



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHETTY INSTITUTE OF TECHNOLOGY

(Shri Shetty Sangappa Memorial Trust, Shahabad road, KALABURAGI – 585105)

AND

S. G. BALEKUNDRI INSTITUTE OF TECHNOLOGY, BELAGAVI

(Shri Siddarameshwara Education Trust's Naganur Rudrakshi math, Belagavi, 590010)

This MOU is entered in to on the 23rd day of May 2023 by and between

S.G.BALEKUNDRI INSTITUTE OF TECHNOLOGY, BELAGAVI

Situated at Shivabasava Nagar Belagavi, Karnataka,

and

SHETTY INSTITUTE OF TECHNOLOGY

Situated in Kalaburagi, (here in after named as SIT Kalaburagi) an Engineering Institution established by Shri Shetty Sangappa Memorial Trust.

The above said Institutions are hereafter referred to individually as Institute and collectively as Institutions.

1. The objectives of the MOU

The primary objective is that, **SIT Kalaburagi** will receive with good intent, value addition in Academic, Research and Technological areas for incorporating Quality education through the benevolent act of **S.G.B.I.T**, **BELAGAVI** as mentor. The beneficiaries will be the students and faculty of **SIT Kalaburagi**. The stated objectives of the **MOU** are:





- To promote and nurture academic interest at SIT Kalaburagi by S.G.B.I.T, BELAGAVI
- To provide necessary support for implementation of quality education at SIT Kalaburagi
- c. To encourage bright students of SIT Kalaburagi through value added activity in terms of allowing them to participate in workshops/ guidance by the faculty of S.G.B.I.T, BELAGAVI
- d. To promote Research/Continuing education activities between institutions.

2. Technical Areas of Collaboration

- a. Facilitating Faculty Development Program (FDP) to enhance teaching quality at SIT KALABURAGI.
- Faculty and student exchange program on mutually agreeable terms and in domains of interest.
- c. Enabling students at SIT Kalaburagi to take up state of art projects with in-house competency
- d. Support SIT Kalaburagi in establishing Research Centres recognised by VTU.
- e. Facilitating Special Lectures from S.G.B.I.T, BELAGAVI at SIT Kalaburagi on topics of relevance, giving impetus on academic interaction.
- f. Support SIT Kalaburagi through value added activities in relevant domains at both student and faculty level
- g. Seeking guidance from S.G.B.I.T, BELAGAVI for organising workshops/conferences and personality development programs at SIT Kalaburagi for skill development for its faculty and students.
- h. S.G.B.I.T, BELAGAVI to mentor in establishing E-Classrooms, Research Labs, Digital Library, Training & Placement etc. at SIT KALABURAGI to the extent possible.
- Access to video Lectures of S.G.B.I.T, BELAGAVI on the premises of S.G.B.I.T, BELAGAVI to the faculty / students of SIT Kalaburagi
- j. Advise on strengthening Placement Services at SIT Kalaburagi

3. Proposed mode of collaboration

S.G.B.I.T, BELAGAVI and SIT KALABURAGI to collaborate through the following:





- a. Cooperation and promotion for education in areas of mutual interest
- b. By establishing a regular mode of interaction
- c. Taking stock of and bringing out an annual or semester-wise progress report on activities undertaken and the results obtained.

A specific time bound plan will be worked out by institutions depending upon the availability of resources. A separate plan will be worked out for each activity, which will supplement this MOU.

4. Terms and conditions

The Institutions have agreed to work together in good faith and intent aiming at enhancing quality of education activity at **SIT Kalaburagi** through mutual interaction and is further limited to the following terms mutually agreed upon

- a. For supporting continuing education to SIT Kalaburagi teachers and students, all the financial arrangements will be arrived upon through mutually agreeable terms and conditions.
- b. The travel expenditures of **students of SIT Kalaburagi** for attending any value added activity at **S.G.B.I.T, BELAGAVI** will be borne by **SIT Kalaburagi**.
- c. The faculty members and students of **SIT Kalaburagi** will be permitted to make use of Library facilities at **S.G.B.I.T**, **BELAGAVI** during their sabbatical period.
- d. Usage of academic infrastructure at S.G.B.I.T, BELAGAVI can be allowed for a limited period subject to its availability and approval of the head of the facility / department and subject to the norms of the Institute.
- e. Both the Institutions agree to help, identify and invite the faculty members and researchers from other Institutes to participate in conferences, short term courses and workshops of other Institutes.
- f. This MOU can be amended, renewed or terminated by mutual written agreements of the institutes at any time.
- g. The participating Institutions will maintain strict confidentiality upon any material / discussion that arise from the interactions. Under no circumstances, it shall be made public without the express consent of both the Institutions.
- h. Any deviation from the stated terms and conditions will automatically terminate this agreement with immediate effect.





S.G.B.I.T, BELAGAVI and SIT Kalaburagi agree to share information in strict confidence and will respect the intellectual property rights of each other. If the decision is not to pursue a collaborative activity, all information will be returned to the rightful owner.

5. Duration of MOU

This MOU, unless extended by the written consent of the Institutes, shall expire in three years after the effective date specified in the opening paragraph. However, on review, the MOU can be extended further based on mutual consent.

6. Co-ordinators

Both Institutes will designate coordinators who will have the responsibility for coordination and implementation of this MOU, the details of which will be supplemented to this MOU as Annexure.

7. Signed in duplicate

This MOU is signed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutions, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed effective as of the day and the year, first written above.

Specific agreement will be made from time to time concerning collaborative activity. Such agreements will take the form of an Annexure to this MOU and will require signature from Authorities of both Institutions.

Approved and signed on 23-05-2023 at S.G.B.I.T, BELAGAVI,

Dr.B.R.Patagundi

Principal

S.G.Balekundri Institute of Technology, Belagavi -510010111101121

S.S. Education Trust's S.G. Balekundri Institute of Technology Shivabasavanager, Belagavi-590,010

Witness:1

Dr. Vijaykumar M Devappa

Principal

Shetty Institute of Technology IPAL

Kalaburagi - 555105 Institute of Technology

KALABURAGI



SHETTY INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution)
(Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)
Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date: 12-07-2023

CIRCULAR

All the Staff members and students are hereby informed to attend the Seminar on "COMMUNICATION SKILLS by "Prof K B Prakash" on dated: 14-07-2023 at 12.00PM.

PRINCIPAL

Shetty Institute of Technology KALABURAGI

Copy To:

- 1. All the HOD's
- 2. All the Staff members through circulation
- 3. All the Students, SIT Kalaburagi

Shetty Institute of Technology
KALABURAGI



SHETTY INSTITUTE OF TECHNOLOGY

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A

Report

on

"COMMUNICATION SKILLS"

Organised by

SHETTY INSTITUTE OF TECHNOLOGY

On

DATE: 14-07-2023

Title- "COMMUNICATION SKILLS"

Date-14-07-2023

Time of Event-12.00 PM



CET Code :E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution)
(Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)
Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date: 06-07-2023

INVITATION LETTER

To,

Prof K B Prakash

Asst. Professor

SGBIT, Belagavi

Subject-Requesting to deliver a Seminar on "COMMUNICATION SKILLS"

Dear Sir,

We are delighted by having the opportunity to invite you as a Guest at Shetty Institute of Technology, to deliver a seminar on "Communication Skills" on 14-07-2023 in seminar hall.

We hope, you accept our request for this invitation and help our staff and students to gain knowledge.

We hope, that we will benefit a lot by your presence.

Thanking You,

Principal

Shetty Institute of Technology

Kalburagi,

PRINCIPAL

Shetty Institute of Technology KALABURAGI



CET Code :E-216(UG)

INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution) (Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi) Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Objective:

- 1. Students will develop the ability to express their ideas clearly and effectively through spoken language, including mastering articulation, tone modulation, and appropriate vocabulary usage.
- 2. Students will learn to practice active listening techniques, such as maintaining eye contact, nodding, and summarizing what has been said to ensure understanding.
- 3. Students will recognize and effectively use nonverbal cues, such as body language, facial expressions, and gestures, to enhance their overall communication

Resource Person:

Name: Prof.K B Prakash

Designation: Asst. Professor

Organisation: SGBIT Belagavi

Details of Program:

The Shetty Institute of Technology has organised a seminar on "COMMUNICATION SKILLS" on Date: 14-07-2023.

This session covered techniques for clear and effective verbal communication. Topics included articulation, tone modulation, and vocabulary enhancement. Ms. Rao emphasized the importance of clarity and confidence in both everyday conversations and formal presentations. The seminar successfully met its objectives by equipping participants with valuable communication skills that can be applied in various contexts. The interactive format and expert-led sessions ensured a comprehensive learning experience, fostering both personal and professional development.

> Shetty Institute of Technology KALABURAGI



SHETTY INSTITUTE OF TECHNOLOGY

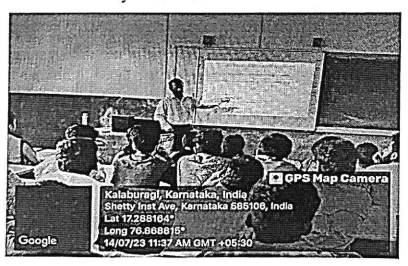
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Office: 08472-298922 www.sitgulbarga.org

Outcomes:

- 1. Participants will have improved their ability to articulate thoughts clearly and effectively. They will be more adept at using appropriate tone, vocabulary, and articulation in various speaking contexts, such as presentations and group discussions.
- Students will demonstrate enhanced active listening skills, including the ability to
 focus attentively, summarize key points, and provide thoughtful responses. This will
 result in better comprehension and more meaningful interactions during conversations
 and collaborative activities.

Number of Students Attended: 32 Number of Faculty Attended: 08



Glimpses of the seminar on COMMUNICATION SKILLS on 14-07-2023.



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Office: 08472-298922 www.sitgulbarga.org

LIST OF PARTICIPANTS:

Title of the Seminar: Communication skills

SL.NO	Name of the Participant	Designation / USN	Signature
1	Asst.Professor & HOD	Prof.Chandrakala patil	(this
2	Asst.Professor & HOD	Prof.Vishalkumar	1
3	Asst.Professor & HOD	Prof.Gururaj Sajjan	18
4	Asst.Professor	Prof.Priyadarshini	
5	Asst. Professor	Prof.Shruthi	Symbole
6	Asst. Professor	Prof.Dattatraya	Dr.
7	Asst. Professor	Prof.Pratibha	Pratibha.A.K
8	Asst. Professor	Prof.Kiran	Com
9	3TS21CS001	Abhishek Somanath	Asm
10	3TS21CS002	Ajaykumar Somanath	Sur.
11	3TS21CS003	Amul	Ludan
12	3TS21CS004	Anil C Uppin	Anil
13	3TS21CS005	Animish Yogi	Ace
14	3TS21CS006	Arundhati	Der ahati
15	3TS21CS007	Bhagyashree	A
	3TS21CS008	Chandrashekar	ENR
16		Daneshwari	0.0
17	3TS21CS009	Ganesh Darasing	HOMB 16
18	3TS21CS010	Ganesh Mallinath	Gants
19	3TS21CS011		Gimes
20	3TS21CS012	Jyoti Jamadar	Sander
21	3TS21CS013	Komal	(N.B. Price
22	3TS21CS014	Kushal Rathod	NW
23	3TS21CS015	Mithun Rathod	(Was a
24	3TS21CS016	Md Azeemuddin	Called
	PRI	NO Tachnology	-

25	3TS21CV001	Abdul khadar	The same
26	3TS21CV002	Bhagyashree	
27	3TS21CV003	Chavan ajay	A
28	3TS21CV004	Vasudevanand	1100 200
29	3TS21EE001	Praveen chavan	(Pol)
30	3TS21EE002	Sardar anjum	Davin
31	3TS21EE003	Sneha	Atribus
32	3TS22CS045	Sharan prabhu	Realm
33	3TS22CS046	Shariq Kamran	Shariq
34	3TS22CS047	Shilpa Biradar	Birabae
35	3TS22CS048	Shivalingappa	Phyalingraph
36	3TS22EE405	Manjunath	Marin >
37	3TS22EE413	Siddappa	n Súddan
38	3TS22EE406	Asif	Sunction
39	3TS22EE0409	Prakash	001
40	3TS21EE003	Sneha	Atribus.

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PRINCIPAL
Shetty Institute of Technology
KALABURAGI

Principal





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHETTY INSTITUTE OF TECHNOLOGY

(Shri Shetty Sangappa Memorial Trust, Shahabad road, KALABURAGI – 585105)

AND

KCT ENGINEERING COLLEGE

(Under Hazrath Shaikh Minhajuddin Ansari Kallerawan Charitable Trust Gulbarga)

This MOU is entered in to on the 23rd day of May 2023 by and between

KCT ENGINEERING COLLEGE KALABURAGI

(Under Hazrath Shaikh Minhajuddin Ansari Kallerawan Charitable Trust Gulbarga) Situated at Kalaburagi Karnataka,

and

SHETTY INSTITUTE OF TECHNOLOGY

Situated in Kalaburagi, (here in after named as SIT Kalaburagi) an Engineering Institution established by Shri Shetty Sangappa Memorial Trust.

The above said Institutions are hereafter referred to individually as Institute and collectively as Institutions.

1. The objectives of the MOU

The primary objective will be that, **SIT Kalaburagi** will receive with good intent, Value addition in Academic, Research and Technological areas for incorporating Quality education through the benevolent act of **KCT** as Mentor. The beneficiaries will be the Students and Faculty of **SIT Kalaburagi.**

The stated objectives of the MOU are:

- a. To promote and nurture Academic Interest at SIT Kalaburagi by KCT
- b. To provide necessary support for implementation of quality education at SIT Kalaburagi
- c. To encourage bright students of SIT Kalaburagi through value added activity in terms of allowing them to participate in workshops/guidance by staying on campus at KCT
- d. To promote Research/Continuing education activities between institutions.

2. Technical Areas of Collaboration

- Facilitating Faculty Development Program (FDP) to enhance teaching quality at SIT KALABURAGI.
- Faculty and Student exchange program on mutually agreeable terms and in domains of interest.





- c. Enabling students at SIT Kalaburagi to take up state of art projects with in-house competency
- d. Support SIT Kalaburagi in establishing Institute level Research Centre.
- e. Facilitating Special Lectures from KCT at SIT Kalaburagi on topics of relevance, giving impetus on Academic Interaction.
- f. Support SIT Kalaburagi through value added activities in relevant domains at both Student and Faculty level
- g. Seeking guidance from KCT for organising workshops/conferences and personality development programs at SIT Kalaburagi for skill development of its faculty and students.
- h. KCT to mentor in establishing E-Classrooms, Research Labs, Digital Library, Training & Placement etc. at SIT KALABURAGI to the extent possible.
- i. Guidance from KCT for establishing an English Academy at SIT Kalaburagi.
- Access to video Lectures of KCT on the premises of KCT to the faculty / Students of SIT Kalaburagi on Sabbatical at KCT.
- k. Advise on strengthening Placement Services at SIT Kalaburagi

3. Proposed mode of collaboration

KCT and SIT KALABURAGI to collaborate through the following:

- a. Cooperation and promotion for education in areas of mutual interest
- b. By establishing a regular mode of interaction
- c. Taking Stock of and bringing out an annual or semester-wise progress report on activities undertaken and the results obtained.

A specific time bound plan will be worked out by Institutions depending upon the availability of resources. A separate plan will be worked out for each activity, which will supplement this MOU.

4. Terms and conditions

The Institutions have agreed to work together in good faith and intent aiming at enhancing quality of education activity at SIT Kalaburagi through mutual interaction and is further limited to the following terms mutually agreed upon

- a. For supporting continuing education to SIT Kalaburagi teachers and students, all the financial arrangements will be arrived upon through mutually agreeable terms and conditions.
- b. The travel expenditures of students of SIT Kalaburagi for attending any value added activity at KCT will be borne by SIT Kalaburagi.
- c. KCT will be supporting SIT Kalaburagi for accommodation arrangements of students and Faculty on Campus for any short term activity to the extent of 5 Students and 1 Faculty with nominal charges payable to KCTEC Kalaburagi from SIT Kalaburagi.
- d. The faculty members and students of SIT Kalaburagi will be permitted to make use of Library facilities at KCT during their sabbatical period.
- e. Usage of academic infrastructure at KCT can be allowed for a limited period subject to its availability and approval of the head of the institution /department and subject to the norms of the Institute.





- f. Both the Institutions agree to help, identify and invite the faculty members and researchers from other Institutes to participate in conferences, short term courses and workshops of other Institutes.
- g. This MOU can be amended, renewed or terminated by mutual written agreements of the institutes at any time.
- h. The participating Institutions will maintain strict confidentiality upon any material / discussion that arise from the interactions. Under no circumstances, it shall be made public without the express consent of both the Institutions.
- Any deviation from the stated terms and conditions will automatically terminate this agreement with immediate effect.

KCT and SIT Kalaburagi agree to share information in strict confidence and will respect the intellectual property rights of each other. In the event that the decision is not to pursue a collaborative activity, all information will be returned to the rightful owner.

5. Duration of MOU

This MOU, unless extended by the written consent of the Institutes, shall expire in Two years after the effective date specified in the opening paragraph. However on review, the MOU can be extended further based on mutual consent.

6. Co-ordinators

Both Institutes will designate coordinators who will have the responsibility for coordination and implementation of this MOU. The details of which will be supplemented to this MOU as Annexure.

7. Signed in duplicate

This MOU is signed in duplicate with each copy being an official version and having equal Legal validity. By signing below, the Institutions, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed effective as of the day and the year, first written above.

Specific agreement will be made from time to time concerning particular collaborative activity. Such agreements will take the form of an Annexure to this MOU and will require signature from Authorities of both Institutions.

Approved and Signed on 23-05-2023 at KCT, Kalaburagi

Dr. Dr.S.A.M.N.Quadri

Principal

KCT Engineering College

Kalaburagi-585104

PRINCIPAL

K.C.T. Engineering College.
KAI ABURAGI

Witness: 1) Dr. Kashinath

NOV AND 10 DATE

1) Prof. Sagar

Kalaburagi - 585105

2) Phop. Quiruraj.

Dr. Vijaykumar M Devappa

Shetty Institute of Technology

Principal

Shetty Institute of Technical KALABURAGI

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TUTEOR

OFFICE *

(LABURAS)



CET Code :E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

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(Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)

Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date:07-06-2023

CIRCULAR

All the staff members and students are hereby informed to attend seminar on "Autonomous Vehicles" by Dr.Anilkumar on 09-06-2023.

Principal

PRINCIPAL
Shetty Institute of Technology
KALABURAGI

Copy To:

- 1. All the HOD's
- 2. All the Staff members through circulation
- 3. All the Students, SIT Kalaburagi

PRINCIPAL
Shetty Institute of Technology



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A

Report on

"Autonomous Vehicles"

Organized by

"Shetty Institute of Technology"

On

Date:09-06-2023

Title: "Autonomous Vehicles"

Date: 09-06-2023

Time of event: 11:00AM

PRINCIPAL



Shetty Institute of Technolog

Shahabad Road, Kalburagi -585105, Karnataka-India



on Autonomous Vehicle

Ву

Dr. Anil kumar Associate Professor

09 Jun, 2023

Venue: Seminar Hall, 2nd Floor



CET Code :E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

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Office: 08472-298922

www.sitgulbarga.org

INVITATION LETTER

Date:05-06-2023

To, Dr.Anilkumar Associate Professor

Subject- Requesting to deliver a Seminar on "Autonomous Vehicles".

Dear Sir.

We are delighted by having the opportunity to invite you as a Speaker at Shetty Institute of Technology, on **Autonomous Vehicles** The seminar will be conducted on 09-06-2023 in seminar hall.

We hope, you accept our request for this invitation and help our students to gain knowledge.

We hope, that we will benefit a lot by your presence.

Thanking You,

Principal
Shetty Institute of Technology
Kalaburagi

PRINCIPAL
Shetty Institute of Technology
Pate ABUSAGE



CET Code :E-216(UG)

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Objectives:

- Main objective is that proves the new technology needed for safe automated drive systems, enabling the Partners to run autonomous vehicles on the public highway with other traffic.
- Gain knowledge of how this vehicle is capable of sensing its environment and operating without human involvement.
- Get knowledge about newer technology used in Autonomous vehicle & traffic congestion.
- 4. Another aim is that People with disabilities are capable of self-sufficiency, and automated vehicles can help them live the life they want.

Resource person:

Name: Dr.Anilkumar

Designation: Associate Professor

Program Schedule:

Date: 09-06-2023

Place: Shetty Institute of Technology, Kalaburagi

Details of Program:

The Shetty Institute of Technology, Kalaburagi has organized one day seminar on "Autonomous Vehicles" on 09-06-2023.

The speaker Of the seminar was Mr. Anilkumar

He has presented a seminar on "Autonomous Vehicles". This seminar focuses on autonomous vehicles technology. The seminar describes key sensor technologies under the bonnet of a driverless car. After speaker started with the introduction part, this seminar dwells deeper into each sensor technology demonstrating examples of self driving cars such as Google's self driving car, DARPA URBAN challenge etc., along the way. Speaker also introduces the concept of

electronic control units which is responsible for collecting data from different sensors and respond to other units accordingly. The slides also build a platform for vehicle to vehicle communication technology, types and its application areas. At last speaker took some examples and made the session interesting.

Outcomes:

- All the participants to get the knowledge of about newer technology used in autonomous vehicles.
- Participants Gain knowledge about how this autonomous car is safe when compared to other normal cars.

Number of Students participated: 30 Number of faculty participated: 10



Photos taken during the seminar conducted on Autonomous Vehicle on 09-06-2023.



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LIST OF PARTICIPANTS:

Title of the Seminar: Autonomous Vehicle

Si No.	Name of Participant	Designation/USN	Signature
1	Prof.Chandrakala	Asst.Professor	16
2	Prof.Sujatha	Asst.Professor	2:
3	Prof.Gururaj Sajjan	Asst. Professor	The state of the s
4	Prof.Kiran .Hangargi	Asst. Professor	1
5	Prof.Priyadarshini	Asst. Professor	
6	Prof.Shivalingamma	Asst. Professor	Ott
7	Prof.Shruti	Asst. Professor	Slamp
8	Prof.Pratibha	Asst. Professor	Pratibha. A. K
9	Prof.Sagar	Asst. Professor	Bolwal
10	Prof. Channamma	Asst. Professor	
11	Prof.Rajkumar Ambalgi	Asst. Professor	Ser
12	Prof.Deeksha	Asst. Professor	fundament of the second of the
13	Abhishek Somanath	3TS21CS001	Am
14	Ajaykumar Somanath Salagar	3TS21CS002	(AZ)
15	Amul	3TS21CS003	and -
16	Anil C Uppin	3TS21CS004	A.
17	Animish Yogi	3TS21CS005	A
18	Arundhati	3TS21CS006	Arundbail
19	Bhagyashree	3TS21CS007	B
20	Chandrashekar	3TS21CS008	Chardrahehon
21	Daneshwari	3TS21CS009	JW-

RALABURAGI Shetty Institute of Technology PRINCIPAL



KALABURAGI Snetty Institute of Technology PRINCIPAL

Tedioning-

Vinodkumar 01 31251C2045 Vinay S B 68 3L251C2041 Vijaykumar 31221C2040 38 401 3L271C2039 Veeresh 18 3TS21CS038 Umra Adiba 98 Syed Shahbaz Hussaini 35 3TS21CS037 3TS21CV003 Chavan Ajay 45 3TS21CV002 Bhagyashree 33 31221CA001 Abdul Khadar 35 3TS21EE004 Syed Hussain 18 31221EE003 Sneha 30 Sardar anjum 31221EE002 53 312S1EE001 Ргачееп сћачап 87 3TS21CV005 17 Vivek Patil 3TS21CV004 Vasudevanand 97 3TS21CV003 Chavan Ajay 57

31221CA002

31221CA001

31221CS010

Bhagyashree

Abdul Khadar

Ganesh Darasing

77

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This Memorandum of Understanding (MoU) is made on this 18th day of May, 2023 between Karnataka German Technical Training Institute (KGTTI), an institute under Society for Karnataka German Multi Skill Development Center (KGMSDC), established by Government of Karnataka, under funding from Government of India &Government of Karnataka, and having Technical Collaboration with German International Services (GIZ-IS), having its office at Karnataka German Technical Training Institute Near Chandrashekar Patil Stadium, Rajapur Road Behind Judicial Quarters, Kalaburagi - 585103, India (hereinafter referred to as KGTTI), on the one part.

AND

Shetty Institute of Technology, affiliated to Visvesvaraya Technology University, Belagavi and has been recognized by the AICTE, New Delhi, Established in 2011 and having its premises at Shetty Institute of Technology, Shahabad Road, Kalaburagi- 585105.

This MoU is made for training Engineering Graduate students and conducting skill development programs mentored by Shetty Institute of Technology, in the following technical areas.

- 1) CAD/CAM/CNC Labs.
- 2) Information Technology
- 3) Electrical Lab
- 4) Hardware and Networking Labs
- Welding Lab

In this connection, the following points are agreed upon:

Objective

The overall objective is to provide on-site advanced technology hands-on training to the students of **Shetty Institute of Technology** in the pre-designed course, and support students on a continual basis in order to make them industry ready.

2. Recitals

- a. KGTTI is an ISO 9001-2015 certified organization providing training and consultancy services in advanced technology areas to students, jobseekers and industry personnel.
- b. **Shetty Institute of Technology** is an Engineering college headed by chairman Udayshankar Shetty. All the courses are affiliated to Visvesvaraya Technological University, Belagavi.
- c. The purpose of this agreement is with reference to defining the areas of cooperation, benefiting both the **KGTTI** and **Shetty Institute of Technology**.





This agreement witnesses as follows:

Areas of cooperation

3. Scope of Agreement:

KGTTI:

KGTTI to liaison with **Shetty Institute of Technology** for providing advanced technical training to the students and come up with strategy to deliver courses as per **Shetty Institute of Technology** curriculum in the above mentioned technical areas to make the students industry ready.

KGTTI will provide training on the specified syllabus of **Shetty Institute of Technology** to the students Shetty Institute of Technology.

KGTTI will impart training at their campus. All trainings will be conducted during KGTTI's office hours i.e. 9:30 am to 5:30 pm. No training program would be conducted on Second Saturdays, Fourth Saturdays, Sundays and Public holidays as per KGTTI holiday list

Shetty Institute of Technology:

Shetty Institute of Technology will identify and provide 20/40 students per training batch as per the agreed terms.

Shetty Institute of Technology has nominated HoD Chandrakala of Computer Science Engineering Department as coordinator for the training activities executed at KGTTI.

4. Training Support & Methodology

The training shall be executed at the KGTTI premises.

KGTTI shall provide all support needed for imparting the necessary training to the students of **Shetty Institute of Technology**.

Each Training program of specified duration will be carried out on mutually agreed terms on all working days in a week.

KGTTI will certify the participants of training programs after successful completion.





5. General Agreements

Both the parties agree that no action/failure on either part, to act relating to the above proposal, will give raise to/serve as the basis for any claim, obligation or liability on either side.

The students of **Shetty Institute of Technology** will take full care of the lab equipment, on the event of any damage/misuse of the equipment **Shetty Institute of Technology** will Replace/Repair the equipment.

This Agreement may be amended with the prior written consent of both the parties.

Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance notice of three (3) months to the other party.

This agreement will be effective for 1 year with effect from the date of signing. The period can be extended on mutual agreement.

6. Course Deliverables:

The courses that could be offered from the KGTTI to the students and the suggested batch size along with course fee are furnished as per the attached course Annexure. The training requirement of skill development mentored by Shetty Institute of Technology will be discussed based on the need. The course fees are approved by Govt. of Karnataka.

Note: Any change in the course fee as prescribed by Government of Karnataka would be applicable and deemed to be part of this agreement.

KGTTI will follow its standard methodologies related to conduct, student attendance, globally accepted quality norms, student feedback, internal assessments, examination, evaluation and certification, for smooth & effective delivery of course content and competence building of the trainee student.

The above listed courses can vary from time to time and new courses will be added, based on mutual convenience, in discussion by the two parties.

Course fee can be discussed and decided from time to time on mutually agreeable basis. The agreed fee has to be paid in advance to **KGTTI** before the start of the course along with the list of enrolled students. **Shetty Institute of Technology** shall collect the course fee from the students and remit it to **KGTTI**. KGTTI will not refund the course fee either in part or in full in the unlikely event of student dropping out in the middle of the course.





7. Notices:

All notices, requests and other communications under this agreement or in connection herewith, shall be given to or be made up the respective parties as follows:

To KGTTI

The Director,
Karnataka German Technical Training Institute,
Near ChandrashekarPatil Stadium, Rajapur Road
Behind Judicial Quarters, Kalaburagi - 585103
Email – director.kalburgi@kgtti.com
Phone – 08472 252111

To Shetty Institute of Technology

The Principal,
Shetty Institute of Technology,
Shahabad Road,
Kalaburagi-585105
(Karnataka State)
Email – principal@sitgulbarga.org
Phone – 9035144997

8. Force Majeure:

The parties to this agreement shall not be liable to each other for failure or delay in the performance of any of its obligations under this agreement for the time and to the extent such failure or delay is caused by riots, civil commotion, wars, hostilities between nations, Government loss, orders, regulations, embargos, action by the Governments or any agency thereof, act of God, storms, fires, accidents, strikes, sabotages, explosions, or other similar or different categories beyond the reasonable control of the respective parties to this MoU.

9. Cooperation between parties:

For the successful implementation of this MoU, to the mutual satisfaction and benefit of the parties, shall require a significant degree of cooperation and benefit on the part of the parties. Each of the parties agrees to act in good faith and in accordance with the spirit of this MoU. Each of the parties agrees to maintain all necessary accounts and records for the purpose of proper implementation of this MoU.

10. Confidentiality:

Parties to this agreement shall hold in strict confidence all the information obtained from any other party to this agreement which is identified and marked as "confidential".





They shall not disclose such information to third parties or use this information except in performance of the services agreed to in this agreement. This undertaking shall not apply to any of the information, which is required by law to be disclosed or which is in or hereafter enters the public domain.

11. Dispute resolution:

If any doubt arises to the interpretation of the provisions of this agreement or as to matters not provided therein, the parties to this Agreement shall consult with each other for such instance and resolve such doubts in good faith.

Any dispute between the parties shall always be tried to be resolved by mutual consultation without any resort to any form of legal remedy including resort to court of law. In case of failure to resolve the issue, the Joint Secretary, Society for Karnataka German Multi Skill Development Centers (KGMSDC) at Bangalore, will be the arbitrator and his decision shall be final and binding upon the parties.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be made in English and executed by their respective duly authorized representative on the day and year mentioned in the first page.

Director For and on behalf of KGTTI,

Witness 2:

KGTTI, Kalaburagi

For and on behalf of Shetty Institute of Technology

KalaburagPRINCIPAL

hetty Institute of Technology KALABURAGI

Witness 1:

Witness 2:

SHETTY INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution)

(Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)

Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

INDEX

Si.No	Content
1	Training Programme on CCNA ROUTING
•	& SWITCHING

SHETTY INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution)
(Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)
Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Activity under MoU 2022-23

Si.No	Name of the Collaborating Agency / MoU	Activity	Academic Year
1	KGTTI	Training Programme on CCNA ROUTING & SWITCHING	2022-23



INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution) (Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi) Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date:07-10-2023

CIRCULAR

All the students are hereby informed that training Program is to be organised on Date: 10-10-2023, so interested students register your names in your respective departments.

PRINCIPAL Shetty Institute of Technolc KALABURAGI

PRINCIPAL Shetty Institute of Technology



CET Code : E-216(UG)

INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution) (Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi) Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

To,

Date:04-10-2023

Mr. Niyajuddin

Asst.Manager

KGTTI,

Kalaburagi

Subject-Requesting to conduct Training Program on CCNA ROUTING & SWITCHING

Dear Sir,

With respect to above cited subject, I request you to kindly arrange an Training Programme on CCNA ROUTING & SWITCHING on dated:10-10-2023 for our students which is quite helpful to understand the concept relating to the cited subject.

Kindly note this Training is in line with the scope of our signed MoU.

Hope you do the needful & oblige.

Thanking You,

Shetty Institute of Technology

Kalburagi.

PRINCIPAL

Shetty Institute of Technology KALABURAGI

Shetty Institute of Technology KALABURAGI



CET Code : E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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REPORT ON: CCNA ROUTING & SWITCHING

Program date:10-10-2023

Topic Covered:

CCNA ROUTING & SWITCHING Introduction and various skills and competencies were explained:

- Performing basic router and switch configuration
- .. Design , calculate & apply sub network address in IPV4 & IPV6 Network.
- Configuring dynamic routing protocol, Distance Vector routing protocols, and Link-state routing protocols.
- Configure, monitor & troubleshoot types of ACL for IVP4 & IVP6.
- Configure & troubleshooting VLANs & Inter- VLAN routing.
- Configure & troubleshoot wireless routers & wireless clients.
- Operation and Benefits of VPN & Tunneling.
- Monitor and troubleshoot network operation using Syslog, SNMP and Net Flow

Shetty Institute of Technology



KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE-KALABURAGI





This is to certify that HARISH

has successfully completed a training programme under CAIKKIf in



AWS Solution Architect Associate

He / She exhibited the following skills and competencies :

- Introducing Cloud Architecting.
- Describe security and compliance aspects of the AWS platform and the shared security model.
- Define the billing, account management, and pricing models.
- Identity Access Management (IAM) & Amazon Virtual Private Cloud (VPC).
- Designing Highly Available, Cost-efficient, Fault-tolerant and Scalable Systems.
- Elastic Compute Cloud(EC2), Amazon Simple Storage Service(53) & Amazon Route 53.
- AWS Databases RDS, MySql, DynamoDB, Amazon Redshift, Amazon Aurora.
- AWS Application Services & Security Practices for optimum Cloud Deployment.
- AWS Backup, Disaster Recovery & Troubleshooting AWS Cloud.

Duration:

02-09-23 To 04-11-23

SAF1346570

Batch Code:

KK-IC01-15

Certificate No.:

1001/09/23/15/13915

Technical Consultancy by

Near Chandrashekar Patil Stadium Behind Judicial Quarters, Rajapur Road

Kalaburagi - 585103 Phone: 08472-252111

Web: www.kgtti.com/gulbarga

BETWEEN

Consortium of Medical, Engineering and Dental Colleges of Karnataka (COMEDK)

132, Second Floor, 11th Main, 17th Cross, Malleswaram, Bengaluru - 560 055

And

Shetty Institute of Technology

Shahabad Rd,Rajapur,Kalaburagi,Karnataka-585105

23 January, 2023

ComedKares Programs MoU

This Memorandum of Understanding ("MoU") is entered into on 24th December, 2022 at Bengaluru.

BY and BETWEEN

Consortium of Medical, Engineering and Dental Colleges of Karnataka (COMEDK) - unit of Karnataka Professional Colleges Foundation a Registered Charitable Trust under Section 12A of Income Tax Act, 1961, having its registered office at # 132, Second Floor, 11th Main, 17th Cross, Malleswaram, Bengaluru - 560 055 and represented by the office of the Managing Directors, COMEDK (hereinafter referred to as "COMEDK" which expression shall unless repugnant to or excluded by the context hereof mean and include its successors in interest and permitted assigns) and assignees of First Party.

AND

Shetty Institute of Technology, Kalaburagi having its registered campus at Shahabad Rd,Rajapur,Kalaburagi,Karnataka-585105 Karnataka and represented by The Principal, hereinafter referred to as "Institution" (which expression shall wherever the context so admits include its successors in interest, faculties, administrators, management and assigns) of the Second Party.

WHEREAS COMEDK has initiated a program called ComedKares to offer programs and courses to the institutions that are inline with VTU guidelines and designed along with industry experts for the students. Exposing students to various opportunities available in the industry to build their competitiveness that will enhance the learner's 21st-century skills. ComedKares catalyses the interaction between the Community (industry and regional professional groups), Industry experts and academic stakeholders for knowledge sharing and co-creating solutions that positively impact the community.

WHEREAS Shetty Institute of Technology, Kalaburagi with the vision to develop academically excellent, culturally vibrant, socially responsible and globally competent human resources. The institution has created an ecosystem where education is just not limited to academics, it extends beyond the class rooms & labs to industry interactions, cultural, social and sports events for the all-round development of the students.

For the purposes of this MoU, COMEDK, and Shetty Institute of Technology, Kalaburagi shall be individually referred to as "Party" and collectively as "Parties".

1. PREAMBLE

Whereas both the Parties have under this MoU agreed to collaborate with each other or jointly with third Parties for enhancing learner's 21st-century skills, Future Tech, Entrepreneurial Mindset, Societal Problem Ideation, Prototyping, and IP creations. The partnership shall help in shared resources, mentors, industry experts that can aid the institution in setting up an innovation ecosystem in their region thereby enhancing the outcomes of their own institution. Mutual platform created for students to explore, experiment and excel` in their field of interest thereby enhancing the quality of learning for students which in turn helps in NBA, NAAC accreditation and NIRF, ARIIA ranking.

2. PROPOSED MODES OF COLLABORATION

- a. ComedKares shall curate industry standard curriculum and training for the purpose of imparting industry specific knowledge to the students of First year up till Third year at the nearest ComedKares Innovation Hub. Students from the institution can opt in for the specific courses of their interest.
- b. ComedKares shall facilitate students of respective engineering branches of Shetty Institute of Technology, Kalaburagi to take up internship/experiential learning through field visits, in collaboration with local stakeholders.
- c. ComedKares shall facilitate students of respective engineering branches of Shetty
 Institute of Technology, Kalaburagi to take up workshops, webinars,
 hackathons, Industry Talks with guidance from available resource persons &
 experts.
- d. ComedKares will seek assistance on occasions to connect local or influencers or associations that shall enable better community engagements.
- e. IP's generated during the program will be mutually shared between the institution/organisations participating and innovators of the idea. This is done to encourage more intellectuals and organisations to participate in developing innovative ideas for the development of communities.

In addition to the above, recently the Government of Karnataka has implemented the "Skill Labs Scheme" for students of engineering colleges with the intention of training the students for industry ready. The fee structure for each student/year will be decided by the affiliating university viz. VTU, Belagavi.

Based on the evaluation made by VTU, the fees will be fixed to individual institutions as per the eligibility criteria. Hence Shetty Institute of Technology, Kalaburagi has decided to collaborate with ComedKares, which has established eight innovation hubs for the purpose of upskilling the students for the 21st Century needs, to

enhance learners' skill sets. Track record of ComedKares with its committed trained manpower has given very good results in conducting summer internship programs for the institutions. ComedKares is also ready to offer skill enhancing programs as per the proposal approved by VTU (Ref. No 3175), Belagavi. Hence, following agreements are made between the Shetty Institute of Technology, Kalaburagi and ComedKares to provide quality training to the students and the same is monitored for its effective implementation.

3. RESPONSIBILITIES OF COMEDKARES

As the new NEP 2020 structure has emphasised on experiential learning rather than rote learning, it is imperative to look into courses that focus on unleashing creative potential of youth demography. With this objective, ComedKares has taken below responsibilities,

- a. Design, develop and deliver the structured programs/courses in an effective way to the students.
- b. To nurture the competitiveness of the students through experiential and hands-on learning thereby enhancing the employability of the youth. c. To maintain and record data of the students, such as, the attendance, assignments, completion of training modules, certificates, project report, internship/ workshop/ webinars/ events attended, evaluation and the details of the trainer/ experts; submitted to Institution for official records.
- d. To enhance the skill of the students by exposing them to various opportunities available in the industry and community.
- e. To provide the certificates to the enrolled students, who complete the program with required criteria.
- f. Resolve/ Guide the students on technical/ non-technical issues faced during the project execution.
- g. Conduct industry webinar/ talks, hackathons, workshops, etc., at the respective innovation hub for the students.
- h. Based on the merit, Comedkares would assist conversion of ideas to prototypes of students who have undergone training by Comedkares.
 - i. Providing access to the best resources in the community and industry for the student innovators to build prototypes for the right ecosystem partner.

This in turn increases the innovation Index of the institution – number of ideas built, business pitch submitted, processes shared with partnering colleges to build their research and innovation vertical – which will help them to enhance their NIRF, ARIIA ranking and also adhere to the NBA requirements.

- 4. RESPONSIBILITIES OF Shetty Institute of Technology, Kalaburagi To bring to the notice of all students in the institution about the offerings of ComedKares.
- a. To provide infrastructure support at your institution to conduct events and activities.
- b. Motivate and encourage the students to take up the program/ course/ workshop/ webinars/ hackathons conducted by ComedKares.
- c. To actively take part in the outreach/discussion meets/gatherings activities conducted by ComedKares for the institution.
- d. Quarterly feedback on the improvements shown by the students through ComedKares program for the mutual benefits of the parties.
- e. To provide a Single Point of Contact who will be responsible for supporting the ComedKares team for smooth functioning. All reporting to the institution will be done through the Single Point of Contact.

5. COMMERCIALS

- a. Shetty Institute of Technology, Kalaburagi will pay from fees collected from the students enrolled for the ComedKares program on the agreed terms and will be limited to the amount approved for each program.
- b. The office of the Principal/ Finance officer will verify the bill submitted by ComedKares and make the payment on or before the commencement of the program modules
- c. Any change in the mode of payment, needs to be mutually discussed prior and agreed upon by both the Parties.

6. NO OBJECTION

Either parties are free to sign MoUs with multiple Companies, Government organisations and Educational Institutions and ComedKares and Shetty Institute of Technology, Kalaburagi will have no obligations towards the same.

The Agreement shall be subject to jurisdiction of the courts at Bengaluru. 4

7. CONFIDENTIALITY

- a. During and for a period of 3 years, both the Parties shall keep confidential all knowledge, information they acquire during their association. Such communication, information that is desired by the party sending the information to be kept confidential, shall inform the confidential nature of such information to the receiving party. Confidential information includes, without limiting the generality of the foregoing, information relating to intellectual property like, courses offered, design of the courses, contents of the tutorials, webcasts, and pod-casts, details regarding the fee payable, and/ or such other information to which the Institute may have access in the course of the association and terms of agreement which forms as part of this agreement.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party
 - is independently developed by the receiving party; or
 - is required to be disclosed by law or court order.

8. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

9. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MoU upon 60 days prior written notice to the other party. However, no such early termination of this MoU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 7 above, or any other agreement entered into pursuant to this MoU, which obligations shall survive any such termination.

10. RELATIONSHIP

Nothing in this MoU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

The use of name, logo and/or official emblem of any of the Parties on any publication, document and/or paper, marketing collaterals is allowed with prior permission by either party.

11. ASSIGNMENT

It is understood by the Parties herein this MoU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

12. SIGNED IN DUPLICATE

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorised officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

The above agreement is made initially for 3 years from the current academic year 2022-23 to 2024-25. The same can be reviewed on completion of 3 years of collaboration, mutually and continued further.

Ī	On behalf of On behalf of				
	COMEDK		Shetty Institute of Technology, Kalaburagi		
	Name	: Dr. S. Kumar	Name :	Prof K.M. Patil	
	Title	: Executive Secretary	Title:	Principal	
	Date	: 15 MArch, 2023	Date :	12-04-2023	
	Sign	: Charle trigineering a	Sign:	Fat Fic	
	Witness:	C OME	DK)		
	Name	: Dishwary allow	Marine: Pag	· Chandrakala	
	Title	3	Title: Ass	l. Professoi	
	Date	: 12/94/23	Date: 12 Ap	uil 2023	
	Sign		Sign:	Jul - Jul	



TECHTIES

Bridging Minds, Building Bonds Event Report

Venue: ComedKares Innovation Hub, Kalaburagi

Event Date: 19th Feb 2024



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1. Introduction

Techties is an Informal event, a collaborative initiative by ComedKares where industry professionals and students come together to bridge the gap, foster connections and promote personal growth through knowledge sharing and collaboration. Students from various engineering colleges around Kalaburagi & many professionals from various Startups came together to connect, Learn and build meaningful relationships at this unique networking opportunity for aspiring professionals and industry experts.

2. Objective

2.1 Objective for Industry Professionals:

- The objective of hosting the event for industry professionals is to foster collaboration and knowledge exchange between seasoned industry experts and aspiring students.
- It aims to create a platform where professionals can share their experience, mentor students, and provide valuable insights into the industry.
- This event encourages professionals to engage with students, helping them develop practical skills and ignite their passion for robotics.

2.2 Objective for Students:

- The objective of hosting the event for students is to provide them with an opportunity to learn from industry professionals and gain hands-on experience in assembling and operating robots.
- By participating in the event alongside professionals, students can develop their technical skills, problem-solving abilities, and teamwork.
- It also allows them to establish valuable connections with industry experts, potentially leading to mentorship, internships, or job opportunities in the future.



3. Program Overview

3.1. Details

Event date - 17th February 2024

Time - 2:20 PM - 5:40 PM

Venue - Comedkares Innovation Hub, Kalaburagi.

Number of Students participated -9

Number of Industry personnel participated - 3

3.2 Schedule

TechTies - Industry Professionals and Students Bond Building Event			
Date - 17/02/2024			
Timeline	Schedule		
2:35 PM - 2:55 PM	Introduction and Team formation		
2:55 PM - 3:25 PM	Icebreaker.		
3:25 PM - 3:55 PM	Training on bot building and bot assembly.		
3:55 PM - 4:05 PM	Bot Practice session		
4:05 PM - 4:20 PM	Robo Relay Competition		
4:20 PM - 5:00 PM	Panel discussion and knowledge sharing		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Distribution of certificates and prizes. Closing		
5:00 PM -5:15 PM	ceremony		
5:15 PM - 5:45 PM	High Tea		



3.3 Event Flow

- Team formation: Upon arrival at the venue, student participants were assigned to teams through a random allocation process. To enrich the teams' composition and provide valuable industry insights, professionals from various fields were strategically distributed among the teams, ensuring that each team had at least one industry personnel. In order to optimise space utilisation and encourage interaction, the twelve teams were allocated across six tables.
- Event introduction: The event was hosted by Sandeep, Adding a futuristic touch to the proceedings. With enthusiasm and clarity, the host effectively communicated the purpose and goals of the gathering, ensuring that everyone in the audience understood the intentions and objectives of the event.
- Icebreaker activity: To promote seamless communication and foster connections between students and industry facilitators, an interactive icebreaker activity was organised. This engaging session aimed to break the initial barriers and encourage participants to interact with each other in a comfortable and relaxed environment.



Robot Assembly and Training: Every team was provided with a dedicated workspace equipped with all the required materials. A presentation was conducted to guide participants on assembling the robot and understanding the purpose of each component. Following the instructions, participants enthusiastically put the robot together. Industry professionals



were present to offer assistance, answer questions, and share their expertise, ensuring a smooth and informative process. Additionally, participants were familiarised with the robot's control mechanisms, programming techniques, and safety precautions to ensure a comprehensive understanding of its operation.

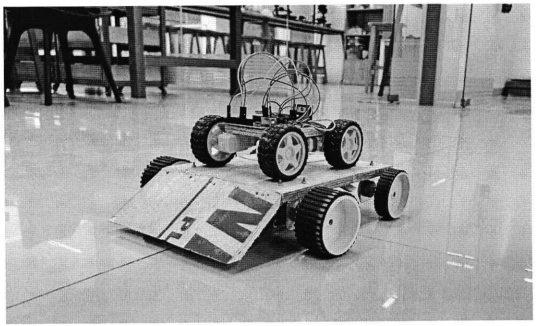
- Practice Time: Each group was given enough time to practise using the robots they assembled. This allowed participants to get comfortable with operating the robots and improve their skills. The purpose was to give everyone a chance to try out the robots and become more confident in controlling them. By having this practice session, participants had the opportunity to get better at using the robots and make the most out of their experience.
- Robo Relay Competition: The centre manager, Sachin, hosted the Robo Relay competition. Participants were provided with a clear explanation of the track they needed to complete. They were informed about the rules and penalties associated with crossing boundaries or touching obstacles during the relay.

In this competition, each table consisted of two teams that worked together as a collective unit. The competition was between two tables. The track consisted of 4 lanes which merged After completing each obstacle, the responsibility of controlling the robot was passed on to another team member, ensuring equal participation from everyone. The team that completed the track in the shortest time emerged as the winner. Industry professionals also participated along with the teams to control the bot during the competition

The competition fostered a competitive yet supportive environment, motivating participants to both compete and learn from one another. It provided an opportunity for teams to showcase their skills, collaborate effectively, and strive for success in a fun and engaging manner.



Track Rules of the Robo relay competition:



The event involves two bots per team:

- BO motor Bot
- DC Motor Bot

The BO Motor Bot begins from the Start. The DC Motor Bot starts from the lap. The BO motor bot manoeuvres through obstacles to come towards the tilting ramp. The DC motor bot will manipulate objects and navigate through more complex obstacles to create a path. After passing through each obstacle the next team member will take over the controls of the bot.

Lap point:

Once both the bots reach the lap point, the BO motor bot crosses the lap and the DC motor bot carries the BO motor bot to the other side.

The BO motor bot climbs the DC motor bot and continues the track.

The DC motor bot then finishes the line.

Points System:

The team which takes the least time to complete the track wins the race.

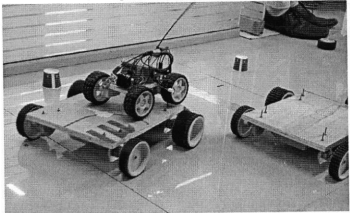
Penalties were given to any fouls made by the bot.

+5 Second Penalty: If the bot touches any hurdles, falls down from the bridge or ramp, and crosses the track lines



+10 Second Penalty: If the bot is stuck and manual support is used to resume the bot,

+1 minute Penalty: if the bot has to skip any obstacle.





Knowledge Sharing and Closing Ceremony:



Panel Discussion: Mr.Sumesh hosted an engaging panel discussion featuring esteemed guests. The panellists included Sunil Vibhuti, Linuscart IT Solutions Pvt.Ltd, Kalaburagi, and Basavaraj Madgi, Founder and CEO at eMileAge Initiative Pvt.Ltd. They shared valuable insights, discussed challenges, and shared success stories from their extensive experience.

CHATTANA

PRINCIPAL Shetty Institute of Tests





Recognition for Robo Relay: Following the panel discussion, the winning team of the Robo Relay competition was honoured with mementoes & Trophies presented by the guests. It was a moment of celebration for the victorious team, acknowledging their remarkable performance.



Participation Certificates: As a token of appreciation, all participants received participation certificates. The recognition highlighted their involvement and contribution to the event, affirming their active participation and dedication throughout the program.







High tea: The event created a relaxed environment where students and professionals from the industry socialised while enjoying delightful snacks and tea. The students took advantage of this opportunity to exchange contact information, allowing them to establish connections with experienced mentors who are dedicated to helping them succeed. Through these connections, the students were able to acquire invaluable guidance and gain insights into the industry from seasoned experts.

4. Feedback and Testimonials:

9.1/10 9.6/10 96.9%

Event Rating by Student Participants Event Rating by Industry Professionals

Willingness to be contacted for future events at the centre

Altriple_



Professional's Testimonials:

- It's a need of hour for Kalaburagi region
 - -Maharuq Fatima, Assistant professor, KCTEC college.
- Interactive & engaging session for students. They love to work on practicals and good Coordination of team
 - -Sunil Vibhute, Founder & CEO Linuscart IT Solutions Pvt Ltd

5. Highlights of the Successful Event:

- The informality of the event encouraged a more casual and approachable interaction between the attendees, facilitating a free flow of ideas and insights. Through this informal setting, industry professionals and students had the opportunity to learn from one another, share their experiences, and collectively grow in their understanding of the field.
- The ROBO relay event was engaging as it involved all the players controlling the robot during the competition
- Participation of industry personnel from different industries and various startups gave a wide experienced crowd.

6. Areas for Improvement

- Have extra components ready, such as pre-programmed Arduino boards, Bluetooth modules with pre-set names, and motor drivers to avoid any last-moment errors.
- Organise participants into smaller groups and assign volunteers with bot-building experience for each group to ensure active involvement and support for all participants.



GLIMPSES

Techties

TechTies videos

7. Panel members



Sumesh MatadaInUnity- Innovation for
Community



Sunil VibhuteFounder & CEO Linuscart
Solutions Pvt Ltd.



Basavareddy S Madgi Founder & CEO MileAge initiative Pvt. Ltd.

8. Organisations taking part





- Altright



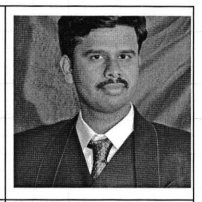
9. Team



SUMESH MATADA
Institution Connect Incubation &
Acceleration
Inunity LLP



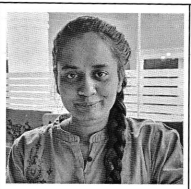
SACHIN S
Centre manager
ComedKares Innovation
Hub
Kalaburagi



SANDEEP SAMSONFacilitator, ComedKares
Innovation Hub,
Kalaburagi

Attulla





Sahana Biradar Makerspace Assistant ComedKares Innovation Hub Kalaburagi



Aishwarya WMakerspace Operations
Comedkares Innovation
Hub Kalaburagi





WORKSHOP REPORT

Pick and Place Robot

At ComedKares Innovation Hub, Kalaburagi (01/06/2024)

Karnataka Professional Colleges Foundation, in their endeavour to offer an effective, fair and objective testing procedure to determine merit of students seeking admission to the member institutions, have formed "Consortium of Medical, Engineering and Dental Colleges of Karnataka" (COMEDK). Professional education in engineering has about 125000 students who pass out into the employability arena every year. It is the idea of COMEDK to help these engineers get upgraded in their 21st Century skills as well as the latest technologies like AI, ML, IOT so that they are more employable and ready for industry.

ComedKares is an initiative by ComedK to help students of engineering, dental, and medical colleges choose the right career by building their competitiveness and exposing them to various opportunities available in the industry. ComedKares offers courses designed along with industry experts and endorsed by VTU that will enhance the learner's 21st-century skills while also giving access to machines, tools and mentors to build products and solutions that positively impact the community. ComedKares catalyses the interaction between the Community (industry and regional professional groups), Industry experts and academic stakeholders for knowledge sharing and co-creating solutions through various programs spread across the year.

COMEDKARES CENTRES

World-class Innovation Hubs

ComedKares has established eight state-of-the-art Innovation Hubs across Karnataka, that empower students to become problem solvers, acquire competency in emerging technologies and develop solutions that have a positive impact on the community. ComedKares will conduct structured programs at the Innovation Hubs to equip the students with practical experience and give them hands-on exposure to advanced technologies, tools and machinery.



Objectives

Comedkares aims to provide engineering, dental and medical students a state-of-the-art platform to realise their full potential, enhance their ability to innovate, sharpen their entrepreneurial instincts, and develop socially responsible aspirations.

ComedKares Workshops

Shetty Institute of Technology KALABURAGI Page 1

- Catalyse interactions between the community and academia through immersive, community-centric courses
- > Empower community and student innovators through resource access and strategic partnerships for idea prototyping and implementation within ecosystems
- > Nurture 21st-century skills in students and transform them into compassionate, creative and progressive technocrats

Program Overview:

"Unveil the future of automation with our Pick and Place Robot Workshop. Delve into the intricacies of designing and developing cutting-edge solutions in robotic manipulation. Throughout this intensive program, participants will master essential techniques tailored specifically for pick and place robots. Guided by experts, you'll explore a fusion of design thinking methodologies and agile development principles, gaining hands-on experience through interactive sessions and collaborative brainstorming. Experience rapid iteration cycles, empowering you to swiftly translate ideas into functional prototypes. By the workshop's culmination, you'll emerge equipped with the knowledge and tools to efficiently prototype and test pick and place robotic systems, accelerating innovation and reshaping industries."

Workshop Overview

Workshop Title	Pick and place robot	
Date and Time:	01/06/2024, 02:15 PM - 05:30 PM	
Year and semester to which this report applies:	Academic Year 2023-24 1st,2nd, 3rd & 4th year	
Name of the participating institution:	Shetty institute of technology, Kalaburagi.	
Facilitators from ComedKares:	Sachin S, Center Head & Facilitator Sandeep samson, Facilitator Sahana Biradar, Makerspace Assistant	

Pick and Place Robot Workshop Details:

s.NO	Program Details	Timings	
1	Welcome and Registration	2:00 PM - 2:15 PM	
2	Introduction to COMEDKARES	2:15 PM - 2:25 PM	
3	Introduction to Pick and place workshop	2:25 PM - 2:45 PM	
4	Introduction to components of the bots	2:45 PM - 2:55 PM	
5	Explanation of the components	2:55 PM - 3:25 PM	
6	Connections of the components	3:25 PM - 3:45 PM	
7	Debugging the code and testing	3:45 PM - 4:05 PM	
8	Troubleshooting	4:05 PM - 4:25 PM	
9 Pick and Place Bot Event		4:25 PM - 5:00 PM	
10	Discussions and feedback	5:00 PM - 5:30 PM	

Date and Time: 01/06/2024, 02:15 PM - 05:30 PM

The Pick and Place robot Workshop, conducted between 02:15 PM and 05:30 PM, emerged as an enriching and insightful experience for the enthusiastic participants hailing from Shetty institute of technology Kalaburagi. The workshop transpired as outlined below:

1. Welcome and Registration (2:00 PM - 2:15 PM):

- Participants from Shetty institute of technology Kalaburagi arrived and swiftly completed the registration process.
- Distribution of workshop materials, including kits, to the enthusiastic participants.
- A brief welcome address, setting the tone for the workshop, and an introduction to the day's agenda.

2. Introduction about COMEDKARES (2:15 PM - 2:25 PM)

- Overview of COMEDKARES, its journey and giving a brief of all the courses.
- COMEDKARES as Mentors to the students and showcasing the winners of the Idea Pitching events and Hackathons
- Video of the courses run in the centre and showing the Projects and Prototypes done by the students

3. Introduction to Pick and place workshop (2:25 PM - 2:45 PM):

- Explore the fundamentals of pick and place technology.
- Learn essential techniques for designing and operating pick and place systems.
- Gain hands-on experience through interactive workshops.

4. Introduction to components of the bots (2:45 PM - 2:55 PM):

- The kit was provided to the students so that it helps in identifying and understanding.
- The required information, students were gained.

5. Explanation of the components (2:55 PM - 3:25 PM):

- For bot building the important thing is components.
- Facilitator explained all the components to the students.

6. Connections of the components (3:25 PM - 3:45 PM):

- The various components were used, the connections were guided by the facilitator.
- The students involved in this by understanding the concepts.

7. Debugging the code and testing (3:45 PM - 4:05 PM):

- Debug code meticulously for errors.
- Conducting comprehensive testing to ensure functionality.
- Iterate and refine code based on test results for optimal performance

8. Troubleshooting(4:05 PM - 4:25 PM):

- Identifying and resolving operational issues promptly.
- Analysing root causes effectively
- Implementing efficient solutions for seamless pick and place functionality.

9. Pick and Place Bot Event(4:25 PM - 5:00 PM):

- The working of bot was shown to the students.
- The students controlled the bot and enjoyed the event.

ComedKares Workshops

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KALABURAGI

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10. Discussions and feedback (5:15 PM - 5:30 PM):

- The students discussed the doubts about events.
- Later the feedback form was shared with the students and the students filled it.

Students Details:

Pick and Place Attendee details

Date:- 01-06-2024						
SI. No	Email	Name	Ph. No	Course	Branch	
1	mahanteshpatilvmpatil@gmail .com	Mahantesh Patil	8550870054	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
2	hanmanthpatil453@gmail.com	Hanmanth Patil	8904331655	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
3	tejamurthykm@gmail.com	K M Tejamurthy	9880788481	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
4	yashmitachoudhary4545@gm ail.com	Yashmita choudhary	8105076498	Bachelor of Engg/Tech	Automobile engineering	
5	akshaykumar9091k@gmail.co m	Akshay Kumar	9019021939	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
6	biradarsheetal86@gmail.com	Sheetal biradar	9535404486	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
7	uplaonbassu@gmail.com	Basawaraj	7892108406	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
8	vk6188485@gmail.com	Vijay Kumar	7795282243	Bachelor of Engg/Tech	Artificial intelligence & machine learning	
9	maheshkumarrbiradar67@gm ail.com	MaheshKuma r Biradar	8073518285	Bachelor of Engg/Tech	Artificial intelligence & machine learning	

Students Feedback:

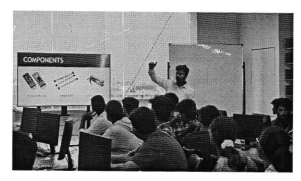
Attendance	9	
Pick and Place Robot Workshop Ratings	4.8	
Facilitator Rating	4.9	

What the students had to say:

- "Workshop was good"
 - -Mahantesh Patil, Shetty Institute of Technology.
- "Everything was perfect "
 - -Hanmanth Patil, Shetty Institute of Technology.

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Annexure:



Facilitator explaining the required components



Students creating the connections



Students following the instructions



Students involvement in workshop

a Atropha



Final moment of workshop

Resource Person:



Name: Sachin S
Designation: Center Manager
& Facilitator
ComedKares Innovation
Hub, Kalaburagi



Name: Sandeep Samson Designation:Facilitator ComedKares Innovation Hub, Kalaburagi



Designation: Maker Space
Assistant
ComedKares Innovation
Hub, Kalaburagi

Name: Sahana Biradar



Name: Aishwwarya
Designation: Maker
Space Operations
ComedKares Innovation
Hub, Kalaburagi



WORKSHOP REPORT

FIGMA

At ComedKares Innovation Hub, Kalaburagi (08/06/2024)

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Karnataka Professional Colleges Foundation, in their endeavour to offer an effective, fair and objective testing procedure to determine merit of students seeking admission to the member institutions, have formed "Consortium of Medical, Engineering and Dental Colleges of Karnataka" (COMEDK). Professional education in engineering has about 125000 students who pass out into the employability arena every year. It is the idea of COMEDK to help these engineers get upgraded in their 21st Century skills as well as the latest technologies like AI, ML, IOT so that they are more employable and ready for industry.

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Objectives

Comedkares aims to provide engineering, dental and medical students a state-of-the-art platform to realise their full potential, enhance their ability to innovate, sharpen their entrepreneurial instincts, and develop socially responsible aspirations.

- > Catalyse interactions between the community and academia through immersive, community-centric courses
- > Empower community and student innovators through resource access and strategic partnerships for idea prototyping and implementation within ecosystems
- > Nurture 21st-century skills in students and transform them into compassionate, creative and progressive technocrats

Program Overview:

The Figma workshop is an immersive experience designed to equip participants with the skills needed to master the Figma design tool. From fundamental concepts to advanced techniques, attendees will learn how to create stunning user interfaces and prototypes efficiently. Through interactive sessions, hands-on exercises, and real-world examples, participants will explore collaborative design workflows and best practices. By the end of the workshop, attendees will have the confidence and proficiency to leverage Figma effectively for their design projects, enhancing their productivity and creativity.

Workshop Overview

Workshop Title	Figma
Date and Time:	08/06/2024, 02:00 PM - 05:15 PM

ComedKares Workshops

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Year and semester to which this report applies:	Academic Year 2023-24 1st,2nd, 3rd & 4th year	
Name of the participating institution:	Shetty Institute of technology Kalaburagi.	
Facilitators from ComedKares:	Sachin S, Center Head & Facilitator Sandeep samson, Facilitator Sahana Biradar, Makerspace Assistant	
The total no of attendees:	6	

Figma Workshop Details:

S.NO	Program Details Timings		
1	Welcome and Registration	2:00 PM - 2:05 PM	
2	Introduction to COMEDKARES	2:05 PM - 2:15 PM	
3	Ice breaker activity	2:15 PM - 2:30 PM	
4	Introduction to Figma	2:30 PM - 2:50 PM	
5	Team up	2:50 PM - 3:00 PM	
6	Ideation	3:00 PM - 3:15 PM	
7	Prototype	3:15 PM - 3:40 PM	
8	Figma execution	3:40 PM - 4:20 PM	
9	Design challenge	4:20 PM - 4:50 PM	
10	Feedback and Photo session	4:50 PM - 5:15 PM	

Date and Time: 08/06/2024, 02:00 PM - 05:15 PM

The Figma Workshop, conducted between 02:00 PM and 05:15 PM, emerged as an enriching and insightful experience for the enthusiastic participants hailing from Shetty Institute of technology Kalaburagi. The workshop transpired as autlined below:



1. Welcome and Registration (2:00 PM - 2:05 PM):

- Participants from Shetty Institute of technology Kalaburagi arrived and swiftly completed the registration process.
- Distribution of workshop materials, including kits, to the enthusiastic participants.
- A brief welcome address, setting the tone for the workshop, and an introduction to the day's agenda.

2. Introduction about COMEDKARES (2:05 PM - 2:15 PM)

- Overview of COMEDKARES, its journey and giving a brief of all the courses.
- COMEDKARES as Mentors to the students and showcasing the winners of the Idea Pitching events and Hackathons
- Video of the courses run in the centre and showing the Projects and Prototypes done by the students

3. Icebreaker activity (2:15 PM - 2:30 PM):

- Brief description regarding icebreaker activity was given.
- The students enjoyed and participated eagerly in the activity.

4. Introduction to Figma (2:30 PM - 2:50 PM):

- Powerful cloud-based design tool that's changes the way to teams collaborate
- The Setup for the figma page was done in the introduction part.

5. Team up(2:50 PM - 3:00 PM):

- Assemble a diverse team with complementary skills and perspectives.
- Design interactive workshops utilising Figma's collaborative tools to foster creativity and achieve project objectives efficiently.

6. Ideation(3:00 PM - 3:15 PM)

- To Generate diverse ideas individually.
- Collaboratively refine and combine ideas, leveraging Figma's real-time collaboration features for seamless ideation.

7. Prototype (3:15 PM - 3:40 PM):

• The students were asked to do the paper prototype as per the instructions given by the facilitator.

8. Figma execution(3:40 PM - 4:20 PM):

- The required tools were explained to the students.
- Practice session.

9. Design challenges (4:20 PM - 4:50 PM):

- The challenges were explained and asked the students to choose the challenge.
- The challenges were selected by the students.

10. Feedback and Photo session (4:50 PM - 5:15 PM):

- At the end of the workshop students shared the feedback.
- Group photo was taken at last.

Students Details:

Figma Attendee details Date:- 08-06-2024					
1	uplaonbassu@gmail.com	Basawaraj	7892108406	Artificial intelligence & machine learning	
2	mrjayachandra550@gmail.com	Jayachandra	7975025331	Electrical & electronics engineering	
3	maheshkumarrbiradar67@gmail.com	MaheshKumar Biradar	8073518285	Artificial Intelligence & Machine Learning	
4	vivekhanchinal31@gmail.com	Vivek	8123037446	Electrical & electronics engineering	
5	amgkgowdapagol@gmail.com	Arunkumar m g	9591544442	Electrical & electronics engineering	
6	jontyrose777@gmail.com	Jonty rose	6360695156	Artificial intelligence & machine learning	

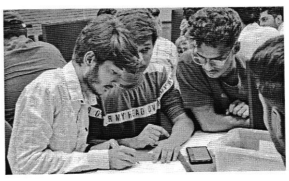
Students Feedback:

Attendance	6
% of respondents	75.9%
Figma Workshop Ratings	4.8/5
Facilitator Rating	4.7/5

Annexure:



Students involved in doing figma



Student involved in doing paper prototype



Student involved in discussions



Students working on figma digital prototype



Workshop group photo

Resource Person:



Designation: Center Manager & Facilitator ComedKares Innovation Hub, Kalaburagi

Name: Sachin S



Name: Sandeep Samson Designation:Facilitator

ComedKares Innovation Hub, Kalaburagi



Name: Sahana Biradar Designation: *Maker Space* Assistant ComedKares Innovation

Hub, Kalaburagi



Name: Aishwwarya
Designation: Maker
Space Operations
ComedKares Innovation
Hub, Kalaburagi

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REPORT

YUKTI 2024

REGIONAL LEVEL TECHNO FEST

At Visvesvaraya Technological
University CPGS&RO
Kalaburagi.
(18th &19th of January 2024)

- Africa

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Karnataka Professional Colleges Foundation, in their endeavour to offer an effective, fair and objective testing procedure to determine merit of students seeking admission to the member institutions, have formed "Consortium of Medical, Engineering and Dental Colleges of Karnataka" (COMEDK). Professional education in engineering has about 125000 students who pass out into the employability arena every year. It is the idea of COMEDK to help these engineers get upgraded in their 21st Century skills as well as the latest technologies like AI, ML, IOT so that they are more employable and ready for industry.

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Fest Overview:

The Techno fest was held on 18th and 19th of January 2024 at VTURC Kalaburagi. It is an event that brings together enthusiasts, professionals and innovators from the field of technology to showcase and celebrate advancements, innovations and trends in various technological domains. Here's the list of Manthana technical events:; Prakalpa Prastuthi (Live project expo, Chanaksh (coding) and Robo samara (Robo Race & war) and Chintana management events- Sumedha(Start up). In these competitions many of our students participated in these events from our centre.

Students participated In Yukti 2024

SI NO	Name of the students	Name of the Institution	Event Name
1	Somesh Vinay Sanni kumar	Shetty Institute Of Technology Kalaburagi	Robo samara (Robo Race & war)
2	Somesh Vinay Sanni kumar	Shetty Institute Of Technology Kalaburagi	Startup competition

The Glimpses of fest:







Techno Fest Details:

S.NO	Event Details	Timings
1	Robo race	18/01/2024 (Morning session)
2	Robo war	18/01/2024 (Afternoon session)
3	Startup	19/01/2024

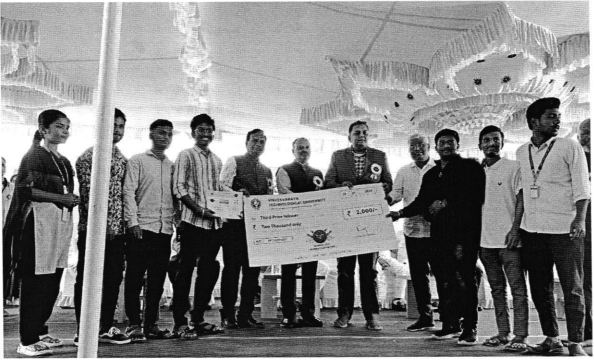
Date: 18th and 19th of January 2024

Congratulations on the Achievements of the students. Winning in a techno fest is a remarkable accomplishment and a testament to the skills and dedication of students. It's a great moment to celebrate the hard work, innovation and talent that contributed to this success. Such victories not only showcase the capabilities of the individual but also reflect positively. Here are the details in which students won the prizes.

SI NO	Name of the students	Name of the Institution	Event Name	Place and Cash Prize
4	Somesh Vinay Sanni kumar	Shetty Institute Of Technology Kalaburagi	Robo war	Second Runner up 2000 cash prize
5	Somesh Vinay Sanni kumar	Shetty Institute Of Technology Kalaburagi	Robo war	Second Runner up 2000 cash prize
6	Somesh Vinay Sanni kumar	Shetty Institute Of Technology Kalaburagi	Startup	Winner 5000 cash prize

Annexure





Attalla.

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Resource Person:



Name: Sachin S
Designation: Center Manager
& Facilitator
ComedKares Innovation



Name: Sandeep Samson Designation:Facilitator

ComedKares Innovation Hub, Kalaburagi



Name: Sahana Biradar Designation: *Maker Space Assistant*

Hub, Kalaburagi

ComedKares Innovation Hub, Kalaburagi



Name: Aishwwarya
Designation: Maker
Space Operations
ComedKares Innovation
Hub, Kalaburagi

After the

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MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



ExcelR Solutions



Shetty Institute of Technology Shahbad road, Kalaburagi, Karnataka.

FOR

Student Development & Faculty Development Programs on Different Emerging Software Technologies

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this the 10th day of October month 2022 (Date 10-10-2022), by and between **ExcelR Solutions**, (here in after referred as '**First Party**')

And

Shetty Institute of Technology Shahbad road, Kalaburagi, Karnataka.

(herein after referred to as "Second Party",
(First Party and Second Party are hereinafter jointly referred to as
'Parties' and individually as 'Party')

WHEREAS:

- 1. First Party is a EdTech company: ExcelR Solutions
- First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- 3. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
- 4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1: CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
- 6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
- 8. ExcelR would be the training delivery partner for the second party on various trending technologies
- Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
- 10. ExcelR would work with incubation centers/ innovation cells of second party(Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
- 11. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both organizations.

CLAUSE 2: SCOPE OF THE MoU

- 12. The budding graduates from the institutions could play a key role in the technological upgradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 13. Curriculum Design: First Party will give valuable input to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 14. Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science. Data Analyst. Artificial Intelligence, Tableau, Python, etc., Research and Development
- 15. Skill Development Programs: First Party to train the students of the second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 16. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.

- 17. Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 18. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 19. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
- 20. The first party would extend the help in providing artifacts such as training records and certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
- 21. In case, the second party wants to conduct customized commercial training then this agreement can be amended, adding anamexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

- 22. The first party will have the sole rights on the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
- 23. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

- 24. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 25. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature, should either or all the parties to it opt to not act upon, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

26. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

AGREED:

For: ExcelR Solutions

For: Shetty Institute of Technology

Srinivas Gurrala (Director, ExcelR)

Shetty Institute of Technology KALABURAGI

Authorised Signatory

Authorised Signatory

GST:27AAEFE5003F1ZX

TIN: HYDE02965E

Contact Person: Mr. Iftekar Patel

Designation: Lead Data Science Trainer

Mobile No: 89768 64335

Email ID: iftekar@excelr.com

Website: www.excelr.com





CET Code :E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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SUMMARY

Action Under MOU

A.Y 2022-24

SL NO	Name of Collaborating Agency	Activity	Academic Year
1	ExcelR Solutions	Training Program on Software Types	2022-23
2	ExcelR Solutions	Training Program on Artificial Intelligence and Machine Learning	2022-23
3	ExcelR Solutions	Training program on Deep Learning	2023-24



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Office: 08472-298922

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Date:20-12-2022

CIRCULAR

All the students are herby informed to attend seminar on "Software Types" on 22-12-2022 At 11:00 am without fail, Attendance is Mandatory.

Principal

PRINCIPAL
Shetty Institute of Technology
KALABURAGI

, Armayla



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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922 www.sitgulbarga.org

Date:18 Dec 2022

To,

The Manger,

ExcelR Solution

Kalaburagi - 585105

Sub: Request to conduct Training Program on Software Types

Respected Sir,

WRT above cited Subject, I request you to kindly arrange for training program on Software Types on 22-12-2022 for our students which is quite helpful to understand the relation between theoretical and practical knowledge.

Kindly note that this training is in line with the scope of our signed MOU.

Hope you do the needful and oblige.

Yours Faithfully

Principal
Shetty Institute of Technology

Kalburagi

INSTITUTE OF TECHNOLOGY

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Office: 08472-298922 www.sitgulbarga.org

REPORT

Title: "TRAINING PROGRAM ON SOFTWARE TYPES"

Date: 22 Dec 2022

Time of Event: 10 AM - 11 PM

Speaker: Placement Officer

DETAILS OF PROGRAM

The session was conducted to students of all the Department.Software is a set of instructions, data or programs used to operate computers and execute specific tasks. It is the opposite of hardware, which describes the physical aspects of a computer. Software is a generic term used to refer to applications, scripts and programs that run on a device. It can be thought of as the variable part of a computer, while hardware is the invariable part.

The two main categories of software are application software and system software. An application is software that fulfils a specific need or performs tasks. System software is designed to run a computer's hardware and provides a platform for applications to run on top of.

Other types of software include programming software, which provides the programming tools software developers need; middleware, which sits between system software and applications; and driver software, which operates computer devices and peripherals.

CONCLUSION

System software is everything for your computer, and your system is nothing without system software. Also, system software acts as a translator between you and your system hardware. So, knowing about system software is fundamental for system users. If you need to learn more about the system software, hurry to make your computer function better.

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LIST OF STUDENTS ATTENDANCE

1 2 3 4 5 6 7	Venkatesh Raghavendra Anil Ankita Anekha Gourish	3TS17CS009 3TS18CS009 3TS19CS002 3TS19CS003 3TS19CS004	CSE CSE CSE
3 4 5 6	Anil Ankita Anekha Gourish	3TS19CS002 3TS19CS003 3TS19CS004	CSE
4 5 6	Ankita Anekha Gourish	3TS19CS003 3TS19CS004	
5	Anekha Gourish	3TS19CS004	CSE
6	Gourish		
and the second second second		****	CSE
7) () (3TS19CS005	CSE
	Monika	3TS19CS007	CSE
8	Naresh	3TS19CS008	CSE
9	Neha M	3TS19CS009	CSE
10	Neha S H	3TS19CS010	CSE
11	Radhika	3TS19CS012	CSE
12	Ranjay	3TS19CS013	CSE
13	Rathod Sagar	3TS19CS014	CSE
14	Revati	3TS19CS015	CSE
15	Sachita	3TS19CS016	CSE
16	Shambhavi	3TS19CS017	CSE
17	Shruti	3TS19CS018	CSE
18	Sohail	3TS19CS019	CSE
19	Suzan	3TS19CS020	CSE
20	Syed Khizar	3TS19CS021	CSE
21	Chaitra	3TS20CS400	CSE
22	Vijaylaxmi	3TS18EE008	EEE
23	Agni	3TS19EE001	EEE
24	Vishwa	3TS19EE002	EEE
25	Kailash	3TS19EE003	EEE
26	KhushbooKhanum	3TS19EE004	EEE
27	Sohel	3TS19EE005	EEE
28	Nisar Ahmed	3TS19EE006	EEE
29	Panduranga	3TS19EE007	
30	Rohit	3TS19EE008	EEE
31	Shanta	3TS19EE009	EEE
32	Sumeet	3TS19EE010	EEE
33	Vinod	3TS19EE010	EEE
34	Mahendranath	3TS20EE400	EEE
35	MustaffaShaikh	3TS20EE400	EEE







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36	Mohammed Kaif	3TS20EE404	EEE
37	Saritha	3TS20EE405	EEE
38	Sunil Kumar	3TS20EE406	EEE
39	Vishal	3TS20EE407	EEE
40	Saifullah	3TS18CV019	CVE
41	Aman Nadaf	3TS20CV400	CVE
42	Shrishail	3TS19CV019	CVE
43	Mallikarjun	3TS19CV012	CVE
44	Akash	3TS19CV002	CVE
45	Ravichandra Parshi	3TS19CV017	CVE
46	Mukesh Chavan	3TS20CV401	CVE

Principal
PRINCIPAL
Shetty Institute of Technolog
KALABURACI

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Date:24-06-2023

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CIRCULAR

All the students are herby informed to attend seminar on "Artificial Intelligence and Machine Learning" on 26-06-2023 At 11:00 am without fail, Attendance is Mandatory.



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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date:14 June 2023

To,

The Manger,

ExcelR Solution

Kalaburagi – 585105

Sub: Request to conduct Training Program on Artificial Intelligence and Machine Learning

Respected Sir,

WRT above cited Subject, I request you to kindly arrange for training program on Artificial Intelligence and Machine Learning on 20-06-2023 for our students which is quite helpful to understand the relation between theoretical and practical knowledge.

Kindly note that this training is in line with the scope of our signed MOU.

Shetty Institute of Technolog
KALABURAGI

Hope you do the needful and oblige.

Yours Faithfully

PRINCIPAL
Shetty Institute of Technology

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REPORT

Title: "TRAINING PROGRAM ON ARTIFICIAL INTELLIGENCE AND MACHINE

LEARNING"

Date: 22 Aug 2022

Time of Event: 11 AM - 12 PM

Speaker: Placement Officer

DETAILS OF PROGRAM

The main objective of the program is to Provide a comprehensive understanding of AI and ML concepts, algorithms, and applications. Equip participants with practical skills to develop AI and ML models and Explore real-world use cases and case studies to illustrate the application of AI and ML in various domains.

Topics Covered:

- > Introduction to AI and ML
- > Overview of Artificial Intelligence and Machine Learning
- History and Evolution of AI and ML
- > Importance and Applications of AI and ML
- > Foundations of Machine Learning
- Supervised Learning
- > Unsupervised Learning
- Values and Outliers

CONCLUSION

In conclusion, the Training Program on Artificial Intelligence and Machine Learning offers participants a comprehensive understanding of the fundamental principles, techniques, and applications of AI and ML. Throughout the program, participants engage in a variety of learning activities, including lectures, hands-on exercises, group discussions, and real-world case studies, to deepen their knowledge and practical skills in this rapidly evolving field.

Overall, the Training Program on Artificial Intelligence and Machine Learning empowers individuals to harness the transformative potential of AI and ML, driving innovation and impact across industries and sectors.

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LIST OF STUDENTS ATTENDANCE

SL No	NAME	USN	BRANCH
1	PRAVEEN CHAVAN	3TS21EE001	EEE
2	SARDAR ANJUM	3TS21EE002	EEE
3	SNEHA	3TS21EE003	EEE
4	SYED HUSSAIN	3TS21EE004	EEE
5	ABDULLA	3TS22EE400	EEE
6	ABUZAR	3TS22EE401	EEE
7	GANESH	3TS22EE402	EEE
8	GULZAR AHMED	3TS22EE403	EEE
9	JAYALAKSHMI K	3TS22EE404	EEE
10	MANJUNATH	3TS22EE405	EEE
11	MD.ASIF	3TS22EE406	EEE
12	MD.KAMRAN	3TS22EE407	EEE
13	MUBEEN SHAH	3TS22EE408	EEE
14	PRAKASH	3TS22EE409	EEE
15	NARASAMMA	3TS20EE001	EEE
16	AKASH	3TS20EE002	EEE
17	SOUBHAN.RAZA	3TS20EE003	EEE
18	ANISH	3TS22CS005	CSE
19	ANKITA	3TS22CS006	CSE
20	ASHWINI	3TS22CS007	CSE
21	BASAVARAJ	3TS22CS008	CSE
22	BELAAL	3TS22CS009	CSE
23	BHAGAMMA	3TS22CS010	CSE
24	BHAGYASHREE	3TS22CS011	CSE
25	BHAVANI	3TS22CS012	CSE
26	BHEEM REDDY G	3TS22CS013	CSE
27	BHOOMIKA	3TS22CS014	CSE
28	CHANDRASHEKAR	3TS22CS015	CSE
29	CHIRAG S JALADE	3TS22CS016	CSE
30	DIVYASHREE HALVI	3TS22CS017	CSE
31	PRAKASH	3TS22CS034	CSE
32	PRASHANTH	3TS22CS035	CSE
33	PRATIK	3TS22CS036	CSE
34	PRIYA	3TS22CS037	CSE
35	PRUTHVIRAJ PHADE	3TS22CS038	CSE



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36	RADHIKA	3TS22CS039	CCE
37	RAMANGOUDA	3TS22CS040	CSE
38	SACHIN ALLAGI	3TS22CS041	CSE
39	SACHIN	3TS22EE410	EEE
40	SAHIL	3TS22EE411	EEE

Principal

PRINCIPAL
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KALABURAGI

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Office: 08472-298922 www.sitgulbarga.org

Date:06-02-2023

CIRCULAR

All the students are herby informed to attend seminar on "Deep Learning" on 08-02-2023 At 11:00 am without fail, Attendance is Mandatory.

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ALABURAGI

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Date:02-02-2023

To,

The Manger,

ExcelR Solution

Kalaburagi - 585105

Sub: Request to conduct Training Program on Deep Learning

Respected Sir,

WRT above cited Subject, I request you to kindly arrange for training program on Deep Learning on 08-02-2023 for our students which is quite helpful to understand the relation between theoretical and practical knowledge.

Kindly note that this training is in line with the scope of our signed MOU.

Hope you do the needful and oblige.

Yours Faithfully

Principal

PRINCIPAL
Shetty Institute of Technology
KALABURAGI

PRINCIPAL
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REPORT

Title: "DEEP LEARNING"

Date: 08 Feb 2023

Time of Event: 11 AM - 12 PM

Speaker: Placement Officer

DETAILS OF PROGRAM

The session was conducted to students of all the Department. Deep learning is the subset of machine learning methods which are based on artificial neural networks with representation learning. Deep learning is a class of machine learning algorithms that uses multiple layers to progressively extract higher-level features from the raw input.

Deep-learning architectures such as deep neural networks, deep belief networks, deep reinforcement learning, recurrent neural networks, convolutional neural networks and transformers have been applied to fields including computer vision, speech recognition, natural language processing, machine translation, bioinformatics, drug design, medical image analysis, climate science, material inspection and board game programs, where they have produced results comparable to and in some cases surpassing human expert performance.

In deep learning, each level learns to transform its input data into a slightly more abstract and composite representation. In an image recognition application, the raw input may be a matrix of pixels; the first representational layer may abstract the pixels and encode edges; the second layer may compose and encode arrangements of edges; the third layer may encode a nose and eyes; and the fourth layer may recognize that the image contains a face.

CONCLUSION

Students were able to understand Machine Learning is a technique of training machines to perform the activities a human brain can do, albeit bit faster and better than an average human-being. Today we have seen that the machines can beat human champions in games such as Chess, AlphaGO, which are considered very complex. You have seen that machines can be trained to perform human activities in several areas and can aid humans in living better lives.

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Office: 08472-298922

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LIST OF STUDENTS ATTENDANCE

SL No	NAME	USN	BRANCH
1	ADITYA S BABSHETTY	3TS22CS001	CSE
2	AKSHAY KUMAR	3TS22CS002	CSE
3	AMBIKA	3TS22CS003	CSE
4	AMIR SOHEL	3TS22CS004	CSE
5	ANISH	3TS22CS005	CSE
6	ANKITA	3TS22CS006	CSE
7	ASHWINI	3TS22CS007	CSE
8	BASAVARAJ	3TS22CS008	CSE
9	BELAAL	3TS22CS009	CSE
10	BHAGAMMA	3TS22CS010	CSE
11	BHAGYASHREE	3TS22CS011	CSE
12	BHAVANI	3TS22CS012	CSE
13	BHEEM REDDY G	3TS22CS013	CSE
14	BHOOMIKA	3TS22CS014	CSE
15	CHANDRASHEKAR	3TS22CS015	CSE
16	CHIRAG S JALADE	3TS22CS016	CSE
17	DIVYASHREE HALVI	3TS22CS017	CSE
18	DURGESH	3TS22CS018	CSE
19	HARIKRISHNA	3TS22CS019	CSE
20	HARIOM YADAV	3TS22CS020	CSE
21	IRSHAD PATEL	3TS22CS021	CSE
22	KAVERI	3TS22CS022	CSE
23	KUSHAL	3TS22CS023	CSE
24	MALLAMMA	3TS22CS024	CSE
25	MASROOR AHMED	3TS22CS025	CSE
26	MOHAMMED HUSSAIN	3TS22CS026	CSE
27	MOHAMMED QAMAR	3TS22CS027	CSE
28	NEHA	3TS22CS028	CSE
29	NEHA MALKUD	3TS22CS029	CSE
30	PALLAVI	3TS22CS030	CSE
31	POOJA GANGADHAR	3TS22CS031	
32	SNEHA	3TS22CS052	CSE
33	SUDEEP	3TS22CS052	CSE
34	SUDEEP A	3TS22CS054	CSE
35	SUMIT	3TS22CS055	CSE
36	SYED GOUSUDDIN	3TS22CS056	CSE CSE



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37	TANVI JADHAV	3TS22CS057	CSE
38	TARANNUM FIRDOUS	3TS22CS057	CSE
39	VIDYASHREE	3TS22CS059	CSE
40	VIDYASHREE M	3TS22CS060	CSE
41	NARASAMMA	3TS20EE001	EEE
42	AKASH	3TS20EE001 3TS20EE002	
43	SOUBHAN.RAZA	3TS20EE002 3TS20EE003	EEE
44	MANJUNATH	3TS22EE406	EEE
45	MD.ASIF	3TS22EE400	EEE
46	MD.KAMRAN	3TS22EE407 3TS22EE408	EEE
47	MUBEEN SHAH	3TS22EE408 3TS22EE409	EEE
48	SACHIN	3TS22EE409 3TS22EE410	EEE
49	SAHIL		EEE
50	SIDDAPPA	3TS22EE411	EEE
51		3TS22EE412	EEE
31	SYED UZAIR	3TS22EE413	EEE

Principal

PRINCIPAL

Shetty Institute of Technology KALABURAGI

After the

PRINCIPAL
Shetty institute of Technology

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SHETTY INSTITUTE OF TECHNOLOGY

Dr. Basanti Ghanti Principal



Memorandum of Understanding

Between



Shetty Institute of Technology

Kalaburagi, Karnataka, India

&

EGOD =

RECODE Minds Private Limited

Kondapur, Hyderabad

Dated: 14 05 2022

Page 1 of 4

SHETTY INSTITUTE OF TECHNOLOGY

SIT Campus, Shahabad Road, 5th KM, Kalaburagi - 585105. Phone & Fax: 08472-298074. Website: www.sitgulbarga.org Email:principal@sitgulbarga.org





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SHETTY INSTITUTE OF TECHNOLOGY

Dr. Basanti Ghanti Principal



This Memorandum of Understanding (MOU) sets for the terms and understanding between the Shetty Institute of Technology, Gulbarga, Karnataka (from here on referred as Client) and the RECODE Minds Private Limited Kondapur. Hyderabad (from here on referred as Service Provider) to implement "RECODE Minds Higher education program".

Background:

RECODE Minds Private Limited is an ed-tech platform, empowers individuals and enterprises to transform careers through pioneering experiential education in Artificial Intelligence, Data Analytics, Machine Learning and Cloud Technologies. Formulated by industry experts, RECODE's immensive & application-based learning methodology allows one to integrate real world projects to their profiles as they undergo training programs.

Cooperation:

Both the parties are united by common interests and objectives, and RECODE shall establish channels of communication and cooperation that will promote and advance the respective operations within Shetty college. RECODE will ensure and support that, both parties shall keep each other informed of potentials opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

RECODE and the Shetty College's cooperation will enhance the utilization of the intellectual capabilities of the RECODE trainers as well as provide significant input to them in developing training programs especially tailored to the needs of industry and the Shetty College. This MoU governs the general terms of cooperation. Both parties shall work together and, as soon as practicable, enter into all relevant agreements, deeds, and documents necessary to carry out the actions contemplated by this MoU. Both parties will agree upon the definitive documents. Together with the definitive documents, this MoU represents the entire understanding between the parties as to the subject matter hereof. It supersedes all prior understandings between them on the subject matter hereof.

Purpose:

The budding graduate from the institution could play a key role in emerging technologies and innovation and competitiveness of an industry. Both the parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- Curriculum design: RECODE will seek valuable inputs from Sheny College in designing the curriculum so that
 the service provider can come up with a teaching methodology and suitable customization for program delivery so
 that the students for into the industry scenario meaningfully.
- Industry connects: Industry and institution interaction will give an insight into the latest developments and
 requirements of the industries. The recode minds will permit the faculty and students from the Shetty college to
 attend events on its network companies and also involve in industry training and exposure provided to the students
 to have a smooth transition from academics to a working career.
- Employability: Recode Minds to extend the necessary support to deliver the guest lectures or speaker connects to
 the students on the technology trends and institution requirements.
- Placement of the trained students: Recode Minds will actively engage and help the delivery of the training
 programs, resume writing sessions, mock interviews, and internship and will facilitate the placements of the students
 in a best possible manner. Recode minds will also support the students who fulfilled the courses requirements and
 completed the courses will be eligible for applicable internships.

Both the parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature is required for the delivery of the programs on the term specified.

Page 2 of 4

SHETTY INSTITUTE OF TECHNOLOGY

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SHETTY INSTITUTE OF TECHNOLOGY

Dr. Basanti Ghanti Principal



RECODE Learning Models:

- RECODE's Exclusive: This program provides full-time association to the institution with end end integration with regular courses curriculum and deliver programs on emerging technologies and employability
- RECODE Elective. This program helps institutions in teaching and students in learning emerging technologies with Industry certification by completing elective courses with partial integration with institution curriculum. Making sure students are technologically equipped to get started with his her career
- RECODE Learner: RECODE Learner program facilitates Technology specific certification programs for engineering students. Individual modules in this program can be designed and delivered as bootcamps.
- RECODE Projects: RECODE facilitates real-time projects in association with IBM to fulfill student's course and academic requirements for mini and major projects. This will give firsthand experience in working with industry

The above goals will be accomplished by undertaking the delivering the agreed programs and course's offerings.

Commercials:

As mentioned in our meetings, program fee includes such as course content, platform access, access to industry connect sessions, career orientation session, certification from RECODE, digital badges to validate authenticity of the IBM certifications, job assistance & access to capstone projects as per product offerings. Details of such will be provided at the time of program wise subscription.

Following MoU signing, the Shetty college will facilitate RECODE team in scheduling program orientation sessions. And RECODE team is authorized and takes complete responsibility for students' registrations and fee collection. As soon as student completes the program registration, delivery team from Recode Minds will coordinate with Sherry colleges' program coordinator on schedules and executes the program.

Team from Recode Minds and Shetty college will evaluate the program completion status, student completion ratio and learning ourcome and report the finding and submit the reports to concern teams, once in every three months to make sure the program fulfills its learning requirements

RECODE will be responsible for providing first-level support to all the registered participants. This responsibility includes making a commercially reasonable effort to resolve any questions or problems regarding the Services whether discovered or reported

RECODE will treat all content as confidential by not disclosing content except to Recode minds associate and sub-processors only to the extent necessary to deliver the Service unless otherwise specified in the statement of work. The client is responsible for providing complete, accurate, and up-to-date information about its data privacy associate and each of its other associates. Recode minds will neither return nor delete the client/customer's data as the service is being provided directly within the cloud services and therefore the regulation about the deletion and return set out in the respective services apply

Governing Law:

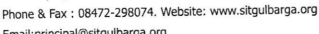
This MoU shall be governed by the laws of India. Each Party hereby submits to the exclusive jurisdiction of the courts of Hyderabad. India. And waives any objection to venue with respect to actions brought in such courts

Page 3 of 4

SHETTY INSTITUTE OF TECHNOLOGY

SIT Campus, Shahabad Road, 5th KM, Kalaburagi - 585105.

Email:principal@sitgulbarga.org





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SHETTY INSTITUTE OF TECHNOLOGY

Dr. Basanti Ghanti Principal

ECODE

Confidentiality:

Both Parties shall protect the confidentiality of each other's Confidential Information in the same manner as they protect the confidentiality of their own proprietary and confidential information of similar nature. Each Party, while acknowledging the confidential and proprietary nature of the Confidential Information agrees to take all reasonable measures at its own expense to restrain its representatives from prohibited or unauthorized disclosure or use of the Confidential Information.

Course content and Confidential Information shall at all times remain the property of the RECODE minds and may not be copied or reproduced by the Shetty college without the disclosing parry's prior written consent. Shetty college may disclose the confidential information only to the RECODE team and consultants on a need-to-know basis.

Duration

This MOU is at will and may be modified by mutual consent of authorized officials from both parties. This MOU shall become effective upon signature by the authorized officials from both parties and will remain in effect until modified or terminated by any one of the partners by mutual consent. In the absence of mutual agreement by the authorized officials from the below listed signatories this MOU shall end on April 30, 2025.

Partner Name: Shetty Institute of Technology Partner representative: Position: Address: Kalaburagi. Karnataka, India Telephone: E-mail: Posignatory Name: Designation: Organization: Shetty Institute of Technology Partner representative: Shalini B Position: Manager - Institution Connect Address: Unit #206. 2nd floor. Bizness Square. Opp HiTEX Entrance, Jubilee Enclave, HiTECH city, Hyderabad, TS - 500081. Telephone: +91 98489 71904 E-mail: shalimi.b@recodeminds.com Partner representative: Shalini B Position: Manager - Institute of Technology Signatory Name: Head - Strategy & Operations Organization: RECODE Minds Pvt Lid Partner representative: Shalini B Position: Manager - Institute of Technology Signatory Name: Madhusudhan Reddy Designation: HEAD - Strategy & Operations Organization: RECODE Minds Pvt Lid Partner representative: Shalini B Position: Manager - Institute of Technology Signatory Name: Madhusudhan Reddy Designation: RECODE Minds Pvt Lid Partner representative: Shalini B Position: Manager - Institute of Technology Signatory Name: Madhusudhan Reddy Designation: RECODE Minds Pvt Lid Partner representative: Shalini B Position: Manager - Institute of Technology Signatory Manager - Institute of Technology Signatory Name: Madhusudhan Reddy Designation: RECODE Minds Pvt Lid Partner representative: Shalini B Position: Manager - Institute of Technology	Contact Information	
Signatory Name: DA · BCLS CONT · Grown Signatory Name: M Madhusudhan Reddy Designation: PA COL POL. Organization: Shetty Institute of Technology Binnets L. Parker agrainage & daw. Name: Designation: Designation: Signatory Name: M Madhusudhan Reddy Designation: HEAD - Strategy & Operations. Organization: RECODE Minds Pvt Ltd Binnets L. Parker agrainage & daw. Name: Designation: Designation:	Partner Name: Shetty Institute of Technology Partner representative: Position: Address, Kalaburagi, Karnataka, India Telephone:	Partner name: RECODE Minds Pvt Ltd Partner representative: Shalini B Position: Manager - Institution Connect Address: Unit #206. 2nd floor. Bizness Square. Opp. HiTEN Entrance. Jubilee Enclave. HITECH city. Hyderabad. TS = 500081. Telephone: -91 98489 71904
#met 1. #met 1. #met 2. #met 2. #met 2. #met 3. #met 3. #met 3. #met 4. #met 4. #met 1. #met 2. #met 2. #met 3. #met 3. #met 4. #met 3. #met 3. #met 4. #met 3. #met 3. #met 4. #met 3. #met 3. #met 3. #met 4. #met 3. #met 4. #met 3. #me	Signatory Name: DA Basanti G Designation: Prince pol.	Signatory Name: M Madhusudhan Reddy Designation: HEAD - Strategy & Operations
	Emaci. Power aguage & day. Name: Designation:	Einsti 1. General spates & date. Name: Designation:

Page 4 of 4

SHETTY INSTITUTE OF TECHNOLOGY

SIT Campus, Shahabad Road, 5th KM, Kalaburagi - 585105. Phone & Fax: 08472-298074. Website: www.sitgulbarga.org

Email:principal@sitgulbarga.org





CET Code :E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution)

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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Summary

Activity Under MOU

2022-23

SINO	Name of the collaborating Agency/MOU	Activity	Academic Year

	\$	Training Program on Machine Learning Training program on Data	& 3
1.	Recode Minds Pvt Limited	Analytics 3. Training program on Cloud Technologies	2022-23

Affinific

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KALABURAGI



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Office: 08472-298922

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Date:25-05-2022

CIRCULAR

All the students are herby informed to attend seminar on "Machine learning" on 30-05-2022 At 11:00 am without fail, Attendance is Mandatory.

Principal
PRINCIPAL
Shetty Institute of Technology
KALABURAGI

PRINCIPAL PRINCIPAL Shetty Institute of Technology



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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date:22-05-2022

To,

Mr.Madhusudhan Reddy

Head, Statergy & Operations

Recode Minds Pvt Ltd

Hyderabad.

Sub: Request to conduct Training Program on Machine Learning.

Respected Sir,

WRT above subject, I request you to kindly arrange for Training program on Machine learning for our students which is helpful to understand the relation between both theoretical and Practical knowledge.

Kindly note that this training is in line with scope of our signed MoU.

Hope you do the needful and oblige.

Thank you

Shetty Institute of Technology

Kalburagi

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VEALAGIBRAGI



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INSTITUTE OF TECHNOLOGY

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Office: 08472-298922

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REPORT ON: MACHINE LEARNING

Program Name: Organizing a Seminar on Machine learning.

Program Date: 30-05-2022 at 11:00 am

Venue: SIT, Auditorium

Organizer: Department of Computer Science and Engineering

Speaker: Mr.Madhususdhan Reddy (Head, Statergy & Operations

Recode Minds Pvt Ltd)

Activity:

The Computer Science and Engineering by organizing seminar on Machine Learning. The seminar had students of computer science and engineering department as attendees. The seminar coordinated & speech by Placement officer Prof. Chandrakala Patil. The eminent resource person Madhusudhan Reddy(Head, Statergy & Operations Recode Minds Pvt Ltd), Presented the session on Machine Learning.

Session Started with a focus on Basics and Inportance of Machine learning & Mr. Madhusudhan Reddy went to explain the following are points.

- 1. What is Machine Learning
- 2.Importance of Machine Learning
- 3. Basic Components
- 4. Machine Learning Life cycle
- 5. Types: 1. Supervised learning
 - 2.Unsupervised learning
 - 3.Semi-Supervised Learning.
 - 4.Reinforcement Learning
- 6.Advantages & Disadvantages
- 7. Future of Machine Learning

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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List of Participants:

SI No.	USN	Name of Participant
1	3TS17CS009	Venktesh
2	3TS18CS009	Raghavendra
3	3TS19CS002	Anil
4	3TS19CS003	Ankita
5	3TS19CS004	Anneka
6	3TS19CS005	Gourish
7	3TS19CS007	Monika
8	3TS19CS008	Naresh
9	3TS19CS009	Neha
10	3TS19CS010	Neha H
11	3TS19CS012	Radika
12	3TS19CS013	Ranjankumar
3	3TS19CS014	RathodSagarTirupati
4	3TS19CS015	Revati
5	3TS19CS016	Sachitrani
6	3TS19CS017	Shambavi
7	3TS19CS018	Shruti
8	3TS19CS019	Sohail
9 :	3TS19CS020	Suzan
0 2	3TS19CS021	Syed Khizar
1 3	3TS20CS400	Chaitra

PRINCIPAL.
Shetty Institute of Technology

Del. Principal

PRINCIPAL
Shelty Institute of Technology
KALASUKAGI



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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922 www.sitgulbarga.org

Date:21-11-2022

CIRCULAR

All the faculties and students are herby informed to attend seminar on "Data Analytics" on 24-11-2022 At 10:30 am without fail, Attendance is Mandatory.

HaW) Principal

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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Date:15-11-2022

To,

Shalini B

Recode Minds Pvt Ltd

Hyderabad.

Sub: Request to conduct Training Program on Data Analytics.

Respected Sir,

WRT above subject, I request you to kindly arrange for Training program on Machine learning on 24-11-2022 for our students which is helpful to understand the relation between both theoretical and Practical knowledge.

Kindly note that this training is in line with scope of our signed MoU.

Hope you do the needful and oblige.

Thank you

Principal

Shetty Institute of Technology

Kalburagi

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Shetty Language of Technology

KALME URAGI



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REPORT ON: DATA ANALYTICS

Program Name: Organizing a Seminar on Data Analytics.

Program Date: 24-11-2022 at 10:30am

Venue: SIT, Auditorium

Organizer: Department of Computer Science and Engineering

Speaker: Shalini B

Recode Minds Pvt Ltd)

Activity:

The Computer Science and Engineering by organizing seminar on Data Analytics. The seminar had the faculties and students of computer science and engineering department as attendees. The seminar coordinated by Prof.Chandrakala Patil .The eminent resource person Shalini B Recode Minds Pvt Ltd), Presented the seminar on Data Analytics.

Finally resource person delivered a seminar on "Data Analytics" Session Started with a what is Data Analytics & Importance of Data analytics, explain the following points.

- 1. What Is Data Analytics?
- 2 . Ways To Use Data Analytics
- 3. Steps Involved In Data Analytics
- 4. Types Of Data Analytics
- 5. Data Analytics Tools
- 6. Data Analytics Applications
- 7. Walmart Case Study
- 8. Demo on Data Analytics for Beginners
- 9. Conclusion

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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List of Participants:

Sl No.	USN	Name of Participant	
1	3TS19CS003	Ankita	
2	3TS19CS004	Anneka	
3	3TS19CS005	Gourish	
4	3TS19CS007	Monika	
5	3TS19CS008	Naresh	
6	3TS19CS009	Neha	TIONING
7	3TS19CS010	Neha H	
8	3TS19CS012	Radika	
9	3TS19CS013	Ranjankumar	-
10	3TS19CS014	RathodSagarTirupati	
11	3TS19CS015	Revati	
12	3TS19CS016	Sachitrani	
13	3TS19CS017	Shambavi	
14	3TS19CS018	Shruti	
15	3TS19CS019	Sohail	
16	3TS19CS020	Suzan	-
17	3TS19CS021	Syed Khizar	
18	3TS20CS400	Chaitra	
19	3TS18CV008	Aishwarya	

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KALABURAGI



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20	3TS19CV001	Akash Salaga
21	3TS20CV403	Shivraj
22	3TS19CV015	Rahul
23	3TS19CV010	Khetan
24	3TS19CV006	Dinesh
25	3TS19CV014	Parishwanath
26	3TS19CV020	Uma
27	3TS19EE001	Agni
28	3TS19EE002	Vishwa
29	3TS19EE003	Kailash
30	3TS19EE004	Khushbookhanum
31	3TS19EE005	Sohel
32	3TS19EE006	Nisar Ahmed
33	3TS19EE007	Panduranga
34	3TS19EE008	Rohit
35	3TS19EE009	Shanta
36	3TS19EE010	Sumeet
39	3TS19EE010	Sumeet
40	3TS19EE011	Vinod

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PRINCIPAL
Shetty Institute of Technology
KALABURAGI

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KALABURAGI



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Office: 08472-298922

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Date:13-12-2022

CIRCULAR

All the faculties and students are herby informed to attend seminar on "Cloud Technologies" on 19-12-2022 At 11:30 am without fail, Attendance is Mandatory.

Principal

PRINCIPAL

Shetty Institute of Technology KALABURAGI

PRINCIPAL .
Shetty Institute of Technology KALABURAGI



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SHETTY INSTITUTE OF TECHNOLOGY

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

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Date:09-12-2022

To,

Mr.Madhusudhan Reddy

Recode Minds Pvt Ltd

Hyderabad.

Sub: Request to conduct Training Program on Cloud Technologies.

Respected Sir,

WRT above subject, I request you to kindly arrange for Training program on Cloud Technologies on 19-12-2022 for our students which is helpful to understand the relation between both theoretical and Practical knowledge.

Kindly note that this training is in line with scope of our signed MoU.

Hope you do the needful and oblige.

Thank you

Principal

Shetty Institute of Technology

Kalburagi

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Shetty Institute of Technology A



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REPORT ON: DATA ANALYTICS

Program Name: Organizing a Seminar on Cloud Technologies.

Program Date: 19-12-2022 @11:30am

Venue: SIT, Auditorium

Organizer: Department of Computer Science and Engineering

Speaker: Mr.Madhusudhan Reddy

Recode Minds Pvt Ltd)

Activity:

The Computer Science and Engineering by organizing seminar on Cloud Technologies. The seminar had the students of computer science and engineering department as attendees. The eminent resource person Mr.Madhusudhan Reddy Recode Minds Pvt Ltd), Presented the seminar on Cloud Technologies.

Session Started with a focus on Basics of Cloud Technologies & the Eminent resource person went to explain the following are points on the topic Cloud technologies.

- 1. What is cloud & Cloud computing
- 2. How does cloud computing work?
- 3. different types of cloud computing services
- 4. Cloud computing deployment models
- 5. Characteristics and advantages of cloud computing
- 6. Cloud computing examples and use cases.

Shetty Institute of Table 1999

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Office: 08472-298922

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List of Participants

SI No.	USN	Name of Participant
1	3TS17CS009	Venktesh
2	3TS18CS009	Raghavendra
3	3TS19CS002	Anil
4	3TS19CS003	Ankita
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13	3TS19CS014	RathodSagarTirupati
14	3TS19CS015	Revati
15	3TS19CS016	Sachitrani
16	3TS19CV018	Sharanu
17	3TS18CV010	Nagaraj
18	3TS18CV007	Gunderao Naikar



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19	3TS19CV017	Ravichandra Parshi
20	3TS20CV401	Mukesh Chavan
21	3TS19CV004	Bharat
22	3TS18CV008	Aishwarya
23	3TS19CV001	Akash Salaga
24	3TS20CV403	Shivraj
25	3TS19CV015	Rahul
26	3TS18ME003	Anand
27	3TS19ME001	Bhavanishankar
28	3TS19ME004	Pavankumar
29	3TS20ME400	Ibrahim
30	3TS19ME005	Shreyansh
31	3TS19EE011	Vinod
32	3TS20EE400	Mahendranath
33	3TS20EE401	Mustaffashaikh
34	3TS20EE404	Mohammed Kaif
35	3TS20EE405	Saritha

Hat Principal

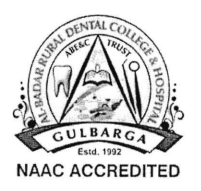
PRINCIPAL
Shetty Institute of Technology
KALABURAGI

Memorandum of Understanding (MoU) OnCollaboration in Research and Development

Between



Shetty Institute of Technology, Kalaburagi And



Al-Badar Rural Dental College and Hospital, Kalaburagi This Memorandum of Understanding (MoU) is made and entered into as of 22-02-2022 by and between Shetty Institute of Technology, located at 5km Shahabad Road Kalaburagi 585105, and Al-Badar Rural Dental College and Hospital, located at Naganhalli road near Koranti Hanuman Temple. Kalaburagi

PURPOSE

The purpose of this MoU is to establish a framework for cooperation between SIT and Al-Badar to promote research and development (R&D) in areas of mutual interest, enhance the quality of education, and encourage innovation.

OBJECTIVES

- Collaborative Research: To undertake joint research projects in areas of mutual interest.
- Education Enhancement: To promote quality education through collaborative programs, workshops, and seminars.
- 3. **Resource Sharing**: To facilitate the sharing of resources, including laboratories, libraries, and research facilities.

RESPONSIBILITIES

Shetty Institute of Technology (SIT)

- 1. Provide access to engineering research facilities and laboratories.
- 2. Facilitate faculty and student exchange programs for collaborative research.
- 3. Organize joint seminars, workshops, and conferences in collaboration with Al-Badar

Al-Badar Rural Dental College

- 1. Provide access to dental research facilities and clinical laboratories.
- 2. Facilitate faculty and student exchange programs for collaborative research.
- 3. Organize joint seminars, workshops, and conferences in collaboration with SIT.

CONFIDENTIALITY

Both parties agree to hold in confidence all information and data designated as confidential, obtained from either party during the tenure of this MoU, and will not disclose the same to any third party without the consent of the other party.

INTELLECTUAL PROPERTY

Any intellectual property rights arising from the collaborative activities will be jointly owned by SIT and Al-Badar. Specific agreements regarding the ownership, management, and commercialization of such intellectual property will be made on a case-by-case basis.

DURATION

This MoU shall remain in effect for a period of five (5) years from the date of signing, unless terminated earlier by either party with a three (3) months written notice. The MoU can be extended by mutual agreement of both parties.

TERMINATION

This MoU may be terminated by either party with a three months written notice to the other party. In the event of termination, both parties agree to honor any commitments made prior to the termination.

EFFECTIVE DATE

This MoU shall become effective upon the date of the last signature below.

Signatures

For Shetty Institute of Technology

PrincipalPAL

Shelf institute of Technologic KALABURAGI

Date: 22-02-2022

For Al-Badar Rural Dental College & Hospital

& Hospital, KALABURAGI

Date: 22-02-2022

Witnesses:

Prof. Chandrakala V Patil

HEADSOF PIME DEPARTMENT Department of Computer Science Engineering Shetty Institute of Technology,

Department of

Prof. Gururaj Sajjan Asst. Professor & Head Department of Electrical & Electronics

Department of Electrical & Electronics Enga eneto institute of technoicay

- VALABURAGI

Dr. Syeda Arshiya Ara Profession & Hatebarartment Department of Oral Medicine & Ridiology

Al-Badar Rural Dental College & Hospital, KALABURAGI-585102

Dr. Aaisha Siddiqua

Professor

Department of Oral & Maxillofacial Surgery

DEF. OF GRAL MAXILLOFACIAL SURGERS AL-BADAR DENTAL COLLECT & LOCADA

Dr. Sayeeda Laegue

Professor

Orthodontics & Dentofacial Orthopedics HOD/INCHARGE Dept. of Orthodontics

Al-Badar Dental College Hospital, Gulburga.





AL-BADAR



RURAL DENTAL COLLEGE & HOSPITAL, KALABURAGI

Affiliated to Rajiv Gandhi University of Health Sciences Bangalore & Recognized by Dental Council of India (New Delhi)

Ref.No.ARDCH/Research/2022-23/ 728/1

Date: 03/03/2022

To.

The Principal,

Shetty Institute of Technology, Kalaburagi

Subject: Acceptance of Research Study Proposal -

Respected sir

We acknowledge receipt of your letter dated 01/03/2022 requesting permission to conduct a research study at Al-Badar Dental College and Hospital, Kalaburagi. We appreciate your interest in collaborating with our institution for your research study. We are pleased to inform you that your research study proposal titled "Detection of Molar Tooth Removal using Machine Learning." has been reviewed and accepted by our research committee. We believe that your study aligns with our institution's research goals, ethical standards and objectives. We grant you permission to conduct your research study at Al-Badar Dental College and Hospital for a period of one year starting from 2022, as per your proposal. We will provide access to our facilities, resources, and expertise to support your research. We appreciate your contribution to dental research and look forward to collaborating with you. Please feel free to contact us if you require any assistance or guidance.

Sincerely,

PRINCIPAL

Al-Badar Rural Dental College & Hospital, KALABURAGI

Creating smiles through advanced learning

ಶೆಚ್ಛಿ ಇನಸ್ಟಿಟೂಚ್ ಆಫ್ ಟೆಕ್ನಾಲೊಜಿ

Udayshanker Shetty Chairman



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SHETTY INSTITUTE OF TECHNOLOGY

Date: 01/03/2022

From, Head of the Institution Shetty Institute of Technology, Kalaburagi

Subject: Request to Conduct Research Study at Al Badar Dental College and Hospital, Kalaburagi.

Respected Sir/Madam,

I hope this letter finds you well. I am writing to request permission to conduct a research study at Al Badar Dental College and Hospital, Kalaburagi, for a period of 1 year. For the faculty Chandrakala V Patil Department of Computer Science Engineering from Shetty Institute of Technology, Kalaburagi and her proposed research study is titled "Detection of Molar Tooth Removal using Machine Learning." She is interested in conducting this study at Al-Badar Dental College and Hospital due to its reputation for excellence in dental education and research. I believe that the institution's resources and expertise will greatly benefit her research and contribute to its success. I have attached a detailed research proposal outlining the scope, methodology, and timeline for her study. I estimate the study to be completed within one year, starting from March 2022. I kindly request your consideration for permission to conduct her research study at your esteemed institute and I am confident that this study will contribute to the advancement of dental research and benefit the institution's academic community.

Thank you for your time and consideration. I look forward to your response.

Shetty Institute of Technology KALABURAGI

PRINCIPAL PRINCIPAL Shetty Institute of Technology KALABURAGI

SHETTY INSTITUTE OF TECHNOLOGY

SIT Campus, Shahabad Road, 5th KM, Kalaburagi - 585105. Phone & Fax: 08472-298074. Website: www.sitgulbarga.org

Email:principal@sitgulbarga.org



Memorandum of Association (MoA)

on

Exchange of Staff/Faculty/Course

between

Sri Siddhartha Institute of Technology (SSIT)

Tumakuru, Karnataka



and

Shetty Institute of Technology (SIT)

Kalaburagi, Karnataka



This Memorandum of Association (MoA) is effective as of 2022-2027 to establish an affiliation between

Sri Siddhartha Institute of Technology – Department of Information Science & Engineering having expertise in the areas of technological education and research, having its office at Kunigal Road, Saraswathipuram, Tumakuru-572105Karnataka, herein after referred to as SSIT – (Party-1).

and

Shetty Institute of Technology – Department of Computer Science & Engineering having expertise in the areas of technological education and research, having its office at Shahabad Road, Kalaburagi-585105, Karnataka, here in after referred to as SIT-(Party-2).

The institutions here in after referred individually as institute and collectively as institutes.

Preamble

SSIT and SIT have many areas of common interest in Engineering and Sciences, considerable advantage may be gained from their pursuit on a collaborative basis in the fields of academics, education and research.

Therefore, SSIT and SIT have decided to enter into this Memorandum of Association which defines the framework for the cooperation of the two institutions set out in the following sections.

1. Objectives

Both institutes agree to develop the following collaborative activities in the academic areas of mutual interest, on a basis of equality and reciprocity.

The two institutions shall seek to promote:

Faculty/Staff/CourseExchanges

- (i) The exchange of faculty to the mutual benefit of institutions.
- (ii) Collaboration in teaching, research and development in the field of mutual interest.
- (iii) Exchange of academic materials and publications.
- (iv) Curriculum development, review, upgrading of teaching and research skills.
- (v) Participating in Conferences, symposiums and other types of academic activities.
- (vi) Exchange information on research and educational programs.
- (vii) Jointly organize short-term continuing education programs on topics of mutual interest and to invite each other's faculty to participate there in.
- (viii) Organize jointly seminars, conferences, or workshops on topics of mutual interest and to invite each other's faculty to participate there in.
- (ix) Use laboratory facilities in specific cases for a limited period.

A plan of action will be prepared for each activity. SSIT and SIT agree that detailed terms and conditions that guide each activity identified above will be determined separately and agreed upon by the two institutions. These termsshall include a technical description of the proposed activity, financial arrangements, and person(s)responsible for its implementation.

2. Coordination

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf. Further, a coordination committee consisting of a programme coordinator from SSIT and programme coordinator from SIT will periodically review and identify ways to strengthen cooperation between the two institutions.

3. Confidential Information

SSIT/SIT does not absolve any confidential information during the research activity.

4. Duration and Termination

The Memorandum shall remain in force for a period of FIVE years commencing from the effective date. Institutions may extend the term by written agreement signed by both after review. Either institution may terminate the MoA by giving written notice of six months in advance to the other institution. Once terminated, neither SSITn or SIT will be responsible for any losses, financial or otherwise, which the other institutions may suffer.

However, SSIT and SIT will ensure that the provisions of this Memorandum shall continue to apply to all activities in progress until their completion.

5. Amendments/Modifications

This MoA may be a mended or modified by a written agreement signed by the representatives of both institutes.

6. GoverningLaw

Participating faculty/staff involved in any activities under this Memorandum must adhere to the rules and regulations of the host institutions.

7. Disputeresolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal / Respective HOD's of SSITand SIT will jointly resolve the dispute in a spirit of independence, mutual respect and shared responsibility.

SSIT and SIT welcome the establishment of this Memorandum of Association and jointly agree to the provisions as set out above.

For Sri	Siddhartha	Institute	of	Technology

Name: Sri Siddhar Title:

Date:

Witness 1: Dr. Karunakara K

Professor and Head Dept. of Information Science & Engineering Sri Siddhartha Institute of Technology Maralur, TUMKUR - 572 105.

Witness 2: Dr. H-S. Annapurna professor, Dept of CSG SSIT, Tumkur-S

For Shetty Institute of Technology

PRINCIPAL

Shetty Institute of Technolog Name: Basanti . GhKAHABURAGI

Title: Shefty Institute

Witness 1: DAN.

Witness 2: Polog. Shivalingamna

Asst. Perojessor



CET Code :E-216(UG)

SHETTY INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution)

(Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)

Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

www.sitgulbarga.org

Date: 18-04-2022

-: NOTICE:-

All the Students are here by informed to attend the seminar on "WEB DESIGNING TOOLS" on 20-04-2022 at 3:00 PM organized by Placement and Training cell.

Venue: Seminar Hall

PRINCIPAL

PRINCIPAL
Shetty Institute of Technology
KALABURAGI

Copy To,

1. Principal

2. Training and Placement Cell

PRINCIPAL
Shetty Institute of Technology
KALABURAGI



CET Code :E-216(UG)

INSTITUTE OF TECHNOLOGY

(An ISO 9001:2015 Certified Institution) (Affiliated to Visvesvarya Technological University Belgaum and approved by AICTE, New Delhi)

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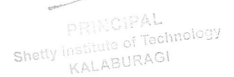
Shetty Institute of Tec	hnology, Kalaburagi
Date of Activity: 20-04-2022	Time Slot: 3:00 PM to 4:30 PM
Activity Name :- "Web Designing Tools"	
Organizing Committee: Training & Placement Cell	Guest / Resource Person : Dr. Karunkar
Total Number of Students Attended: 35	Report Generated by: Training and Placement Cell

OBJECTIVES:-

- 1. Ease of Use: Ensure intuitive interfaces to simplify web design tasks.
- 2. Efficiency: Increase productivity with features like drag-and-drop functionality and templates.
- 3. Customization: Allow for personalized designs with customizable layouts, fonts, and colors.
- 4. Responsive Design: Support the creation of websites that function well on various devices.

PROGRAM DETAILS:-

On November 28, 2019, the Placement Cell at Shetty Institute of Technology organized a session titled "Web Designing Tools." The session, led by Dr. Karunkar, aimed to familiarize 35 students with the latest web designing tools and their applications in creating efficient and user-friendly websites. Dr. Karunkar discussed the importance of ease of use, customization, and responsiveness in web design, highlighting tools that streamline development processes and enhance productivity. The session concluded with an interactive Q&A, where students actively engaged in discussions about the practical aspects and career opportunities in web design. Overall, the session was informative and well-received, providing valuable insights into modern web design practices.

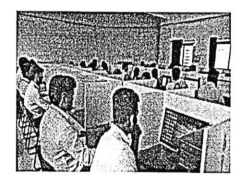


OUTCOMES: -

- 1. Enhanced Design Quality: Websites created with web designing tools often feature improved aesthetics and functionality.
- 2. Increased Productivity: Designers can work more efficiently, utilizing templates and automation features.
- 3. Improved User Experience: Websites are likely to offer better navigation and usability due to responsive design and accessibility features.

Photos:





Students attended the seminar on "Web Designing Tools"

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Office: 08472-298922

www.sitgulbarga.org

Name of the Event: "Web Designing Tools"

Organizing Cell: Training & Placement Cell

Date: - 20-04-2022

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENT	DEPARTMENT
1	Abhishek somanath	3TS21CS001
2	Ajaykumar somanath salagar	3TS21CS002
3	Amul	3TS21CS003
4	Anil c uppin	3TS21CS004
5	Animish yogi	3TS21CS005
6	Arundhati	3TS21CS006
7	Bhagyashree	3TS21CS007
8	Chandrashekar	3TS21CS008
9	Daneshwari	3TS21CS009
10	Ganesh darasing	3TS21CS010

Aftigle .

Shetty Institute of Technology

11	Somesh hotkar	3TS21CS031
12	Sristy	3TS21CS032
13	Sumeet	3TS21CS033
14	Sunita	3TS21CS034
15	Sushma	3TS21CS035
16	Syed saad	3TS21CS036
17	Syed shahbaz hussaini	3TS21CS037
18	Umra adiba	3TS21CS038
19	Veeresh	3TS21CS039
20	Vijaykumar	3TS21CS040
21	Aishwarya	3TS20CS001
22	Bapu gouda	3TS20CS002
23	Bhavani	3TS20CS003
24	Bindu reddy	3TS20CS004
25	Harish	3TS20CS005
26	Nasir khan	3TS20CS006
27	Nitesh	3TS20CS007



Sachin metri	3TS20CS008
Siddarth	3TS20CS009
Swati roogi	3TS20CS010
	Siddarth

Pats

PRINCIPAL

Shorty Institute of Technology

KALABURAGI

Shetty Institute of Technology





Memorandum of Understanding (MOU)

Between Shetty Institute of Technology

Shetty Education Hub Shahabad Road Kalaburgi -585105 Herein after referred as SIT

And

Patware Traders

Plot No 43 MK Layout, Opp GD anakal Pterol Pump Humanabad Road Nehru Gunj Kalaburgi- 585104

1. Purpose This Memorandum of Understanding (MOU) establishes a framework of cooperation between Your Organization and E-Waste Dealer for the management and disposal of electronic waste (e-waste).

2. Scope of Services SIT agrees to:

- Provide segregated e-waste for collection at designated locations.
- Ensure e-waste is prepared in accordance with applicable regulations.
- Cooperate with E-Waste Dealer in the proper handling and transportation of e-waste.

2.2. Patwari Traders

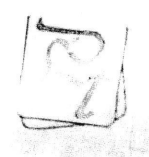
· Collect e-waste from Your Organization's premises or designated voluntation poin

- Transport e-waste to authorized recycling facilities.
- Ensure e-waste is recycled or disposed of in compliance with environmental regulations.
- 3. Responsibilities SIT responsibilities include:
 - Ensuring e-waste is segregated and prepared for collection.
 - Providing access to e-waste collection points as agreed upon.
 - Complying with all applicable laws and regulations related to e-waste disposal.
- 3.2 Patwari Traders responsibilities include:
 - Collecting e-waste in a timely manner as agreed upon.
 - Transporting e-waste using appropriate vehicles and methods.
 - Ensuring proper recycling or disposal of e-waste in compliance with environmental
- 4. Duration This MOU shall commence on 17/01/2022 and shall remain in effect for a period of 3 years unless terminated earlier by mutual agreement of both parties or as provided for in Section 5 (Termination).
- 5. Termination Either party may terminate this MOU by providing one month written notice to the other party. Termination shall not relieve either party of any obligations accrued prior to the effective date of termination.
- 6. Confidentiality Both parties agree to maintain the confidentiality of any proprietary or sensitive information disclosed under this MOU, including but not limited to operational practices and customer data.
- 7. Governing Law This MOU shall be governed by and construed in accordance with the laws of [Jurisdiction]. Any disputes arising under or in connection with this MOU shall be resolved exclusively through arbitration in Kalaburgi, Jurisdiction.

Shetty Institute of Technology

PRINCIPAL Shetty Institute of Technology KALABURAGI

Patwari Traders



>,

Dealing in All Kinds of MS & Plastic Scrap Material School No. 13 MK Lasaut Opp 6.15 Aphathe Scrap Material Science & Material Science & Company of Science

Date: 20/03/2022

netty Institute of Technology nahabad Road, Kalaburagi, arnataka - 585105 antact = (8880033311)

SUBJECT: Purchase Of E-waste material

Respected Sir,

With respect to above mentioned subject, we Patwari traders had irchasement.

PARTICULAR CPU MONITOR KEYBOARD 45 MOUSE CRO MATTMETER PARTICULAR QTY 48 48 50 MOUSE AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
2 MONITOR 3 KEYBOARD 45 4 MOUSE 5 CRO 6 WATTMETER
3 KEYBOARD 45 4 MOUSE 5 CRO 6 WATTMETER 5 KEYBOARD 45 48 50 6 WATTMETER
4 MOUSE 5 CRO 6 WATTMETER 05
5 CRO 50 50 6 WATTMETER
6 WATTMETER OS
AMMETER 07
8 VOLTMETER 09 09
9 OTHER ELECTRICAL ACCESSORIES 10
WA 102
PRINCIPAL

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Shetty Institute of Technology
KALABURAGI

THANKING YOU

PRINCIPAL PRINCIOSY

Received amounts