



C BYREGOWDA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi, Recognized by AICTE, New Delhi)

Mandatory Disclosures

1. Name of the Institution

C Byregowda Institute of Technology
Srinivasapura to Kolar Road, Thoradevadahalli, Kolar – 563101
9900269745 / 9945995599
cbitkolar@gmail.com
<https://cbitkolar.edu.in/>

2. Name and address of the Trust/Society/Company and the Trustees

C Byregowda Educational & Cultural Trust [CBECT]
Kolar – 563101

TRUST MEMBERS

Dr. A. Prabhakara Reddy	President
Sri. V. Krishna Reddy	Secretary
Dr. N. Manjula	Treasurer

3. Name and Address of the Principal

Dr S N Chandrashekara
C Byregowda Institute of Technology
Srinivasapura to Kolar Road,
Thoradevadahalli, Kolar – 563101

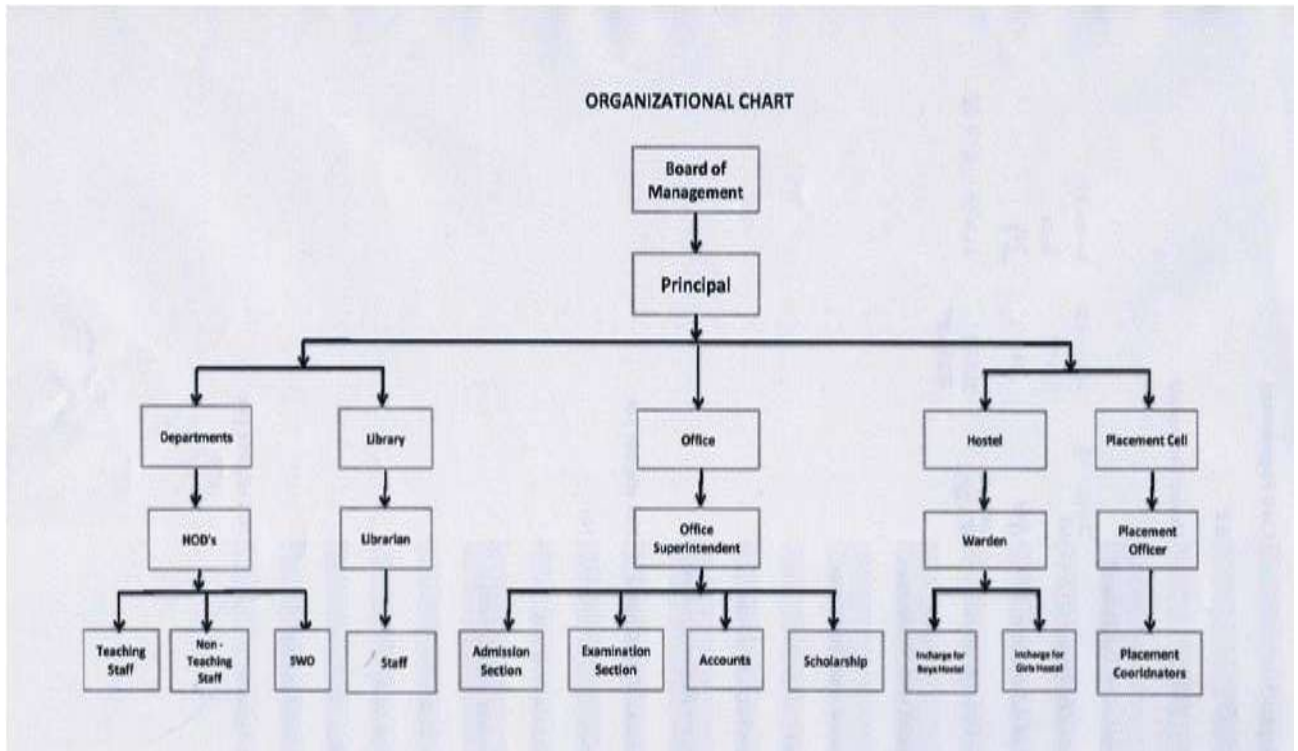
4. Name of the affiliating University

Visvesvaraya Technological University,
Belagavi, 590018

5. Governance:

Members of the Board and their brief background
<https://cbitkolar.edu.in/governance/>

a. Organizational chart.



b. Grievance Redressal mechanism for Faculty, staff and students

<https://cbitkolar.edu.in/wp-content/uploads/2024/05/Grievance-Redressal.pdf>

c. Establishment of Anti Ragging Committee

<https://cbitkolar.edu.in/wp-content/uploads/2024/05/Anti-Ragging-Committee.pdf>

d. Appointment of OMBUDSMAN by the University.

Dr. C.K. Subbaraya, VTU University.

e. Establishment of Internal Committee (IC).

<https://cbitkolar.edu.in/wp-content/uploads/2024/05/College-Internal-Complaints-Committee-CICC.pdf>

f. Establishment of Committee for SC/ST.

<https://cbitkolar.edu.in/wp-content/uploads/2024/05/SC-ST-OBC-Cell.pdf>

g. Internal Quality Assurance Cell.

<https://cbitkolar.edu.in/wp-content/uploads/2024/05/Internal-Quality-Assurance-Cell.pdf>

h. Industry-Institute-Interaction-Cell

<https://cbitkolar.edu.in/wp-content/uploads/2024/05/Industry-Institute-Interaction-Cell.pdf>



6. Programmes

Programmes approved by AICTE: **Engineering and Technology**

Total Number of Courses: 06

SI. No	Name of the course	Total Approved Intake	Status of Accreditation	Duration in years	Cut off rank of admission	Fee (as approved by the state government)
1	Computer Science and Engineering	180	Not Accredited	4	98K	CET -1,04,464/- MQ -1.75L Comed-K-1.75L
2	Artificial Intelligence and Machine Learning	60	Not Accredited	4	1.2L	CET -1,04,464/- MQ -1.5L Comed-K-1.75L
3	Computer Engineering	60	Not Accredited	4	1.4L	CET -1,04,464/- MQ -1.2L Comed-K-1.75L
4	Electronics & Communication Engineering	60	Not Accredited	4	1.6L	CET -1,04,464/- MQ -1.1L Comed-K-1.75L
5	Civil Engineering	60	Not Accredited	4	1.8L	CET -1,04,464/- MQ -1.05 Comed-K-1.75L
6	Mechanical Engineering	60	Not Accredited	4	1.8L	CET -1,04,464/- MQ -1.05 Comed-K-1.75L

Campus placement in last year with minimum salary, maximum salary and average salary

Total Placed: **41**

Min Salary: **3 LPA to 6 LPA**

7. Faculty

Computer Science and Engineering			
SI. No	Name	Designation	Qualification
1	Dr VASUDEVA R	Assoc Prof & HOD	BE, M.Tech, Ph.D
2	Dr S N CHANDRASHEKARA	Principal & Professor	BE, M.Tech, Ph.D
3	Mr. RAJA A	Assoc Prof	BE, M.Tech, (Ph.D)
4	Mr. MANJUNATH SINGH H	Asst Prof	BE, M.Tech, (Ph.D)
5	Mrs. KAVITHA N	Asst Prof	BE, M.Tech, (Ph.D)
6	SARIKA C G	Asst Prof	BE, M.Tech, (Ph.D)
7	PRAVEEN P	Asst Prof	BE, M.Tech
8	KIRTHIKA K	Asst Prof	BE, M.Tech
9	VANITHA L B	Asst Prof	BE, M.Tech
10	MANJULA S S	Asst Prof	BE, M.Tech
11	TANUJA U	Asst Prof	BE, M.Tech
12	ANJALI D V	Asst Prof	BE, M.Tech



13	SHWETHA B	Asst Prof	BE, M.Tech
14	LALITHA M	Asst Prof	BE, M.Tech
15	PAVITHRA L	Asst Prof	BE, M.Tech
16	KAVITHA N	Asst Prof	BE, M.Tech
17	MALASHREE N	Asst Prof	BE, M.Tech
18	VINAY M	Asst Prof	BE, MS
19	KALPANA M N	Asst Prof	BE, M.Tech
20	SHILAJA	Asst Prof	BE, M.Tech
21	VYSHNAVI C G	Asst Prof	BE, M.Tech
22	RAJEEV CHANDRE GOWDA	Asst Prof	BE, M.Tech
23	STELLA J	Teaching Asst	BE
24	SHEELA	Teaching Asst	BE

Artificial Intelligence and Machine Learning

SI. No	Name	Designation	Qualification
1	Dr. DEEPIKA LOKESH	Assoc Prof & HOD	BE, M.Tech, Ph.D
2	NARAYANASWAMY H	Assoc Prof	BE, M.Tech, (Ph.D)
3	ASHOK BABU AMBEDKAR	Asst Prof	BE, M.Tech
4	AYESHA SANA	Asst Prof	BE, M.Tech
5	BINDU M	Asst Prof	BE, M.Tech
6	CHIRANTH B	Asst Prof	BE, M.Tech
7	PAVANKUMAR H K	Asst Prof	BE, M.Tech
8	RAKSHITHA PRABHU	Assoc Prof	BE, M.Tech, (Ph.D)

Electronics and Communication Engineering

SI. No	Name	Designation	Qualification
1	Dr. VENKATESH G K	Assoc Prof & HOD	BE, M.Tech, Ph.D
2	SUJANI G	Assoc. Prof.	BE, M.Tech, (Ph.D)
3	SUKUMAR B S	Asst.Prof.	BE, M.Tech, (Ph.D)
4	AMALA M	Asst.Prof.	BE, M.Tech
5	EASWARA M	Asst.Prof.	BE, M.Tech, (Ph.D)
6	SAMSON JOHN	Asst.Prof.	BE, M.Tech
7	JAGADISH KUMAR G M	Asst.Prof.	BE, M.Tech, (Ph.D)
8	KAVYA S	Asst.Prof.	BE, M.Tech
9	RAVIKIRAN R	Asst.Prof.	BE, M.Tech
10	THANUSHREE	Asst.Prof.	BE, M.Tech
11	ASHIKA K R	Asst.Prof.	BE, M.Tech



12	AMALA M	Asst.Prof.	BE, M.Tech
13	RAVINDRA M	Asst.Prof.	BE, M.Tech
14	CHEZHAN KUMAR N	Asst.Prof.	BE, M.Tech
15	LAKSHMI V	Asst.Prof.	BE, M.Tech
16	SNEHA N	Asst.Prof.	BE, M.Tech
17	ABHILASH G	Asst.Prof.	BE, M.Tech

Civil Engineering

SI. No	Name	Designation	Qualification
1	Dr. SHIVARAJU R	Professor & HOD	BE, M.Tech, Ph.D
2	VEDAVATHI R P	Asst.Prof.	BE, M.Tech, (Ph.D)
3	NARAYANASWAMY K A	Asst.Prof.	BE, M.Tech
4	MONISH N V	Asst.Prof.	BE, M.Tech
5	SMITHA. R	Asst.Prof.	BE, M.Tech
6	ARUN KUMAR P	Asst.Prof.	BE, M.Tech
7	VINOD V	Asst.Prof.	BE, M.Tech
8	MANJUNATHA	Asst.Prof.	BE, M.Tech
9	CHARUNYA H	Asst.Prof.	BE, M.Tech
10	PRAFUL S	Asst.Prof.	BE, M.Tech
11	VENKATAKRISHNA T	Asst.Prof.	BE, M.Tech
12	LAKSHMIPRIYA K V	Asst.Prof.	BE, M.Tech
13	PRASHANTHA T	Asst.Prof.	BE, M.Tech
14	SUBRAMANI S	Asst.Prof.	BE, M.Tech
15	RAVINDRANATH M	Asst.Prof.	BE, M.Tech

Mechanical Engineering

SI. No	Name	Designation	Qualification
1	Dr. APRAMEYAN S	Professor & HOD	BE, M.Tech, Ph.D
2	Dr. SANTHOSH A N	Assoc. Prof.	BE, M.Tech, Ph.D
3	SATISH M S	Assoc. Prof.	BE, M.Tech, (Ph.D)
4	CHOWDA REDDY C	Asst.Prof.	BE, M.Tech, (Ph.D)
5	MOHAN KUMAR K A	Asst.Prof.	BE, M.Tech
6	SRINATH K T	Asst.Prof.	BE, M.Tech, (Ph.D)
7	SANDEEP S N	Asst.Prof.	BE, M.Tech, (Ph.D)
8	SREEVIDYA N	Asst.Prof.	BE, M.Tech, (Ph.D)
9	GOWTHAM M J	Asst.Prof.	BE, M.Tech



10	SRINATH K M	Asst.Prof.	BE, M.Tech
11	CHANDRASHEKAR K	Asst.Prof.	BE, M.Tech
12	SWETHA G	Asst.Prof.	BE, M.Tech
13	AVINASH K	Asst.Prof.	BE, M.Tech

Basic Science				
Sl. No	Name	Designation	Qualification	Department
1	Prof. BHANUPRAKASH	Assoc. Prof & HOD	B.Sc, M.Sc	Mathematics
2	Dr CHITRA E	Assoc. Prof	B.Sc, M.Sc, Ph.D	
3	NAGARAJA S A	Asst. Prof	B.Sc, M.Sc	
4	CHAITRA N S	Asst. Prof	B.Sc, M.Sc	
5	RAGHU S	Asst. Prof	B.Sc, M.Sc	
6	PAVITHRA M V	Asst. Prof	B.Sc, M.Sc	
7	RAMESH R	Asst. Prof	B.Sc, M.Sc	Physics
8	ASHWINI N	Asst. Prof	B.Sc, M.Sc	
9	VANITHA K N	Asst. Prof	B.Sc, M.Sc	
10	PRUTHVI M N	Asst. Prof	B.Sc, M.Sc	Chemistry
11	LAKSHMI K N	Asst. Prof	B.Sc, M.Sc	
12	KRISHNAPPA K N	Asst. Prof	BA, MA	CIP
13	THANUJA P N	Asst. Prof	B.Sc, M.Sc, M.Phil	Biology for Engg
14	ERAPPA	Asst. Prof	B.A, M.A	Kannada

8. Admission Details:

For the Year: 2023-24

Sl. No	Branch	Sanctioned Intake	Admitted		Total Admitted	Lateral Entry
			CET	MQ		
1	Computer Science and Engineering	180	89	73	162	10
2	Artificial Intelligence and Machine Learning	60	28	28	56	5
3	Computer Engineering	60	15	09	24	NA
4	Civil Engineering	60	05	06	11	2
5	Electronics and Communication Engineering	60	17	24	41	10
6	Mechanical Engineering	60	03	02	05	3
Total		480	157	142	299	30
Total Admitted + Lateral Entry					329	

**For the Year: 2022-23**

SI. No	Branch	Sanctioned Intake	Admitted		Total Admitted	Lateral Entry
			CET	MQ		
1	Computer Science and Engineering	180	81	98	180	10
2	Artificial Intelligence and Machine Learning	60	18	31	51	0
3	Civil Engineering	60	3	9	12	5
4	Electronics and Communication Engineering	120	15	32	47	3
5	Mechanical Engineering	60	0	0	0	3
Total		480	117	170	290	21
Total Admitted + Lateral Entry					311	

For the Year: 2021-22

SI. No	Branch	Sanctioned Intake	Admitted		Total Admitted	Lateral Entry
			CET	MQ		
1	Computer Science and Engineering	120	45	66	111	1
2	Artificial Intelligence and Machine Learning	60	20	24	44	NA
3	Civil Engineering	120	11	6	17	7
4	Electronics and Communication Engineering	120	14	17	31	1
5	Mechanical Engineering	60	2	0	02	2
Total		480	92	113	205	11
Total Admitted + Lateral Entry					216	

15. Information of Infrastructure and Other Resources Available:

SI. No	Room Type	Area in m2	Total Rooms
1	Class Room	90	22
2	Tutorial rooms	90	05
3	Laboratories	120	28
4	Drawing Halls	150	01
5	Computer Centres	135	01



Central Examination Facility:

SI. No	Room Type	Capacity of each Room	Total Rooms
1	Class Room	30	25

Online examination facility:

SI. No	Number of Nodes	Internet band width	Total Labs
1	150	200 Mbps	4

Barrier Free Built Environment for disabled and elderly persons:



BARRIER FREE ENVIRONMENT- MAIN BLOCK RAMP



Civil Block

Fire and Safety Certificate: Refer Attachment

Hostel Facilities:

Boys:

Number of Rooms having 1 Student/Room	Number of Rooms having 2 Student/Room	Number of Rooms having 3 Student/Room	Availability of Canteen / Mess facilities within the hostel	Availability of Internet facilities within the hostel	Hygiene Condition in the Hostel including Toilets
3	29	3	YES	YES	YES

Girls:

Number of Rooms having 1 Student/Room	Number of Rooms having 2 Student/Room	Number of Rooms having 3 Student/Room	Availability of Canteen / Mess facilities within the hostel	Availability of Internet facilities within the hostel	Hygiene Condition in the Hostel including Toilets
2	10	3	YES	YES	YES



Library:

Number of Library books/Titles/Journals available (Programme-wise):

SI. No	Branch	Number of Books Available	
		Titles	Volumes
1	Computer Science and Engineering	1260	5044
2	Artificial Intelligence and Machine Learning		
3	Computer Engineering		
4	Civil Engineering	529	2290
5	Electronics and Communication Engineering	591	2479
6	Mechanical Engineering	470	2639

List of online National/International Journals subscribed:

VTU Consortium Subscription (IEEE, Elsevier, Springer, etc)

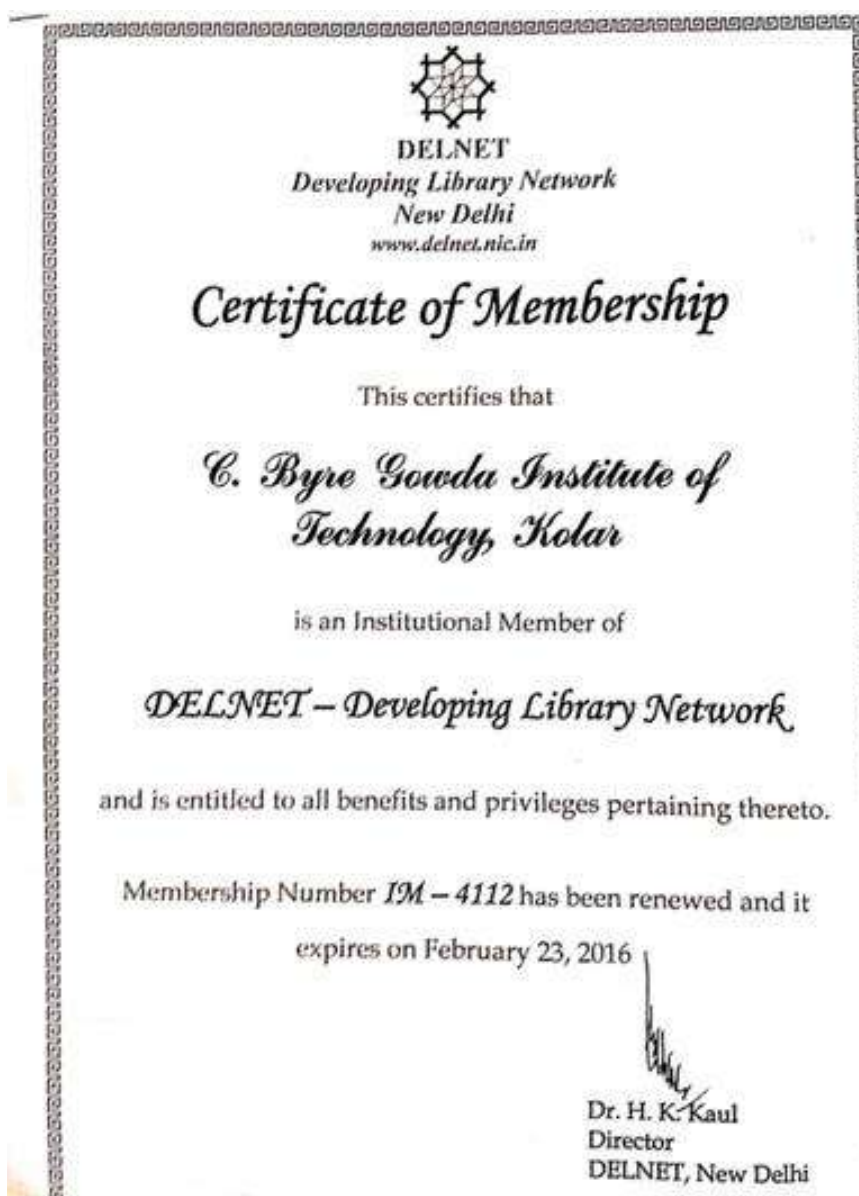
E-Library facilities:

SI. No	Particulars				Available
1	Total Area in M ²				480
2	Whether reading room available?				YES
3	Books Available	Type	Titles	Volumes	37269
		Hard Copies	2750	12452	
	E-Books	4650	25000		
	Total		4650	37269	
4	Journals (National/ International)	Printed Journal	15		
		E-Journals	30678		
5	Others	CDs/DVD			750
		NPTEL Video Lectures VTU Consortium e-resources National Digital Library (NDL) DrillBit Anti-Plagiarism Software			

<https://cbitk.knimbus.com/>

National Digital Library (NDL) subscription details:

<https://ndl.iitkgp.ac.in/ndl>



Computing Facilities:

PCs/Laptop exclusively available: 380
Number of PCs/Laptop in Language Lab: 23
Number of Legal System Software: 03
Number of Legal Application Software: 22
Printers available: 25

Internet Band width: **200Mbps**

- ✓ List of Major Equipment/Facilities in each Laboratory/Workshop:
- ✓ Innovation Cell:
- ✓ Social Media Cell:

Find the Attachments.



MoUs with Industries:

- 1. Construction Management Training, Institute, Bengaluru**
Dept. of CIVIL Engg
- 2. Dell EMC.**
Dept. of Computer Science and Engineering
- 3. QSpiders Campus Connect.**
Dept. of Computer Science and Engineering.
- 4. Government Tool Room & Training Centre.**
Dept. Of Mechanical Engg
- 5. Seventh Sense Technologies, Bengaluru,**
- 6. Edunet Foundation.**
- 7. SOCDV Technologies PVT LTD**
Placement and Training

Department wise Laboratory Details

Details of Laboratories & Workshop Facilities-I YEAR

Sl.No	Name of the Lab	Major Equipments
1	Engineering Physics Lab	Semiconductor Energy gap Set ,Planck's Constant Set, Laser Diffraction Set, Ultrasonic Interferometer, Capacitor charging and discharging Expt Set, Transistor Characteristics,Fermi Energy Expt Set,Black Body Radiator Set,Four probe Resistivity of Semiconductor Set,Young's Modulus set,Torsional Pendulum set
2	Engineering Chemistry Laboratory	Hot Air Oven, Distillation Water Plant, Digital PH Meter, Digital Potentiometer, Digital Calorimeter, Electronic Weighing Balance, Digital Conducto Meter, Reference Electrode.Platinum Electrode,.
3	Computer Programming Lab	Intel Core 2 Duo@2.93 Ghz,@ GB DDr2 RAM,320 GB HDD,18.5 TFT Monitor, Keyboard and Mouse ,Laserjet printers, Networking Switches, UPS, Projector.
4	Computer Aided Engineering Lab	Computers with LAN, Projector with screen, Printer, Solid Edge ST2 Software
5	Work shop Practice	Vices, Welding transformer, Surface tables, Height gauge, Drilling Machine, Anvil.

Department of Mechanical Engineering

Sl.No	Name of the Lab	Major Equipments
1	Metallography and Matrial Testing Lab	Universal testing Machine,Brinell's hardness testing machine,Impact testing machine,Rockwell hardness testing machine,Digital balance,Wear testing machine,Torsion Testing Machine,Microscope.
2	Foundry and Forging Laboratory	Universal Sand Testing Machine, Permeability test, Sieve Analysis, Moulding boxes, Blower, micro air oven, rammer, Anvil.
3	Metrology and Measurements lab	Pressure Gauge, Calibration of Thermocouple, LVDT, Load cell, Optical Projector, Sine Center, Sine bar, bevel protractor, Lathe tool Dynamometer, Mechanical Comparator, gear tooth vernier,Optical Flats.
4	Machine shop	Lathes, Milling machine, Shaper, Grinding Machine
5	Energy conversion lab	4-stroke petrol single cylinder engine, 4-stroke multi cylinder petrol engine, 2-stroke single cylinder petrol engine, 4-stroke single cylinder diesel engine, Bomb calorimeter, Variable compression engine, Flash & fire point apparatus, Value & Port timing apparatus.
6	Fluid Machinery lab	Pelton wheel, Air compressor, Air blower, Venturimeter, Orifice meter, Major & minor losses appratus, Centrifugal pump, Reciprocating pump.
7	Heat and Mass Transfer Lab	Thermal Conductivity of a metal rod, Free and Forced Convection, Stefan Boltzmann Constant apparatus, Emissivity apparatus, Parallel and counter flow heat , Drop wise and Film wise condensationExchangers, Heat flow through composite wall, Pin-fin Apparatus, Refrigeration test rig, Air conditioning test rig.
8	CAMA Lab	Computers with LAN, Projector.
9	CIM & Automation Lab	CADEM Software

10	Design Lab	Pressure distribution in journal bearing, Apparatus for static and dynamic balancing, Hartnel Governor, Porter Governor, Vibration experiment set up, Strain gauge set up, Polariscope, Gyroscope.
11	ME Research Lab	Variable Compress Ratio Diesel Engine, Petrol Engine, Roto Meter, Venturimeter, Computer Desktops

Department of Civil Engineering

Sl.No	Name of the Lab	Major Equipments
1	Basic Materials Testing Laboratory	Universal testing Machine, Brinell's hardness testing machine, Impact testing machine, Rockwell hardness testing machine, Digital balance.
2	Concrete & Highway Materials Lab	Compression testing machine, Cast iron cube moulds 150x150x150 mm, Sieve shaker, Cast iron cube moulds 70.7x70.7x70.7 mm, Vicat needle apparatus with needle, Lechatliers mould, Density basket
3	Geotechnical Engineering Lab	Triaxial apparatus with accessories, Lateral pressure assembly, Liquid limit apparatus, Sand pouring cylinder and accessories, Core cutter with hammer, Digital balance
4	Hydraulics and Hydraulic Machinery Lab	Venturimeter and orifice meter, Tilting flume, Major and minor losses apparatus, Impact of Jet or Vanes, Centrifugal pump, Pelton wheel turbine, Kaplan turbine.
5	Environmental Engineering Laboratory	Digital pH meter, spectrophotometer, Bod incubator, Heating mantel, Flask boiling, Flame photometer, Turbidity meter, Electronic balance.
6	Survey Practice Lab	Total Station, Dumpy level, Vernier Theodolite, Prismatic compass, Surveyors compass, Plane table with accessories, Pentagraph, Optical square,
7	Engineering Geology Lab	Major specimens, Rocks specimens, Streak plates,
8	CAED Lab	Cad software, Computer, Stadd pro, Auto cad, Ms office, Projector
9	Civil Research Lab	Digital U.C.S apparatus, Digital Consolidation test apparatus-3 Gangs, Sample Extruder, Oven, Sampling device.

Department of Electronics and Communication Engineering

Sl.No	Name of the Lab	Major Equipments
1	Analog Electronics Lab / Analog Communication Lab + LIC Lab / Advanced Communication Lab	CRO, Function Generator, Dual Power supply, Single Power supply, Fixed Power supply, Digital Multimeter, DRB, DIB, DCB, Digital Voltmeter, Digital Ammeter, Transformers, Digital CRO, LCR Meter, DPSK Kit, QPSK Kit,
2	Logic Design / Electronics Lab	Power
		Digital IC Trainer Kits, Universal IC Tester, SCR Characteristics, MOSFET Characteristics, HWR & FWR using RC triggering, SCR Turn off, UJT Triggering, DC Chopper, Stepper Motor speed controller
3	HDL / DSP / VLSI Lab	Computers, HDL Trainer Kits, Logic Analyzer/Pattern generator, LCD Projector with system, DSP Starter Kits
4	Microcontroller Lab	Computers, Microcontroller Trainer Kit, Stepper/DC Motor interfacing, ADC/DAC/Temperature sensor/Elevator interfacing
5	VLSI & Embedded System LAB	Computers, Cadence VLSI Tool, ARM Microcontroller kits

Department of Computer Science and Engineering

Sl.No	Name of the Lab	Major Equipments
1	Data structures Lab / Algorithms Lab	Intel Core i3 @ 3.2 Ghz, Intel H55 Mother Board,320 GB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse, Ubuntu 11, Windows 7 Professional,10 KVA ONLINE UPS with Single I/P and Single O/P with Exide 120 AH Tubular Batteries,EPSON Mutlimedia Projector with Imported Screen.
2	Networks Lab / Operating Systems Lab	Intel Core i3 @ 3.2 Ghz, Intel H55 Mother Board,320 GB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse, Fedora, Windows 7 Professional
3	Unix Programming Lab / Web Programming Lab	Intel Core i3 @ 3.2 Ghz, Intel H55 Mother Board,320 GB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse, Fedora, Windows 7 Professional
4	Logic Design / Microprocessor & Microcontroller Lab	Intel Core i3 @ 3.2 Ghz, Intel H55 Mother Board,320 GB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse, Fedora, Windows 7 Professional,Microprocessor Kits and Interface,10 KVA ONLINE UPS with Single I/P and Single O/P with Exide 120 AH Tubular Batteries.
5	CSE Research Lab	Intel Core i3 @ 3.2 Ghz, Intel H55 Mother Board,320 GB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse, Fedora, Windows 7 Professional,Microprocessor Kits and Interface,10 KVA ONLINE UPS with Single I/P and Single O/P with Exide 120 AH Tubular Batteries.

Department of Artificial Intelligence and Machine Learning

1	AI & ML Lab	Intel Core i5 @ 3.2 Ghz, RAM 8GB, Intel H55 Mother Board, 1TB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse,Windows XP Professional. EPSON Mutlimedia Projector with Imported Screen
2	Python Programming / Programming/DBMS Lab	R Intel Core i5 @ 3.2 Ghz, RAM 8GB, Intel H55 Mother Board, 1TB HDD SATA, DVD Writer,18.5 TFT Monitor,ATX Cabinet, Keyboard with Mouse,Windows XP Professional. EPSON Mutlimedia Projector with Imported Screen



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
Ref: CBIT/Soc. Media/2023-24/001

Date: 20.01.2024

SOCIAL MEDIA CELL

The following are the committee members for the above mentioned cell from C Byregowda Institute of Technology, Kolar

Sl.No.	Name of the Faculty	Designation & Department	Mobile Number	Remarks
01.	Dr S N Chandrashekara	Principal	9900269745	Chairman
02.	Prof Bhanu Prakash	HOD [Maths]	9448241841	Member
03.	Prof. Pruthvi M N	Asst. Prof	9880683400	Member
04.	Mr. Lakshmana Reddy K S	Librarian	9535550046	Member
05.	Mr Muralidhara N	Lab Incharge – CSE	8310866364	Member
06.	Mr Karthik	Lab Incharge - MECH	9844498446	Member


PRINCIPAL
Principal
C. Byregowda Institute of Technology
KOLAR-563 101.



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
Ref: CBIT/R&D Innovation Cell/2023-24/001

Date: 20.01.2024

INNOVATION CELL

The following are the committee members for the above mentioned cell from C Byregowda Institute of Technology, Kolar

Sl.No.	Name of the Faculty	Designation & Department	Mobile Number	Remarks
01.	Dr S N Chandrashekara	Principal	9900269745	Chairman
02.	Dr Aprameyan S	HOD [MECH]	9448586788	Member
03.	Dr G K Venkatesh	HOD [ECE]	9845651119	Member
04.	Dr Shivaraju R	HOD [CIVIL]	9986602652	Member
05.	Dr Deepika Lokesh	HOD [AIML]	9449653844	Member
06.	Dr Vasudeva R	HOD [CSE]	8970718696	Member


PRINCIPAL
Principal
C. Byregowda Institute of Technology
KOLAR-563 101.

Welcome to the DELL EMC Academic Alliance - C Byregowda Institute of Technology

1 message

Sreenivas, Abhijit <Abhijit.Sreenivas@dell.com>
To: "cse.hod@cbitkolar.edu.in" <cse.hod@cbitkolar.edu.in>
Cc: "snc.boe.cse@gmail.com" <snc.boe.cse@gmail.com>

Tue, Sep 19, 2017 at 3:08 PM



Welcome to the Dell EMC Academic Alliance Partner Program

Dear ChandraShekara,

We are pleased to inform you that C Byregowda Institute of Technology has been accepted as a DELL EMC Academic Alliance partner which is part of the Dell EMC External Research and Academic Alliances ecosystem. The DELL EMC Academic Alliance Program Agreement which you previously accepted during the application process and is copied below, enters into effect on 19/09/2017 Please save this email notification for your records.

Three steps are required to access Academic Alliance course materials and resources.

Please pass along these account set up directions to all faculty that need access.

Important: The same email ID must be used for all account registrations.

1. Register for a DELL EMC Account. This account is required to receive your faculty readiness, self-paced, elearning training.
2. Register for a DELL EMC Community Network (DECN) Account. **Once you are in the Community, you must log out and re-login to activate your account.**
3. Request access to the Academic Alliance Faculty Community, a private community within the DECN, which is why you need to provide your DECN Screen Name. Account confirmation and details will be sent to you by email within 2-3 business days of request.

We look forward to working with you towards a successful delivery of the Dell EMC courses.

Please let me know if you have additional questions about the program.

Best,

Abhijit Sreenivas

Head- Industry Interface

External Research & Academic Alliances

Dell EMC | Office of the CTO

abhijit.sreenivas@dell.com

+91 9945922445

YOUR INSTITUTION ID



Your institution ID is: 02007178 Please save this number and distribute to your students.

The Institution ID is used for:

- Enrollment on the student portal (free eLearning and resources available).
- Access to discounted DELL EMC Proven Professional certification vouchers.

Please feel free to contact us with any questions at
Academic_Alliance_Program_Office@emc.com

[Dell EMC Academic Alliance](#) | [Contact Us](#) | [Join the Dell EMC Community](#)

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MEMORANDUM OF UNDERSTANDING

This agreement is made & executed on this day of 6th December 2021 between "Qspiders Campus Connect" a unit of Test Yantra Software Solutions India Pvt Ltd" Having its corporate office at 01, Basappa Layout, Gavipuram Extn, Gavipuram Extension, Kempegowda Nagar, Bengaluru, Karnataka 560019 Here in after referred to as the "QCC" which expression shall mean and include its heirs, legal representatives, executors, successors-in-interest, administrators and assignees etc. of the **one part**.

And

"C. Byre Gowda Institute of Technology, Srinivasapura, to. Kolar Rd. Thoradevandahalli, Karnataka 563101 Here in formerly referred to as the "CBIT" which expression shall mean and include its heirs, representatives, executors, successors-in-interest, administrators and assignees etc. of the **other part**

Objective: "The Objective of this MOU is to provide **Technical & Non-Technical Training to CBIT Students**"

General Terms of MOU:

1. **Participating Campus:** Following campus of CBIT are entitled to undergo for training and placements
2. **Structure of Training Schedule.**
 - a) **Training Module:**

QCC has designed Technical & Non-Technical training module for students of CBIT in accordance to industry requirements
Training plan are specified in Annexure
 - b) **Eligibility:**

Students from BE 2022 batch are eligible for the training program.
4. **SPOC and Trainer Deployment:**
 - a) Training will be delivered Offline @ CBIT Campus.
 - b) Trainers having multiple skills are used to train on requested skills
 - c) QCC will use in-house trainers
 - d) **Primary SPOC:**

L Devika Rani Shelke
9513684738
devika.rani@qspiders.com
 - e) **Secondary SPOC:**

Likhitha
6366765697
Likhitha@qspiders.com
 - f) Any change in training co-ordinator will be communicated.
5. **Payment and Mode of Payment:**

Technical & Non-Technical Training fee Charged by QCC shall be to all the students of CBIT who undergo training as per the agreed cost as per cost mentioned in the annexure I (Not applicable for Specific Training for which fee will be specified accordingly). CBIT shall make payment only through Online transfer or DD.

☎ 9513684738/7619163087

✉ info@campus.qspiders.com



PRINCIPAL
C. Byre Gowda Institute of Technology
563101



Training payment is agreed to release in three phases

Phase 1- 40% of Payment will be released after 2-3 Days of Demo of training program

Phase 2- Next 40% should be released once after training completion

Phase-3 Remaining 20% to be released Once after certain placements happen[Either students gets placed through QSpiders/CBIT/off Campus we would charge the remaining 20% cost from students/college]

Bank Account Details for NEFT or RTGS:

- Bank account name: QSpiders a unit of test Yantra Software solutions India Pvt Ltd
- Account number: 625405017924
- IFSC Code: ICIC0006254
- DD to be issued in favour of "QSpiders a unit of test Yantra Software solutions India Pvt Ltd"

6 Confidentiality:

Each party agrees that it shall not, at any time, after executing the activities of this MOU, disclose any information in relation to these activities or the affairs of business or method of carrying on the business of the other without consent of both parties.

7 Extension of Agreement:

The MOU may be extended provided the parties agree upon, and can provide the necessary resources.

8 Communications:

All notice, demands and other communication under this agreement in connection herewith shall be written in English language and shall be sent to the last known address, email, or fax of the concerned party. Any notice shall be effective from the date on which it reaches the other party.

9 Terms and Conditions:

1.1 General Terms:

- No exclusivity clause for Training Program Model. However, CBIT will have no objection in conducting training for other college students in CBIT campus as well as in other college campus.

1.2 Hiring Terms:

- CBIT cannot hire the current employees of QCC and its group of companies Test Yantra, QSpiders and JSpiders, in such case CBIT need to seek NOC from QCC.
- CBIT cannot hire the employees worked QCC and its group of companies Test Yantra, QSpiders, JSpiders and got relieved from his/her employability within 3 years. Minimum gap should be 3 years and more.
- CBIT cannot hire employees of QCC and its group companies Test Yantra, QSpiders, JSpiders in any of the below forms
 - As a Permanent Employee of CBIT
 - As a Contract Employee of CBIT
 - As a part time employee or daily wages employee of CBIT
 - As a consultant to CBIT
 - Through any other sources or companies

9513684738/7619163087

info@campus.qspiders.com

PRINCIPAL
A. Byregowda Institute of Technology
Kolar--583 101



11. Training Content and Delivery Terms:

1. Training Head or Coordinator from QCC will meet academicians of CBIT to formalize and finalize the training content mutually.
2. Once the training content is finalized and approved, it cannot be modified later.
3. The training content which is agreed mutually by QCC and CBIT will be delivered by QCC
4. Additional training apart from the agreed content, is recommended/requested by any CBIT campus will be charged additionally based on subject and its content.

12. **Training Mode-**Agreed Technical & Non-Technical Training will be conducted offline @ CBIT Campus.

13. **Placements-**Placement assistance are provided for all the students who get trained from QSpiders. [Students who do not get placed within graduation can visit any branch of QSpiders for Brush up on the same trained subjects & can avail Placement assistance with no additional cost.

a. Payment Terms:

Training Payment Terms:

1. Training fee is charged to all the students who enrolled for training program [80% of Cost for Training] & Remaining [20% of Cost for Placements
[Note-Students Can either get placed from QSpiders/CBIT/Off Campus, we would still consider the closure for payments because we would have provided necessary skill sets for their placements which would make them more accessible for all the drives & helps them to get placed]

Tax Terms:

1. GST will be paid as per mutual agreement, based on the invoice raised by QCC
2. CBIT will be paying 18% GST
3. All the payment done by CBIT campus, TDS will be applicable and TDS statement to be provided to QCC quarterly

b. Exit terms:

1. The minimum locking period for this agreement will be 1 year from the date of signing MOU
2. Both the parties can exit from the agreement if other party services are not satisfied.
3. If QCC wished to exit the agreement, it will complete the current running training schedule and then exit
4. If QCC wished to exit the agreement, advance amount shall not be refundable and also any additional training fee has to be paid by CBIT till the date of termination of agreement.

14. Arbitration:

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement. Or All disputes, questions or differences etc., arising in connection with this agreement shall be referred to a sole arbitrator to be nominated by both the Parties. The arbitration proceedings shall be in accordance with & subject to Arbitration and Conciliation Act, 1996. The award of the arbitrator shall be final and binding on all parties to this agreement. The venue of such arbitration shall be at Bangalore.

Annexures Enclosed

☎ 9513684738/7619163087

✉ info@campus.qspiders.com

PRINCIPAL

G. Byregowda Institute of Technology
Kolar--583 101.

Qspiders CampusConnect

A Unit of Test Yantra Software Solutions India Pvt Ltd



Qspiders Campus

[Handwritten Signature]
6/12/21

CBIT, Bangalore

Name: Sree Rama Reddy GM

Designation: Principal, CBIT

PRINCIPAL
S. Byregowda Institute of Technology
Kolar - 583 101.



[Handwritten Signature]

From

Qspiders Campus Connect

Name: Devika

Designation: Qspiders Campus business head



Annexure- I

Training Model	Subjects	Training Duration	Mode of Training	Cost/Student [Incl GST]
Technical & Non-Technical Training	General Aptitude	40 Hours	Offline	Rs 10000/-
	Soft Skills or Interview Skills	20 Hours		
	Manual Testing	40 Hours		
	SQL	40 Hours		
	Core	60 Hours		
	Java/Python	60 Hours		
	Selenium Tool	60 Hours		

9513684738/7619163087

info@campus.qspiders.com

Memorandum of Understanding

**C Byregowda Institute of Technology
Kolar**



AND

**CONSTRUCTION MANAGEMENT TRAINING
INSTITUTE, BENGALURU**



Now this agreement witness as follows;

1. The FIRST PARTY is **C Byregowda Institute of Technology, Kolar** which is a higher education technical institute, approved by AICTE, affiliated to Vishweshwarayya Technology University, Belagavi, to conduct the technical programs at the college site of <http://cbitkolar.edu.in/>
2. The SECOND PARTY is **Construction Management Training Institute** situated at Jayanagar, Bengaluru – 560011, is into providing employment based value added certified courses for Civil Engineers & Construction professionals for more details <https://www.cmti.co.in/>
3. Both the parties have the common interest of training the students and making them industry ready by the time they come out of the institution. Both the parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
4. The FIRST PARTY shall be providing the infrastructure and other facilities to conduct online trainings seminars, workshops, offline training programs, Practical Trainings.
5. The SECOND PARTY shall provide assistance in organizing field visits, training the students in various fields, Internships, student projects and any other related programs related to Placements assistance. Second party intended to support with resources from Industries and project works guidance and education on Green Buildings.
6. The SECOND PARTY shall support in conducting technical seminars, workshops and conferences etc., organized by the first party on various topics related to industry requirements.
7. The SECOND PARTY shall be assisting the students for the placements / Internships / Projects /Entrepreneurship skills.
8. The SECOND PARTY shall help the First Party to develop the consultancy in the department of civil engineering.
9. This agreement shall come into effect from 15.03.2021
10. The duration of this MOU shall be for period of 5 (FIVE) years from the date of effect, i.e., from 15.03.2021 to 14.03.2026 If not renewed or amended in writing the same shall be considered as expired or terminated.
11. Any alteration, addition or modification in this MOU shall be in writing and signed by both the parties.

S. G. 



12. Any notice, request or other communication required or permitted to be given or made under this agreement to FIRST PARTY or SECOND PARTY, shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, mail with a copy by facsimile to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designed by notice to the party for giving such notice or making such request.

13. The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

AUTHORISED SIGNATORIES

Dr. Sreerama Reddy

Principal

C Byregowda Institute of Technology
Kolar – 563101.

PRINCIPAL
C. Byregowda Institute of Technology
KOLAR-563 101.

Er.S G Ashokkumar

Founder & CEO

Construction Management Training Institute,
Jayanagar 3rd Block,
Bengaluru - 560011



Dr. Shivaraju R

Professor and HOD of the Department Civil

C Byregowda Institute of Technology

Kolar – 563101.

Head of the Department
Department of Civil Engineering
C B I T, Kolar-563101.



ಸರ್ಕಾರಿ ಉಪಕರಣಾಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ
ಭವಿಷ್ಯದ ತಂತ್ರಜ್ಞಾನಕ್ಕಾಗಿ ಕೆಲಸ

ಸರ್ಕಾರಿ ಉಪಕರಣಾಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ

(ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ನೋಂದಾಯಿತ ಸೊಸೈಟಿ)

Government Tool Room & Training Centre

(A Registered Society under Government of Karnataka)

Old DIC Building Premises, Kaigarika Sankirana

Bangalore - KGF Road, Kolar - 563 102.

Ph: 08152 - 295317 | Email: gttckolar@gmail.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this 13th of MAY 2022 between C. BYREGOWDA INSTITUTE OF TECHNOLOGY and GOVT. TOOL ROOM AND TRAINING CENTRE – KOLAR. The scope of the MoU, the roles and responsibilities of the parties.

Background

This MoU is for the benefits of students for ITI / Mechanical / Mechatronics / Automobile / Tooling / High Precision Manufacturing / Renewable Energy Industries. This MoU is for the conducting internship Training, Projects, Workshop, Seminar and Under Taking the following Branches

1. Mechanical Engineering
2. Faculty Development Programme

1. Benefits to the C. BYREGOWDA INSTITUTE OF TECHNOLOGY

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology.
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software.

“ಕನ್ನಡ ಕಾಯಕ ವರ್ಷ 2020-21”

ಭಾರತ ಸರ್ಕಾರದಿಂದ ಮಾನ್ಯತೆ ಪಡೆದ ವೈಜ್ಞಾನಿಕ ಮತ್ತು ಕೈಗಾರಿಕಾ ಸಂಶೋಧನಾ ಸಂಸ್ಥೆ

A Scientific & Industrial Research Organisation recognised by Govt. of India

Rajajinagar Industrial Estate, Bengaluru-560010.

Tel No. 080-23152118, 23152119, 23152262, 23301683.

Website : www.gttc.co.in E-mail : md.gttc@gmail.com

1.3 Opportunity to utilize the Program to train students on Latest Technology Software products and technologies.

1.4 Opportunity for the faculty and students of C. BYREGOWDA INSTITUTE OF TECHNOLOGY to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future.

1.5 Students will get trained with Free of Cost and monthly stipend will be paid.

1.2 BENEFITS FROM GOVT. TOOL ROOM AND TRAINING CENTRE – KOLAR

1.2.1. Students and faculty will get the technical support on latest technology along with paper presentations and live projects

1.2.2. Students and faculty will get the coding level workshop program on latest technologies and workshop program will be on hands on work.

1.2.3. **GOVT. TOOL ROOM AND TRAINING CENTRE – KOLAR** will support for student final year academic project with training and development as per student problem statement and also latest technology.

MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of C. BYREGOWDA INSTITUTE OF TECHNOLOGY and two officers nominated by **GOVT. TOOL ROOM AND TRAINING CENTRE – KOLAR** will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

GENERAL

1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond it's control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.

2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
9. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.

10. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.


11. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.

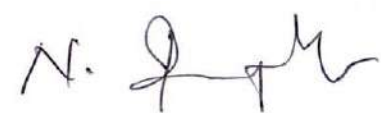
SUMMARY:

GOVT. TOOL ROOM AND TRAINING CENTRE – KOLAR recognizes the significance of the Principal of C. BYREGOWDA INSTITUTE OF TECHNOLOGY initiative to be the leader in the field of Tooling and High Tech Technology related academia in the country. **GOVT. TOOL ROOM AND TRAINING CENTRE – KOLAR** proposes to make available the appropriate technology and expertise to develop _____ position as a leading institute providing high quality skilled resources. This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

<p>Signature with seal,</p>  <p>Principal C. Byregowda Institute of Technology KOLAR-563 101.</p> <p>Date: 13/05/22</p>	<p>Signature with seal,</p>  <p>PRINCIPAL Govt. Tool Room & Training Centre Old DIC Building, Kataripalya Bangalore-KGF Road, Clock Tower KOLAR-563102</p> <p>Date: 13/05/2022</p> <p>GOVT. TOOL ROOM AND TRAINING CENTRE, KOLAR</p>
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WITNESS:


D. APPANEYAN.S.
Prof and Head
Mechanical Engg.


N. Rajesh Kumar.
41
Marketing Executive



C. BYREGOWDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka & Affiliated to VTU, Belagavi)

(An ISO 9001: 2015 Certified Institution)

Kolar - Srinivasapur Road,
KOLAR - 563 101, Karnataka.

Memorandum of Understanding

This Memorandum of Understanding is entered on 09/08/2023 ("Effective Date") by and between **Edunet Foundation** having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and,

C BYRE GOWDA INSTITUTE OF TECHNOLOGY having its address

Srinivasapura, to, Kolar Rd, Thoradevandahalli, Karnataka 563101

(Hereinafter referred to as "Institution").

Whereas, Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, that are offered free to learners across the education spectrum, including but not limited to IBM SkillsBuild (www.skillsbuild.org).

Whereas, Institution is a premier institution with the following details:

Established (year):	2009
Recognition, NAAC rating, ranking:	AICTE, VTU
Vision:	"Committed to Provide Excellent Learning Facility. Motivate the Students to Learn and Imbibe Good Qualities to Excel Globally"

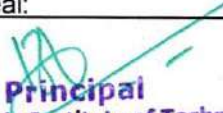
And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this **Memorandum of Understanding** (hereinafter called "MOU") witnesses the following.

- Term and termination:** This MOU is valid for an initial term of 1 year from the Effective Date. It can be extended by further periods, as agreed to by the Parties from time to time. Either Party may terminate this MOU by giving the other minimum 30 days' notice. The MOU will be deemed terminated at the end of the notice period or after completing all ongoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later.
- Non-binding nature of this MOU:** The MOU is not binding on either Party and each is working with the other out of sheer good-will and for the benefit of the learners.

3. **Single Point of Contact (SPOC) for program co-ordination:** Both the Parties shall appoint a suitable person who will serve as a single of contact on all matters related to program rollout. Individual learners and teachers may be in touch with corresponding trainers, mentors, advisors and peers during program rollout but all matters related to the execution of this MOU shall reside with the SPOC.
4. **Program Calendar:** The SPOCs from both Parties will work with their respective internal stakeholders to develop a calendar for the program(s) rollout at the start of every quarter. This calendar will then be synchronized and published for use by everyone.
5. **Responsibilities of Edunet and/or its program sponsors/partners:**
 - a. **Orientation sessions:** Edunet will conduct orientation sessions for learners and educators, at a mutually agreed schedule, to onboard them onto the program(s).
 - b. **Program materials:** Edunet will share all program materials with the institution and/or learners as required. All sharing will be online and/or through electronic media.
 - c. **Online instructor led sessions:** These sessions may take the form of webinars or mentoring workshops or technology bootcamps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regular as per a regular calendar, published online and will be conducted by Edunet team members or program sponsors or external stakeholders as appropriate.
 - d. **Interaction with Industry experts:** Edunet will bring industry experts to the Institute to drive engagements with students through seminars/webinars or project mentorship.
 - e. **Online platform availability:** Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to the Institution in a timely manner
 - f. **Assessments:** Edunet will conduct assessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating government agencies.
 - g. **For programs with career paths:** Edunet will provide linkages with local and regional industry, government and the local start-up ecosystem (incubators etc) that will help learners with gainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities, career opportunities and entrepreneurship opportunities.
 - h. **Updates:** Edunet will keep Institution management updated with the progress of the program(s)
6. **Responsibilities of Institution:**
 - a. **Learner identification:** Institute will identify learners, volunteers and instructors who may participate in one or more programs offered by Edunet.
 - b. **Support with orientation sessions:** Institute will support Edunet conduct orientation sessions for all stakeholders.
 - c. **Support with attendance:** Institute will ensure that program participants enthusiastically participate in chosen programs, with minimum attendance as agreed between the Parties.
 - d. **Support with assessments:** Institute will ensure that assessments carried onsite are proctored and professionally managed.
 - e. **No fees:** Institute will not charge any extra fees from learners for participation in Edunet programs. Edunet will not charge any fees from the students/university for the program.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

For Institution	For Edunet Foundation
Name: Dr BasavaKumar K G	Name: Mr. Ashish Arora
Designation: Principal	Designation: Director - Outreach
Institutional Seal:  Principal C. Byre Gowda Institute of Technology KOLAR-563101	

Handwritten signature

MEMORANDUM OF UNDERSTANDING

BETWEEN

C BYREGOWDA INSTITUTE OF

TECHNOLOGY

AND

SOCDV TECHNOLOGIES PVT LTD

This Agreement made and entered into on this 9th day of Sep 2023 between C Byregowda Institute of Technology, Kolar- 563101 (hereinafter called "CBIT") and SOCDV TECHNOLOGIES PVT LTD Bangalore- 560043 (hereinafter called "SOCDV Technologies Pvt Ltd" which expression shall include its successors and permitted assignees) with its registered office at Bengaluru.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. to promote interaction between C BYREGOWDA INSTITUTE OF TECHNOLOGY and SOCDV Technologies Pvt Ltd in mutually beneficial areas.
- b. to provide a formal basis for initiating interaction between C BYREGOWDA INSTITUTE OF TECHNOLOGY and SOCDV Technologies Pvt Ltd.

2. PROPOSED MODES OF COLLABORATION

C BYREGOWDA INSTITUTE OF TECHNOLOGY and VLSIGURU TRAINING INSTITUTE propose to collaborate through

- a. Supporting R&D projects, which may be carried out wholly at ENGINEERING COLLEGE.
- b. Any other appropriate mode of interaction agreed upon between C BYREGOWDA INSTITUTE OF TECHNOLOGY and SOCDV TECHNOLOGIES PVT LTD.

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subject to a separate Research Agreement entered into by the Parties but may also include the following:

- a. **In their own existing facilities** - The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities with regular exchanges of results.
- b. **In a separate research and development facility** - The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.
- c. **Third parties** - The performance of research by the Parties together with one or more third parties.

4. TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between C BYREGOWDA INSTITUTE OF TECHNOLOGY and SOCDV TECHNOLOGIES PVT LTD will be as

- Advanced Digital Design.
- Verilog For Design & verification.
- Hands on Projects.

5. AGREEMENTS FOR RESEARCH COLLABORATION

Research undertaken by the C BYREGOWDA INSTITUTE OF TECHNOLOGY, the treatment of intellectual property and data rights, including patents, industrial design registration,

copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) will be remains to the original inventors and in the college name.

6. CONFIDENTIALITY

- a. During and for a period of one year from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- 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.

7. 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 research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

8. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 1 year 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 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

9. 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.

- (a) **Hands-on-Workshop / SDP:** SOCDV Technologies Pvt Ltd will organize at least one hands-on-workshop on latest technologies like Advanced Digital Design, Verilog for Design & Verification, Hands on Project for students as agreed terms and conditions every year. The College will provide the infrastructure facility for conducting such workshop in the campus. SOCDV Technologies Pvt Ltd will provide certificates for the participants.
- (b) **FDP:** SOCDV Technologies Pvt Ltd will organize at least one Faculty Development Program on latest technologies like Advanced Digital Design, Verilog for Design & Verification, Hands on Project. as agreed terms and conditions every year. The College will provide the infrastructure facility for conducting such workshop in the campus. SOCDV Technologies Pvt Ltd will provide certificates for the participants.
- (c) **Internship:** SOCDV Technologies Pvt Ltd will short list candidates for internships after workshop based on their performance and willingness.

- (d) **Workshops/Events:** If the College wishes to organize a national event in the area of Advanced Digital Design, Verilog for Design & Verification, Hands on Project SOCDV Technologies Pvt Ltd will provide speakers.

10. 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.

11. 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 authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

SREENIVASAR Digitally signed by
EDDY SREENIVASAREDDY
KONAPURAM
Date: 2023.09.29
09:29:51 +05'30'

(Sign)

On behalf of

Mr. Sreenivas K. Reddy

Director & Founder CEO

SOC DV TECHNOLOGIES PVT LTD,

BENGALURU-560043

(Sign)

Dr. Basava Kumar K G

PRINCIPAL

C BYREGOWDA INSTITUTE OF

TECHNOLOGY

KOLAR - 563101

Principal

C. Byre Gowda Institute of Technology
KOLAR-563101

Handwritten signature

Date: 12/09/2023

Place: Kolar

Time: 11:15 AM