

DKTE Society's Textile and Engineering Institute, Ichalkaranji

(An Autonomous Institute)



Department of Computer Science and Engineering

2021-2022

NEWSLETTER

Volume 1, Issue 9 June 2022

Editors- Prof.Dr.D.V.Kodavade Prof.V.G.Khetade Pradnya Bhosale Pranav Bhokare



DKTE Society's Textile and Engineering Institute, Ichalkaranji



HON. SHRI K. B. AWADE
CHAIRMAN



Prof. (Dr.) P. V. KADOLE
DIRECTOR

Director's Message

The Textile & Engineering Institute enjoys a unique and prominent place amongst the institutions that are engaged in education, training, research and consultancy in various disciplines of Engineering in India. It has been catering to the needs of the industry for the past twenty five years. The link of the institute with the industry has been cultivated all these years & it has already carved a niche for itself amongst the reputed engineering institutes in the country, emphasizing value based technical education to the aspirants who wish to enter the area of corporate world & be on the helms in the twenty first century.

Message from HOD's Desk

Prof. Dr. D. V. Kodavade



The vision of the department is to become a premier hub in Computer Science and Engineering. To achieve this, student centric approach is practiced by all faculty members. All the faculties have good expertise in their respective domains and versatile enough to train the students to meet the current market scenario. State of the art infrastructure is available for conducting laboratory practical's, research and teaching. Our goal has always been to build a strong academic foundation, discipline, mentoring, counseling, ethics, values, skill building, personality development, showcasing talent, stimulating creativity, alumni relations and much more.

Institute Vision and Mission



To be one of the leading institutes in technical educa tion and research through academic excellence and innovation, to serve the needs of industry and society through continuing education programs, industry in teraction, entrepreneurship development and incubi tion.



- >To nurture learners with relevant and contemporary tech nical education by providing conducive learning environ ment.
- >To imbibe attitudes, skills and values to enable them to strive for excellence and perfection in the tasks undertaken to serve the needs of the industry and society.
- >To develop researchers, technocrats, entrepreneurs and busi ness leaders for an exciting and rewarding career.

Courses Offered by Computer Science and Engineering

Degree Program	Intake	
B.Tech. Computer Science and Engineering	120	
B.Tech. Computer Science and Engineering (Artificial Intelligence)	60	
B.Tech. AI and Data Science	60	
Post-Graduate Program	Intake	
M.Tech. Computer Science and Engineering	12	
PhD Program (Shivaji University, Kolhapur Research Center)		
PhD- Computer Science and Engineering		

Department of Computer Science and Engineering

Department Vision, Mission, PEOs, PSOs



To be a Department of high repute focused on quality education and innova tive research in Computer Science & engineering that prepares professionals and entrepreneurs to lead technical, economic and social development of the society.



To provide academic environment for the development of skilled profession als empowered with knowledge ,skills, values, and confidence to take a lead ership role in the field of Computer Sc. & Engineering.

To cultivate research culture resulting in knowledge and innovative technolo gies that contributes to sustainable development of the society.

To enhance academic collaborations for global exposure.

PROGRAM EDUCATIONAL OBJECTIVES(PEO)

The graduates of Computer Science and Engineering program within 3-4 years of their graduation will:

- Be successful in professions, needing computing and Information Technology and/or become a successful entrepreneur.
- Exhibit effective personality, good communication and team building skills. Adapt to the latest trends in computer technology.

PROGRAM SPECIFIC OUTCOMES(PSO)

- Graduates of the program will have problem solving ability using appropriate programming skills and practices.
- Graduates of the program will be able to manage data efficiently.

CSE Faculty List

Sr.No.	Name of Faculty	Area of Interest
1	PROF. (Dr.) DATTATRAYA V. KODAVADE	ARTIFICIAL INTELLIGENCE KNOWLEDGE BASED SYSTEMS & IOT
2	PROF. (DR.) SURESH K. SHIRGAVE	DATA MINING, WEB MINING
3	PROF. TANVEER I. BAGBAN	WEB MINING
4	PROF. UDAY A. NULI	EMBEDDED SYSTEMS, LINUX, NETWORK
5	PROF. KRISHNA S. KADAM	GRID AND CLOUD COMPUTING ,SYSTEM PROGRAMMING
6	PROF. MISS. SMITA S. DARBASTWAR	DATA MINING ,PROJECT MINING
7	PROF. SUHAS B. BHAGATE	COMPUTER ALGORITHM, DATABASE
8	PROF.MRS. DHANASHREE M. KULKARNI	WEB MINING, CLOUD COMPUTING
9	PROF. SHRENIK R. PATIL	WEB MINING
10	PROF. PRASHANTKUMAR M. GAVALI	DEEP NEURAL NETWORK, MACHINE LEARNING, WEB TECHNOLOGY
11	PROF. VINOD G. KHETADE	OBJECT ORIENTED MODELING AND DE- SIGN, PROJECT MANAGEMENT
12	PROF. VIVEK V. KHERADKAR	DATABASE
13	PROF. MRS. JAYMALA D. PHAKHARE	IMAGE PROCESSING, DIGITAL SYSTEM, COMPUTER ARCHITECTURE
14	PROF. YOGESH M. KAMBLE	INFORMATION SECURITY
15	PROF. AMOL B. MAJGAVE	COMPUTER NETWORK
16	PROF. SAMBHAJI D. RANE	DATABASE, OOMD, STORAGE N/W
17	PROF. SANDIP J. MURCHITE	COMPUTER ORGANIZATION AND DE- SIGN, MICROPROCESSORS
18	PROF. SANDIPKUMAR C. SAGARE	SYSTEM PROGRAMMING
19	PROF. ASHWINI A. GAT	IMAGE PROCESSING
20	PROF. DR. D.B.BHOSALE	DATA MINING
21	PROF. SURAJ K.PATIL	WEB TECHNOLOGIES
22	PROF.DR. RAJMANE	MACHINE LEARNING
23	PROF. VANCHALA B.SUTAR	CLOUD COMPUTING
24	PROF. AMRUTA S.SARUDKAR	MACHINE LEARNING
25	PROF.DR.S.S.MORE	VANET BIOINFORMATIICS

Faculty Achievements

Sr.no.	Name of Faculty	Name of Event/ Course	Organized by	Award/Remark
1	Prof.Dr.D.V.Kodava de	Reviewer of Journal of Operating Sys- tems Development and Trends	STM Journals	Reviewer
2	Prof. T.I. Bagban	Fundamentals for Students Training	Celonis Academy	Completed
3	Mr.S.J.Murchite	Introduction to Internet of Things (IoT)	CISCO Networking Academy	Completed
4	Mr.S.B.Bhagate	AWS Certified Solutions Architect - Associate (SAA) Global Certification.	AWS Academy	Completed
5	Prof.T.I.Bagban	9th International Conference on 'Transformations in Engineering Educa- tion	IUCEEE foundation	Reviewer
6	Mrs.J.D.Pakhare	Speech, Audio and Image Processing using Deep Learning Techniques	AICTE Training And Learning (ATAL) Academy	Completed
7	Mrs.J.D.Pakhare	Recent Trends in Artificial Neural Networks	AICTE Training And Learning (ATAL) Academy	Completed
8	Mr.A.B.Majgave	Augmented Reality and Virtual Reality	AICTE Training And Learning (ATAL) Academy	Completed
9	Mrs.D.M.Kulkarni	FDP on Introduction to Speech Processing and its Applications using AI-ML	Centre for Development of Advanced Computing, Kolkata	Completed
10	Mr.S.R.Patil	Red Hat Certified System Administra- tor Certification	Red hat	Completed
11	Mr.V.G.Khetade Mr.S.D.Rane	Devnet Associate Instructor Training	EduSkills	Completed
12	MrP.M.Gavali Mr.V.V.Kheradkar Mr.S.C.Sagare	Research Technology and Thesis writing under DKTE Lead college cluster.	DKTE TEI Under Lead college cluster, Shivaji Universi- ty ,Kolhapur	Completed

If you never try, you will never know.

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Student Achievements



Student Achievements

Sr.no.	Name of Student	Name of Event/ Course	Organized by	Award/Remark
1	Sadhana Agasagi Akanksha Burle Sourabh Dhavale Shubham Joshi	Basic Programming using Python	IITBombayX, an online learning initiative of IITBombay	Honour Code Certificate
2	Arpita Bargale Shrishail Bhagat Payal Chougule	Basic Programming using Python	IITBombayX, an online learning initiative of IITBombay	Honour Code Certificate
3	Prajwal Patil	AWS Cloud Practitioner Global Certification	AWS Academy	Completed
4	Sneha Koli	AWS Cloud Practi- tioner Global Certi- fication	AWS Academy	Completed
5	Purva Patil Ayushi Baldi	Tech Symposium 2022 Coding Competition	DKTE,TEI	Winner
6	Prathmesh Dalya Shreyash Ghodke	Tech Symposium 2022 Coding Competition	DKTE,TEI	Runner up
7	TY CSE Students	Java , Python & PHP-MySql	IITBombay Spoken Tutorial	Completed
8	SY CSE Students	Linux , C & C++	IITBombay Spoken Tutorial	Completed

♦ Students Qualified in Gate 2022 Examination

- 1) Mr. Prathamesh Gaste
- 2) Ms. Arpita Patil
- 3) Mr. Omkar Shinde
- 4) Mr. Krishnakant Purohit
- 5) Mr. Pratap Lengare



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Student Achievements

"Internships"

- 1] 39 students from TY CSE completed internship on full stack developer with Envision Computer Training Institute Pune
- 2] 35 students from TY CSE completed internship on Full Stack Developer with D-Smart Innovative Technology
- 3] 31 students from TY CSE completed internship on Data Science using Python with ATS Infotech Pune
- "If at first 4] 43 students from TY CSE completed internship on AWS (AICTE internship)

"If at first you don't suc-ceed, try and try again."

• SELECTED FOR HIGHER EDUCATION ABROAD



- 1] Miss. Shradha Pattanshetti pursuing MS in Computer Science and Engineering at Rutgers University New Jarsey, USA.
- 2 Mr. Dhruv Patel pursuing MS in Computer Simulation Science at University of Wuppertal, Germany
- 3 Mr. Kanishk Shedshale MS in Computer Science and Engineering at Rutgers University New Jarsey, USA

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"Work

dream

hard

big

IEEE Computer Society Student Branch Chapter Inauguration

The inaugural function of this Chapter, in blended online/offline mode, was April, 2022 at the auspicious 19th hands Prof.R.K.Shamsundar, Chair IEEE CS Chapter Bombay Section, INAE Distinguished Professor IIT Bombay. Mr. S. C. Sagare is a Faculty Advisor for IEEE CS Student Branch Chapter DKTE.





never giv

On this occasion Mr. Atul Kumbhar, AWS Community Builder MTS-2 @ AntStack was present who delivered expert talk on Cloud Computing and **AWS**







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Departmental Activities

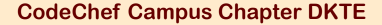
ACSES

"Association of Computer Science and Engineering Students"

ACSES was inaugurated on 4 September 2021 by third year students through online mode. In this regard, interviews were conducted for selection of students to various posts of ACSES for the academic year 2021- 22 The intention behind ACSES is to provide platform for students to develop Soft skills and technical skills. Prof. S. K. Patil and Prof.D.M.Kulkarni was faculty coordinator for this whole activity.



"Difficult roads lead to beautiful destinations"



The CodeChef Campus Chapter DKTE for academic year 2021-22 was formed to help programmers make it big in the world of algorithms, computer programming, and programming contests. In this regard, interviews were conducted for the selection of students for various posts for the academic year 2021-22. Ms. Shrutika Kole worked as President and Mr. Prajwal Mane w worked as Vice-President for academic year 2021-22.





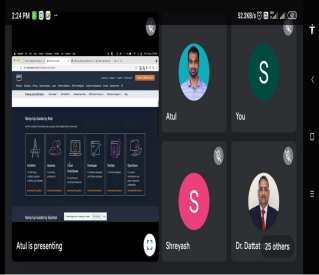
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Departmental Activities

Webinar on "AWS Certification and Study Path"

Computer Science and Engineering Department organized a Webinar on "AWS Certification and Study Path" on 19th August 2021 for TY CSE Students. This webinar was delivered by Mr.Atul Kumbhar who is working as Serverless Advocate' at "AntStack.in".





Webinar on " MS Opportunities for higher studies abroad "

Computer Science and Engineering Department organized a Webinar on "MS Opportunities for higher studies abroad" on 24th January 2022 at 10.30 am. This webinar was delivered by Mrs. Pallavi Desai - Founder and Faculty, Achievers Academy



Departmental Activities



A Guest lecture on "Latest Payment Systems by UPI like GPay, Phone Pay, BHIM, Paytm"

Computer Science and Engineering Department organized a guest lecture on "Latest Payment Systems by UPI like GPay, Phone Pay, BHIM, Paytm" on 11 March 2022 at 11.30 am for TY CSE and Final Year students. The expert talk was delivered by Mrs. Savita R. Patil, Senior Consultant, Cognizant Technology Pune.





"Nothing is impossible in the world

Expert Talk on Latest Technologies in Industry Today

Computer Science and Engineering Department organized an expert talk on "Latest Technologies in Industry" on 5 April 2022- conducted by Mr. Hari Subramanian, 'IBM' Mumbai. The lecture was conducted for Final Year CSE students in offline mode. He highlighted the latest technology trends in software industries and introduced IBM Innovation Center's proposed activities.







Departmental Activities

Guest Lecture on "How to Plan for a Startup, its Legal and Ethical Steps"

Computer Science. and Engineering Department organized a Webinar on "How to Plan for a Startup, its Legal and Ethical Steps" on 6 April 2022 ,under the aegis of Institutions Innovation Council (IIC) Cell. This Session was delivered by Mr. Vishwanath Pawar, Senior Field Officer, Bharatiya Yuva Shakti Trust, Kolhapur.

NOW.





A webinar on "NoSQL: An introduction to Polyglot persistence"

Computer Science and Engineering Department organized a webinar on "NoSQL: An introduction to Polyglot persistence" for Third Year B.Tech. CSE students, on 26 Feb 2022 from 10 am to 11.30 am . This Session was delivered by Mr. Pramod Sadalage, Director at Thought Works, USA.



Webinar on "Blockchain Technology "

Computer Science and Engineering Department organized a Webinar on "Blockchain Technology" on 5 April 2022 by Mr. Nakul Agrawal, Business analyst, TCS Pune.



Farewell Function

College Farewell functions are always an exciting affair and bring alive a lot of happy memories. The Computer Science and Engineering Department organized a Farewell function to bid adieu to the outgoing students of 2021-22 batch on 31st May 2022. Head of the Department Dr.D.V.Kodavade addressed the students for their future success. The students from final year B.Tech. CSE shared their views and experiences during their stay at Institute and expressed their feelings about the institute and faculty members. This event was coordinated by Mrs.A.A.Gat and Mr.P.M.Gavali.





Alumni Meet 2022

Virtual Alumni Meet was arranged by Computer Science & Engineering Department on 26thJanuary 2022. Alumni Coordinator, Mr. A. B. Majgave welcomed Alumni on a virtual platform, Google Meet. Dr. D. V. Kodavade, HOD of Department of Computer Science and Engineering gave a presentation regarding progress of the department. The Alumni shared their views regarding the department and their job profile challenges. Alumni interacted with CSE and IT faculties and shared their experiences enthusiastically.



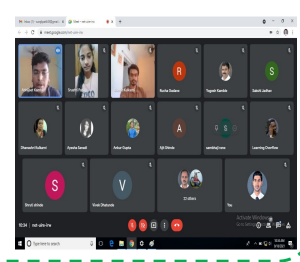


If you never try, you will never know.

Coding Competition "ANONYMOUS2k21"

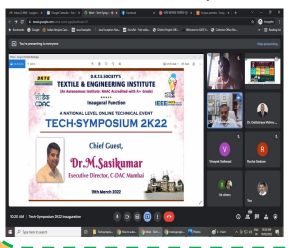
Computer Science and Engineering Department organized the Department Level Coding Competition "ANONYMOUS2k21" on Saturday 18th September 2021 in an online mode. Event is coordinated by ACSES (ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING STUDENTS). This Coding Competition was conducted for S.Y. B .Tech CSE and CSE (AI) students in two rounds such as Aptitude Test and Coding Round.





Tech-Symposium 2K22

Our Institute organized "Tech-Symposium 2k21" - A National Level Online Technical Event on 19th March 2022. Under this, CSE department organized 'CODE -O— FIESTA' coding competition. There were a great response of the students for these events from our Institute and outside the Institute. Prof. D. M. Kulkarni was the faculty coordinator for this whole activity.





If you never try, you will never know.

Project Exhibition -Project Mania 2K22

IEEE CSE student branch Chapter organized project exhibition on 11 May 2022. Final year CSE students participated in this event. Final year students explained and demonstrated their project work to third year students and faculties. There were huge response from Third year students to this exhibition.





Placement

Sr.No.	Name of Students	Name of Company	Package
1	PATIL SIDDHI PRAKASH	CAPGEMINI	7.5
2	MAGDUM VRUSHALI SANJAY	CAPGEMINI	7.5
3	SAWANT PRATIBHA RAVINDRA	CAPGEMINI	7.5
4	BALDI AAYUSHI NAWAL	CAPGEMINI	7.5
5	KHARADE VISHAL BHIMASHANKAR	CAPGEMINI	7.5
6	TOSHNIWAL NEHA DINESH	CAPGEMINI	7.5
7	SHAIKH IBTESAM MUKHTARAHMAD	PERSISTENT SYSTEMS	4.5
8	VAIBHAV VISHWAS TALAP	PERSISTENT SYSTEMS	4.5
9	CHAVAN RATI SANJAY	PERSISTENT SYSTEMS	4.5
10	PATWEKAR SAYMA RASHID	PERSISTENT SYSTEMS	4.5
11	PATEKARI SUSHANT SURESH	PERSISTENT SYSTEMS	4.5
12	BABAR POONAM GAJANAN	PERSISTENT SYSTEMS	4.5
13	RANGATE SHUBHAM MUKUND	PERSISTENT SYSTEMS	4.5
14	BHAGAT ABHISHEK RAVINDRA	PERSISTENT SYSTEMS	4.5
15	LOTKE PRASAD SURESH	PERSISTENT SYSTEMS	4.5
16	SANKPAL SONALI MAHADEV	PERSISTENT SYSTEMS	4.5
17	PATIL ARPITA SUNIL	PERSISTENT SYSTEMS	4.5
18	GONJARI ANVITA MAHESH	PERSISTENT SYSTEMS	4.5
19	RATHOR VAIDEHI BRIJKISHOR	PERSISTENT SYSTEMS	4.5
20	SAMEER MAHESH DIWANI	PERSISTENT SYSTEMS	4.5
21	KANSAGARA PUSHTI VIJAYKUMAR	PERSISTENT SYSTEMS	4.5
22	SATHE MUGDHA ARUN	PERSISTENT SYSTEMS	4.5
23	POWAR PRANAV BHAGWAN	PERSISTENT SYSTEMS	4.5
24	SHIKHARE YOGIRAJ RAJKUMAR	PERSISTENT SYSTEMS	4.5
25	KALE PRASANNA SANJAY	PERSISTENT SYSTEMS	4.5
26	GEHALOT GAURAV BADRINARAYAN	PERSISTENT SYSTEMS	4.5
27	BALDI AAYUSHI NAWAL	PERSISTENT SYSTEMS	4.5

Placement

Sr.no	Name of Students	Name of Company	Package
28	KHARADE VISHAL BHIMASHANKAR	PERSISTENT SYSTEMS	4.5
29	KULKARNI PRASAD YASHWANT	PERSISTENT SYSTEMS	4.5
30	GASTE PRATHAMESH PRATAP	PERSISTENT SYSTEMS	4.5
31	BIRAJDAR VAISHNAVI GIRMAL	PERSISTENT SYSTEMS	4.5
32	BIRAJDAR SRUSHTI MAHADEV	PERSISTENT SYSTEMS	4.5
33	KULKARNI CHARUTA UMESH	PERSISTENT SYSTEMS	4.5
34	PATIL DHANASHRI SAMBHAJI	PERSISTENT SYSTEMS	4.5
35	SHINDE OMKAR VASUDEV	PERSISTENT SYSTEMS	4.5
36	SHAH ROUNAK RAJESH	PERSISTENT SYSTEMS	4.5
37	TOSHNIWAL NEHA DINESH	PERSISTENT SYSTEMS	4.5
38	KADAM MRUNAL SANJAY	PERSISTENT SYSTEMS	4.5
39	KASAR AISHWARYA ANIL	PERSISTENT SYSTEMS	4.5
40	KUDACHE PUNIT ANIL	CAPGEMINI	3.8
41	PATIL SUMERU SHITALKUMAR	CAPGEMINI	3.8
42	DAVARI SWARUP RAJENDRA	CAPGEMINI	3.8
43	CHOUGULE PRATIK ANIL	CAPGEMINI	3.8
44	WADKAR AAKANKSHA DEEPAK	CAPGEMINI	3.8
45	SUTAR PRIYANKA SANJAY	CAPGEMINI	3.8
46	GAT SONIYA SUBHASH	CAPGEMINI	3.8
47	MANKAPURE VAISHNAVI AJIT	CAPGEMINI	3.8
48	KOKANE PRACHI DILIP	CAPGEMINI	3.8
49	KHOT AKSHATA SURESH	CAPGEMINI	3.8
50	PARIT AKASH MAHADEV	CAPGEMINI	3.8
51	MAHADIK ABHIJEET VIKAS	CAPGEMINI	3.8
52	KININGE SHUBHAM SANTOSH	CAPGEMINI	3.8



Sr.no	Name of Students	Name of Company	Package
53	KHADE SNEHAL CHANDRAKANT	CAPGEMINI	3.8
54	MOMIN JUBER ABDUL	CAPGEMINI	3.8
55	BALDI VIDHI RAJESH	CAPGEMINI	3.8
56	HIREMATH SHEPHALI CHANNAYA	CAPGEMINI	3.8
57	KULKARNI DISHA JITENDRA	CAPGEMINI	3.8
58	KULKARNI RADHA MILIND	CAPGEMINI	3.8
59	SAWANT RUTUJA GANESH	CAPGEMINI	3.8
60	GAIKWAD BHAGWAN DHANANJAY	CAPGEMINI	3.8
61	PATIL NEHA SANDEEP	CAPGEMINI	3.8
62	KETKALE SHRUTI	CAPGEMINI	3.8
63	PRASAD PRAVIN PRABHUNATH	CAPGEMINI	3.8
64	DHEKALE SANKET SHIVAJI	CAPGEMINI	3.8
65	KAMBLE ANIKET BALASAHEB	CAPGEMINI	3.8
66	HUPARE RUSHIKESH SATISH	CAPGEMINI	3.8
67	KANSAGARA PUSHTI VIJAYKUMAR	CAPGEMINI	3.8
68	SATHE MUGDHA ARUN	CAPGEMINI	3.8
69	POWAR PRANAV BHAGWAN	CAPGEMINI	3.8
70	SHIKHARE YOGIRAJ RAJKUMAR	CAPGEMINI	3.8
71	KALE PRASANNA SANJAY	CAPGEMINI	3.8
72	GEHALOT GAURAV BADRINARAYAN	CAPGEMINI	3.8
73	KULKARNI PRASAD YASHWANT	CAPGEMINI	3.8
74	GASTE PRATHAMESH PRATAP	CAPGEMINI	3.8
75	KULKARNI CHARUTA UMESH	CAPGEMINI	3.8
76	PATIL DHANASHRI SAMBHAJI	CAPGEMINI	3.8
77	SHINDE OMKAR VASUDEV	CAPGEMINI	3.8
78	SHAH ROUNAK RAJESH	CAPGEMINI	3.8



Sr.no	Name of Students	Name of Company	Package
79	THOMBRE YASHADA MILIND	CAPGEMINI	3.8
80	KUMBHAR YOGITA SANTOSH	CAPGEMINI	3.8
81	VHANALE SAKSHI AJIT	CAPGEMINI	3.8
82	NAIKWADE VACHANSOUMYA SHASHIKANT	CAPGEMINI	3.8
83	CHOTHE PRAJAKTA MADHUKAR	CAPGEMINI	3.8
84	KULKARNI CHARUTA UMESH	SLK	3.72
85	PATIL DHANASHRI SAMBHAJI	SLK	3.72
86	SHINDE OMKAR VASUDEV	SLK	3.72
87	SHAH ROUNAK RAJESH	SLK	3.72
88	BIRAJDAR VAISHNAVI GIRMAL	SLK	3.72
89	BIRAJDAR SRUSHTI MAHADEV	SLK	3.72
90	PATIL SHREYA SHANTINATH	SLK	3.72
100	MAHAJAN NEHA ARVIND	SLK	3.72
101	RANBHARE ONKAR SUKUMAR	SLK	3.72
102	TOSHNIWAL NEHA DINESH	SLK	3.72
103	KADAM MRUNAL SANJAY	SLK	3.72
104	THOMBRE YASHADA MILIND	SLK	3.72
105	KUMBHAR YOGITA SANTOSH	SLK	3.72
106	VHANALE SAKSHI AJIT	SLK	3.72
107	NAIKWADE VACHANSOUMYA SHASHIKANT	SLK	3.72
108	CHOTHE PRAJAKTA MADHUKAR	SLK	3.72
109	RABADE SHIVANI PRATAP	SLK	3.72
110	MULLA SAHIL BABASAHEB	SLK	3.72
111	KOLI SNEHA BALU	SLK	3.72
112	SIDNALE PRAJAKTA CHANDRAKANT	WIPRO	3.5



Sr.no	Name of Students	Name of Company	Package
113	PUROHIT KRISHNAKANT MANGILAL	WIPRO	3.5
114	SHIRGAVE MUSKAN SHAKIL	WIPRO	3.5
115	SATPUTE AKASH ANANDA	WIPRO	3.5
116	KESARWANI SOURABH GULABCHAND	WIPRO	3.5
117	KAMBLE SHIVANI SUNIL	WIPRO	3.5
118	MANE MONIKA MANIK	WIPRO	3.5
119	PATIL POONAM PRASHANT	WIPRO	3.5
120	SHIPEKAR VINAYAK TANAJI	WIPRO	3.5
121	MURGUNDE SUMATI BAHUBALI	WIPRO	3.5
122	KAGWADE SNEHAL DEVENDRA	WIPRO	3.5
123	BASARGE RIYA RAMESH	WIPRO	3.5
124	KETKALE TANMAY BHARAT	WIPRO	3.5
125	CHHAPARWAL ANOOSHRI RAJGOPAL	WIPRO	3.5
126	TORASKAR ABHISHEK SADASHIV	WIPRO	3.5
127	GALGALE ADITYA PRASHANT	WIPRO	3.5
128	MUJAWAR MAHAMADAJIM ASLAM	WIPRO	3.5
129	PATIL DIVYA CHANDRAKANT	WIPRO	3.5
130	PATIL KOUSTUBH SHAMGONDA	WIPRO	3.5
131	ROKADE OMKAR CHANDRADEEP	WIPRO	3.5
132	PATIL DIVYA SHASHIKANT	WIPRO	3.5
133	FAKIR KAYYUM ALAM	WIPRO	3.5
134	SAKALE AISHWARYA PRAVIN	WIPRO	3.5
135	BANDAR TAHIR SHAKIL	WIPRO	3.5
136	CHAWLA AKASH HARESH	WIPRO	3.5
137	SUTAR SHARDUL SUNIL	TCS	3.36