



Name:ANUSHAA.M.

Contact Number:

9019467512Email:anushaam4

@kleit.ac.in

1.	Educational,professionalqualifications,andtrainings				
1.1.	EducationalQualification				
S.N.	Degree	University/ College	Discipline	Year ofPassi ng	Classo btained
a)	M.Tech.inDigital Communications	BasaveshwarE ngineeringColl ege(Autonomo us), Bagalkot.	VTU, Belgaum	2016	CGPA-9.08 FCD
b)	B.E (Electronics andCommunicat ion)	SJM Instituteof Technology,C hitradurga.	VTU, Belgaum	2014	72% FCD
c)	PUC	Alva'sPU College,M udbidari	Pre- University Education Board,Ban galore, Karnataka	2010	83.83% FC
d)	SSLC	Saint Joseph'sGirls ' HighSchool.	Karnataka SecondaryE ducationExa mination Board	2008	91.52% Distinction
1.2.	Trainingprogrammesattended				
S.N.	SubjectAreaofTraining	Organization	Place	Period /Duratio n	
a)	InternetofThings	IISC	Banglore	Threedays	
b)	One dayworksho ponCandC++	IIT,Bombay	K.L.E.Intitu te ofTechnolo gy ,Hubballi	Oneday	

c)	One dayworkshoponLinux	IIT,Bombay	K.L.E.	Oneday
----	------------------------	------------	--------	--------

			Intitute of Technolo gy , Hubballi	
d)	OnedayworkshoponArduino	IIT,Bombay	SKSVMA College OfEngineering &Technology, Lakshmeshwar, Gadag	Oneday
e)	IndustrialInternshiponautomationa ndPLC	Bosch- Rexroth BEC	Bagalkot	Nineweeks
f)	OrientationTowardsLearningandR esearch	IISC	Bagalkot	Threedays
g)	FDPonNS-3	K.L.E.I.T	Hubli	Threedays
h)	6 th International Conference onElectronics, Computingand CommunicationTechnologies	IEEE	Banglore	Threedays
i)	FDPonMachineLearningBased Project ArchitectureDesign	BEC	online	Oneweek
1.3.	MembershipofNationalandInternationalProfessionalBodies/Organisations			
S.N.	Name of ProfessionalBody/Or ganization	Place		Membership Category
a)	IEEE	Banglore		
1.4.	Technical Papers/Books Published in National / International Events / JournalsPapers			
	<ul style="list-style-type: none"> • Anusha A M, S. Janager, S. Santi, S. Hegde and P.Naik, “Diagnosis of Covid -19 using X-ray Images with the application of Deep Learning Techniques “ 2022 IEEE NKCon, Vijaypur, India,2022,pp 1-7, doi: 10.1109/NKCon56289.2022.10126660. • AnushaReddy,T.M.Manu,BasavarajS.Anami,NagarajP.Shetti,“AMulti –AgentBasedHexagon-ShapeApproachforShortestPathComputationinWirelessSensorsNetwork”,Sensor sInternational,2020,100056,ISSN2666-3511,https://doi.org/10.1016/j.sintl.2020.100056(http://www.sciencedirect.com/science/article/pii/S2666351120300565) • AnushaA. MandAshokV.Sutagundar,“DataGatheringin IOT:CoojaSimulation”, International Journal of Engineering Research in Electronics andCommunicationEngineering(IJERECE)Vol13,No.5pp.357-360,May2016. • RavikanthBelagali,AnushaAM,PrashantSangulagi“EnergyEfficientSecure Routing and Aggregation in Military Sensor Network using MultiagentApproach” International conference on Applied and Theoretical 			

computing and communication Technology (iCATccT-2015), BIET, Davangere

- **Anusha AM, Dr. Ashok. V. Sutagundar** "PLC Based Elevator Control"

	<p>System”,InternationalJournalofEngineeringResearchinElectronicsandCommunicationEngineering(IJERECE)Vol.6 No.2,pp.32-36,2015.</p> <ul style="list-style-type: none"> • RavikanthBelagali,AnushaAM,PrashantSangulagi“EnergyEfficientSecure Routing and Aggregation in Military Sensor Network using MultiagentApproach” International conference on Applied and Theoretical computing andcommunicationTechnology(iCATccT-2015),BIET,Davangere.
1.5.	<p>Other Professional achievements</p> <ul style="list-style-type: none"> • Recognized as a mentor for Project-based learning in Java Full Stack by Wipro Talent Next, for successfully clearing the Wipro’s TalentNext certification assessment. • Guided the project in the preliminary round of YESIST 12 IC Track organized by IEEE North Karnataka Sub-Section. • Recognised as a reviewer for NKCON-2022 organised by IEEE NKSS in association with the IEEE Bangalore section. • Guided the projects “Design of an effective health wrist band to monitor elderly COVID-19 patients “ which received the best dproject of the year by 44th series of KSCST –SSP. <ul style="list-style-type: none"> • Sponsored Projects ProjectName: DesignofaneffectivehealthwristbandtomonitorelderlyC OVID-19patients Sponsoredby : KSCST Sponsored Year: 2021Role : Guide <ul style="list-style-type: none"> • RecognisedasareviewerofjournalSensorsInternationalandreviewedthreepapers tilldate.
1.6.	<p>Working Skills/Responsibilities Handled</p> <ul style="list-style-type: none"> • Handled a role of criteria coordinator for accreditation works NBA and ISO • Worked as a Master of Ceremony for International conference CONIT 2021h CONIT 2022, 2023 hosted by K.L.E. Institute of Technology, Hubballi. • Handled a role of department level placement coordinator.

1.7.

Online Courses Completed

Sl.No.	CourseName	DurationoftheCou rse	Offeredby
1.	WirelessCo mmunication foreverybody	Sixweeks	Coursera
2.	Introductionand Programming withIoTboards	Sixweeks	Coursera
3.	IntroductiontotheI nernet of thingsand Embedded systems	Sixweeks	Coursera
4.	Fundamentals ofNetwork Communicat ion	Sixweeks	Coursera

		Communication		
	s	Programmingfor everybody(Getting started withpython)	Sixweeks	Coursera
1.8.	Languageskills(abilityto)		Speak:	Read/Write
			English	English
			Kannada	Kannada
			Hindi	Hindi
2.	EmploymentInformationandProfessionalExperiencetilldate			
2.1.	EmploymentInformation			
a)	Jobtitle	AssistantProfessor		
	Employer	K.L.E.InstituteofTechnology,Hubli		
	Dates	13-08-2019totilldate		
2.2.	PublicService&VolunteerWork			
a)	ProvidingmyservicetoBlindstudentsintheformofrecordingaudionotestoblind studentsandarrangingscribestoblindstudentsthroughNGOcalled“AmruthaBindu”			
3.	Generalinformation			
3.1.	Name	ANUSHAA.M.		
3.2.	Gender	FEMALE		
3.3.	Nationality	INDIAN		
3.4.	Dateofbirth	25-06-1992		
3.5.	Contactaddress	HULLURARCADE,SAPTAGIRILAYOUT,Y.S. COLONY,DHARWAD		
3.6.	Phone/mobilenumbers	9019467512		
3.7.	Email	Anushaam4@gmail.com		

16/08/2021

AnushaA.M.