

PROFORMA FOR MANDATORY DISCLOSURE OF INFORMATION ABOUT ACCREDITED PROGRAMMES BY INSTITUTIONS TO BE INCLUDED IN THEIR RESPECTIVE INFORMATION BROCHURE, DISPLAYED ON THEIR WEBSITE AND TO BE SUBMITTED TO NBA EVERY YEAR WELL BEFORE THE ADMISSION PROCESS

The following information is to be published in the Information Brochure besides being hosted on the Institution's official Website as fixed content.

Name of the Programme : B.E. (Electronics and Communication Engineering)

Approved Intake : 120(UG)

Fees charged (Per annum) in Rs. : Cat-I Rs 75,000=00(UG)
Cat II Rs 1,75,000=00(UG)

Pass percentage during the last 5 year s: **Annexure –1**

No. of Faculty members :

Cadre	Number
Professor	: 04
Assoc. Prof	: 04
Asst. Prof	: 15

No. of faculty allocated to 1st year-03

Faculty Profile :

Qualification	No. of faculty
Post Graduate	: 23

Experience of the faculty :

Number of faculty with	
Less than five years	: 02
5 to 10 years	: 10
More than 10 years	: 12

Details of individual faculty members :
Name, Photograph, Qualifications,
Professional experience.
(Annexure –2)



Industrial Consultancy, research and Development (During the past 5 years)

Amount of Industrial Consultancy earned (In lakhs of Rupees) :	--NIL--
No. of sponsored research projects completed :	--Nil--
No. of patents produced :	--Nil--
No. of sponsored research projects in progress :	--NIL--
No. of papers presented in International Conference / seminars :	Annexure –4
No. of papers presented in National Conference / seminars :	Annexure –4
No. of International Conferences conducted :	Annexure-5
No. of national Conferences conducted :	Annexure-5
No. of Training Programmes / Short Term Courses conducted :	Annexure –6
Placement Record for the previous year :	
No. of Companies who visited the campus :	30
Names and Details of companies who visited the campus along with No. of students placed :	Annexure –7
No. of students placed through campus recruitment :	77
Maximum salary drawn (in Rs.) :	8.2L/A
Average salary drawn (in Rs.) :	3.8 L/A
Budget Allocation for the Programme (in Rs.) :	
Recurring :	:Rs.1,00,000.00
Non-Recurring :	:Rs.8,00,000.00
New initiatives and future vision, if any :	---Nil--

**K. L. E. SOCIETY'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
BELGAUM – 590 008
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

DETAILS OF RESULTS FOR THE PAST FIVE YEARS (UG, I-VIII Sem.)

Year	Semester	% of passing	Year	Semester	% of passing
Jan 2013	I	88	July 2013	II	87
	III	62.61		IV	60.53
	V	80.19		VI	89.62
	VII	82.98		VIII	96.81
Jan2014	I	76.19	July 2014	II	90.36
	III	72.31		IV	71.43
	V	72.07		VI	79.61
	VII	90.38		VIII	99.05
Jan2015	I	65	July 2015	II	66.00
	III	52.05		IV	51.72
	V	78.81		VI	66.95
	VII	93.62		VIII	95.74
Jan2016	I	79.77	July 2016	II	83.15
	III	54.74		IV	60.58
	V	87.40		VI	81.9
	VII	98.13		VIII	100
Jan 2017	I		July 2017	II	81.6
	III	64.80		IV	73.60
	V	90.52		VI	81.2
	VII	97.22		VIII	99.06

<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : S.B.Kulkarni Highest Qualifications : ME Professional Experience : 31 Yrs (Total) Industrial Exp. : 2Yrs Teaching : 29Yrs</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Dr.U.L.Naik Highest Qualifications : Ph.D Professional Experience : 28 Yrs (Total) Teaching : 29Yrs</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Dr. H.P.Rajani Highest Qualifications : Ph.D Professional Experience : 32 Yrs (Total) Teaching : 32Yrs</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Dr. Sheela Kiran. Kore Highest Qualifications : Ph.D Professional Experience : 31Yrs (Teaching)</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Dr. Rajashri.Khanai Highest Qualifications : Ph.D Professional Experience : 17 Yrs (Total) Industrial Exp. :-- Teaching : 17Yrs</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Dr. Nataraj A. Vijapur Highest Qualifications : Ph.D Professional Experience : 15 Years (Teaching)</p>	

FACULTY-PROFILE

Name : Sujata.Patil
Highest Qualifications : M.Tech. (Digital Electronics)
Professional Experience : 17 Years



FACULTY-PROFILE

Name : Arun Tigadi
Highest Qualifications : M.Tech (VLSI Design & Embedded Systems)
Professional Experience : 8.5 Years (Teaching)



FACULTY-PROFILE

Name : Suresh F. Murgod
Highest Qualifications : M.Tech (Electronics Engineering)
Professional Experience : 12.5 Years (Teaching)



FACULTY-PROFILE

Name : Swati Mavinkattimath
Highest Qualifications : M.Tech (Digital Electronics)
Professional Experience : 8(Teaching)



FACULTY-PROFILE

Name : Shweta M
Highest Qualifications : M.Tech (Digital Electronics)
Professional Experience : 09 (Teaching)



FACULTY-PROFILE

Name : V.R.Dodamani
Highest Qualifications : M.Tech (VLSI Design & Embedded Systems)
Professional Experience : 12 (Teaching)



FACULTY-PROFILE

Name : Basavaraj Chougula
Highest Qualifications : M.Tech (VLSI Design & Embedded Systems)
Professional Experience : 08Years (Teaching)



FACULTY-PROFILE

Name : Prabhakar S Manage
Highest Qualifications : M.Tech (Electronics)
Professional Experience : 07 (Teaching)



FACULTY-PROFILE

Name : Rudrappa Gujanatti
Highest Qualifications : M.Tech (Digital Communication and Networking)
Professional Experience : 7 (Teaching)



FACULTY-PROFILE

Name : Vijay B Rayar
Highest Qualifications : M.Tech (VLSI Design & Embedded Systems)
Professional Experience : 07 (Teaching)



FACULTY-PROFILE

Name : Lingaraj.Duggani
Highest Qualifications : M.Tech (VLSI Design & Embedded Systems)
Professional Experience : 7 Years





FACULTY-PROFILE

Name : Sushant Jadhav
Highest Qualifications : M.Tech (VLSI Design & Embedded Systems)
Professional Experience : 4 Years



<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Anand Konnur Highest Qualifications : M.Tech (VLSI Design & Embedded Systems) Professional Experience : 4 Years</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Sagar Metri Highest Qualifications : M.Tech (Digital Electronics & communication) Professional Experience : 7 Years</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Shivaling Hungund Highest Qualifications : M.Tech (Digital Communication) Date of Birth : 19.07.1975 Professional Experience : 13 Years</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Sadashiv Shirbur Highest Qualifications : M.Tech (Digital Communication) Professional Experience : 5 Years</p>	

PG STAFF

<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : Ashwini.Desai Highest Qualifications : M.Tech. (VLSI Design & Embedded Systems) Professional Experience : 22Years</p>	
<p style="text-align: center;"><u>FACULTY-PROFILE</u></p> <p>Name : J.M.Rudagi Highest Qualifications : M.Tech. (Digital Electronics & advance communication) Experience : 26Years</p>	

**K. L. E. SOCIETY'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
BELGAUM – 590 008**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**PAPERS PRESENTED IN INTERNATIONAL NATIONAL CONFERENCE
/SEMINARS**

Sl. No.	Name of the Teacher (s)	Title of Paper	Publication
1	Dr. S. K. Kore	Greenhouse automation using CAN Bus e-ISSN 2349-7610	Vol.2 Issue .5 May 2015. International Journal Research in Emerging Science and Technology (IJREST)(e-ISSN 2349-7610).
		Based Temperature logger for CNC Machines using CAN Bus	Vol-2, Issue -5 May 2015. International Journal Research in Emerging Science and Technology (IJREST)(e-ISSN 2349-7610).
		Achieving Robustness in Face Recognition by Effective Feature Acquisition	International Journal of Image, Graphics and Signal Processing(IJIGSP) published August 2015, 99 41-48, Volume 7 - Number - 9, MECS Publisher, Hong Kong.
		Achieving Robustness in face recognition by effective feature Acquisition	published in International Journal of Image. Graphics and Signal Processing (IJIGSP)-Vol- 7, No.9, August2015, PP-41-48, MECS Hongkong.
		Biometric Verification, Security Concerns andRelated Issues- AComprehensive Study	International Journal of Information Technology and Computer Science (IJITCS), April 2016, pp-42-51, MECS Publisher, Honkong
		FPGA Implementation of	published in IJRTE journal

		Modified Reversible Booth Algorithm	Vol 2, Issue 6, June 2016. (ISSN-24551457)Impact Factor 3.344
2	Dr. Udaykumar Naik	VHDL Implementation Of Robust Wi-Fi Positioning System	International Journal of Computer Applications, USA Vol. 121 (6), 32-37, 2015
		Future Generation Wireless Networks	in the book: 'Magna Carta: 800 years Journey, from Unfettering Chains to Free Flight', pp: 33-37, ISBN: 978-93-85000-51-5. (2016), Bharati Publications, New Delhi.
		Embedded Decision Support System for Smart Farming	International Research Journal of Engineering and Technology 4 (8), 1709-1713, 2017
		Modern Approaches in Indoor Wireless Propagation Characterization	Advanced Engineering Research and Applications 2, PP: 137-153, 2017(Book chapter)
		Aspect Ratio of Receiver Node Geometry based Indoor WLAN Propagation Model	Springer Journal of The Institution of Engineers (India): Series B 98 (4), 369-375, 2017
		A statistical channel model for fixed WiMax in urban residential areas	2017 2nd IEEE International Conference on Recent Trends in Electronics, Bengaluru Publisher IEEE 2017
		A Novel Location Estimation for WLAN Rectangular Node Geometry	DOI: 10.1007/s11277-018-5854-7, Springer wireless personal Communications Journal 2018
3	Dr. Nataraj A Vijapur	Glaucoma Detection by Using Pearson-R Correlation Filter	Proc., 4 th IEEE International Conference on communication and Signal Processing, Melmaruvathur, Tamilnadu, India., IEEE Xplore®, pp.1194-1198, April 2015.
		Survey of different techniques for Glaucoma Detection and approach for Glaucoma detection using Reconfigurable processor	International Journal of Emerging Technology in Computer Science & Electronics, IJETCSE, Volume 14, Issue 2, pp. 79-83, 2015.
		Embedded Robust controller for CNC	International Journal for Research in Emerging Science and Technology, IJREST, Vol.

		machine	No.2, Issue No.5, 2015
		Motion control of Servo motor using current controlled PWM	International Journal of Emerging Technology in Computer Science & Electronics (IJETCSE), Volume 2, Issue 5, 2015.
		Heads Up Display	International Journal of Advance Research in Engineering, Science & Technology, e-ISSN: 2393-9877, p-ISSN: 2394-2444, Volume 3, Issue 7, pp 1 -5, July-2016
		Sensitized Glaucoma Detection by Using a Unique Template Based Correlation Filter and Undecimated Isotropic Wavelet Transform	Journal of Medical and Biological Engineering (JMBE), Springer, an SCI and EI journal, Volume 37, Issue 3, pp 365–373, June 2017.
4	Dr. Rajashri Khanai	Crypto-Coding as RSA-Turbo for Land Mobile Satellite channel	International Journal of Electronics and Electrical , 2015 Cited by 2 Related articles Publication date 2015/4/2
		Underwater Sensor Network at physical, data link and network layer-a survey	IEEE Publication date 2016/3/3
		Cognitive radio spectrum sensing: A survey	Publication date 2016/3/3 Publisher IEEE
		Security frameworks for mobile cloud computing: A survey	Publication date 2016/3/3 Publisher IEEE
		Localization, routing and its security in UWSN—A survey	Publication date 2016/8/26 Publisher IEEE
		Survey on pairing based cryptography for wireless sensor networks	Publication date 2017 Publisher IJIR, ISSN: 2454-1362
		EEG Signal Classification into Seizure and Non-Seizure Class using Empirical Mode Decomposition and	Imperial Journal of Interdisciplinary Research, 2016 Publication date 2017 Publisher International Research Publication House

		Artificial Neural Network*	
		Application of Intrinsic Mode Function Based Features and Artificial Neural Network for the Classification of Normal and Epileptic EEG Signals*	Publication date 2017/1/19 Journal Imperial Journal of Interdisciplinary Research
		A review Paper on Cryptocoding Algorithms	Publication date 2017/5 Journal International Journal of Scientific Engineering and Applied Science (IJSEAS) Publisher IJSEAS
		Classification of EEG Signals in a Seizure Detection System Using Dual Tree Complex Wavelet Transform and Least Squares Support Vector Machine.	International Journal of Image, Graphics & Signal ..., 2018
		DIFFERENT FEATURE EXTRACTION TECHNIQUES FOR AUTOMATIC SPEECH RECOGNITION: A REVIEW	Publication date 2018/2 Journal IJESRT, INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY
5	Mrs. Ashwini Desai	Low Power Low Cost Single Chip Pulsoximeter Design Using MSP430	INTERNATIONAL JOURNAL FOR RESEARCH IN EMERGING SCIENCE AND TECHNOLOGY, VOLUME-2, ISSUE-5, MAY-2015 ,pp 222-226
		Implementaion of Floorplanning Algorithm in Java	International Journal of Recent Trends in Engineering & Research Volume 2, Issue 8, August 2016. pp 27-31
		Implementation of data Hiding Technique using LSB Substitution and HDL	International Journal of Advance Research in Engineering and technology, Volume 3, Issue 7, July 2016.
		Design and Implementation of Low Power 16-bit Carry-	International Research Journal of ngineering and Technology(IRJET)e-ISSN:

		lookahead Adder Using Adiabatic Logic	2395-0056Volume: 04 Issue: 07 July-2017 pp 2914-2920
6	Mr. Suresh F. Murgod	Implementation of Image Fusion Scheme for 2D Images Using DWT and PCA Techniques	ISSN: 2455-2631 © November 2016 IJSDR Volume 1, Issue 11
		System Capacity Improvement by on Request Channel Allocation in LTE Cellular Network	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor:6.887 Volume 5 Issue VII, July 2017
7	Mr. Sushant Jadhav	Probabilistic Route Discovery	IJSDR, May 2016
8	Mr. Rudrappa. B. Gunjanatti	Survey on Board Diagnostics	IJAREST, May 2015
		Survey on Blind spot detection & Lane Departure warning systems	IJARESJ, May 2015
		A Finger Print Based Voting Machine	IJERT, May 2015
		Implementation of vechile over speed violation indicator & IR Based horn System	IJESRJ, Hune 2015
		Robot Navigation control using Hand Gestures	IJMTER, June 2015
		Multi Robot Communication for Industrial Automation	IJIRCCE, June 2016
		Advanced E-Payment System	IJSRD, May 2016
		Power Management in Street Light System	IAETSD –JARAS 2017
		Alexapi on Amazone eco system for home assistance environment & IFJTT Recipies	IRJET, August 2017
		IOT Based Pollution detection & Vehicle Security	IJAIEEM, May 2017
9	Mr. Anand .Konur	Automated Driving Test	IJERA, July 2017

		System	
10	Mr. Vijay Rayar	Generation of Power from movement of Brain & Footstep	IJRTER International Journal of recent trends in Engg, & Research , June 2016
		Identificaqion of R peaks to detect Ventricular fibrillation, ventricular tachy cardia and atrial fibrillation	IJSR-International Journal of Science & Research July 2017
		Survey on Multipoint Fuel injection (MPFI) Engine	IJESRT- Internationl Journal of Engineering Science & Research Technology, May 2018
11	Miss. Sweeta Madiwalar	Design & Implantation of Digital Filter using CIC & FIR filters	IJRET - International Journal of Research in Engg, & Tech,Jan 2017
		Design of Dual Band Microstrip patch antenna for WLAN & Wimax Applications	ICETES- International Conference on Emerging trends in Engg Science 2015

**K. L. E. SOCIETY'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
BELGAUM – 590 008**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NATIONAL CONFERENCES CONDUCTED

Sl. No	Name of the Conferences etc. organized	Date & Month	Source of Financial support
1	Invento 2K18 National level Tech fest	08-03-2018 to 10-03-2018	Department Association & Institute
2	National level paper presentation "e-Renatus-17	03-11-2017 to 04-11-2017	Department Association & Institute
3	Invento 2K17 National level Tech fest	26-03-2017 to 28-03-2017	Department Association & Institute
4	Invento 2K16 National level Tech fest	10-03-2016 to 12-03-2016	Department Association & Institute
5	"INVENTO 2K15" National level Tech fest	9-03-2015 to 11-03-2015	Department Association & Institute

INTERNATIONAL CONFERENCES CONDUCTED

Sl. No	Name of the Conferences etc. organized	Date & Month	Source of Financial support
1	"International Conference on Smart Electronic Systems"	20/05/2016 to 22/05/2016	Department Association , Industry sponsored & Institute

K. L. E. SOCIETY'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
BELGAUM – 590 008

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TRAINING PROGRAMMES/ SHORT TERM COURSES CONDUCTED

Name of the Workshop	Date	Source of Financial support
A workshop on "Documentation Etiquettes"	07/05/2018	Department Association
Two day hands on Training on "UNIFIED TECHNOLOGY LEARNING PLATFORM"	04/05/18 to 05/05/18	Department Association
Project Expo-2018	24/04/2018	Department Association
Two day Workshop on Arduino programming for Beginners (First Year Students)	20/04/18 to 21/04/18	Department Association & Institute
Two day Workshop on "Raspberry-Pi Programming"	06/04/18 to 07/04/18	Department Association
Two day workshop on Linux	28/04/18 to 29/04/18	Department Association
Induction Program for M.Tech. 1st Semester	In the month of April	Department Association
Two day Workshop on PCB	24/03/2018 to 25/03/2018	Department Association
Session on "Career Opportunities in Semiconductor Industry"	24/03/2018	Department Association
One day Hands on Workshop on CCN	12/03/2018	Department Association
STTP on "Artificial Intelligence and Medical image Processing"	16/01/2018 to 21/01//2018	Department Association & Institute
Mini project Exhibition	10/11/2017	Department Association
Session on "Basics of electric Circuit in Network Analysis"	09/10/2017 to 10/10/2017	Department Association
Two day Workshop on "Arduino-for Automotive Electronics"	06/10/2017 to 07/10/2017	Department Association
Induction Program	04/09/2017	Department Association
Session on "E-mail and telephonic etiquettes"	24/08/2017	Department Association
workshop on "An Introduction to MatLab and its application"	17/08/2017	Department Association
Workshop on "Introduction to Robotics"(e-Yantra)	17/03/17 to 18/03/17 21/03/17 to 22/03/17	Department Association
PCB Workshop	04/03/17 to 05/03/17	Department Association
Two day workshop on TI based ASLK PRO and MSP430	03/11/2016 to 04/11/2016	Department Association
one day workshop on "ARM and its Applications"	26/11/2016	Department Association
Tech Talk on Automotive Electronics and AutoSar	02/08/2016	Department Association
Two day workshop on "SciLab and DSP Application"	04/10/2016 to 05/10/2016	Department Association
6 day FDP on Advanced Microcontrollers for Embedded Systems	19/01/2016 to 24/01/2016	Department Association

Hands on training on Basic LabVIEW Programming	19/01/2016 to 24/01/2016	Department Association
NCPE 2016 National Conference on Power Electronics	29/01/2016 to 30/01/2016	Department Association
Two Day Workshop on Introduction to Robotics (e-Yantra)	01/02/2016 to 02/02/2016	Department Association
"Training Program by Innovations Unlimited Training services"	15/02/2016 to 20/02/2016	Department Association
Two day Workshop on Automotive Electronics	22/02/2016 to 23/02/2016	Department Association
PCB Workshop	23/02/2016	Department Association
Invento 2K16	10/03/2016 to 12/03/2016	Department Association
"Introduction to Robotics (e-Yantra)"	19/03/2016 to 20/03/ 2016	Department Association
Introduction to ARM Cortex M4"	20/04/2016 to 21/04/2016	Department Association
A two day workshop on "LINUX"	28/06/2015 to 29/06/2015	Department Association
A two day workshop on "MATLAB on IMAGE PROCESSING	15/07/2015 to 16/07/2015	Department Association
Hands-On Workshop on "Practical Integrated Antenna Design & Simulation"	28/07/2015	Department Association
PCB Design	28/08/2015 to 29/08 2015	Department Association
UTLP Workshop	09/09/2015 to 15/09/2015	Department Association

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
PLACEMENT FOR THE YEAR 2017-2018**

SI. NO	USN	Full name	Companies
1	2KL13EC001	AISHWARYA BIJAGARNI	KPIT, TECH MAHINDRA, CONTINENTAL
2	2KL13EC004	AKSHATA KITTUR	KPIT
3	2KL13EC005	AKSHATA RAVINDRA GHANIGER	KPIT
4	2KL13EC007	AKSHAY MUTALIKDESAI	KPIT, KARMIC SEMICODUCTOR
5	2KL13EC009	AMAN SHANKARLAL GAUTAM	KPIT, TCS
6	2KL13EC013	AMRUTA VISHWAJEET WANDRE	TECH MAHINDRA
7	2KL13EC014	ANJALI A PATTAR	TCS, TECH MAHINDRA
8	2KL13EC015	ANUDEEP DAPTARDAR	KPIT, ETHNUS
9	2KL13EC017	ARPIT DESAI	TCS
10	2KL13EC018	ASHA PATOLI	KPIT, TRAINZ, TCS
11	2KL13EC020	ASIF MENASINAKAI	TCS, TECH MAHINDRA
12	2KL13EC021	ASIF PATHAN	TCS
13	2KL13EC024	CHAITRA DAYANAND SABOJI	PRINCIPAL, TCS
14	2KL13EC027	DEEPIKA REVANKAR MANJUNATH	KPIT, PRINCIPAL, TCS, BHARATH ELECTRONICS LIMITED
15	2KL13EC028	DHANASHRI S. POTADAR	KPIT, TCS
16	2KL13EC029	FAHAD IZAZ TAKKED	KPIT, THOUGHT FOCUS, TCS
17	2KL13EC032	KOMAL MANOHAR OTARI	TCS
18	2KL13EC037	MADHURI DESHAPANDE	TCS
19	2KL13EC038	MAHANTESH	TCS
20	2KL13EC039	MEGHA BOLGUNDI	TCS, CONTINENTAL
21	2KL13EC043	NEHA ANIL PATIL	TCS
22	2KL13EC044	NISHA NAGARAJ REVANKAR	KPIT
23	2KL13EC045	NOOR MOHMED KHAN	TCS, TECH MAHINDRA
24	2KL13EC046	PADMAVATI SUKHADEV BANGODI	TECH MAHINDRA, CONTINENTAL
25	2KL13EC049	POOJA S ABAKAR	KPIT
26	2KL13EC050	POOJA.S.SIRDESHPANDE	TCS, TECH MAHINDRA
27	2KL13EC051	PRIYANKA BALASO KARADE	KPIT, TCS
28	2KL13EC052	PRIYANKA V UMRANI	KPIT, TECH MAHINDRA
29	2KL13EC053	RAHUL CHAUHAN	KPIT, TCS, ALLGO EMBEDDED SYSTEM
30	2KL13EC055	RAVATAPPA D DANAGOUDA	TCS
31	2KL13EC056	RITIKA DSOUZA	KPIT, TCS
32	2KL13EC057	ROHAN M KHOT	TCS
33	2KL13EC058	SACHIN S HALLUR	TECH MAHINDRA
34	2KL13EC059	SAHANA WALI	KPIT, THOUGHT FOCUS, SANKALP SEMICONDUCTOR
35	2KL13EC060	SANDEEP S MATHAPATI	KPIT
36	2KL13EC066	SHRUTI RAJENDRA GURAV	TCS
37	2KL13EC068	SIMEEN HETAVKAR	KPIT, TCS
38	2KL13EC069	SNEHA SARWAD	TCS
39	2KL13EC070	SNEHAL CHOUGULE	TCS, TECH MAHINDRA, CONTINENTAL
40	2KL13EC071	SNEHATI K. NAIK	KPIT

41	2KL13EC072	SOMESH M KHATAWE	TCS
42	2KL13EC073	SOUMYA BABALESHWAR	TCS
43	2KL13EC077	TEJASWINI KAKATIKAR	KPIT, TCS
44	2KL13EC076	SUSHMITHA PATIL	KPIT, TECH MAHINDRA
45	2KL13EC078	TUSHAR BALACHANDRA DIGGEWADI	TCS
46	2KL13EC079	UMA G NAGARALE	KPIT, TCS
47	2KL13EC080	VANDANARAO BAJANTRI	TCS
48	2KL13EC081	VASANTI DADA MANE	TRAINZ, TCS, KARMIC SEMICONDUCTORS
49	2KL13EC085	PURNIMA C BASAPRABHU	PRINCIPAL
50	2KL13EC086	TRIVENI DESAI	KPIT, TCS
51	2KL13EC087	SNEHA KADAM	KPIT, TCS, KARMIC SEMICONDUCTORS
52	2KL13EC088	K.S.SHWETA	TCS
53	2KL13EC089	PRAJAKTA CHAVAN	KPIT
54	2KL13EC090	RISHAB HANAMAR	KPIT
55	2KL14EC400	ABHINANDAN M DODDANNAVAR	TCS
56	2KL14EC401	AISHWARYA ADAKE	KPIT, CONTINENTAL
57	2KL14EC402	AISHWARYA.C.INAMDAR	TCS, TECH MAHINDRA
58	2KL14EC407	ANAND UMAKANT CHAPALE	TCS, TECH MAHINDRA
59	2KL14EC408	ANKIT NALAWADE	TCS
60	2KL14EC411	BASAVARAJ S TOTAGI	KPIT
61	2KL14EC414	BISMILLA PEERAJADE	TCS
62	2KL14EC422	KALYANI RAJARAM DESAI	TCS
63	2KL14EC424	KONAPANAVAR RASHMI SANGAPPA	TCS
64	2KL14EC425	MAHAMMADMALIKRIHAN RAJAGOLI	TCS
65	2KL14EC426	MAHENDRA RAVINDRA NAIK	TCS
66	2KL14EC430	MOHINI GAVADU PATIL	KPIT, TCS
67	2KL14EC436	POOJA V DHAM	TCS
68	2KL14EC437	POOJA DUNDAPPA BHIRADE	TCS
69	2KL14EC442	RAJESHWARI ANGADI	TCS
70	2KL14EC443	RASHMI. S	TCS
71	2KL14EC452	SONALI M REMANACHE	TCS
72	2KL12EC060	PUNEETH BALAJI	ETHNUS, AMAZON
73	2KL14EC408	ANKIT NALAWADE	ETHNUS, TCS
74	2KL11EC050	PRABHU K.M	AMAZON
75	2KL13EC002	AJAY AYYAPPANAVAR	SHRIRAM FINANCE
76	2KL13EC012	AMRUTH PHASALKAR	SHRIRAM FINANCE
77	2KL13EC023	DEEPAK BEHKI	SHRIRAM FINANCE