaruni Kumar Rai Selvi M,Samarth ,Sahil y guptha,Rohith p.g Sriraksha PJ,Saniya Mirza,Basit Ahmad Bhat,Manasa G.S Hemavathi J,Mahesh Kumar s m ,Mujammil Naykodi,Pankaj Sharma Vignesh M,Bhoomika R,Deepika K,Chethana C P M.Karuppasamy,Rahul Prabhakar Dubashi ,Abhishek S,Pooja S Usha,Sonal R Billava,Sangamesh S Karakalli,Samith Kamarthi S Usha,Sonal R Billava, Sangamesh S Karakalli,Samith Kamarthi Kamarthi S Usha,Sonal R Billava, Sangamesh S Karakalli, Samith	ı	Rashmi BR,Sai Nidhi HV ,Ruchitha S,Vidhya S A	Deep Fake Image and Video Detection
V.M. Saravana Perumal, Jeevan M, Harsha Mallesh M, Goutham Kamalraj T, Jeevan Gowda N, Dhir Bahadur Dhami, Aaruni Kumar Rai Selvi M, Samarth , Sahil y guptha, Rohith p.g Sriraksha PJ, Saniya Mirza, Basit Ahmad Bhat, Manasa G S Hemavathi J, Mahesh Kumar s m , Mujammil Naykodi, Pankaj Sharma Vignesh M, Bhoomika R, Deepika K, Chethana C P M. Karuppasamy, Rahul Prabhakar Dubashi , Abhishek S, Pooja B R S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi Anish V, Harshit Aryan, Amit Kumar Yadav, S Benny Solemon S Kajib jahand, Devika R, Chaitra S	- 1	Prabhaharan J.Bindushree N.Deekshith G,Anjali.R	Plant Leaf Disease Detection using Transfer Learning Approach
Kamalraj T.Jeevan Gowda N.Dhir Bahadur Dhami, Aaruni Kumar Rai Selvi M.Samarth , Sahil y guptha, Rohith p.g Sriraisha P.J.Saniya Mirza, Basit Ahmad Bhat, Manasa G S Hemavathi J.Mahesh Kumar s m , Mujammil Naykodi, Pankaj Sharma Vignesh M.Bhoomika R.Deepika K.Chethana C P M.Karuppasamy, Rahul Prabhakar Dubashi , Abhishek S , Pooja B R S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi	- 1	V.M. Saravana Perumal, Jeevan M.Harsha Mallesh M, Goutham	Advanced Intrusion Detection System for D2D Communications Networks using Deep
Selvi M, Samarth, Sahil y guptha, Rohith p.g Sriraksha PJ, Saniya Mirza, Basit Ahmad Bhat, Manasa G S Hemavathi J, Mahesh Kumar s m, Mujammil Naykodi, Pankaj Sharma Vignesh M, Bhoomika R, Deepika K, Chethana C P M. Karuppasamy, Rahul Prabhakar Dubashi, Abhishek S, Pooja B R S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith Kamarthi S Usha, Sonal R Billava, Sangamesh S Karakalli, Samith	1	Kamalraj T.Jeevan Gowda N.Dhir Bahadur Dhami, Aaruni Kumar Rai	Raspberry PI-based Surveillance Drone
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International Journal of Innovative Research in Computer and Communication Engineering (LJIRCCE)

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Affordable Cloud Server Supply for Storage and Access

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ABSTRACT: As more enterprises and organizations migrate their data to the cloud to streamline IT maintenance costs and improve data reliability, they encounter a dilemma due to the multitude of cloud vendors and their varied pricing structures. This complexity often leaves customers uncertain about which cloud provider(s) best suit their data storage needs and which hosting strategy offers the most cost-effective solution. Typically, customers opt to store their data with a single cloud provider, exposing themselves to the risk of vendor lock-in. To address these challenge, paper presents a data hosting that integrates two crucial functionalities. Firstly, it involves selecting multiple suitable cloud providers and implementing an optimal strategy to store data at minimal monetary cost while ensuring availability. Secondly, it includes a transition mechanism to dynamically redistribute data based on changes in access pattern and cloud pricing. The paper formally defines data in multi-cloud storage system, identifies potential violations, and introduce a methods to maintain data consistent within these systems. Implementation and experimentation demonstrate that the propose methods can uphold data consistent acceptable delays in data uploading, and it exhibits scalability concerning the cloud utilized and the user base. Integrates the methods into cloud storage system promises enhanced usability and reliability, addressing the challenges posed by diverse cloud environments.

KEYWORDS: Cost-offective cloud server provisioning, data hosting, multi-cloud storage, redundancy strategy, data consistency, cloud vendor selection, data access pattern, pricing optimization, data reliability, IT maintenance cost.

L INTRODUCTION

Image inpainting is a method for repairing damaged pictures or removing unnecessary elements from pictures. It recovers the missing or corrupted parts of an image so that the reconstructed image looks natural. In real world, many people need a system to recover damaged photographs, designs, drawings, artworks etc. damage may be due to various reasons like scratches, overlaid text or Sgraphies etc.

This system could enhance and return a good looking photograph using a technique called image inpainting. Image inpainting modify and fill the missing area in an image in an undetectable way, by an observer not familiar with the original image. The technique can be used to reconstruct image damage due to dirt, scratches, overlaid text etc.

Some images contain mixed text-picture-graphic regions in which text characters are printed in an image. Detecting and recognizing these characters can be very important, and removing these is important in the context of removing indirect advertisements, and for aesthetic reasons. There are many applications of image inpainting ranging from restoration of photographs, films, removal of occlusions such as text, subtitle, logos, stamps, scratches, red eye removal etc.

Paper is organized as follows. Section II describes automatic text detection using morphological operations, connected component analysis and set of selection or rejection criteria. The flow diagram represents the step of the algorithm. After detection of text, how text region is filled using an Inpainting technique that is given in Section IV presents experimental results showing results of images tested. Finally, Section V presents continued.

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International Journal of Multidisciplinary Research in Science, Engineering and Technology (LJMRSET)

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Suspicious Activity Recognize Implementing Deep Learning Approach

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ABSTRACT: The widget now has video and deep learning capabilities. Using the aforementioned combinations, the area has remarkable methods for distinguishing various suspicious behaviors from live photo surveillance. Human behavior is the most unpredictable, and it is quite difficult to tell whether it is suspicious or normal. In this article, we classified human activities into two categories; normal and suspicious. Common activities include sitting, walking, jegging, and waving. Running, boxing, and fighting are all examples of suspicious activities. We use convolutional neural networks to perform this classification. First, sophisticated picture features are extracted using a convolutional neural network. Convolutional networkclassification is assessed, and the aggregate layer's final result is extracted before

KEYWORDS: suspicious activity, deep learning, and convolutional neural networks.

I. INTRODUCTION

In today's environment, we can see that crime has increased despite the presence of cameras everywhere. To detect suspicious activity, a modelmust be created that decreases.

In this situation, the surveillance camera is in the time it takes to notice it and take action in the form of film. The most efficient technique to handle the video is to split it into images and then edit them [1], [2]. There are numerous machine learning methodologies available today for image processing, but as the dataset grows larger, the accuracy drops, thus we turned to deep learning algorithms.

Automated video monitoring can assist avoid violence caused by overcrowding and fighting in public facilities such as parking lots, jails, military bases, mosques, borders, and public transit stops, each other, and those carrying weapons capable ofcausing harm to others, such as bombs, robbery, vandalism, and so on [3], [4].

Video surveillance is an essential component of improving the security of banks and ATMs [5], [6]. The deployment of autonomous security cameras in banks will help avoid armed robberies and heists. ATMs are a popular target for robbers, and autonomous surveillance cameras could help tostrengthen their security [7], [8].

Surveillance cameras may aid in the detection of disruptive behavior among students on campus, such as bullying and fighting [9, 10]. They can also help improve the camera's anti-theft capabilities.

Safety cameras are increasingly being used in small businesses, factories, and shopping centers [12], [13]. They're used to apprehend shoplifters and robbers, as well as to keep armed robberies at bay [14], [15]. Security cameras are also used to track supplies and inventory held in warehouses and to detect employee bribary and theft [16], [17].

Platforms, routes, roads, tunnels, and parking lots are all monitored by security cameras in call ways and hus stations.

Terrorists may use these areas as a staging ground for explosive attacks by leaving a base contribute explosives [4], [18].

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International Journal of Multidisciplinary Research in Science, Engineering and Technology (IJMRSET)

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Smart Obstacle Avoidance with IOT-Enabled Robot

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ABSTRACT: The rapid advancement in robotics technology has spurred the advancement of autonomous systems capable of navigating complex environments. This paper presents the design, development, and implementation of an obstacle- avoiding robot using Arduino microcontroller. The primary objective is to create an intelligent robotic system capable of autonomously avoiding obstacles in real-time. The robot is equipped with ultrasonic sensors to detect obstacles in its proximity, and an Arduino microcontroller processes the sensor data to make real-time decisions for navigation. The control algorithm employs a simple yet effective obstacle avoidance strategy, allowing the robot to adapt to dynamic environments. The hardware integration includes motor control using a motor driver module to facilitate precise movement. The software implementation involves programming the Arduino using the Arduino IDE to execute the obstacle avoidance algorithm. Experimental results demonstrate the robot's ability to navigate through an array of environments while effectively avoiding obstacles.

KEYWORDS: Obstacle-Avoiding, Arduino, Ultrasonic Sensor, Algorithm.

I. INTRODUCTION

This concise abstract provides a brief over view of an obstacle-avoiding robot built using Arduino. It highlights the key components, functionality, and potential by leveraging Arduino's versatility and Obstacle-avoiding robots are often used in various applications, including educational projects, prototyping, and as a basis for more complex robotic systems. Interfacing DC motors with Arduino using the L293D DC motor driver is a straightforward process. The L298 serves as a DC motor driver, facilitating the rotation of motors in clockwise or counter clockwise directions. Its functionality extends to maneuvering the robot to the right, left, reverse, or straight directions. This component presents an excellent choice for driving multiple motors via Arduino, finding applications in projects like four-wheeled robots. The ultrasonic sensor functions as a distance measurement tool, employing ultrasonic waves for distance calculation. Specifically, the HC-SR04 ultrasonic sensor consists of both a transmitter and a receiver for ultrasonic waves. It gauges distance by measuring the reflection time of ultrasonic waves from the transmitter to the receiver.

a. OBSTACLE AVOIDANCE

In our pursuit of achieving obstacle avoidance within the system, a critical component employed is the Ultrasonic distance sensors seamlessly integrated into the architecture. This sensor serves as the eyes of the robotic system, facilitating the detection of obstacles within its vicinity through the utilization of sonar technology. The intricate semp involves the Ultrasonic distance sensor being meticulously connected to the L298D motor shield, this subsequently led to interfaces with the Arduino UNO, orchestrating a synchronized and responsive obstacle avoidance mechanism. Functionally, the Ultrasonic distance sensor operates on the principle of non-contact ultrasound sonar to precisely gauge the gap among the robot and potential obstacles in its path. Comprising two transmitters, a sophisticated control circuit, and a receiver, the sensor emits high-frequency ultrasonic waves in to the environment. Upon encountering an obstacle, these waves bounce back and are detected by the receiver, allowing the system to calculate the distance determined by the duration of the signal to travel to the obstacle and back.

This dynamic technology ensures that the robot can intelligently perceive and respond to its surroundings, avoiding collisions by constantly evaluating the distances between itself and potential obstacles. The adaptability of the system resides within the. Coding algorithm, where the user can fine-tune the parameters to customize the eletection distance according to specific operational requirements. The versatility of this Ultrasonic distance sensor not only contributes to effective obstacle avoidance but also lays the foundation for a broad spectrum of uses in robotics, where precise distance measurements are paramount for safe and autonomous navigation. **Grinelpal**

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Predicting PCOS: A Machine Learning Approach

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ABSTRACT: Polycystic Ovary Syndrome (PCOS) is a widespread endocrine condition that affects women of reproductive age, characterized by hormonal imbalance and ovarian dysfunction. Early detection and accurate identification of PCOS are paramount for effective management and prevention of complications. In this proposal, we put forward a machine learning-based approach utilizing relevant clinical and demographic data to predict PCOS. The dataset includes features such as age, body mass index (BMI), hormonal levels (e.g., testosterone, luteinizing hormone), menstrual irregularities, and other parameter that are linked with PCOS. Gaussian Naive Bayes (GNB) algorithm is employed as the main algorithm, with feature selection performed using Chi-Square. The data is partitioned, and data visualizations including pie charts, count plots, scatter plots, Im plots, and histograms are utilized to explore correlations. Metrics for performance such as accuracy score, precision score, and recall score are assessed. Additionally, confusion matrices are generated to evaluate model performance. Our findings demonstrate the potential of the GNB algorithm in predicting PCOS with high accuracy and reliability. The developed models can aid healthcare practitioners in early identification of individuals at risk of PCOS, enabling timely interventions and personalized treatment strategies. Furthermore, findings obtained from this study contribute to a better understanding of the complex etiology of PCOS and guide future research in this domain.

KEYWORDS: Polycystic Ovary Syndrome (PCOS), Machine Learning, Predictive Modeling, Clinical Data Analysis, Feature Selection, Hormonal Imbalance, Feature Importance.

I. INTRODUCTION

Polycystic Ovary Syndrome (PCOS) persists as a widespread and intricate medical condition, exerting significant impacts on the health and well-being of women during their reproductive years. Characterized by hormonal imbalances and disruptions in ovarian function, PCOS poses various challenges, from fertility issues to metabolic disturbances. Timely detection and accurate diagnosis are crucial in effectively managing PCOS and mitigating potential complications, highlighting the urgent need for innovative predictive approaches...

In response to this imperative, our study endeavors to harness the transformative potential of ML in predicting PCOS using a diverse range of health-related and demographic data. Recognizing that traditional diagnostic methods can be time-consuming and costly for both patients and healthcare providers, we aim to develop more efficient and effective

Central to our approach is the utilization of advanced ML algorithm, with GNB emerging as the mainstay of our predictive model. We employ a novel feature selection technique, dubbed CS-PCOS, which leverages the optimized chisquared mechanism to identify the most salient predictors of PCOS from the dataset. By focusing on key features such as age, BMI (weight), hormonal levels, and menstrual irregularities, our model aims to distill complex clinical detail into awareness for early PCOS detection.

Furthermore, our study delves into the exploration of underlying data patterns through a comprehensive PCOS exploratory data analysis (PEDA). Through visualizations such as pie charts, count plots, scatter plots, and histograms, we seek to elucidate the intricate interplay of variables contributing to the manifestation of PCOS, thereby enhancing our awareness of the disease process.

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Neonatal Cardiac Monitoring for Early Intervention of New Born Babies

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ABSTRACT: Improving the accuracy of diagnostic tool detecting Early cardiac arrest in newborn babies. This includes the utilization of imaging techniques like echocardiography and computed tomography, alongside advancing the creation of a Cardiac Machine Learning model (CMLM) using statistical methods. The CMLM utilizes physiological parameters to predict cardiac arrest events in newborns within the Cardiac Intensive Care Unit (CICU). In training comparisons, the proposed CMLA achieved high performance metrics, including delta-p value of 0.912, False Discovery Rate (FDR) of 0.894, False Omission Rate (FOR) of 0.076, prevalence threshold value of 0.859, and CSI value of 0.842. Similarly, in testing comparisons, the CMLA showed promising results with a delta-p value of 0.896, FDR of 0.878, FOR of 0.061, prevalence threshold value of 0.844, and CSI value of 0.827. Executing The plan this framework in the CICU is expected to significantly reduce mortality and the morbidity linked to cardiac arrest in significant innewborns by enabling early recognition and intervention.

I. INTRODUCTION

Cardiac arrest occurring in newborn babies is a condition requiring early detection for optimal care and long-term health understanding associated signs and symptoms, and risk factors is vital common signs, unresponsiveness, or decreased movement, Factors increasing the risk comprise low birth weight family history, preterm birth, difficult delivery, or maternal high blood pressure.

Early detection involves regular monitoring of heart and respiratory rates using pulse oximetry or auscultation. Statistical models like Logistic Regression, Naïve Bayes, and Support Vector Machines aid in early detection. These models analyse factors such as birth weight, gestational age, and gender to predict the likelihood of cardiac arrest. Machine learning further enhances early detection by analysing complex data like vital signs, allowing for timely intervention. By detecting subtle changes, high-risk babies can be identified, reducing mortality rates and improving nutcomes. The proposed research automates critical sign detection, identifies subtle changes indicating cardiac arrest, and recognizes high-risk babies. Early detection enables timely interventions, reducing time and cost associated with traditional methods and improving patient outcomes. The manuscript discusses earlier works, proposes a model, provides analytical discussion, comparative analysis, results, conclusion, and future scope. I've condensed the content while retaining the key points about the importance of early detection models and machine learning. Let me know if there's anything else you need!

II. RELATED WORK

The excerpt you provided outlines various research works and primary concerns linked to early detection in case of cardiac arrest newborn babies, utilizing machine learning techniques. Here's a summary:

1. Key Issues Identified:

1.Complexity of Data: Machine learning models must accurately interpret large and complex datasets to detect cardiac arrest in newborns.

2.Data Availability: Adequate data availability is crucial for creating accurate predictive models.

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International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)

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Image Stenography: Advances through Dual Encryption Mechanism

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ABSTRACT: The Enhanced LSB replacement algo is a steganographic method employed to hide secret information within an image. This technique operates spatial of all domains, where slight alterations are made to the pixels of the original image in helping to embedding to covert data. Unlike traditional LSB techniques, the Enhanced LSB replacement algorithm introduces a clandestine key to shuffle the positions in given image pixels. This added layer of complexity makes it more challenging for unauthorized parties to detect the hidden information, as the changes made to the cover image become less predictable. Additionally, this algorithm integrates error- correcting codes to bolster the resilience of data that is embedded against potential distortions during transmission or compression processes. Experimental findings show us the used algo outperforms conventional LSB methods, offering increased embedding capacity and heightened security. The Enhanced LSB replacement algorithm helps out in many forms of applications, including secure communication and digital watermarking.

KEYWORDS: Information hiding, Audio steganography, Image steganography, Video steganography.

I. INTRODUCTION

With the increasing prevalence of internet usage, securing the information that is passed on through internet has become important. Various methods exist to transform data into different forms, with encryption being a commonly used technique. However, encryption has a notable drawback: it doesn't conceal the presence of the data, and given enough time, encrypted data can be decrypted. To address this, steganography, hiding sensitive information within seemingly innocuous media, provides a solution.

In this context, a new data masking system is proposed, leveraging multiple image masking techniques and algorithms. This system stores data within a container image, offering increased security while minimizing memory consumption. Steganography, particularly the LSB (Least Significant Bit) algorithm, is often employed for this purpose. In LSB substitution, the lowest -order bits of digital media are replaced with hidden message bits. However, the conventional LSB substitution method has limitations such as low throughput, weak robustness, and compromised visual quality.

Due to these drawbacks, an enhanced version of the LSB substitution technique is introduced. Operating in space domain, this method directly modifies in cover image, its pixels to accommodate the hidden info. The Extended LSB Substitution Algorithm involves dividing the cover image into non-overlapping blocks, averaging the LSBs of pixels within each block to determine the max of message bits hidden be encoded, and embedding the message accordingly. By combining modified blocks, the original stegoimage is reconstructed.

The improvised algorithm along with enhancing embedding capacity but also improves resistance to attacks such as noiseaddition and filtering, while maintaining visual quality.

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International Journal of Multidisciplinary Research in Science, Engineering and Technology (IJMRSET)

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Virtual Traffic Police

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ABSTRACT: This article explores the enhancement of traffic law enforcement through utilization of augmented reality and deep learning techniques, specifically centering on the implementation of YOLOv3 for detecting violations like signal jumping, speeding, and traffic volume monitoring. The goal is to reduce traffic offenses and enhance road safety by accurately identifying and penalizing offenders. It covers the fundamentals of traffic violation detection, including image representation and the YOLOv3 algorithm, along with concrete instructions for architecture and implementation. The article emphasizes the significance of computer vision technology in overseeing and enforcing traffic regulations, showcasing its ability to detect multiple violations concurrently with great accuracy. Simulation and analysis results illustrate the effectiveness of the architecture in identifying issues such as signal irregularities, offering comprehensive insights into the detection procedure and resulting data. In summary, this piece underscores how AI and deep learning can advance traffic management and promote road safety.

KEYWORDS: Convolutional neural networks, traffic violation, YOLOV3.

I. INTRODUCTION

As the vehicles increases on roads the calming of the traffic also increases. These systems are essential for calming the traffic in identifying and fining people who do not follow the instructions. In previous years, traffic violations were typically detected by police stationed at intersections, nonetheless, this step has been shown inefficient and time-consuming, especially during periods of heavy traffic. To address these challenges, the hypothesis of traffic analysis and enforcement using computer vision technology has emerged. Computer vision involves using intelligent algorithms to interpret visual data from images and videos. By employing computer vision algorithms, traffic violation detection systems can analyze video feeds from road cameras to identify and sanction drivers for infractions such as speeding or illegal crossing. Computer vision offers scalability and cost-effectiveness compared to traditional methods. These systems can work without any break with less man oversight, reducing operational expenses and improving efficiency. Moreover, this is deployed in various locations such as urban areas and highways, providing comprehensive surveillance and enforcement services. In summary, using manmade thinking tech for traffic management purposes leverages artificial intelligence and image processing to efficiently address traffic- related challenges and enhance overall road safety. The adoption of manmade thinking can completely upgrade the traffic management and upgrade traffic calming for all people.

IL LITERATURE SURVEY

G. Sasikala et al. [3] introduced a system based on RF transmitter and receiver to enhance helmet features and provide additional protection during accidents. However, this approach may lead to an increase in helmet costs and does not provide a solution to mandate helmet usage for all riders and non-riders.. Narong Boonsirisumpun et al. [4] proposed a system using a CNN to classify helmets and motorcycles. However, CNN's performance is limited by training samples, making it prone to false recognition, especially if individuals wear different types of helmets or cover their faces. Liang-Bi Chen et al. [5] suggested a system employing IR sensors in an intelligent helmet for detecting nearby heavy defines and alerting riders to potential dangers. This system uses a helmet-mounted camera to identify approaching heavy vehicles. Mario Andres Varon Forero et al. [6] developed a project using CNN and background subtraction to highlight.

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Access Control System Using RFID with Remote Monitoring and Remote Access

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ABSTRACT: This report discusses the development of a radio frequency identification device to guide door locking and unlocking capability. This door locking device allows registered users to fasten or free up doorways. If the card is legitimate, the door may be opened; otherwise it will likely be closed.

KEYWORDS: RFID, NFC, Sensors, Motors, Database, Remote Access, Remote Monitoring.

I. INTRODUCTION

Rfid Is Radio Frequency Identification And Is A Contactless Or Wireless Card That Is Widely Available In Several Industries To Perform Operations Such As Staff Systems, Access Control, And Management Of The Chain, Library Management Systems, Gateway Systems, And More. Arduino Door Lock Systems, Especially Rfid, Are Secure And Accessible Compared To Different Door Lock Systems. With Arduino Use, It Becomes Much Easier To Use. Editing Code And Deploying It To Arduino Is Just One Type Of Plug-And-Play Device.

Identification Card Is Used In Lots Of Sectors Which Includes Personnel, Management And Control, Library Control, Door, And So On. It's Miles A Contactless Or Wireless Card Usually Used To Carry Out Obligations, Arduino Door Locks, Specially Rfid, Are More Comfortable And Less Difficult To Access Than Other Door Locks. It is Going To Be Less Complicated With Arduino. Edit The Code And Send It To Arduino As A Plug-And-Play Device. Its predominant advantage is that conversation is uninterrupted and RFID tags can paintings in any state of affairs. This suggests that the RFID machine is a reasonably-priced and fee-powerful device, every RFID tag has its very own hexadecimal code, therefore, it's miles a secure and dependable manner to lock and unencumber your door. The digital door lock is likewise used and displayed by a card reader that acknowledges and authorizes the person and presents get right of entryto the door as a result.

The machine lets in users to log inside and out quickly, securely and effectively. discover the exact fit by using scanning the cardboard. If the cardboard is permitted and meets the necessities inside the instructions, the card may be activated and the door will open, keep music of who comes and goes, examining constructing automation systems includes many complex structures. It now and again happens that the supervisor of an workplace, laboratory or library has to watch humans come and move immediately when this example happens, in line with this concept, an automated attendance gadget is proposed in addition to a system to comfortable get entry to thruRFID door locks. This directory is updated on a special web page so that it may be accessed from everywhere and from any handy internet site, the primary intention is to create a easy, less expensive device that may be without difficulty hooked up and adapted to the specific necessities of the application.

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