Career Guidance with industry 6.0



Shri Mahatma Basweshwar Education Society's

S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai , Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere)

P. O. Box No. 112, Balshi Road, Latur - 413 531 (Maharashtra)

'NAAC' Acreditated

DTE Code : EN 2129

Ph.: (02382) : 221255, 221846 Fax. : 221455, website : www.msbecl.ac.in e-mail: principal@msbecl.ac.in

Ref.No.

Date :

Civil Engineering Department

Invitation letter

Date- 14/08/2021

To Mr. Aniket Vinayak Gaikwad BECIL (Govt. of India Soft Training Institute) Latur- 413512.

Subject: Invitation to deliver webinar on "Career Guidance with industry 6.0"

Dear Sir,

Our students of SE, TE, & BE are interested to know about different software useful in Civil Engineering. Also they are having field training / internship in their syllabus. This knowledge may help them for achieving new levels in their career.

Hence we want to arrange a webinar on career guidance with industry 6.0. We cordially invite you and your team for delivery of online webinar at 11:30 a.m. on 20/08/ 2021.

I hope your kind cooperation and acceptance of request.

Thanking you,

TPO coordinator

Civil Engineering department

28

Head Civil Engineering department

He are ready for conducting for Ovil engg. students

M.S.BIDVE ENGINEERING COLLEGE, LATUR (M.S.) CIVIL ENGINEERING DEPARTMENT

Event Details: (corrier Guid	ance web	har with :	FORMAL 4.0
Company / Organization :	BECZL (G	out of India	(Institute)	Loter.
Name of the Guest	Mrs./Mr/Miss/ Ms/Dr/	Ankit	Vinayak	Gaikwood
Designation :	MBA (Osci	n) BE(R	(Middle Name)	(Last Name)
Date (Duration):	20/08/2021	OR From 20	03/201 To	
No. Of Students: Other Details:	<u>95</u> Nos.			

Sector *	Agriculture		Manufacturing		IT
	Automobiles		Publishing & Printing	*	Logistics
(V any one)	Chemical		Wood & Paper.		Telecom
	Consulting		Pharmaceutical	-	EMCG
1 1	Design	V	Basic Metal & Steel		Healthcare
1	Education	V	Rubber & Plastic Products	-	Hearthcare
	Energy		Transport	-	nn Pouvor
1	Media		Machinery & Equipment		Fower
			and a sequence of		Products
					&Beverages
1	Real Estate		Engineering		geo
	Others		Computer Manufacturing & Equipments		

Incorporation.	Sole Proprietor ship	V	Association	Partnership	
Status*	Government Body		Cooperative	Private	
(V any one).	Public Sector		Institution ,	Others	

Scale*	High/Medium/Small.	
Product & Services		

Contact Details	7020729904		
<u>Address*</u>	BANK, AUSA ROAD, LATUR. Pin- 443512	C Phone No(s)* Mobile	
Email Address*	skilkwaytech a amil com	Country	India
Website	5 WHW GEINZ WHERE BOD BEIG I. COM	Chake	maia
Fax No	States of the states of the	State -	momanspa
, and the		City	Latur

Data Given By (Faculty) Name : _

sign: Pout

Page1/2



M.B.Education Soci.r.,'s M.S BIDVE ENGINEERING COLLEGE, LATUR-413 531(Maharashtra) DEPARTMENT OF CIVIL ENGG. STUDENTS' ATTENDANCE SHEET

Venue: Civil Engg. Seminar Hall Date: 13-18-2023

Class: TE Civi

Name of Guest /Expert :

Acadmeic Year: 2022-23 Sr.

No.	Name of the Student	Signature
1	Pawar Pratiksha Protocol	signature
2	Gavre Vaisboavi Toogudhan	- ALLESDa
3	Malwad Sanchi kalidas	V. Gavre
4	Baluxe vaisbrail theathan	Sanchi
5	Kample komal pridzer	Vaikly
6	Kample Rani Sahal	Rmble
7	Kulkozpi vajebra o	examples
8	Kole shali Salish	Suparriel
9	Tadhad Shadta Shitsh	thrute 1
10	Warsie Arili Babasaheb	Fline
11	Sawalkar that	Ligali
12	Survayanchi Naich shwar	-tapman
13	shall a shall a shall withaltan	Sarly
14	Hake angule adjuddin	Sand.
15	Aloule Applies Achigat	Provice
16	Khanapure Wall	Anuga.
17	Patel Die Valbhavi Mallikasjyn	Vaibhavi,
18	Take Fiza Shabbir	FIER.
19	launce ofsha krushnat	Temas
20		
1		
2		
3		
4		
5		
6		
7		
8		
-		
-		
-		
-		
-		

1

Webinar on Artificial Intelligence for all



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE,



'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

WORKSHOP REPORT

One Day Webinar

On

"Webinar on Artificial Intelligence for all "

For

CSE Engineering Students

Organized by

Department of Computer Engineering M.S. Bidve Engineering College Latur

> Academic Year: 2021-2022 Date: 19/03/2022

> > **Faculty Coordinators**

Prof.Dharashive N.G. Asst. Prof Late R.B.

Objectives:

The main objective of the "Artificial Intelligence for All" webinar was to demystify artificial intelligence (AI) and make it accessible to a broad audience. The webinar aimed to provide a comprehensive overview of AI, its applications across various industries, ethical considerations, and the future potential of AI technologies. The session was designed to cater to participants with varying levels of knowledge, from beginners to those with some experience in AI.

Name of Speaker: Vijay Thakur, CEO & Director at Ingenious Technohub Pvt. Ltd. Latur, Maharashtra, India

Participants: Students of Computer Engineering.

Summary:

The one-day "Artificial Intelligence for All" webinar was a well-structured and informative session aimed at making AI concepts accessible to everyone. The webinar began with an introduction to the fundamental concepts and history of AI, providing a solid foundation for all participants. Subsequent sessions delved into the diverse applications of AI, showcasing its impact across various industries through case studies and practical examples.

The webinar also covered essential aspects of machine learning and deep learning, explaining complex algorithms in an easy-to-understand manner. A significant portion of the session was dedicated to ethical considerations, highlighting the importance of developing responsible AI systems. Participants were introduced to popular AI tools and technologies, with live demonstrations that illustrated their practical applications. The session concluded with a forward-looking perspective on the future of AI, discussing emerging trends and potential societal impacts.

Topics Covered:

Introduction to Artificial Intelligence and Applications of AI:

Definition and history of AI

Key concepts and terminologies

AI in healthcare, finance, education, and other sectors

Case studies and real-world examples

Tools and Technologies:

Overview of popular AI tools and frameworks

Demonstrations of AI software and platforms

The Future of AI:

Emerging trends and future directions in AI research

Potential impact of AI on society and the workforce

Interactive Q&A Session:

Addressing participant questions and concerns

Providing resources for further learning

Faculty Coordinators Prof.Dharashive N.G. Asst. Prof Late R.B. Jouw

HOD Prof. Tandle S.R.

Shri Mahatma Basweshwar Education Society's
BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Dethi & DTE, Mumbal, Afhiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra) DTE Code : EN 2129 Ph.:(02382): EPBX 221255,(D)221846 Fax.: 221455, +919922050100 website : www.msbeel.ac.in_e-meil: principal@nisbeel.ac.in

Ref. No.: MSBECL/CSE/2021-22/Thanks/02

Date: 19/03/2022

10

To, Vijay Thakur, CEO & Director at Ingenious Technohub Pvt. Ltd. Latur, Maharashtra, India

Dear Sir,

We would like to express our sincere thanks for the efforts which you have taken in conducting the hands-on Session on "Artificial Intelligence for All" on 19th Mar 2022. It is because of people like you who motivate us to do the excellent in the academics. Thanks for your valuable time that you spend with us.

You are always being a very cooperative with us. We look forward for your similar kind of cooperation and guidance in future. Once again, thanks for your enthusiastic participation with our faculty and students while conducting your interactive session.

Thank you.

Sincerely,

Prof.S.R.Tandle Head, CSE Dept.



Shri Mahatma Basweshwar Education Society's I.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbal, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra) DTE Code : EN 2129

'NAAC' Acreditated

Ph. (02382): EPBX 221255, (D)221846 Fax.: 221455, +919922050100 website : www.msbecl.sc.in e-mail: principal@msbecl.ac.in

Ref. No.: MSBECL/CSE/2021-22/Invitation/01

Date: 13/03/2022

To,

Vijay Thakur, CEO & Director at Ingenious Technohub Pvt. Ltd. Latur, Maharashtra, India

Subject: Invitation as a Resource Person for conducting a Webinar on "Artificial Intelligence for All "

Dear Sir,

With reference to the subject cited above, we are planning to organize a guidance session on "Artificial Intelligence for All" for the students on 19/03/2020. This session is being organized by Computer Science & Engineering department, M.S.Bidve Engineering College, Latur

In this regard, we request you to accept our invitation as a Resource Person for this session on 19/03/2022

With warm regards,

Prof. S. R. Tandle Head, CSE Dept.

Webinar on Top Innovation using Data Science



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE,



(Approved by AICTE, New Delhi & DTE <u>Mumbai</u>, Affiliated to Dr. <u>Babasaheb Ambedkar</u> Technological University, <u>Lonere</u>) <u>P.O.Box</u> No. 112, <u>Barshi Road</u>, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

WEBINAR REPORT

On

"Top Innovation using Data Science"

For

Computer Engineering Students

Organized by

Department of Computer Engineering M.S. Bidve Engineering College Latur

> Academic Year: 2021-2022 Date: 26th March 2022

> > **Faculty Coordinator**

Prof. S.G.Swami Asst. Prof Late R.B.

2. Innovative Applications in Healthcare:

- Predictive analytics in patient care
- o Genomic data analysis for personalized medicine
- AI-driven diagnostic tools
- 3. Data Science in Finance:
 - o Fraud detection and risk management
 - Algorithmic trading and investment strategies
 - o Customer analytics and personalized banking services

4. Retail and E-commerce Innovations:

- o Customer behavior analysis and segmentation
- Inventory management and demand forecasting
- o Recommendation engines and personalized marketing

5. Smart Cities and IoT:

- o Data-driven urban planning and management
- IoT applications in traffic management and energy efficiency
- Enhancing public safety with predictive policing

6. Latest Tools and Technologies:

- Overview of popular data science tools and platforms (e.g., Python, R, TensorFlow)
- o Demonstrations of new data science software and applications

Conclusion:

The "Top Innovations Using Data Science" webinar successfully highlighted the diverse and impactful applications of data science in various industries. By covering innovative use cases in healthcare, finance, retail, e-commerce, and smart cities, the webinar demonstrated how data science is driving significant advancements and transforming traditional practices. The comprehensive overview of tools, technologies, and real-world case studies provided participants with practical knowledge and inspiration to explore data science further. The interactive format and engaging content ensured that attendees left the webinar with a deeper understanding of data science innovations and their potential to shape the future.

Photos:

Faculty Coordinators Prof. Swami S.G.

Prof. Tandle S.R.



M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbai, Alfiliated to Dr. Babasaheb Ambedkar Technological University, Lonere P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra) 'NAAC' Acreditated DTE Code : EN 2129

Ph. (02382): EPBX 221255, (D)221846 Fax : 221455, +919922050100 website : www.msbacl.ac.in_e-mail: principal@msbacl.ac.ie

Ref. No.: MSBECL/CSE/2021-22/Invitation/03

Date : 20/03/2022

To,

Mr. Avinash Jadhav,

Mindlabz Software Solution Pvt. Ltd.

Subject: Invitation as a Resource Person for conducting a webinar session on "Top Innovation using Data Science"

Dear Sir,

With reference to the subject cited above, we are planning to organize a guidance session Webinar on "Top Innovation using Data Science" for the students on 26/03/2022. This session is being organized by Computer Science & Engineering department, M.S.Bidve Engineering College, Latur

In this regard, we request you to accept our invitation as a Resource Person for this session on 26/03/2022.

With warm regards,

Prof. S. R. Tandle Head, CSE Dept

Estd: 1983

Shri Mahatma Basweshwar Education Society's M.S. BIDVE ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & DTE, Mumbal, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P. O. Box No. 112, Barshi Road, Latur - 413 531 (Maharashtra) 'NAAC' Acreditated DTE Code : EN 2129

Ph.:(02382): EPBX 221255.(D)221846 Fax.: 221455; +919922050100 website : www.msbecl.ac.in_e-mail: principal@msbecl.ac.in

The Att Anno another and the Att Att and

Ref. No.: MSBECL/CSE/2021-22/Thanks/04

Date: 26/03/2022

To, Mr. Avinash Jadhav, Mindlabz Software Solution Pvt. Ltd. Pune.

Dear Sir,

We would like to express our sincere thanks for the efforts which you have taken in conducting the hands-on webinar on "**Top Innovation using Data Science**" 26th March 2022. It is because of people like you who motivate us to do the excellent in the academics. Thanks for your valuable time that you spend with us.

You are always being a very cooperative with us. We look forward for your similar kind of cooperation and guidance in future. Once again, thanks for your enthusiastic participation with our faculty and students while conducting your interactive session.

Thank you.

Sincerely,

Prof. S. R. Tandle Head, CSE Dept

Seminar on Electrical Industrial Design



Date :

To,

Date: 08/10/2021

Dr. S.B. Kulkarni,

HOD

Department of Electrical Engineering,

P.L.G.P. College, Latur.

Subject: Invitation for a seminar on "Electrical Industrial Design".

Dear Sir,

We would like to take this chance to inform you that Our Electrical Engineering Department, M.S.Bidve Engineering college, Latur has organized a seminar on "Electrical Industrial Design". This program will be held on October 14th, 2021. We are inviting you as a speaker in the seminar. We would be greatly honored if you can spare some time from your busy schedule for the seminar.

We are confident that the knowledge which you will share in the seminar will be enriching. We eagerly await your participation in the seminar.

Thanks and regards.

Electrical Engineering Dept. M.S.B.E.C, Latur

	ATTENDANCE OF SEMINAR Academic Year - 2021 - 2022 - CY	ead-J)
Topic	Electrical Industrial Design	
	Class -: S.Y. (REP) Da	ite -: 14/10/2021
Roll No	Name of Student	Sign
1.	Randive Nikita manoj	nikita
2.	Peatik Naren dra Ponchal	Peatik.
3.	Vaishali venkatesh shivare	Vaistall
4.	Rohan R Patil	-patil.
5	Kadam Radha SUnil	Kadam
6.	RUHUJO S. Jodhav.	Batusa
7.	Mule Butey M	Govel.
8-	SHAIKH ALFIYA . N	AM29
9.	shaith adam Ayyub	Duf
10.	Mhalqi adul D	Atal
ų.	Panchal pranav.M.	Brenau
12.	DATT SOURAN MAND.	Solatt.
13.	PRANITA LOMTE	Pranita .
14	Deshmukh Prach	P. mar .
15.	Boralkar Vyankatesh D.	B. Wankatesh-
. 16	Kavabe Satyan Ariun	Stadiom_
17	shailch Adam Ayyub	shailah
18	Gibule Gonesh Balaii	trule'
19	Shaikh Adam Annuh	Andrew
20	Kinge Aniket.	Tebac
21	Bitlikan amkan	anikar
22	MADIYAR ALAZANMED	ALAZAHMO
23	gaikand manage	

	1		
/	24	Ghante shantveer	6the-
1	25	sherryas Mamder Malwad,	Shuff.
	26	Potil Abhishek	Orbly.
	27	Mute vaishnavi loodam	Voern-
	28	Ghodke Radha	-Raches_
	29	shalkh ABUSUANdan	Shallet.
	30	UTRASH LANDGEF	(HEALTH)
	2)	Sathe A mae	Fathe
	32-	Savoule Pormima	Enerelye,
1			
-			
		• Total Present	32
		A REAL PROPERTY AND A REAL	
			0.150.1
		ć	211,4110121
			Hod () Head of Department
			Electrical Engineering Bidve Enga, College, LATUR
		a second to the second s	WILCO DIGITO MILOU

Report on ''Electrical Industrial Design''

Date of Seminar: 14th October 2021 **Speaker:** Dr. S. B. Kulkarni, HOD Electrical Engg, PLGP, LATUR **Number of Students Present:** 32

Introduction:

On 14th October 2021, a seminar on "*Electrical Industrial Design*" was conducted by Dr. S. B. Kulkarni. The seminar aimed at providing students with valuable insights into the crucial aspects of electrical industrial design, enhancing their understanding of the subject, and helping them excel in the field of electrical engineering and industrial design. The event was attended by 32 students, who actively participated in the discussions and sessions conducted throughout the seminar.

Objective:

The primary objective of the seminar was to educate students on the various features and elements involved in the design of electrical systems for industrial applications. Dr. Kulkarni, with his vast expertise, aimed to provide a comprehensive understanding of the topic, which included practical aspects, design considerations, and challenges faced in the industry.

Highlights of the Seminar:

- **Introduction to Electrical Industrial Design:** Dr. Kulkarni began with an overview of electrical industrial design, explaining the importance of designing systems that are both efficient and reliable. He highlighted the significance of electrical systems in modern industries and the role of design engineers in shaping the functionality of industrial plants.
- **Key Design Features:** The seminar delved into the essential design features for industrial electrical systems, including:
 - **Power Distribution Systems**
 - Control and Automation Systems
 - Safety Considerations
 - **Sustainability** and Energy Efficiency Dr. Kulkarni emphasized the importance of integrating innovation and technology while designing industrial electrical systems.
- **Practical Insights and Case Studies:** Through real-world examples and case studies, the speaker illustrated the practical application of electrical industrial design concepts. This session helped students gain a deeper understanding of the challenges and solutions that professionals face in designing electrical systems.

- **Emerging Trends in Electrical Design:** Dr. Kulkarni shared the latest trends in electrical industrial design, such as the use of advanced simulation software, the integration of smart technologies, and sustainable energy solutions.
- Interactive Q&A Session: The seminar also featured an engaging question-and-answer session where students had the opportunity to clarify their doubts and engage in technical discussions with Dr. Kulkarni. This interaction helped students connect theoretical concepts with practical applications.

Conclusion:

The seminar on "*Electrical Industrial Design*" was an enriching experience for all attendees. It not only enhanced the students' knowledge of electrical design features but also inspired them to think critically about design problems and solutions in the industrial sector. The insights provided by Dr. S. B. Kulkarni were invaluable, offering a deeper understanding of electrical industrial systems, and their role in shaping the future of industries.

The students left the seminar with an enhanced awareness of the subject and were better equipped to apply design principles in their academic and professional careers.

Acknowledgment:

The seminar was highly successful due to the expertise of Dr. S. B. Kulkarni and the active participation of the students. We would like to extend our sincere thanks to Dr. Kulkarni for his contribution and to all the students who attended the seminar and made it a success.

Prepared by:

Prof. Vyavhare R S (Asst. Professor) Department of Electrical Engineering MS Bidve Engg. College , Latur Seminar on Power Quality Improvement in Electrical Power System



1		M.B.E. Society's	T.
		LATUR-413 531(Maharashtra)	
	200000	ATTENDANCE OF SEMINAR	
		Academic Year - 2021-2022 (Por	27-I)
	Topic	Power Quality Improvement Pp pe	ower system
	-	Class -: T. Y. (EEP) Date-	: 28/12/2021
	Roll No	Name of Student	Sign
	1	KAZI AYANODDIN SALIMODDIN	Bazi.
	2.	Powar Swapnil Rajkumar	Sumper -
	3.	SHAIKH AMAN MUJID	Sery-
	4	Shetkar shabbar P.	Q.
	6	Deshmerkh Ajnky.s	Are
-	6.	Maghmane pooia	paciag.
	7.	Patil Shivani Makesh	Shlippl
	8.	Datil Granch balarcheb	(Panerto:
	5.	Sontable Pizaji Gopinath	Spidenti-
	10.	Deshmukh Vishal Shivaji	Vistal
	1).	SHAIKH AMAN SHAFIUDDIN	Amo
	12.	Gaikwad Ajaz Dozanoba	Ajag
	13.	Patil Vivekand Visaykumar	Musand
6	140	Koulkheee Laximikont V.	Laxmileon
-	15.	chovan shubham Ashok	sheef.
	. 16.	Bhoskate Vaishnovi Vishwas	Daysprand -
	17.	Jadhav Shweta Sharad	Shwetq
	18.	BARGE MADHAY RAMESH	madhav
	19	Ramdhave manish mahesh	Manish
	20	Kureshi Arbaj Anees	AEbaj.
	21	Maniyar Bushra Jabbar	Busheg
	22	kalse mangest vaman	Ma
	23	Ashwini Devopand GHUte	Agen

	-		
	20	KhaiRnan poonam kailas	Parman
	25	Satpute Vishvanand	(Jul
	26	Sonkamble. Framod.	TRAMOD
	27.	Jangam Abhisnek	Appi
	28	kashe shiram	shiram
	29	Tadke Nikito	Micha
	30	Jadhov viry i vita	vinita
	3	INGALE RUSHIKASH	0110 .
7	22	Famble Dikshq SHIVAJE	Kenny
	33	Lohare Namroto Madhav	Nombatg
	34	Jogdand Ambika Rajendra	Amile
0	35	GODBOLE AKSHATA BHAGVAT	Sert.
	36	Patil. Praistice	R
	37	Deshpande Appita	all
-	38	kulkasni Sanket	Dattert
-	39	Bapate CI.M	Aritur
	40	Shinde Somnath	Small
	41	Maniyay Machanmad	homel
	42	Shurluk Kotwad	Shauff
	43.	Dapali Dombe	Clight!
			- 11 pair .
		Total Present	42

Head of Department Electrical Engineering M.S. Bidve Engg. College, LATUR

Seminar on "Power Quality Improvement in Electrical Power System"

Date: 28th December 2021 Venue: Department of Electrical Engineering, [MSBECL] Speaker: Mr. Kedar Khamitkar Total Number of Students Present: 43

Introduction:

The seminar on "Power Quality Improvement in Electrical Power System" was conducted on 28th December 2021 in the Department of Electrical Engineering. The session was led by the esteemed speaker, Mr. Kedar Khamitkar, who is a specialist in electrical systems and power quality management. The objective of the seminar was to provide students with insights into power quality issues, their impact on electrical systems, and various methods to improve power quality.

Seminar Overview:

The seminar began at [insert time], with an introduction by [Faculty Name/Department Head]. The speaker, Mr. Kedar Khamitkar, was introduced to the audience. Mr. Khamitkar has extensive experience in electrical engineering and has worked on several power quality improvement projects, making him highly qualified to lead this session.

Key Topics Covered:

1. Introduction to Power Quality:

- Definition and importance of power quality in electrical systems.
- Common power quality problems, such as voltage sags, swells, harmonics, and flickers.
- The impact of poor power quality on electrical equipment and the overall efficiency of systems.

2. Causes of Power Quality Issues:

- External and internal factors that affect power quality.
- Causes such as faulty equipment, load variations, and disturbances from the grid.

3. Power Quality Standards and Regulations:

- Overview of national and international standards related to power quality (e.g., IEEE, IEC).
- Guidelines for monitoring and maintaining power quality in different types of electrical networks.

4. Techniques for Power Quality Improvement:

- Active and passive filtering methods for reducing harmonics.
- Use of UPS (Uninterruptible Power Supply) systems, voltage regulators, and surge protectors to improve voltage stability.

- Role of power conditioners and static VAR compensators (SVC) in maintaining power quality.
- 5. Case Studies and Real-World Applications:
 - Mr. Khamitkar presented case studies from industries and commercial establishments where power quality improvement techniques were successfully implemented.
 - Discussion on the economic and technical benefits of improving power quality in terms of reduced downtime, better efficiency, and prolonged lifespan of equipment.

Interactive Session:

Towards the end of the seminar, Mr. Khamitkar encouraged students to ask questions and engage in discussions. Several students raised queries regarding specific power quality improvement techniques and their implementation in different types of electrical networks. The speaker addressed these questions in detail, providing valuable insights into real-world applications and the latest advancements in the field.

Conclusion:

The seminar concluded with a summary of the key points covered during the session. Mr. Khamitkar emphasized the importance of understanding and addressing power quality issues to ensure the smooth operation of electrical systems. He also encouraged students to explore further research and development opportunities in power quality improvement.

The seminar was highly informative and gave students a comprehensive understanding of power quality challenges and solutions. The total number of students present was 43, and the session received positive feedback for its relevance, depth of content, and engaging delivery.

Acknowledgments:

We would like to extend our gratitude to Mr. Kedar Khamitkar for his expert insights and valuable contribution to the seminar. We also thank the Department of Electrical Engineering for organizing this seminar and providing a platform for students to learn about a critical aspect of electrical systems.

Prepared by: Chinmay A,. Pattnayak Head Department of Electrical Engineering MS Bidve Engg College, Latur **Career Guidance**



Mahatma Basweshwar Education Society's

M. S. BIDVE ENGINEERING COLLEGE,



meer

09/04/202

(Approved by AICTE, New Delhi & DTE Mumbai , Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

One Day Seminar on

"Career Guidance"

Organized by

Electronics Department

Date: 09/04/2022

Number of Students :150

Location: Function Hall, Electronics Department.

Taking into consideration importance of higher education like MBA, MS etc., a seminar was organised by the electronics department wherein Mr Manoj C Patil from Career forum was invited to give the inputs on higher education and preparation for the same. Mr Patil sir explained necessary topics to be covered for entrance preparation and how to prepare the same. All the students from 2nd year ,3rd year and final year attended the seminar. Students were happy to be aware of such possibilities and prepthe new advances in communication.

Objectives

- 1. Various MBA courses.
- 2. Aptitude Topics and Preparation.
- 3. General Awareness.
- 4. Placements after MBA and MS.

Summary:

Students of all classes participated actively and interacted with the speaker.
 Also they took some necessary tips and noted it. Even he guided how to and where from to prepare for various course related to MBA and MS.

Thanks Giving Letter:

M.S. BIDVE ENGINEERING COL (Approved by AICTE, New Delhi & DTE, 202 Estd : 1983 Ph.:(02382): EPBX 221255. (D)221846 Fax.: 221455, website : www.insbect.ac.in_e-mail: principat@msbect.ac.in_e-mail: princip led to Dr. Babasaheb Ambedkar Technological U Mr. Manoj Patil, Date : 09/04/2022 Director Career Forum Latur-413512 Dear Sir, I am expressing my sincere gratitude for your guest lecture at our facility. Your in-depth knowledge and insight on the subject of Career guidance left a profound impression on our staff and participants, and the clarity with which you shared your knowledge was commendable. 1 am sure the information that you shared will assist our students in future. Your contribution to our educational endeavor is profoundly appreciated. I wish you all the best in your ongoing work and look forward to potential future collaboration Regards **HOD Electronics Department**

Acknowledgement:

Department is thankful to Mr. Manoj Patil sir for his valuable contribution and knowledgeable insights in the field of Carcer Development through higher education.

Principal

HOD Department of Electronics

Seminar on IOT and Applications



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE.

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lon P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra) DT

'NAAC' Accredited

JOT & App) D (Sanjecvani Kulk

Internal Quality Assurance Cell (IQAC)

One Day Seminar on

"IOT and its Applications"

Organized by

EESA, students' association of Electronics department

Date: 26/03/2022

Location: Function Hall, Electronics Department.

Number of Students: 120

The interaction session was organised by the ESSA students association, whereby Prof. Sanjeevani Kulkarni, from SIT, Latur was invited as guest speaker. She explained the importance of IOT in today's era. Also, how IOT has been one of the key parameters in advancement of electronic devices. The workshop aimed to impart the students with keynotes in the field of IOT.

- Objectives
- 1. Basics of IOT: Students should be made aware of all the basics of IOT.
- 2. IOT based applications: Various present day and future applications of based on IOT.
- 3. Career Aspects: Career apportunities in the field of IOT.
- Summary:
 - Students of all classes from 2nd year to final year participated actively and 0 interacted with Prof. Sanjeevani Kulkarni madam. Students were happy to know the widespread use of IOT in advanced communication and home appliances.

Thanks Giving Letter:

M.S. BIDVE ENGINEERING COLLEGE M.S. BID'T ENGINEERING COLLEGE Married National College and Annual Col Record of LITE level of LITE levels, All and the Estimate of the Second of Accessed of Acc ICAL EPISK 221255 ReLINESBECLIOMON 202101/SII/2 Ret.NESBECUOTics _ 1621042/507/1 Date Date: 28,08.2022 Data : 25:03.2022 Data: 22/08/2022 Date: 21:07/2022 Ye, Prof. Sanjeewani Kulbami Sandipani Technical Campus Kolpa, Lahr. Prof. Sanjervani Kulkarni Sandiruni Technical Campuy Kolpa, Latar. 0) Subject: Leiter of thanks for expert lecture on IOT and its Applications. Subject: Invitation for expert loonary on 101 and its Applications. Respected studam. Resported madam, I as balaif of our department would like to mendion they sense of appreciations for expert locature and due 26(19/2022 or 3:20 pen in our incider. The efforts, guidance and time spen by you for our accelerations are very much adminable. Technical knowledge sharing from your side will be helpful for students to cope with recent research techniques. With reference to above subject our institute in evening fram years engineering course. It is Our kind glassure to invise you to conduct an expert lecture on "IOT and its Applications" for our EC students of date 26/03/0022 at 3:10 pm. Your cooperation in this regard will be highly solicited. It will be an opportunity to interest I express alactere grantade for your cooperation and expecting the sa-future also. with technical organization like Sandipani Technical Campus, Latur. Your commbution will help in technical development of our underes. 10 10 Thanking you. Stre Thinking you.) EC Dep EC DED M.S.Bidve Eng MSRid)

Participants Attendances:

JOTE ib Applas. Altendance Hanwate Mansi 1> Dahibhate Pooja Pratap 27 Jangapalle Rohini kamalakar. 3> Clange 4> Raturos: RuPali Maroti 57 kulkarni Mahima kitan Kukarni Mohini Dnyaneshudr 6] Rowlake 71 Marsone shital vasanticao ma Mohint (8) Karkute Rutyja shahutaj. (Baity) 9> Jadhav Kavita Ashokrao Ruhia 40> Bulbule Gauradevi satting Bur 11) Jadhav Robins' Sanjay Jamasent 12) Rich Mengshete Rudryani Jeevan Jadhav Naibhavi Honmontoao - And and a state 13] 14) abhavi Savalkar Proiti Shatsughan THE. 15] Shoingare Rutuje Dayanand Antes . 16] Quishrow Jothan youshnowi Gowind 17] Doet Power vaishnori Romdas 18) Aug Bhujbal Ankita Somnath Nikita 19) Kusnuze Nikita Ohananjay Jagani 207 Scita & Gravatei GualhakaE. SAKYLY 21] Mashalkar Bakshi shashikant application 22] Nilesh pravin surcoase Sonket Nagnath Jatle Rushikesh Madan Gume 23) 4) Musuf Shaikh. Aditya Rajabhare Suryuxanshi 25) (bender 261 200

3

Acknowledgments

Electronics department expresses the appreciation towards Prof. Sanjeevani Kulkarni Madam for contributing her valuable time and imparting profound knowledge to our students. We also thank the committee for organising the event.

cloa Engineering Col

OD

Department Or Electronics Electronics Departments M.S. Bidve Engineering College LATUR - 413 512



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

"Report on Programming Language Training Course"

Organized by: IT Department, M.S.Bidve Engineering college, Latur.

Conducted by: Prof. N. P. Kamble

Duration: 17th August 2021 to 30th September 2021

1. Introduction

From 17th August 2021 to 30th September 2021, the Information Technology Department of M.S. Bidve Engineering College, Latur, organized a Programming Language Training Course. The course was conducted by Prof. N. P. Kamble, a faculty member in the IT Department known for his proficiency in programming education. This training focused on the foundational and advanced aspects of C Programming and C++ Programming, aiming to equip students with essential programming skills and prepare them for technical challenges in their studies and future careers.

2. Course Objectives

The primary objectives of the training were:

- To introduce students to the fundamental concepts of programming with C and C++.
- To provide hands-on experience with structured and object-oriented programming.
- To improve logical thinking and problem-solving skills through practical coding • exercises.
- To prepare students for advanced programming tasks by developing their coding proficiency.
3. Course Structure and Content

The training program was structured over six weeks, with each week focusing on the core concepts of C and C++ programming languages.

Weeks 1-3: C Programming

- Week 1 Fundamentals of C:
 - Introduction to C programming, syntax, and structure.
 - Basic concepts such as variables, data types, operators, and expressions.
 - Control structures: conditional statements and loops.
- Week 2 Functions and Modular Programming:
 - Function declarations and definitions, scope and lifetime of variables.
 - Modular programming for efficient code reuse.
 - Recursive functions and their applications.
- Week 3 Pointers and Memory Management:
 - Introduction to pointers, arrays, and strings.
 - Dynamic memory allocation and deallocation.
 - Working with structures and unions.

Weeks 4-6: C++ Programming

- Week 4 Introduction to C++ and OOP Concepts:
 - \circ Overview of C++ syntax and comparison with C.
 - Introduction to Object-Oriented Programming (OOP) concepts: classes, objects, encapsulation, and data abstraction.
 - Basics of constructors and destructors.
- Week 5 Advanced OOP Concepts:
 - Inheritance and polymorphism: types of inheritance, base and derived classes.
 - Operator overloading and virtual functions.
 - Understanding function overloading and method overriding.
- Week 6 Project Work and Final Review:
 - Design and development of a small project incorporating C and C++ concepts.
 - Implementation of learned skills in a real-world scenario.

• Project presentation and feedback sessions to assess understanding and application of course material.

4. Teaching Methodology

The training adopted a blend of lectures and hands-on coding exercises. Key methodologies included:

- Lectures and Demonstrations: Prof. Kamble provided comprehensive explanations of concepts, followed by live coding demonstrations.
- Hands-On Practice: Students engaged in coding exercises to reinforce theoretical knowledge.
- Weekly Assignments and Quizzes: Assignments and quizzes were given to test students' grasp of weekly topics.
- **Project-Based Learning:** Students applied what they learned by working on a final project.
- **Q&A Sessions:** Dedicated sessions for clearing doubts and reinforcing understanding.

5. Outcomes and Achievements

By the end of the training program, students had achieved:

- **Proficiency in C and C++ Programming:** Acquired strong foundational and intermediate-level skills in C and C++.
- Enhanced Problem-Solving Skills: Improved logical thinking through hands-on exercises.
- **Project Development Skills:** Successfully completed projects that applied concepts from both C and C++.
- **Increased Confidence in Coding:** The practical approach enabled students to gain confidence in their programming abilities.

6. Enrolments and Attendance

A total of **51 students** enrolled in this training program. Students showed consistent enthusiasm, and attendance was maintained throughout the duration of the course, reflecting their eagerness to enhance their programming skills.

Attendance

2

2

	T	GV.7*		
6	K	20	\geq	3
E		52	2	Γ
	115	2.00	ω	9

M.B. Education Society's M.S. Bidve Engineering College, Latur Programming Langauge Training Course

				Attendance	e Sheet.								10	1
Sr No	Name Of Student	Whatsapp No	Branch	17/03/21	13/8/21	1918121	2018121	21/8/21	23/8/21	14/8/21	25/8/21	26/3/2	2018/10	
1	Chandak Madhuram	9767788925	ELP	Baduram	Ballwona	Belline	Balturiano	Brodhurser	Endhuran	Badhuyan	Badmann	2 Lille	Bridhussen	2 1 1
2	Kshirsagar Ankita H	8087108901	ELP	philoty	History	Will	Antital.	Mary	Juletty	Swary	ALLING	Contrat.	Divid	2
3	Kshirsagar Rutuja Sanjivkumar	9420334179	ELP	Buhija.	Farting4	Riduja	(toplaya	Rangala	Bistanda	Barrid	Do a	Bring .	ALS.	-
4	Dalal Pooja S.	8459831855	- ELP	Pacific	Poote	A 01.4	Acture	2 0 hosts	A market	A Print	Q. Walter	e alint	chenter	-
حہ	Garad Shivkanya G.	9860553751	ELP	Shingya	And	Sharelan	And	Shacana	Buese	Dave	Bu	Sugar	Do av	-
6	Jadhav Prakash R.	7276350889	ELP	P.A. MILL	in Bar	12. Ornell	8 Contra	AN AIKI	Cl. Antan	1 Panera	G21-17 EIA	400 siller	4941-57 8	1
7	Patil Pooja K.	9075674861	ELP	AA	Rep	Lett	10017	test	700)	Teof	(Jost)	Jach	1001	-
8	Ghondge Pooja V.	9022337306	ELP	AA	AA				0.72		0.0	0 /		-
9.	Bijapure Simran Abdulhamid	9309841301	ELP	Du-	D	Der?	Den	D	1800	De	Que	Dr.		-
10	Swami Ratnakant V.	8975479184	ELP	twant	Bernit	Sugar	Runa	Biom	Furant	Swani	Frant	Theant-		-
11	Mane Bhagyashri V.	9623783049	ELP	AA	AA.									-
12	Munde Jagruti B.	9657713592	ELP	AA	AA							1	dut	-
13	Kawale Nikita S.	7028205255	ELP	white	shite	. ahil	4 shits	axite	Shite	Shite	Drite	Dili	whele	0
14	Datal Sushma V.	9921381046	ELP	Daded	Bade									-
15	Edway Anuja B.	8308875363	ELP	No.	37									~
16	Gangapure Rutuja S.	9022668311	ELP	A BUTT	tester				-					-
17	Gavkare Bhakti A.	7666058870	ELP	FBhatt	TAA				-					-
18	Kolekar Priyanka D.	8830834885	ELP	FPidyante	AA					-				_
19	Gaikwad Shivani V.	9552485689	ELP	AA.	AA								-	-
20	Futane Sagar	9518765235	ELP	Sague	3 Sigar	Sagur	51:00	Sogur	50998	Sagaen	Calefor !	Sagaz		

47	Mulke Akshaykumar	8308206516	MECH	Annu A	mul	Anum Rohi 1-	Amut	Pallit	Robit	Amour	Amer	Acoust	AN
46	Halkanche Shubham S.	8857014404	MECH	AAA	A	0	Culke	Anuther	- INVE	1		()	
45	Shinde Swapnil Jitendra	7972076426	MECH	AAA	TA								-
44	Shinde Kiran Sugriv	8623924432	MECH	AAA	A.								
43	Shinde Ajay Hanmant	9011439156	MECH	MA 1	TA -		-	~					
O 42	Ekunde Pallavi R.	8698795571	ET	AAA	A	Pauletti	Ration	Panavi	Pattero	Pattor	fatter	Patton	-
41	Lobhe Vrushali Nandkishoer	9022416855	ET	AAA	TA	Justidia	Joshall	Justerly.	Justudi	Judite	Justili	Justille	Swy
40	Bhalke Nachiket	8459561925	ET	Nachikt of	AA	Uschial	Valitet	Nachily	Nachia	Vachile	Vachilet	Michille	
39	Nade Priyanka	9119507880	ET	AAT	1A								
38	Dhage Ravina K.	9552027465	ET	Raving Re	Ning	taving	Koving	Kaving	Kaving	Kaving	Kaving	Kanua	
37	Zunje Patil Shruti Somnath	7038464629	ET	flatil-1	ful	Hapt	Alcoh	alust	SICA	floort	RIGHT	Stap1	8
36	Birajdar Pooja Sham	7498714515	ET	Seridar	Portes	zierde	porter		Revide	L good	Parton	Perro	8
. 35	Kalyankar Megha Chatrulal	7218277293	ET	meglest. 00	ylest .	orgher.	crepter	pegles.	merly	Degla	sperkey	prophy	a
34	Suryawanshi Megha Yashvant	8380854934	ET	Punthan	ulle	Junthe.	fullie	pupe	mlu	that	mulle	Thegler	-1
33	Kale Jaykumar G.	7414911412	ET	earle :	ule	sue:	serle	Sale:	Sell	Sele	-gerla	- Sile	-8
32	Kulkarni Onkar	9689660118	ET	AA 1	A.	-					12	,	
30	Nimbalkar Radhika Kiran	7447663548	ET	Bookins	ANUES	cillie	Dachiks	1	ROOME	Rolling	Rodnie	Pacille	
29	More Rohan	8446312909	ET	amayon	trant	Dente	entrov	Rohar	Rohav	Poter	Ration	Robart	R
28	Litzge Aniket	9975896418	ET	Autor	hilpet	Aud	autot	Aluitot	iduitet	Anitat	Anint	Quitet	A
27	Remble Suppoil S	9011724009	ELP	o onot	Tomp	E CODE	a mo	CONTRA!	andre .	mble	Serble.	Stornatt	-
. 26	Dhakre Priyanka M.	8080138293	ELP	Buchure	Inhus	Rustrie	Buch	Balaice	Aminus	Simbure	MARIE	SIMULEC	S
25	Kumbhar Dhiraj	9881052382	ELP	WHAR O	ALL BYR	CJL all	allak	Billatx	Cillalos	Allar	Pellas	Ballant	-
_ 24	Patil Pallavi D.	8088926972	ELP	retatil 1	aloni	Taroun	That	trot	tas	tre	ton	ton	1
23	Nikam Pratiksha D.	9022696325	ELP	El o o	10-191	6 Parts	Dipahi	Dipavil	ARNHI	Gapati	Paparti	Palah	Pe
22	Swami Rutuja Vijay	9834617177	ELP	Buttikk	Watk	1 Dundt	HINAN	Bratik	Andiba	Aralia	Aretib	Dette	13
21	Godbharle Vishal S.	9720443216	CLF	- Colored	2 Mill	DANK	10 Mg	Onthe	Person -	2000	1500	Distantion	0.5

	Sr No	Name Of Student	Whatsapp No	Branch		10-0-2	19-0-21		21-8-21	23-8-21	26-8-2)	26-8-2)	26-3-2)	3
t	50	Jagtap Shueta Amol	88999706688	EE'P .	thuto	Hundrey	Hunde	thuty	Hunta	Huntg	[Annaly]	Thanka	thurte)	V
	51.	Kondekar Priyanka	5. 7083894624	ElX ctron	o Mad	Ablaid	Blain	- ABlaid	Bain	Adai!	Main	A file	-	
	62.	kshirsagar Shivoni.	9172310465	Electronic	s Shivani	shivoni	Shironi	shivon	shivani	Shilow	shinan	Shaking	-	
	53	Cronolazkaz Rajni v	8390015016	Electeonic	Parni	Qual	Pajos	Dajni	Parol	fami	Stami	Rajoi		
	54	Sake POOTCI.R	7558343244	Flectroni	Rake	Bake	Pake	Pake	fake	BILE	Sake	Bake	和下	P
C	55	(shodke shital .P.	8080666582	Electrical	suite	Suite								
	56	Garad Shivekenya G	- 3860553751	EEP	Shielange	-								
	57.	Dhatte Prymkyn	. 80											
								-		-			4	
	56)	Kulkarni omkar.A	9860880837	GT	(mpg	mart	(togeted)	(Jest seb	1. 1.	(motor	(Inter	portra	-	
0	571	Grazad Shubham	3834074608	EEP.	Sale	hadama	ter.	tetter ci	Autony	Jakan 4	gunples	DILLENA	(Chilles)	-2
	58)	Kale Pradmya	8668331624	EC	Provide	Parties	Poullica	Bagu	Bulle	poodayo	Peutite	Prontille	~	
	55)	Bhande Gorali	7559250608	EC	By	Grup	Buy	Guy.	Que	Gry.	gnuls	Cony	7	
	605	Mitkazi Latika	7888258257	EEP	totiu	(Shu	Josh 9	OL F	Jodifie	152110	Japiler	TOPU	Elitin	R
	611	kendle Radha	8308063328	EEP	Palla	-					Polla	Roctha	Patha	R
	627	Eklinge Rutuja	7066928125	£C	fett.	Fig	Tinto	Litt	Gutip.	Thit	July	quiji	-	
0	(3>	Ijqie Rohan	9850656326	Mech	for	- AA	Roban	Rohan	Rohan	Pohan	1			
	(4)	Grambhize Anue	ulha 9623137134	EC	Any	Anyrad	Aburad	Anurad	anurad	annad	anuradha	Anura	H-	T
	63	Gowali pritomB.	8990277655	EC		Rith	teist.	Peiti	Ritt	RH	BH	Bitt	- 1	T
		7 1 1	9049760056			-	1	T.		E.		· FAT.		
de la	667	komel sawale.	966 5524590	TT			AN	test	ALL A		•)	, 0		
v	6-1	P. L. I. I. K	0.0.0.0	F										

M.B. Education Society's

					M.B. Education Soc	iety's					
*		200	60	M.S. Bidv	e Engineering	College, Latur					
		31-8-2	1-9-21	7-9-21	Attendance She	Fraining Cours	1.9-2	14-9-2	19-9-2	110-9-21	11
_Sr No	Name Of Student		2	F .	3-09-2	5-9-2		7	1	3	
1	Chandak Madhuram	Bedhurgen .	Bashumm	Bolwoom	Balwoom J	Bohwam.	Badherraus	Badhurran	Betwoon	Do Ilwoom	
2	Kshirsagar Ankita H	Autorty	Alight-	Awalt.	Andert	Anterity	There	Shill:	Andry.	Julit-	
3	Kshirsagar Rutuja Sahjivkumar	Rabija	Betuja-	Butuja.	Butwa	tanip -	Ribye	Bituge	Addiga	Radiga	
4	Garad Shivkanya G.	Alendounter	Arcounter	Sheaderyce	Sheating	Sheetufe	Shertent	hidawa	Shooking	Shinkung	
5	Jadhav Prakash R.	20.7.5184	5. 2. 112.0	Sino Kent	POINTEL OF	-	9.0.11er	J. A. A12.0	S. Annes		
6	Patil Pooja K.	Pout		Root	Deep	BOTT	Reety	REED	Poory		-
7	Bijapure Simran Abdulhamid	Que.	Dun	Dur	Di	She	Que:	Bur	D.		
8	Swami Ratnakant V.	Francis	Sioni	Guami	Bam	Lugni	fromi	Guarni	turani		_
9	Kawale Nikita S.	Suiter.	site.	Site.	prites.	Driter	prites.	Shiter -	Prita.	Dita.	_
10	Futane Sagar	Saguel	Sagazi	Sagaz1.	Sagazi	Sagazi	Sagcizi.	Sagarel:	Sagas1.	sagaz	-
11	Godbharle Vishal S.		Cant Z.r	Calife.	ALLE	20023.	- 4	A.S.	Port.	Gat	
12	Swami Rutuja Vijay	Batty	Ratur	Batalo	ASSANCE .		ONTHE	CATE	25094		_
13	Nikam Pratiksha D.	Dratiksho	Pratiksho	Pratiksh	Pratiksha	H) wiksha	Aratiksh	Anatitshe	Anatikaty	Acotibal	
14	Patil Pallavi D.	(Pelpaltit	Papater	Pelpatil :	Papani		Paponil.	Papalie J	Heatil	0-1	
15	Kumbhar Dhiraj	Trees			tial	tan	dr 1	ton	ton		
16	Dhakre Priyanka M			Pollates.			Adhates	Delhales	adhales		-
17	Ambure Shradha S.	Simoure	BIMLES	Simbuse ?	SImburg		_10		participation		
18	Bemble Swapnil S.	Bembre.	SENDS	Sombly.	Bernber		Bernbie .	CANIBLE .	ezemble.	annate.	_
19	Utage Aniket	Dillet	Arither	Awillest	Alista			Auto	Ault	Sec	
20	More Rohan	Robay.	Patral	Rahant	8 than	a Law	013	and in	ymen		•

Sr No	Name Of Student		2	3	945	2	6	1	3 6	a	
21	Nimbalkar Radhika Kiran	Rodhillsc	Ecoliky	ad hits	Daubito		Rodnie	addite	Califico		_
22	Kale Jaykumar G.	gille	Sell	Sale	sale	geale	seile	Deile .	seile	-gul	_
23	Suryawanshi Megha Yashvant	Smiller	hutu	Inegha	Imeglia	make	hill	Jullie	Infar	hulle	_
24	Kalyankar Megha Chatrulal	medul	megher.	moles.	mayler	marker	marley	mulia	medice	overly.	
25	Birajdar Pooja Sham	Reujdar	Reydon	Juida	Puldat.	Reydai	Revidal	- Revide	nerfor	reeydar	
26	Zunje Patil Shruti Somnath	flest	flatt	Hati	Hatel	Hatt	Antil	Rat	Strafit	statt	-
27	Dhage Ravina K	Raving	Raving	Raving	Roving	Raving	apart	Raving	Raving	Raving	
28	Bhalke Nachiket	Vallifet	Vichilet	Vachiket	Valhillet		. 1 /a liket	L'a chilor	Julille	1/ unkilet	
29	Lobhe Vrushali Nandkishoer	Ventile.	Souther.	Juntile.	Justuli.		Vusheli.	Justile.	Juli	Curtule	_
30	Mulke Akshaykumar	Amulks	Amulks	Amuks	Asouth			ASMULKE	Asmulte	AZmulte	_
31	Eklinge Rutuja Rajkumar	Guilt	finge	Guly .	test	fresh .	- Lewiter	frenty .	- Fring-	hun .	-
32	Kondekar Priyanka Suresh	* aidi	Astaint	Abajo!	- Xtolet	Nolaiot	Aspid	Kais	start	- Khaid	-
33	Kshirsagar Shivani Yuvraj	AL .	Livani	sherone	Arivani	Dironi	Shirbmi	Thinoni	Shivan.	Shivoni	_
34	Gondarkar Rajni Vishnudas	Reyni	- Cayon'		Payal	Ren		Bojoni	Calori	Rajoi	-
35	Sake Pooja Ramchandra	Bake	falle	Rake	Raile	Roll	Edkie	fake		Pake	
36	Kulkarni Omkar Avinash	postreet	ant an	postag	(mar read	(moto 24.		montane	anihaa	(10)trea	_
37	Kale Pradnya Dattatray	Pember	Prouble	Prubute	Prostille .	paulity	Prailie	J.,	<u></u>	hinge	_
38	Bhande Sonali Shrikrishna	By	Gry.	1.200	But .	BY_	*	Qm-			_
39	Gambhire Anuradha	Anuradha	souradha	Adyradha	Anyradhe	Anuradha		Anuradha	Adumdia	arundha	_
40	Gawali Pritam	12/10	Bitt	0:14	Very		0:11	Q.W	Dil	Ritt	

w

. 1 .

31-8-21 1-9-21 2-3-21 3-3-22 5-9-21 6-9-21 8-9-21 9-9-21 10-9-21

Sr No	Name Of Student	1		3	4.		6	7		9	10
- 41	Mitkari Latika	WARD	toFiles			Tatiu	to an	1.0.14	LOGELY		,
42	Kendre Radha			Padhu	Pulla	Faller	Palles	Falls.	Ratha	Redha	
43	Jagtap Shweta Amol	thunke	Hunty	Thematy	= hunda	Anut	Hundy	Shoute	Funda	Stunder	
44	Sawale Komal Ramesh	For .	teat	kat	Fati	-	· Ration	THE	7-1-1	A T	
45	Bansode Rohit Uttamrao	Pahit	Pohit	Pohit	Rohit.	Allo		Ju.			
46	Ekunde Pallavi R.		PONAVI	Pattori	Falloni						
47	Garad Shubham Sudhakar	(Gezzam		<u></u>	1						
48	Pelyanka Hembade	PS	PYS	· AB	RY	PH	PH	-24	QU	· PH	
Lia	Valo Quilin	The late	-	P.	N	21-	4	A		4	

43 Kale Pecidinya Preudinya 50) Bhande Sonali Qy

51) Gondackaz Rajni Pajni.

.

				D.	M.S. Bidve Programmin	A.B. Education Socie Engineering C ng Langauge T Attendance Shee	ty's ollege, Latur raining Course et.					
5	St No	Name Of Student	13-10-21	14-10-21	15-10-21	16-10-21	17-10-21	18-10-21	19-10-21	21-10-21	22-60-21	23-10-
F	1	Chandak Madhuram	Ballwrain	Budharam	Belwingin	Buduersam	Badhuram			Brohwans .	Ardhuser	Bellurati
	2	Kshirsagar Ankita H		(Anderly.	0			<u> </u>	A LION -	- hild	Alu
	3	Kshirsagar Rutuja Sanjivkumar	Rubija	Butija-	Ridiga	Autur	tatige.	Rivitiga	Fallys	Chartan	(Blorg	Bass
	4	Garad Shivkanya G.	Shankenge	hindaya	Riceloup	Shindaya	Shaukanya	Shinkanya	Shadaner		Sherkenge	
F	5	Jadhav Prakash R.	9.2.571814		P	G.A. Martica	genniger			~	J.A. aller	5.0.0
F	6	Patil Pooja K.	Pott	Peoty	-	-	~		Peres ?	The second	PoorB	
F	7	Bijapure Simran Abdulhamid	Qu	Sur		D.	D	Dr.				
	8	Swami Ratnakant V.										
	9	Kawale Nikita S.	Site	Siles	. sita.	ariter		Sile	site	Duita.	Site	Dule
	10	Futane Sagar	sagael. 1.	Sugar!	5090E1.	ंत्रुटा	Sager.	SogaEl.	Sagerel	saged.		Saga
F	11	Godbharle Vishal S.	-Amt.	Date.	ant.	Out.	Cant.	Aler Z.	A.12.	Quez.	- Will 2.	Aut
F	12	Swami Rutuja Vijay	Redition	Butter	Ratura	Billeya.	astille	Bulling	Butter	Assert		And .
F	13	Nikam Pratiksha D.					Dratiksho	Dratiksho	Bratikshe	2	Predibly	Biari
F	14	Patil Pallavi D.	Papatil .	Papabit.	Palant.	PalPatil.	Paratit.	Papati .	Pypanil 1.	Papostil	Papati	Papai
	15	Kumbhar Dhiraj										
	16	Dhakre Priyanka M.	Polhais	Relliak S	Polliakie	adhates	Belliothers	Bellialer	Pollars	- Pillakes	Pollaps.	Tudiate
	17	Ambure Shradha S.	Smburg	Simburge	Smbure	SAMPLIEC	Smbuer	Ambuze	Ambures	SAMPLIEC	Ambue	Smla
	18	Bemble Swapnil S.	Bemble					1	-		Banbur.	Sur
7	19	Utage Aniket					A REAL PROPERTY	Ratificant			Ration	
F	20	More Rohan	Ration.				It i				Pahan	Potre

Sr No	Name Of Student	Br10-21	2	15-10-21	16-10-21	17-10-21	18-10-21	19-10-2	21-18-21	22-18-2	23-
21	Nimbalkar Radhika Kiran			Colo					Rodinike	Raditike	Ros
22	Kale Jaykumar G.		Sell	Real Contraction	Sale-	sull	telle.				
23	Suryawanshi Megha Yashvant	Anthe	Ama	Andle							
24	Kalyankar Megha Chatrulal	meglice	oreglies	prepties.	oneyling.	segles.	preylici-		neylist	. oregling	aser
25	Birajdar Pooja Sham	Reidal	Revida	-	Paydou	4	zujoous	Reycla	Funda	- Ruy ac	7.ee
26	Zunje Patil Shruti Somnath	6-4	-0	Filests.	alubt	-diehi-	forit	Autit	gleek	south	-
27	Dhage Ravina K.			Raving	Raving	Ravina	Ravina	Renna	Raving	Paving	Kav
28	Bhalke Nachiket		Luchiller	1 waited	Vauhvett	Vachilet	Varpiel				
29	Lobhe Vrushali Nandkishoer	Justices	Jurhulie	Vershali.	. Journalis .				Jewlidi.		
30	Mulke Akshaykumar										A
31	Eklinge Rutuja Rajkumar	Freed	Gunty .	- quality	- Guilt		~				F
32	Kondekar Priyanka Suresh	At Haid	Daie	At Jaist	The start	Al aver	2 Jalaig		Astar		
33	Kshirsagar Shivani Yuvraj		Shivani	Shirbne	ShiNam.	Shivoni	Trivan		Shivon	1	Shi
34	Gondarkar Rajni Vishnudas	Rayai	Parni	Beyni	Pathi	Quini	Bashi	Rasni	Boyni		
35	Sake Pooja Ramchandra	Pake		Eake	-		Rake	Pales	facke	8000	800
36	Kulkarni Omkar Avinash	(a)t-sep	Entory	mbar	(Josp 7	100120	ampsy.	(ntage			
37	Kale Pradnya Dattatray	10 1		Pratic	Frendet	Readaya	Precipia	Pauly	Paula		Pice
38	Bhande Sonali Shrikrishna			1							
39	Gambhire Anuradha				formaction	Auradha	Physadha	Dyradha	Orwradbe	Douradk	Ani
40	Gawali Pritam	Pett		Reith	Print	the state	Rett	Reit	•	Paral	RE
				4							

itkari Latika		0					10			1
	asper	Adding	TERTY 1	Jotim	Tatiu	(biliu)	Scott or	-Kila		fathic
endre Radha		Rolba-	Ralba	Realpha	Palba	Podha		Fadha	Radha	Radha
egtap Shweta Amol	Shuld	thut	Shouty	thuta	Shunday .	Thurty	- 1	Shund	==hught	Thounday
awale Komai Ramesh	Set .	Ret		Kand	Frent	Kan	Hert		Best	Food
ansode Rohit Uttamrao		~			<i>(, ,</i>		-			
kunde Pallavi R.									10	
riyanka Hembade	25	24	RH	24.	RY	RA	24	245	25	alt
aw an ku	ap Shweta Amol rale Komal Ramesh Isode Rohit Uttamrao Inde Pallavi R. ranka Hembade	ap Shweta Amol Huul-1 ale Komai Ramesh sode Rohit Uttamrao inde Pallavi R. ranka Hembade Abb	ap Shweta Amol ap Shweta Amol ale Komal Ramesh sode Rohit Uttamrao inde Pallavi R. ranka Hembade	ap Shweta Amol ap Shweta Amol ale Komai Ramesh sode Rohit Uttamrao inde Pallavi R. ranka Hembade 200 PM	ap Shweta Amol ap Shweta Amol ale Komai Ramesh sode Rohit Uttamrao mde Paliavi R. ranka Hembade Amod	ap Shweta Amol ap Shweta Amol ale Komai Ramesh sode Rohit Utianrao nde Paliavi R. ranka Hembade Amod Amod Amod Amod Amod Amod Amod Amod	ap Shweta Amol ap Shweta Amol ale Komai Ramesh sode Rohit Uttamrao mde Pallavi R. anka Hembade Amod Amod Amod Amod Amod Amod Amod Amod	ap Shweta Amol Huuda Huuda Hauta Huuda Huu	ap Shweta Amol ap Shweta Amol	ap Shweta Amol ap Shweta Amol Huudes Huudes Huude

Sr No	Name Of Student	24-10-21	26-10-21	27-10-2	1 28-10-	2 29-10-	2130-60-2	1 31-10-21	8		1
- 1	Chandak Madhuram	Bachurson.	Badhuran	Ballwrom	· Andruson	Man Manara	wn ,	C hugen			-
2	Kshirsagar Ankita H					(D) address	1	Bashurt			_
• 3	Kshirsagar Rutuja Sanjivkumar	Atulia	Frituia	Fillia	- Aluic	A	AAnia				
4	Garad Shivkanya G.	Sheulanuta	Ancustanger	10 Janta	- Haung	Carbin	a suburge	Gaby9_			
5	Jadhav Prakash R.	13. Articlar	prese	100 +10	Shearing	Allering	Shundauft	Skacelier			
6	Patil Pooja K.	2		जूराजाप	4 4.21.5110	and and	(PA)-11214	grin Head			
7	Bijapure Simran Abdulhamid	Qui	0	0							
8	Swami Ratnakant V.	0	No.	0-	Dur	8.	-Que	Dur.			
9	Kawale Nikita S.	0:1E	o itar	1.1-	1 -1 -1						
10	Futane Sagar	Sagael	C Daniel	Thild:	· Driter	Driter	Dister.	Shite .			
11	Godbharle Vishal S.	1219	A.12	Qub.	0.		Sagazi			*	
12	Swami Rutuja Vijay	Repty	O. Data	ator .	- ann	2	e				
13	Nikam Pratiksha D.	(Ha) radikshy	Deatikshy	Dratikst	a Dalinh	(Kost					
14	Patil Pallavi D.	Pipahi.	Dapatil	Q10a191	Organ'	Aratikan					
15	Kumbhar Dhiraj	Tallan	Taiwin	rarant.	Jaimi	Tellani	Papotil.				
16	Dhakre Priyanka M.	Ollaps	Schulta	MURBS	Dillinks	(Ollivall))	011.1.1				
17	Ambure Shradha S.	Rentaurer	ALLANCE	Denterie	Deriver	Williams	Welhaloa	Adhales			
18	Bemble Swapnil S.	- Manar	SIMULIES	Smballe	OFMOLES	Simburg	Sampuzz	Stypping			
19	Utage Aniket			Berlyry	- Selver	Semere					
20	More Rohan										

Ľ	Sr No	Name Of Student	24/910/22	26118'11	27-10-21	004.	09-60	0 160-21	8. 1 ⁷ 01	8	9	10
: [•41	Mitkari Latika		TOTALY	fatfle	18-10		5 10 100	31-10-24	0		
•	42	Kendre Radha	Redha	Padba	Radha	-	Resha	Rothe	Rodha.			
•	43	Jagtap Shweta Amol	Junitor	Hunte	Hunder		- thursty	thurto	Stendo			
	44	Sawale Komal Ramesh	HOUT	Kala	Hent	-		F	-ti			
	• 45	Bansode Rohit Uttamrao	e	~	-	ROUP			Kett			
	46	Ekunde Pallavi R.										
	47	Garad Shubham Sudhakar										
	48	Hembade Peiranka	PH	PH-	PH	RX	ort	DH-	att			
		1		40	40	1	teo	gab 1	AT I			

7. Feedback and Testimonials

The course was met with positive feedback. Students appreciated the practical approach and Prof. Kamble's clear and engaging teaching style. Testimonials included:

- "This training deepened my understanding of programming concepts and taught me to apply them practically."
- "Prof. Kamble's explanations were clear and easy to understand. I learned a lot about both C and C++."
- "The hands-on project helped me consolidate everything I learned during the course."

8. Conclusion

The Programming Language Training Course on C and C++ conducted by Prof. N. P. Kamble was a significant success. It provided students at M.S. Bidve Engineering College with foundational and practical knowledge, preparing them for academic and professional opportunities in programming.

Dept. IQA & Coordinator

HOD

Department of Information Technology Department of Information Tech. M.S.B.E.C. LATUR-413512



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)



'NAAC' Accredited

Internal Quality Assurance Cell (IQAC)

"Report on C Language and Core Java Course"

Organized by: IT Department, M.S.Bidve Engineering college, Latur.

Conducted by: Prof. N. P. Kamble

Duration: 12th November 2021 to 21st February 2022

1. Introduction

From 12th November 2021 to 21st February 2022, the Information Technology Department of M.S. Bidve Engineering College, Latur, organized a course on C Language and Core Java, aimed at providing foundational programming skills essential for computer science and IT students. The course was conducted by Prof. N. P. Kamble, an experienced faculty member in the department. The course saw an enthusiastic enrollment of 67 students who were keen on strengthening their understanding of these key programming languages.

2. Course Objectives

The primary objectives of the course were:

- To introduce students to fundamental programming concepts through C Language.
- To provide a solid foundation in procedural programming using C, covering syntax, data types, control structures, and functions.
- To introduce Core Java concepts, focusing on object-oriented programming (OOP) principles, classes, and methods.
- To equip students with hands-on programming experience and problem-solving skills.

3. Course Structure and Content

The course was divided into two main modules, with each module focusing on either C Language or Core Java. The duration of each module was approximately six weeks, with the final few weeks dedicated to project work and assessments.

Module 1: C Language (12th November 2021 to 2nd January 2022)

- Introduction to C: Basic syntax, data types, and variables.
- **Control Structures:** Understanding loops (for, while, do-while), conditional statements (if-else, switch).
- Functions and Modular Programming: Declaring and defining functions, passing arguments, recursion.
- Arrays and Strings: Working with arrays, strings, and basic string manipulation.
- **Pointers and Memory Management:** Introduction to pointers, dynamic memory allocation.
- Structures and File Handling: Defining structures, file operations (reading and writing files).

Module 2: Core Java (3rd January 2022 to 21st February 2022)

- Java Basics: Introduction to Java syntax, variables, data types, operators, and basic Java programs.
- **Object-Oriented Programming Concepts:** Classes, objects, methods, inheritance, polymorphism, encapsulation, and abstraction.
- Exception Handling: Understanding exceptions, try-catch blocks, and custom exceptions.
- File Handling in Java: Reading from and writing to files using Java I/O.
- Collections Framework: Introduction to collections (ArrayList, LinkedList, HashMap).
- **Basic GUI Programming (Optional):** Overview of Java Swing for basic graphical user interface development.

4. Methodology

The course was structured to provide a blend of theoretical knowledge and practical programming experience. Key methodologies included:

- Lectures and Demonstrations: Prof. N. P. Kamble delivered comprehensive lectures explaining programming concepts and their applications.
- **Practical Sessions:** Each theoretical session was followed by hands-on practical sessions where students coded and practiced problems.
- Assignments and Quizzes: Regular assignments and quizzes helped reinforce the concepts and assessed students' understanding.
- **Project Work:** Toward the end of each module, students were given mini-projects to apply their learning in a practical scenario.
- **Q&A and Doubt-Solving Sessions:** Prof. Kamble provided dedicated time for addressing student queries and resolving doubts.

5. Outcomes and Achievements

Upon completion of the course, students achieved the following:

- Understanding of C Programming: Students gained a solid grasp of procedural programming through C, including memory management, control structures, and file handling.
- **Competency in Core Java:** Students developed a strong foundation in object-oriented programming, allowing them to design modular and reusable code.
- **Problem-Solving Skills:** Through assignments and mini-projects, students improved their ability to break down problems and devise efficient solutions.
- **Practical Coding Proficiency:** Regular coding practice and project work helped students become more proficient and confident in coding.

6. Attendance

					M.B Edu	cation Societ	y's	
			M	.S. Bidve	e Engin	eering (College,	Latu
(*)			C	Program	nming La Atten	ngauge T dance List	raining C	ourse
	Sr No	Name Of Student	12/11/21	13/11/21	15/11/21	ą	5	i i
-	1	Garte Shreya Santosh	Sheeya	Shteya	Sheeya			
	2	Pedde Sumati Avinash	Salale	Speakele	Stedale			
405140000	3	Yadav Aditi Sunilrao	Ayadav	Audaw	#Jadba			
180 101 8	4	Ugile Rutuja Satish	Ritja.	Rutyla.	Rutile			S
	5	Pattnayak Aslesha Chinmay	Atuagat	Attuart	Allwayter			1
4 22g 79 79	6	Nagapure Mansi Arun	Manasi	Mansi	Manasi	141		
	7	Patil Mayuri Dayanand	meetil	Dedit.	Ordil	и.		
	8	Ullagaddi Sanskruti Sharnappa	alogadde	spagado	anogoda".		3	
	9	Katkure Bhagyashree Yuvraj	Bitur	Alter	Barner			
	10	Samshette Mrunali Mahesh	Beunali	Beund	Deunali			
	11	Shaikh Neha Dildarsad	Bár.	apri	Nº.	-		1
ĺ	12	Sayyad Aman Harun	Amon	Amen	Aman		1	1
Ī	13	Tamboli Sameet Abdul	hung	Junf.	must.		1	
	14	Pachegaonkar A vind C.	30mil	saint	Bull	/		
	15	Kasbe Rushikesh Ashok	Bur	Blue.	Burn.	1		

• • •

÷	Sr No	Name Of Student	12/11/21	13/11/21	15/11/21	
	16	Salunke Shreya Bharat	trest	Antes	nr	
	17	Diwan Vaishnavi Mahesh	MAR.	WARD .	MMA .	1
	18	vyavhare Pratiksha Rajamadan	Boothist	A south hert	A subtist	
	19	Sandale Aishwarya Ramkishan	Ally	Fisty	tisty	
	20	Talimkar sweety Balaji	Juny	Auts.	fruity.	
	21	satpute Pratiksha Suryakant	Readilate	Prati ku	Balilohy	
	22	Rajure Ganesh Rajendra	Cones	(Carresh	Comest	
	23	Chinchole Mahesh Vinod	mahesh	mahosi	mahes	E
1742412193	24	Biradar Omkar Dharmraj	Gent-	OL.	E.	
	25	Ghodke Pranit Ramraj	Treandy	acune	Kennet	
	26	Dhumal Sagar Balaji		-AB		
	27	Jadhav Pramod Subhash	Ramo	Romog	Promos	
	28	Jamadar Ganesh Yuvraj	Analy	Amore	Jamely	
	29	Jadhav Gaurav Manohar	GNUL	Gulf	GULA	
	30	Joshi Rajaram Rahul	2 poly	eesn	eposti	1

Sr No	Name Of Student	į.	2		9
31	Bhalerao Yash Ashok	Buelen	Marlen	Willial West	1
32	Dongare Pramod Balaji	Round:	Proved :	Rame.	
33	Shinde Indrajit Dilip	Ainel	Dine .	Things	
34	Pathan Hadisa Ziya	Ab	Hadisa,	Hudisa.	
35	Tamboli Usma Faruq	Ab	(Wama	terma.	
36	Tamboli Safiya Gafar	Ab	-180-	Tom	1
37	Tandale Mayuresh Rajkumar	Ab	-AB-	-10-	
38	Devane Krushna Sunil	Ab	-49-	-AB-	
39	Chavalke Shubham Yuvraj	Alb	Shibhan	? Hubbane	
40	Lomate Pratik Nanasheb	Ab	-AD-	-AB-	
41	Gadhave Praful	Ab	-AD-	~##~	
42	Rankhamb Sumit Achut	Ab	-AØ-	-48-	
43	Kamble Ritesh Dinkar	Ab	-AB-	-A9-	
44	Sayyed Azhar Azmad Pashs,	Ab	Sayyed	Entre	-
45	Dhaygude Prasana Sanjay	Ab.	Houps	Thayard	3

Sr No	Name Of Student	16-11-2	17-11-2)	18-11-2]	20-11-2	21-11-21	22-11-2]	23-11-21	24-11-21	25-11-21	2
1	Garte Shreya Santosh	sheeya	Sheeya	shtop	Shtella	Sheera	Bureya	Sheeya	Steeya	Steely	3
2	Pedde Sumati Avinash	Sedal	Stedde	Godde	Stedde	Gelde	Fedde	Spedde	Stedde	Gedde	9
3	Yadav Adıtı Sunifrao	Ayadaw	1 yadow	Auadas	Augidian	Aunday	Aucidan	Augdon	#yada	- Hygdav	玉
4	Ugile Rutuja Satish	Ritely .	Ritiler.	Ratele	Roble.	Rutta.	Katela.	Kityle	Ruble .	Kulo i	TY
5	Pattnayak Aslesha Chinmay	Allerto	Allenger	allart	appress	the enter	Atrait	El mart	(for entor	fill and	4
6	Nagapure Mansi Arun	Manasi	Manali	Manasi	Manasi	Manasi	Manas;	Mansi	Manazi	mi handsi	1.
7	Patil Mayuri Dayanand	Opatril.	metil.	rappil	DROD.	ORchit.	mpath ,	Death	metil	Monthl	16
8	Ullagaddi Sanskruti Sharnappa	abaadde	a addr	agoda	ashagadd	hisgeddy	gragade	Shagada	testage del	- magada	101
9	Katkure Bhagyashree Yuvraj	Brun	Parune	Arwin	Allan	Extructor	SHann	Atuse (8 Junio (Streim (B
10	Samshette Mrunali Mahesh	Deunaji	Deunal	Deunal	meunal	DEUNAL	Deuna	Devnal	Deunal	Deuna	19
11	Shaikh Neha Dildarsad	Str.	di.	· ·	-84.	der	the.	1 die	. Nor	di	
12	Sayyad Aman Harun	Aman	Amag	Amag	Aman	Aman-	Aman	Aman	Aman	Amount	->4
13	Tamboli Sameer Abdul	purf .	Jung.	Jung.	puit.	pul.	hunt	hundi	hug	mut	-11
14	Pachegaonkar Arvind C	saint	nei	3,000	sure	selle	zul	gere	sur	igne	3
15	Kasbe Rushikesh Ashok	Blue .	Blue	Bur.	Blue	Blue.	Blue	Bur	Blue.	Blue .	0

Sr No	Name Of Student	16/11/21	17/11/21	18/11/21	20/11/21	21/11/21	22/11/2/	23/11/24	24/11/2	25/11/24	2
16	Salunke Shreya Bharat	disson to provide the second	SKERVERSER	Eripintriningene	Through	Krieg9	Arres	About	Arrig	Ange	15
17	Diwan Vaishnavi Mahesh	UMB.	ging.	ANNO .	- all NB	ALAND	MMA	MAS	AMA.	THUS	2
18	vyavhare Pratiksha Rajamadan	Antiksh	Asafitst.	1 satikst	to a hist	A solikst	1800FINST	Foutikett	You ikshe	Asattish	the second
19	Sandale Aishwarya Ramkıshan	FIRIN	fields	Atom	AM	ARLY	Alers	Air	Fishy	The	下
20	Talimkar sweety Balaji	Bury.	Kuly.	Sunty	Avity	Kit.	Sing.	duichy	Aun	dunt.	Au
21	satpute Pratiksha Suryakant	Ballishy	Beatilialt	Batike	Balikel	Patikst	Patrick	Rulikshij	Bulicht	Betikan	B
22	Rajure Ganesh Rajendra	Canesh	Canesh	Comes	Comest	Domesh	Carrest	Quest	Comes	Comesh	Ce
23	Chinchole Mahesh Vinod	mahes	mahes	Enghes	Enghe	Tran	mathes	Inon	make	Prane	19
24	Biradar Omkar Dharmraj	102-12-	THE.	Que.	OF.	mal	02	QuR:	Que	WinZ-	Q
25	Ghodke Pranit Ramraj	Frende	regande	meand	Treach	Reanch	preuro	Frend	pecone	Treeuro	the
26	Jadhav Pramod Subhash	Prance	Parrie	Palarca	Barray	Regional	Parrag	Rooman	Pance	Pianoa	1P
27	Jamadar Ganesh Yuvraj	Donals	Glorate.	Greets	aprods	Glandtz	Mandy	Jaras	Anda	(Jacod)	(2)
28	Jadhav Gaurav Manohar	Gull	Guilt	Gull!	CHILL	Gulf	Gulf:	Gull	Shill	GN	G
29	Joshi Rajaram Rahul	Braleons	Biolin	Plost	eson	RUE	piosin	2026	810200	63026	R
30	Bhalerao Yash Ashok	AA	a namedia second		a success and and and	a soowrosenings	and the work of	Carrier and an and a	20.500000000	a Material Sectors	e sere
31	Dongare Pramod Balaji	Rowel:	Range-	Verneel	France!	Keanet:	Beaugh	Remet.	Rangt	Barget:	R
32	Shinde Indrajit Dilip	Drinde.	Thing	Dinet	thinds	Thirde	Asinol	Think	Thinde	- Think	9.9
33	Pathan Hadisa Ziya	Hadisa.	Hadisa.	Hadisa	Had isa.	Hodisa.	Hadisa	Hadisa	Had is a .	Hadisa.	Ha
34	Tamboli Usma Faruq	Uzma	- Uzma	Uzmo	- ulzma	UII MA	-Uzma_	Uzm9	Uzma	- 4200	10
35	Tamboli Safiya Gafar	Trate	Tassille	= Tetenta	There	Rouge	Tamyo	thomasta	Tout	THE	-Fr

~

	ivanie Of Student		Contraction of the				1.1.10		1 and	stown	1
36	Chavalke Shubham Yuvraj	Snebinam	apply and .	slobham	Shibren:	Shithan	sugrem.	shehare-	espace.	-MEN a.	23
37	Sayyed Azhar Azmad Pashs	AA	anter tille og en stateter	مريدور و ريد ارتكاني	the second s	and the production of the second s	guite Mideler R	ant is the of Special in	an a season and a s	an second and and and and and and and and and a	N B CLU
38	Dhaygude Prasana Sanjay	Houguale	Ana gueda	theappude	tra juele	1 Burgades	Honyquels	Hayouds	12mg Juoll	theustanol	Story
39	Mitkari Pranav Shivkumar	Fonitaki	Briddle	Fritidig	Smitchen	Smitale	Print-1	Pritalay	Smitale	Privalau	i Im
40	Kinge Amar Vasant	Amen	Amon	Amon	Amon.	bener	Breen.	Kun	America	Ann	1 da
41	Sonkamble Dhiraj Satish	- Shaf	shif	· Elif	-stuf	-sluf	- feel	: Edler	-Ship	Shut	-0
42	Suryawanshi Jalba Suresh	Sort.	Soct-	Sist.	Ser	Elser.	Sp.	Som.	Som	Sint	S
43	Gojamgunde Ankit Vishnu	Pakit	Dokit	Bakit	Dakit	Sakit	Bakit	Pakit	Dakit	Sackit.	A
44	Kendre Rutuja Satyawan	Blende	Blendge	Brendse	Brendse	Blendes	Brendse	Brendse	Blandso	Handle	aga
45	Kale Sakshi Pandurang		C Charles and Development	C HORMSON AND A	NTRINGTON CONTRACT	a <u>Washeen</u> Liness	AN ADDRESSON AND	anter a traverse	CONSIGNATION (SAN)	e og terster i dere	-mail
46	Katale Sanjana Arjun	By	BJ-	F	53	E	-825	254	3AS	-BJ	12
47	Patil Shivani Mahesh	Phany.	Altioni	Allow Ret	Print	-78-7	Alexand	ALEP	RECOR	then.	X
48	Kotwad Shruti Devidas	Geten	adman	Actor	Gratue	Gration	Berle	Grand	There	George	St
49	Lawate Amruta Pravin	Amuto	Amenta	Amuet	-AB-	Amut	Annet	Amut	Amert	Convert	2AD
50	Godbole AkshataBhagwat	Field	14 Astocho	E Broker	Bicabo	e Stab	St Stall	the the local	Biochele	Studba	K A
51	Ghute Ashwini Devanand	Anute	Ahut	- approved	#Anute	Apphate	Karus	- Anna	-Athans	- 48	Tà
	taulou Ritch. Dinta	0	TOUTS								
	10		r (¥8							

- Usung unon internet

-

	- Massa			Atten	dance List						
Sr No	Name Of Student	27-11-21	28-11-21	30-11-2	1-12-21	2-12-2	3-12-21	4-12-21	5-12-2	6-12-21	7-12
1	Garte Shreya Santosh	Sheeya	Sheeyer	sheeya-	Sheeya	sheeya	Shreye	Shreya	Sheeya.	Shreya	Blue
2	Pedde Sumati Avinash	Sedde	Gedde	Redde	Gedde	Sedda	Sol	Golde	5 colde	Tom	Gedde
3	Yadav Aditi Sunilrao	Ayaday.	Ayadav	Augdan	Ayadav	-tongada	#yadav	-tyadav	Fundar.	Avaday.	- Auger
4	Ugile Rutuja Satish	Rutile_	Filte	Ridga .	Katele,	Rately.	Kotala.	Katilar.	Ratiles.	Eatilo	Raty
5	Pattnayak Aslesha Chinmay	Hunayer	eline. 8	Henry	Howard	11th and	Ausuger	durante	Harris	TAllayou	Maria
6	Nagapure Mansi Arun	Monesi	1×19masi	Maria Si	Manast	Manast	Manasi	Manesi	Manasi.	Maness	Man
7	Patil Mayuri Dayanand	ORdil.	medit	metil	medil	pratil	-A8-	medil	-AB-	-AB -	ORIT
8	Ullagaddi Sanskruti Sharnappa	aligade	therease	whatele.	adapaddt	glagada.	abarada	avaatt	as godd	Sugadal	ahag
9	Katkure Bhagyashree Yuvraj	Prim	Alum (Stanne (Alleure (Ratur (Bun	Allerton	Allent (8 yeur	2 Put
10	Samshette Mrunali Mahesh	MEUnal	Beunal	Devnal	DEUNA	Deunal	Deunal	DEUNAL	Barnal	Deunal	Meu
11	Shaikh Neha Dildarsad	Sti	- Di	1	Q.C.	-Gri	AT.	die	dia.	Dif	-
12	Sayyad Aman Harun	Aman:	Aman.	Aman.	Amon.	Aman.	Amon.	Amon	Amon	Aman	Am
13	Tamboli Sameer Abdul	hugh	punt.	Juny Ag .	pref.	Junt	hund	purt.	punt.	hurt a	There
14	Pachegaonkar Arvind C.	Fire	3000	quil	sele	Fund	Territe	sein	- Siere	-sull	150
15	Kasbe Rushikesh Ashok	Alue.	Bune :	Rum.	Aur.	Ruw	Rhuw	Bun.	Bur -	Rive.	Rhu

Sr No	Name Of Student	1	2	3	4	5	6	7	8	9	10
16	Salunke Shreya Bharat	Frence	Arend	-48-	Anerta	thread	Firyer-		Showing	Acute	Streets
` 17	Diwan Vaishnavi Mahesh	140 A.	24118	gung.	anno.		AB	_	AMR.	- anno .	SUMP
18	vyavhare Pratiksha Rajamadan	Asalitist	Dethikson	Taksha	And KSH	Arufiter	Sol ilette	Salitst	Another	A southand	Boatt
19	Sandale Alshwarya Ramkishan	Alate	Aust	Aur	AB-	Alam?	Aism	RUNNS:		OB -	2
20	Talimkar sweety Balaji	Ruty.	Kunty.	Aunt.	dunty.	Auctor	kurt.	duit -	Suity.	Aunty.	Sunt
21	satpute Pratiksha Suryakant	Radiushog	Rederesta	Retikohe	Rutinsha	Ratikshel	-AB-	Batiksty	Pathaha	Bedikster	Reali
22	Rajure Ganesh Rajendra	Comest	Comesh	Come h	Comesh	Comest	Comesh	Canesh	Comesh	Carrest	Com
23	Chinchole Mahesh Vinod	mahesh	maher	methes	prahest	mahest	Frahes	probes!	Prope	manes	mo
24	Biradar Omkar Dharmraj	(ITC	Que :-	-AB-	(HZ-	The.	Confi-	(FR:	and	- 45-	BB
25	Ghodke Pranit Ramraj	France	Therende	Project	Reunits	France	heanil	peand	Reall	premet	1280
25	Jadhav Pramod Subhash	Pagroce	Panes	Princol	Perana	Prance	Pearing	Barrad	Pearood	Pedmoo	Pear
27	Jamadar Ganesh Yuvraj	Dened be	Ofercel 4.	Deneiders	ands	gratis	Freder	Bornelos	Freder	Greater	Grad
28	Jadhav Gaurav Manohar	Gull	Grunt	-AB	Gulf!	Guilt:	Guilt	Ganille	Grundt	Gault	Gu
29	Joshi Rajaram Rahul	Plosh	810312	eron	PIOLON	prost	Boshi	Blosing	Plond	88 -	Pro
30	Bhalerzo Yash Ashok	AA				- 7	4B _				1
31	Dongare Pramod Balaji	Rawel.	Requeet	· Request.	Reeved	Remet	Request	Requeet	Berned	Remo	2 Reen
32	Shinde Indrajit Dilip	Princle?	Finde	quinde	- Timele	Dinole	Dinde.	ainde.	- Dinel	Prine	ap The
33	Pathan Hadisa Ziya	Hadisa	Hadisa:	Hadisa.	Hadisa:	Hadisa	Hadisa.	Hadisa	Hadisa	Hadisa	: Had
34	Tamboli Usma Farue	Uzma	- Uzma	112Mg	uzma	Urma	Uzma	Uzma	- Usang	Uzma	- Uzn
25	Tempol Sefive Gater	Annue	Tantina	TEmo	Atina	Tout	Tauto	. Tareya	Tough	Tous	RA

		1.1		3	4	5	6	7	8	9	1.0
r No	Name Of Student	1	2	3		-trate	www	authers	a them	suchas	dubbarn.
-36	Chavalke Shubham Yuvraj	Sabara	SNUT OUD-	Shibha	SUBDEST	Show	3 June	Share	State		
37	Sayyed Azhar Azmad Pashs	AA.				r		(,	Handle	elaurule	Hayaug
38	Dhaygude Prasana Sanjay	Hargud	Duyguel	they guely	Handarda	Byglole	Haufricis	- daularos	free Dreet	Handlon	Q.L
39	Mitkari Pranav Shivkumar	Pritaken	Pritor	Pontalij		Printoli	Imitaly	Imitcher	A	- A N= -	muan
10	Kince Amar Vasant	Aman	Amen	Arm	Amar	Homan	Am	form	omice	1910	100
	Caskampia Dhirai Satish	AA					AB _				
41	Suresh	411	Sort	Sil	Sert.	EPC -	San!	Sont.	Sout.	Ser.	Son
42	Suryawansin Jaba Soresi	albit	Paket	ablet	Ankit	Cokit	Ablet	Sabert	Gaset	Polsit	
43	Gojamgunde Ankit Vishnu	Lan	3	a de	aride	- Sterdse	polordes	al order	Bleedse	Stendse	plends
44	Kendre Rutuja Satyawan	exender	garde	Skelve	a	-	AD	0	-		-
45	Kale Sakshi Pandurang	AA.					AD -		and-	101	all
45	Katale Sanjana Arjun	BJ	RS	THE	-581	- 951	-965	925	and all	27	125
47	Patil Shivani Mahesh	AA	amani	Repui	asiai	Torrer"	Stron,	Rivers	Hran 1	-AB	- 715
19	Kotwag Shruli Devidas	Baban	Heles	Fater	-013-	- Stewart	Brown	Fratwood	Brokoa	A-2-00	State
40		Custo	2 aut	april	2 and	to Postulo	apert	AB-	mille	abuert	AME
49	Lawate Amruta Pravin	Amerilla	About the	Findba	5 millo	de priville	k K. Jlo	e all allo	- Brobb	al market	FAd
50	Godbole AkshataBhagwat	(Briedos	\$100	1 Law	Brook	CENCORD AND	CHATCORDE	In Xe	i i i e	in stand	- And
51	Ghute Ashwini Devanand	Singe	· Ani	Arvile	- Berry	Harry	-AB	- Ang	Dam	Adden	Harve

C.

M.B. Education Suclety's	
M.S. Bidve Engineering College, Latur	
C Programming Langauge Training Course	
Attendance List	

				M.B. Edi	ucation Societ	'y's					
	ANT NA	N	I.S. Bidv	e Engin	eering	College,	, Latur				
â.		(C Program	mming La	ingauge T	raining C	ourse				
	2 302-24-24			Atter	ndance List						
Sr No	Name Of Student	8-12-21	9-12-2	1-12-21	3-12-2	14-12-21	15-12-2	16-12-21	1-10-21	8-12-2	20
1	Garte Shreya Santosh	Shreyd.	Shtoya.	Shireya	Sheeta	Shitey	greya	Cheeya	Sheeya	Sheeya.	SY
2	Pedde Sumati Avinash	Geodo	Geodole	Redele	Stedale	4 de	4000	Geolde	Gedde	gredde	4º
3	Yadav Aditi Sunilrao	Hyaday	tuaday	Finday	Ayadav	Hunday	- Angadan	Fundar	Ayadav	-Ayadov	100
4	Ugile Rutuja Satish	Ruble .	Rubije	Kille.	Ratto.	Rodifo.	Kutig	Futt.	Rite	Rittle	Ru
5	Pattnayak Aslesha Chinmay	et de autor	for in	Hugyers	Himany	Whener	Allert	Allertur	Harrey	Alleg	Die
5	Nagapure Mansi Arun	Manasi	Manosi	<u>Ptonoss</u>	Manass	Manesi	Manass	Manas j	Managi	Manasi	Mar
7	Patil Mayuri Dayanand	medil.	rpatil	meth	-04-	mpatil.	metil	-A8-	ment	Protit	DPa
8	Ullagaddi Sanskruti Sharnappa	Seendat.	ed and	alayaddi	alagodde.	alagelde	astander	Sagedet.	apogadate.	Signade	tobal
9	Katkure Bhagyashree Yuvraj	Dur (Piture	Reun	Allever	Ellaun	Alune (Dave	Atura (Street (200
10	Samshette Mrunali Mahesh	Seund	Deunal	Mounal	Deunal	Deunal	Deural	DEunalj	Deunalt	DEUNAL	De
11	Shaikh Neha Dildarsad	Att.	Re	- Ció	- Ker	Size.	Vir.	H.	fir	Vit	A
12	Sayyad Aman Harun	Aman	Amount	Aman	Aman-	Aman	Aman.	Aman:	Amon	Amar].	Hm
13	Tamboli Samee j Abdul	Junef :	hung.	lunf.	- AB	purf.	punt:	fuel:	Auf.	Jul	pr
14	Pachegaonkar Arvind C	sis	zenis	Sund	Send	Swit	sur	Sound	guil -	Levie	Ber
15	Kasbe Rushikesh Ashok	aun .	Blue.	Blue .	Bur.	Alun .	Bur .	Blue .	Blue .	Dim	6

Sr No	Name Of Student	1	2	3	4	5	5	7	R	. ç	4.62
16	Salunke Shreya Bharat	there	Theye	Annelet	Sprend	Treeye	-		-AB		
17	Diwan Vaishnavi Mahesh	ame.	ama.	AMB.	AMA	- AB-	auns.	- AB-	anno.	-48-	Roma
18	vyavhare Pratiksha Rajamadan	Dedatish	& Hillsto	Dwithshi	teritati	- AB-	Antitat	Bardika	2 Fileshe	Hertitica	BRK
19	Sandale Aishwarya Ramkishan	Alsens	Alers	Alers	Alle	Kalus	478725	AW	Any	THUS	Ansley
20	Talimkar sweety Balaji	Runty.	hinty.	-AB-	Luity	- 48 -	-AB-	hurty	Sutty	Luity	Auto
21	satpute Pratiksha Suryakant	Pallachy	Paulitashy	Prochie	AB-	Psatikly	Riching	Peatitys	-AB-	PEULIE	Detikh
22	Rajure Ganesh Rajendra	Qanesh	Corresh	amesh	Orner	Canesh	Canel	Domesh	Comet	Omesh	~#B~
23	Chinchole Mahesh Vinod	makest	makes	ahes	Protes	manes	make	pahes	Entesh	makes	2 nh
24	Biradar Omkar Dharmraj	-AB-	- 40 -	fat.	ahre.	ALC.	0-0-	and .	Unas	-AB-	AB
25	Ghodke Pranit Ramraj	Temper	hennet	neanox	penne	Freend	hennet	Tremande	hounde	Tempike	120march
26	Jadhav Pramod Subhash	Parried	Promod	Rang	Property	Protocol	Bung	Paumal	Borne	Verror	pano
27	Jamadar Ganesh Yuvraj	Andre	And	Donoder	Ameder	Anadars	garader	aloredas	alada	Doutra	Alareder
28	Jadhav Gaurav Manohar	Gully	Guillif	Gunt	Grunt	Guille	GYOUL	GUILLE	(mulli-	Greent	Guilt
29	Joshi Rajaram Rahul	RICEM	21022	DIOSH	augus	hiosti	anti	0105hi	0000	005M	00-
30	Bhalerao Yash Ashok			10	49 		-AB	101-	ele	Bar	630-
31	Dongare Pramod Balaji	Reavert .	Rouget .	power	-AB-	Paret-	Requests	Reveal	Rened	Romed.	ameet:
32	Shinde Indrajit Dilip	Thirde	Dainde	Thind	Dinde	Pinde	Arinde	Ainde	Ainde	Ainde	Broke
33	Pathan Hadisa Ziya	Hadisa.	Hadisa:	Hadisa.	Hadisa	Hadisa:	Hadisa.	- 08 -	Hadisa:	Hadisa	Hadisa
34	Tamboli Usma Faruq	Uzma	UZMQ	Uzma	UZIO9	UZIOS	UZM9_	UZMA	115009	Purch	UZMS
35	Tamboli Safiya Gafar	Amera	Tima-	Time	X HURK	ACTUD	A ma	Acado	+ m	A SULA	yan yan

Sr No	Name Of Student	1	2	3	4	5	5	7	£	S	70
- 36	Chavalke Shubham Yuvraj	Chibhard.	Stubham	shubbert	subhan	shubhan	supports	shabborn	Skabhana	sidehang	Buthan
37	Sayyed Azhar Azmad Pashs						-AB -				
38	Dhaygude Prasana Sanjay	Ato puele	Hay rude	# paygudy	thay qual	Hayqual	-08-	-0-0-	tayouds,	Horgendy	Horyquick
39	Mitkari Pranav Shivkumar	Printaliz	Brilder	Smildo:	-AD-	-AB-	Privaler	Imitale	Providenci	Smiddead	Poniteles
40	Kinge Amar Vasant	Amon	- Pmon	Armon	Ann	Donom	Ame	Amer	Ann	Anens	Amen
41	Sonkamble Dhiraj Satish					-	AB				
42	Suryawanshi Jalba Suresh	Smi.	Sont.	Sont.	Smi.	Sat	Sort	Sont.	Soct.	Sant.	Sont
43	Gojamgunde Ankit Vishnu						A_B -				
44	Kendre Rutuja Satyawan	Blendse	Blendee	Blundse	Bkindse	-AB-	Blandse	Brendse-	Berendez	poperde	&B
45	Kale Sakshi Pandurang					AB					•••
46	Katale Sanjana Arjun	Fel	35J	BS	stef.	test-	-B-f	Sel	野	影	BJ
47	Patil Shivani Mahesh		ħ	1	1		-AB-				
48	Kotwad Shruti Devidas	Gration	Acobiest	Frature	Fortand	Sector	grotod	Barton	Jedun	John	Qual
49	Lawate Amruta Pravin	America	muta	Amerta	breets	Route	Andresta	Anuta	Anusta	Aniusta	Thuesto
50	Godbole AkshataBhagwat	- 49 -	Biodbale	Andbele	Acobbel	Godbalt	Redber	-AB-	Hodbele	Babk	Balbel
51	Ghute Ashwini Devanand	thinks	Hanute	Arruta	- Anute.	Anote:	tomate	Arole	tometer	waite	A Ray

•

	TIME	
6	(CON)	
E	1-300-17	
1	A CONTRACTOR	
24		5

M.B. Education Society's M.S. Bidve Engineering College, Latur C Programming Langauge Training Course Attendance List

Sr No	Name Of Student	21-12-2	22-12-21	23-12-21	24-12-21	25-12-21	2-12-21	8 12:21	29-12-21	20-12-21	1-1-22
1	Garte Shreya Santosh	graceya.	Ghtoya.	Sheep.	Sheeya.	Shreeki.	Shteya.	Shteyg .	Enterya	Sharya	Storeya
2	Pedde Sumati Avinash	Stelde	Gestel	Egelde	Golde	Seelde	Gental	Beakula	Speaker	Steader	Geolate
з	Yadav Aditi Sunilrao	- yadav	tuada	Auadov	tuadou	Fuador	tuadav	- AB-	- HB -	- AB-	-AB-
4	Ugile Rutuja Satish	Rutte.	Rutife.	Rotela.	Ritule	Rule	Kalik.	Ritley	Robb	Rille	Rutite
5	Pattnayak Aslesha Chinmay	Amayour	Advertan	Aminage	Aller	etter gar	1 Analla	10 and	Attracter	1 Amaria	afreit
6	Nagapure Mansi Arun	Manesi	Maneli	Manage	Manes i	Manat	Manazz	-AB-	Maragi	Manaji	Manazi
7	Patil Mayuri Dayanand	medil	m. Pathi	Dectil	mprahl	Deutil	Deatil	litrater	month	opetil	opetil
8	Ullagaddi Sanskruti Sharnappa	astagadd1	Stagatte	anagarth.	griegelde	Saaddt	Sacadd	Shoodde	Frandet.	an regarded	sprende
9	Katkure Bhagyashree Yuvraj	Billin	Bitwon	Atur	Brune	Patrum	Plant	(Pyleine	Baturn (aller (Atur
10	Samshette Mrunali Mahesh	Beunal	meuna	BEUNAL	DEVNaft	Beunal	Deunal	Beunal	DEUnall	Meunal	Devnal
11	Shaikh Neha Dildarsad	di	thit.	Stor	Set.	- tis	the.	Fri	83	Æ	R
12	Sayyad Aman Harun	Aman.	Aman.	Aman	Amon	Amon.	Amon	Aman.	Aman.	Amon.	Amar
13	Tamboli Samee Abdul	Jung.	funt.	puryf.	hunt.	purt.	And	Amer	Anto	Surf.	Juit
14	Pachegaonkar Arvind C.	franka	sector	zur	seriel	second	Zand	Serlo	Sul	Serve	: Saul
15	Kasbe Rushikesh Ashok	Bur .	Bun .	Blue.	Bur .	Bun.	Runn	Blund .	Dine '	Bur	Blue

Sr No	Name Of Student	1	2	3	4	5	6	7	8	9	10
16	Salunke Shreya Bharat	Anya	Thomas	Arry	Angert	Frence	-AB-	the for	foruge.	Abren 2	Travel
17	Diwan Vaishnavi Mahesh	ma.	MB	PING .	JANS	and.	-AB-	AMD.	ANN	ams	- anna
18	vyavhare Pratiksha Rajamadan	Huttener	takishe	Andilishe	Quintishe	Batksho	And thethe	Andikaha	Southette	Jothsh	Doutike
19	Sandale Aishwarya Ramkishan	ARSME	Aury	THUS	Alams	Asstu	Alle	firm	The	ATT	Atom
20	Talimkar sweety Balaji	Rundy.	duit.	hilly.	Kutty.	hurt.	kung.	duity.	July .	Ruity.	dung.
21	satpute Pratiksha Suryakant	Bachilouse	Peatiene).	Partitions	Peuti Kily	Putite	Beitiksto	Belikh 19	Rulikhay	Batthem	Pathles
22	Rajure Ganesh Rajendra	Comesh	Causy	Gamesh	Canesh	Canesh	Cornesh	comen	Daniel	Canesh	Comes
23	Chinchole Mahesh Vinod	mahesh	mahest	mahest	pahest	mabes	notes	makest	mahes	mahest	make
24	Biradar Omkar Dharmraj	G.C.	(Wa2 .	(ine:	Ba-	(DE.	QR.	UT2-	DR.	Tel	(IR.
25	Ghodke Pranit Ramraj	recentle	Treaner	Present	herent	French	Reapt	Republic	Treased	hevende	Vieceni
26	Jadhav Pramod Subhash	Plance	Roand	Promod	parsoc	Rangel	Propod	Rancel	Barce	Panae	PONOCO
27	Jamadar Ganesh Yuvraj	Dorcdoer	alando	generous	Janet Sur	Alexaber	Anaber	Amales	alandor (doraber	St meders
28	Jadhav Gaurav Manohar	Guille	Gull'	Guilt	Grundh	(remny);	SAUL !:	GullA:	Gault !:	Gull	Guilt
29	Joshi Rajaram Rahul	epsis	opatie	Plan	aponi	0,022	Plostin	work	apost	RICOL	all
30	Bhalerao Yash Ashok	CHARLEN BERTHERE		NOT WHEN THE ROOM	And the second second		Carrier Charles	ANTIONIS CONTRACTOR	() ·	San Marian Provinsion	C.F.
31	Dongare Pramod Balaji	Bouget.	Romoet.	Reconset	Reanel	Renel.	aquel:	Request.	Rought	Revert.	Laves
32	Shinde Indrajit Dilip	Thinde	Painte.	Dinele	Damele	Apirole	Ainde	Alimete	Ainel	Ande	Think
33	Pathan Hadisa Ziya	Hadisa:	Hod tog .	Hodisa:	Hadisg .	Hadisa	Hadisa:	Hadisg:	Hadisa;	Hadisa:	Hadisa
34	Tamboli Usma Faruq	Uzma_	uzma	Uzma	Uzma	43000	Urma	Uzma	Uzma.	112010	4700
35	Tamboli Safiya Gafar	thomas -	Rouga	A suchila	TERRICKI	- Tantya -	A susel 102	STELACE -	A	Tatu	(Frentso

Sr No	Name Of Student	1	2	3	4	5	6	7	8	Ş	10
•36	Chavalke Shubham Yuvraj	ghubhare_	aupport	jabhar 2	ant ar	sublicition	shubhano	subham	(Jubbars)	Statillase UPA	Entrest
37	Sayyed Azhar Azmad Pashs			COSCIENCIAL DATA	CONTRACTOR OF COMPANY	Sector and the sector of the s			and the second states of the second		
38	Dhaygude Prasana Sanjay	Bugude	Hayquede	Hamels	Hayquele	Hougand	February most	Hounguels	torguols	Hanguals	tays
39	Mitkari Pranav Shivkumar	Initalizz	Imilalais	mitalier	Pritala	Ponulaj	Pritales	Printakan	Imitalay	Imitalianj	Prite
40	Kinge Amar Vasant	Aman	12mon	Aman	Amon	Aman	Amon	Amon.	Aman	Amen	Ama
41	Sonkamble Dhiraj Satish	-She	Sin	shul	- Soul	- 800	Santa		- AB		
42	Suryawanshi Jalba Suresh	Sof.	Sof	Zont	Sort	Sof.	Sort	Eng.	Sof	ant.	Som
43	Gojamgunde Ankit Vishnu	Jackit	Pokit	Pakit	Pokt	Rakit	Pokit	Spakit	Askit	Baket	Poki
44	Kendre Rutuja Satyawan	Brendse	Blende	Blender	Blendse	plandse	extender	Brucke	Stendse	Blende	Bhorde
45	Kale Sakshi Pandurang	-	THE CAP HINE GROUP		Contractor and the second	< Manufacture and a state of the second s	Name and Address of the Owner, where	TRUNCH MARSHARE	LINE ACTION OF THE	Charles and the second s	
46	Katale Sanjana Arjun	954	SBJ	But	BL	By	RL	A.	BI	til-	TRI
47	Patil Shivani Mahesh	Francin	Alana.	attact	Real	(Arion')-	Atten	- AB -	HERE !!	ABRIN	250
48	Kotwad Shruti Devidas	- Antra	adur	Geolue	Sala	3 tone.	Getweet	Inter	Gration	Jelus	Beat
49	Lawate Amruta Pravin	Amerita		-AB .		Anzecta	Anzert	Bounds	nousta	Amzeeta	Anus
50	Godbole AkshataBhagwat	Brodbak	Fitalbat	Dodkils	- Arallate	Flodbale	Fieldete	Aulder	and had	anter allal	Carol
51	Ghute Ashwini Devanand	genute:	Rute	1 miles	Anite	Ante	Ante	totule	Home	AR DE	R

.

						1					
				M.B. Edu	cation Society	/'s					
1		M	.S. Bidv	e Engin	eering (college,	Latur				
	HERE	c	Program	nming La	ngauge Ti	raining Co	ourse				
	1417 102121201 #4		1	Atten	dance List						
Sr No	Name Of Student	3-1-22	4-1-22	5-1-22	15-2-22	16-2-22	17-2-22	18-2-22	21-2-22	2:2:22	
1	Garie Shreya Santosh	Ghteya.	Shteya	Sheeya.	Shteya.	Spreya.	Shiteya	Shreye	Sheeya	streege	
2	Pedde Sumati Avinash	Geolde	Geolde	4000	Greater	Gedde	Gedde	Fallele	Gedde	Stadde.	
3	Yadav Aditi Sunilrao	Andar	Hunday	Auadow	Aundar	twaday	Ayada	-AB -	tyadar_	tuadar	E.
. 4	Ugile Rutuja Satish	-AB-	Killer.	Rolle,	Ruge.	Rotale.	Rulie.	Rutifo.	Ruth	Kitthe.	
5	Pattnayak Aslesha Chinmay	Almerthe	Helleryet	Anythe	-AB-	-A0-	Moneyer	Herenge	Allerton	athento	
6	Nagapure Mansi Arun	Manazi	Manaji	Manali	Monasi	Manasi	-AB-	-A8-	Manaji	Marasi	
7	Patil Mayuri Dayanand	metil.	medil	ORAL	medil	Orafi	There	Drutil	-AB-	Redit	
8	Ullagaddi Sanskruti Sharnappa	as agadd.	aplagetate	Shaqadd	Ralado	analate	ahaadd	chart	Mapdal	Jacoby	
9	Katkure Bhagyashree Yuvraj	Buturn (Altune	Atteine (Alture (Billion (Ziline (Street (Arume	Rethur	
10	Samshette Mrunali Mahesh	Caunali	Ozunali	Deunali	Bernali	Deunali	Deundi	MEUNAL	Beurali	Manali	
11	Shaikh Neha Dildarsad	Di.	- Six	Sin	St	· die	Car.	Q:	der	-AB-	
12 ;	Sayyad Aman Harun	Aman	Aman	Amon):	Aman	Aman	Aman.	Amon	Aman:	Amen	
13	Tamboli Samee/ Abdul	final .	thing.	funt	-40,-	formit	Augh.	muto	Jung.	mit	
14	Pachegaonkar Arvind C.	sound .	rein	- quild	quite	-240 31	sul	Sund	gund	www	
15	Kasbe Rushikesh Ashok	Burne.	Blue .	Bluer.	Burn !	Bur	Blum .	Blue	Blue	Bus-	

-1-1

					15-2-27	6-2-2	17-2-	18-2	21-2		
Şr No	Name Of Student	1		3	4	5	6	7	Sc.	<u>p</u>	5
16	Salunke Shreya Bharat	Though	Arrig	hang	-AB-	~ AB	-10-	~ AB-	-A-B-	-AB	
17	Diwan Vaishnavi Mahesh	UND .	-+B-	gyma.	~AB-	guns.	-AB-	-19-	-AB	ANNO	-
18	vyavhare Pratiksha Rajamadan	Reference	& Hikshe	to firshe	5 tiksty	2 total	1 FB	B HAST	A Prese	12 Alter	-
19	Sandale Aishwarya Ramkishan	Hilles	Atores	Alisto	ZAB-	AB-	-AB-	-AB-	TAB-	ZAB-	
20	Talimkar sweety Balaji	duity	Kuto.	Anuty	Juny	fuety.	luty	dint.	Aury.	due 4	
21	satpute Pratiksha Suryakant	~ +8	Partilian	PEGRIKAN	(peatilitery	- Behikly	Rediking	Bedikha	Pattholo	Partikhy	
22	Rajure Ganesh Rajendra	desma	Quest	Camesh	Comest	Damesh	Danet	Comesti	Camet	Caness	
23	Chinchole Mahesh Vinod	mahes	mohes	prahes	Engle	mobes	prahe	prohes	popates	prohon	-
24	Biradar Omkar Dharmraj	- 748 -	pre-	(Ime :	and.	lina:	Nul 1	The.	ATT :	RO	
25	Ghodke Pranit Ramraj	pecenet	Freenet	heaver	Treased	Themak	Treendo	THEONUR	heapete	reques	
26	Jadhav Pramod Subhash	Romod	Range	Pearona	parent	Barnod	Reame	Bornod	Bama	Varnet	
27	Jamadar Ganesh Yuvraj	Storealder	Doradon	Doneday	Shoul's	and	ander	and	almadar	alar.	6
28	Jadhav Gaurav Manohar	Guilt	Gull	Gult	Gull4.	Gult	Gull	Gull	Gull	Gund.	
29	Joshi Rajaram Rahul	DIOZNI	PIDIA	ROOM	212312	- AB -	PIOT	RIGIN	AB	0.000	-
30	Bhalerao Yash Ashok					-AB-	0-	13-		92	
31	Dongare Pramod Balaji	Remed	Promed	Rouse	Ranget.	Rouge.	Reament	Rearcel.	Requeet.	Damad	
32	Shinde Indrajit Dilip	Drinele	Phinele	Phinde	Thinde	Ainde,	Finde	Atimole_	Rul	Pinde.	2
33	Pathan Hadisa Ziya	Hadisa .	Hadisa.	Hadisa:	Hadisa.	Hadisz	Hadisa	Hadisa	Hadisa	Hadisa	
<u>3</u> 4	Tamboli Usma Faruq	Uzma-	azma.	UZM9_				AB	1	11991-	
35	Tamboli Safiya Gafar	-43-	Tentinga	Tatriga				AB .			

	6										
Sr No	Name Of Student	1	2	2	4	5	ĥ	2	8	2	
- 36	Chavalke Shubham Yuvraj	Shubbaro	Statham	Shubbar				13			
37	Sayyed Azhar Azmad Pashs	~ AB-	-AB-	-AB-				B -			
38	Dhaygude Prasana Sanjay	Hangude	Haygaols	toyguals				AB			
39	Mitkari Pranav Shivkumar	Prinitalizin	Britala	Pritdery	Britaker	. Invalues	- AB	+1B	Brideles)	-4B-	
40	Kinge Amar Vasant	Amon	Honor.	Are	Amon	Armend	Durth	Acon	-AB -	-AB-	
41	Sonkamble Dhiraj Satish					-AB -					
42	Suryawanshi Jalba Suresh	Sont.	Sont.	Sit.				AB -		-AF-	
43	Gojamgunde Ankit Vishnu	- AB-	AB-	-AB-				-AB -			
44	Kendre Rutuja Satyawan	-AB-	-00-	-AB-				AB			
45	Kale Sakshi Pandurang	-AB-	-AB-	-AB				AB			
46	Katale Sanjana Arjun	84	935	SBI-	324	AST	that.	gaz-	:But	BY	
47	Patil Shivani Mahesh	~					-AB _				
48	Kotwad Shruti Devidas	BKation	Antred	at at an	Action	Apturad.	entre	antre	Gener	Forten	_
49	Lawate Amruta Pravin	Anuta	Anute	Adverta	-AB-	Ametia	Amuta	amenta	- AB-	-AB	
50	Godbole AkshataBhagwat	and k	Findbalk	Anodbole	Fiedbale	Ficher	Babbie	Fieldel	Tedbels	That	
51	Ghute Ashwini Devanand	-Aghate:	Minte	55 tuile	Athute	Hotute	thit	5 thule	stands	the way	

7. Feedback and Testimonials

The course was well-received by participants, with many expressing appreciation for Prof. N. P. Kamble's clear teaching style and the course's hands-on focus. Some testimonials from students include:

- "The course helped me understand programming from the basics. I feel more confident in both C and Java."
- "Prof. Kamble's explanations made complex topics much easier to understand."
- "The project work allowed me to apply what I learned, which was very valuable."

8. Conclusion

The C Language and Core Java course, conducted by Prof. N. P. Kamble, was a successful initiative that provided students with essential programming skills. The course's structured approach, combining theoretical learning with practical applications, ensured students could confidently approach programming tasks and future courses. The strong participation and positive feedback underscore the course's effectiveness and value to the students.

Coordinator Dept. IQA

Departmen ormation Tech Department of Information Technology

Gyanteerth : Course of softskill development







GYANTEERTH 2021-22 STUDENT LIST

- Cr No	Name (Original Name)	Branch	Mahila Na	Llear Email
	Name (Original Name)	Branch		User Email
	Deepail Narnare		8080313128	deepainarnare465@gmail.com
2			93/32/3558	pranaliprayag827@gmail.com
3	Rajani Chavan		9359902275	rcsquare1111@gmail.com
4	Rutuja Patil	CIV	9579980050	ppppatilrutuja@gmail.com
5	Samshette mrunali	CIV	9158659917	samshettemrunali@gmail.com
6	Sayali Deshpande	CIV	9404030692	dsayali018@gmail.com
7	Shreyash shete	CIV	7083244594	sheteshreyash312@gmail.com
8	Gajanan Lawate	CIV	7841826684	gajananblawate@gmail.com
9	Laxmiraman Mantri	CIV	9423531198	ramanmantri777777@gmail.com
10	aarti joshi	CSE	9403860474	aartij1805@gmail.com
11	Aishwarya	CSE	8668285641	aishwaryabondge27@gmail.com
12	Amul Hingmire	CSE	9307961615	amulhingmire9527@gmail.com
13	Anisha Jagtap	CSE	9322305321	jagtapanisha06@gmail.com
14	Chaitanya Upase	CSE	9422336569	upaseck@gmail.com
15	Dipali Sabde	CSE	9021684525	dipalisabde123@gmail.com
16	Dumane Gurudevi	CSE	9307922010	mahadevdumane5@gmail.com
17	Kazi Nuzhat	CSE	9359170847	nuzhatkazi001@gmail.com
18	Maheshwari Kanade	CSE	8080960065	maheshwarikanade007@gmail.com
19	Mohit Bhandare	CSE	9309566595	mohitbhandare2001@gmail.com
20	Neha Wangate	CSE	9359682889	nehawangate2@gmail.com
21	Pathan Naheda Mohammed khan	CSE	9421055288	pathannaheda.ltr@gmail.com
22	Pranjal Prasad	CSE	8237876579	deepaknprasad77@gmail.com
23	Pratiksha Khalse	CSE	7769984712	khalsepratiksha11@gmail.com
24	Rishika pande	CSE	9284285854	rishikapande4523@gmail.com
25	Sachin Pethkar	CSE	9730481430	sachinpethkar2002@gmail.com
26	Samee Tamboli	CSE	9960247116	sameetamboli@gmail.com
27	Shalvi joshi	CSE	9373577793	shalvijoshi1805@gmail.com
28	Shinde Vaishnavi	CSE	9175090061	shindevaishnavi283@gmail.com
29	Shivani Kadam	CSE	8830110757	kadamshivani2001@gmail.com
30	Vaishnavi Jambhale	CSE	7410747549	vaishnavijambhale30@gmail.com
31	Vaishnavi Naikwade	CSE	9028889615	vaishnav.naikwade@gmail.com
32	Vedanti Patrike	CSE	7620731960	patrike.vedanti@gmail.com
33	Swati Sadanande	CSE	7020108109	swatisadanande11@gmail.com
34	Saniana Pulle	CSE	9716099555	sanianapulle2000@gmail.com
35	Shradha Zare	CSE	91757 15244	zareshradha2019@gmail.com
36	Shubhangi Bhise	CSE	7420800331	shubhangibhise700@gmail.com
37	Pasare Aditya Sunil	CSE	7709069308	
38	Adinath Survawanshi	EC	9588608294	adityasuryawanshi2151@gmail.com
39	Hanwate Mansi Dilip	EC	8847736563	mansihanwate5999@gmail.com
40	Kavita jadhav	FC	8600417687	8625084347s@gmail.com
41	Nikita Kuspure	FC	7350934544	nikitakusnurendk01@gmail.com
42	Pooja Dahibhate	FC	7821050185	dahibhatenooia9@gmail.com
43	Priti Savalkar	FC	7666469701	pritisawalkar07@gmail.com
43	Rushikesh Gurme	FC	9359749406	rushikeshgurme480@gmail.com
45	Rutuja Shrangare	FC	8329590155	rutujashrangare@gmail.com
45	Vaibbavi Jadbav	EC	7666467115	vaibbavijadbav567@gmail.com
40	Gavatri Sutar		0422160200	aavatrisutar06@gmail.com
47	Shital Mekale		7/0052551/	gayati isutai uu egiildii.cuiii mekaleshital111@gmail.com
40	Mohini Kulkarni		0502507122	mohinikulkarni012001@gmail.com
49 E0	Pudravani Mongehotta		7240106160	
50			7249106168	
51	Sakshi Mashaikar		/0830322/8	saksnimasnaikar@gmail.com

52	Yusuf Shaikh	EC	9373142958	shaikhyusuf56789@gmail.com
53	AKSHATA BHAGWAT GODBOLE	EEP	8999067094	akshatagodbole7@gmail.com
54	Amruta Lawate	EEP	9322384783	lavteamruta@gmail.com
55	Ashwini Ghute	EEP	8788644998	ashwinighute7@gmail.com
56	Bushra Maniyar	EEP	8698342922	bushra2017maniyar@gmail.com
57	Gugle Komal	EEP	9096664300	komalg3777@gmail.com
58	Namrata Lohare	EEP	9370442007	namratalohare05@gmail.com
59	Nikita Tadke	EEP	7709808216	nikitatadke1234@gmail.com
60	Poonam Khairnar	EEP	9028233707	poonamk1416@gmail.com
61	Sanjana Katale	EEP	7249456699	katalesanjana9@gmail.com
62	Sayali Potdar	EEP	9373840094	sayalipotdar783@gmail.com
63	Shivani Patil	EEP	7666713261	truptipatil7666713261@gmail.com
64	Shruti Kotwad	EEP	8177869857	shrutikotwad2001@gmail.com
65	Vaishnavi Barkate	EEP	9112836640	vaishnavibarkate442@gmail.com
66	Vaishnavi Rajmane	EEP	9673980497	rajmanevs26@gmail.com
67	Vinita Jadhav	EEP	8208368795	vinitajadhav78@gmail.com
68	Gavkare Bhakti Ashok (SMS)	EEP	7666058870	bhaktigavkare302@gmail.com
69	Dalal Pooja	EEP	8459831855	
70	Amruta Nichale	IT	8805527870	amrutanichale6623@gmail.com
71	Aniket Dande	IT	8830096880	dandeaniket1@gmail.com
72	Aniket Madhurkar	IT	9284494835	aniket.madhurkar@gmail.com
73	Anuksha Dhakpade	IT	9665141943	anudha46@gmail.com
74	Chhaya Kamble	IT	7887962796	chhayakamble2002@gmail.com
75	Daimi Atufa (Atufa Daimi)	IT	9834541056	atufadaimi172@gmail.com
76	Ganesh Vhanale	IT	8149103634	ganeshvhanale1111@gmail.com
77	Gayatri Deshmukh	IT	9730526511	gayatrideshmukh212001@gmail.com
78	Namrata Irale	IT	9890565976	namrata.irale2018@gmail.com
79	Namrata These	ІТ	9850399060	nareshthese451@gmail.com
80	Neha Shaikh	IT	8806452486	nehadshaikh12@gmail.com
81	Pallavi Chebale	IT	7030543431	pallavichebale@gmail.com
82	Pragati Dhaware	IT	7666437229	pragatidhaware123@gmail.com
83	Pranit Ghodke	IT	8459323749	ghodkepranit86@gmail.com
84	Pratiksha Kulkarni	IT	9112763038	pratikshakulkarni600@gmail.com
85	Pratiksha Patil	IT	7666752869	pratikshapatil367@gmail.com
86	Priyanka Kshirsagar	IT	9325532032	kshirsagarpriyankac05@gmail.com
87	Puja Mamdewar	IT	9130744536	mamdewarpuja@gmail.com
88	Rahul Sunupe	IT	9021246765	rsunupe030@gmail.com
89	Rupali Mundhe	IT	9049738084	rupalimundhe1112@gmail.com
90	Rutuja Pawar	IT	8805755152	rutujapawar442@gmail.com
91	Sneha Karwande	IT	7774074297	snehakarwande931@gmail.com
92	SWATI MUTTHE	IT	9021910553	swatism9321@gmail.com
93	vaishnavi bhurke	IT	8766471352	vaishnavibhurke2001@gmail.com
94	Vedant Kulkarni	IT	7820808340	vedantkulkarni417@gmail.com
95	Vijay Nande	IT	9823279539	vijaynande7@gmail.com
96	Bhosale Rutuja Prabhakar	IT	7758949612	rutujabhosale2105@gmail.com
97	Kulkarni Vaishnavi Kalyan	IT	9284238347	vaishnavikulkarni259@gmail.com
98	Majge pranita Ravindra	ІТ	9503654468	pranitamajge1234@gmail.com
99	SHAILESH MAROTI DARSHANWAD	IT	8378938254	
100	Prasanna Dhaygude	IT	7083239544	prasannadhaygude135@gmail.com
101	Rajshri Gaikwad	IT	8459378380	gaikwadrajshri12345@gmail.com
102	Shraddha Patil	IT	9307725260	shraddhap1208@gmail.com
103	VAISHNAVI SAKHARE	IT	7058048486	vaishnavisakhsre58@gmail.com
104	Rahul Paliwal	IT		rahulpaliwal106601@gmail.com
105	Sonwane Pratiksha	IT		sonwanepratikshaashok@gmail.com

106	Pooja Ghadge	IT	7020682576	poojaghadge169@gmail.com
107	prathmesh lohar	IT	7020682576	loharprathmesh123@gmail.com
108	Shailaja Dongare	IT	7020682576	dshailaja816@gmail.com
109	Amit Dandime	MEC	7875398625	dandimeamit35@gmail.com
110	Aniket Waghmare	MEC	7028632737	aniketwaghmare9102001@gmail.com
111	ARVIND PACHEGAONKAR	MEC	9421538572	acpachegaonkar@gmail.com
112	Ashutosh Acharya	MEC	8767508993	ashuacharya358@gmail.com
113	Buddhabhushan Kamble	MEC	8530700239	kambleb24111999@gmail.com
114	Ganesh Jamadar	MEC	9049829598	ganeshjamadar561999@gmail.com
115	GANESH RAJURE	MEC	9370756336	vickyrr2706@gmail.com
116	Hadisa Pathan (Hadisa Pathan)	MEC	9689378761	iamhadisa1999@gmail.com
117	JOSHI RAJARAM RAHUL	MEC	7758091339	ramr.joshi14@gmail.com
118	Mayuri Patil	MEC	7378582020	patilm0205@gmail.com
119	PRAMOD DONGRE	MEC	8668353323	dongrep65@gmail.com
120	Pramod Jadhav	MEC	9595769584	jadhavp088@gmail.com
121	Rohini Phulsundar	MEC	9823162401	phulsundarrohini@gmail.com
122	Sanket Dhoble	MEC	9922964093	dhoblesanketl006410@gmail.com
123	Sayyad Aman	MEC	7414999326	sayyadaman94@gmail.com
124	Shriniwas Chimale	MEC	8459013776	shrichimale0260@gmail.com
125	Sohail Tamboli	MEC	9168132374	sohailtamboli0099@gmail.com
126	Suraj Kshirsagar	MEC	7410750194	surajpatil200114@gmail.com
127	Gaurav Jadhav	MEC	8857061404	jadhavgm2000@gmail.com
128	Ankit Gojamgunde	MEC	9075482354	ankitgojamgunde123@gmail.com
129	Indrajit Shinde	MEC	7776099158	shindeid7@gmail.com
130	Sayyed Azhar	MEC	9049734275	azharazmat777@gmail.com
131	Shubham Patil	MEC	9561902213	sp4578929@gmail.com
132	Ajay Jadhav			jadhavajay0852@gmail.com
133	Amar Shinde			pacokoh784@tourcc.com
134	Pavan nerniya			er.nerniya@gmail.com
135	Rahul Bhosle			vivo68910@gmail.com
136	Tejas Panchal			panchalt7620@gmail.com

IOT Internship Program



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE,

Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lon P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra) DTE

'NAAC' Accredited

Internal Quality Assurance Cell (IOAC)

Three Days Workshop on "IOT Project Development Using Tesla IOT Board"

Organized by

Electronics department in association with Origin Tech, Islampur

Date: 03/04/2022 to 05/04/2022

Location: Central Lab, Main Building.

Number of students: 37

I OT Walk

Three days' workshop was organised by the interaction session was organised by the department of electronics on IOT project development using Tesla board. Students were first brifed on Microcontrollers and Microprocessors. The hands-on training was provided using IOT tesla boards. Various live projects were implemented by the students. This workshop not only improved the knowledge of IOT but also made students confident to design new projects. Only third year students participated in this workshop.

Highlights of Program

- 1. Basics and Fundamentals of IOT & Embedded Systems.
- Industry Grade PIC Microcontroller & Tesla IoT. Board Programming. 2.
- IoT using AWS IOT, Firebase. 3.
- IoT Projects using Tesla IoT Board. 4.
- 5. Android Development for IoT
- 6. Sensors & Actuators interfacing.
- 7. Practical implementation of IoT Projects.

Date :31/03/2022

To, Shubham Omase, Founder Origin Tech Sangli,Maharashtra

Respected Sir,

As a part of academic achievements and credentials relevant to the Third Year Degree Course affiliated to DBATU Lonere, the Internship Program is a requirement of the course for third year engineering students. I request you to conduct a workshop on Embedded systems and IOT systems using Tesla IOT boards.

Kindly, consider this request application and please let me know the process further. I will be looking forward to your response on the mail.

Regards QND

Prof Killarikar S S HOD EC Dept , MSBECL ع إمالي Prof Hatte J S(Patil J M) Asst Prof, EC Dept MSBECL



- Summary:
 - Students of all classes from 3nd year to final year participated actively and interacted with Mr Shubham Omase Sir. The hands on training program was very knowledgeable and interesting as students were made clear all the concepts practically..

Request Letter:



Participants Attendances:

 ANIKET RAJENDRA BOF BENBADE GODAVARI F BEHUTBAL ANKITA SCAR BEHUTBAL ANKITA SCAR 	LARIBHAU	P	P	
2 BENBADE GODAVÁRI 1 3 BERUBAL ANKITA SCAN 4 BEURAU E GANRADOVI	IARIBHAU	12		
3 BHURAL ANKITA SCAN		P	1	9
A BELLINGTH F. GALLRADYSM	YATH	P	P	P
4 0 0 0 0 0 0 0 10 0 10 0 Marter	SALLNO	9	<u>e</u>	<u>P</u>
5 CHAURE PAYAN BHAR	NI.	P	3	9
6 CHOWDHARD PALLAY	SHRUSHANKAR	P	7	9
TOARTE DIKSHA SUDHE	3	P	10	P
NOLINAL RUSHIKESH M	AUMM	P.	r.	18
STADHAY ROEDSTSAMIN	NY	12	fin	1
TELADILAY SULARSHAK	DRAGWAT	P	r	1-5
11 JADILAY YAIDHAYI BA	MARTRAU	1P	1	11_
12 ADILAS XALSONAVISI	OVIND	1 K	r	1-1-
IS ATTE & ADD DE LIA SA	ANT AND	1 K	1 r	15-
THE REPORT OF THE PARTY OF THE	un .	1-1-	P	-
ISTRACE ALGALL MARCH	10	P	0	15
ISTRAMBLE PORNAMIAL	11°	18	15	0
IN AULKARNE MARINA	IHAS	15-	IA	P
TEXELCAXNS MOHINTOS	STANKED PAR	16	To	-
IN KULKARNI SHRIYA SI	058		10	1 0
20 KUSNURE BUKITA DH	ANANJAX	1P	- P	1 0
21 MARSOND SHUAL VA	SANIEAQ	10	F	
22 MASHALKAR SAKSHI	SHASHIKANI	14	- r	P
23 MENOSHEITE BUDRA	YAND JEENAN	P	15	
24 PAWAR KSHILLA JAC	DENATH	P	F	
25 PAWAR VAISINAVIS	CAMDAS	TR	P	
TARTTIDA SHAHD KAL	KUTE	2	- 5	
17/SAVALKAR PETTI SIL	ATRUGLIAN	IP	ť	1-1
TH SHAIN H GULFARAZ	SHATKLINGOR	P	F	
THE WAR AND NOT	VUSLE MUKHTAR	P	- 9	1.1
AND ANCARE BITTU	DAYANAND	P	1 6	P
SO SHOULD AND TSH P	RAVIN	P	1 P	1 1
11Stolwasterit and	NATHRALABIAN	I'P	P	12
32 SLOTAWAS AND TRISI	DHAKAR	P	F	1
33 STIAR ON USING	A COLORADO	P	8	P
THDAILISHALE PORTS	HOKILAD	I C	E	
35 IACHAY KANTONA	upper and a second s	LP	F	P
JOMEKALE SHOEL			P	P
37 HANVATE MANS		The state	L	

Workshop Photographs:



Figure 1. IOT Project Development using Tesla Board (Tesla board explanation)



Figure 2. IOT Project Development using Tesla Board (Students training)



Figure 3. IOT Project Development using Tesla Board (Students training)

Acknowledgments

Electronics department extends its gratitude to the distinguished speaker, organizing committee, volunteers, and participants for their contributions to making this workshop a fruitful and enlightening experience.

Dept. IQAC Coordinator

HOD

a

Department of Electronics Electronics Department N.S.Bidve Engineering College LATUR - 413 512 Software Testing


Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE, (Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere)

P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

Software (04/06/20:

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

One Day Seminar on

"Software Testing"

Organized by

Electronics Department

Date: 04/06/2022

Number of Students : 49

Location: Function Hall, Electronics Department.

Electronics department organised a seminar on Software Testing taking into consideration importance jobs in testing and students interest in testing jobs. Mr Asish Bodake (Director, Visvesvaraya Engineering Training Institute) was invited to give the necessary and important inputs regarding Software testing. He guided students with information of possible testing courses available both in online and offline mode. He also gave lecture on possible job opportunities in software testing. All students from SY,TY and BE participated in the seminar.

Objectives:

- 1. Software Testing Applications.
- 2. Job Opportunities in Software Testing.

Thanks Giving Letter:



Ref.No.MSB EC/254/0022-23 Date

Date:04 /05/2022

To, Mr..Ashish Bodake Director Visvesvaraya Engineering Training Institute Latur

Subject: Letter of thanks for expert lecture on "Software Testing".

Respected sir,

I on behalf of our department would like to mention deep sense of appreciation for expert lecture on, "Software Testing" on date 04 June 2022 .in our institute. The efforts, guidance and time spent by you for the students are very much admirable. We feel proud on you as a Alumni of our college and career guide to our students Technical knowledge sharing from your side will be helpful for students to cope with recent techniques.

I express sincere gratitude for your cooperation and expecting the same interaction in future also.

Thanking you.

HOD EC Dept. M.S.Bidve Engineering College Latur

M.S.BIDVE ENGINEERING COLLEGE, LATUR

PROCE	DEPT.OF	ELECTRONICS	1 . A. M. M. M.
Exp	estlect By A	lumini (A	1 1 1 123
FACULTY :- 1)	2)	Chashus	h Bodako)
SR.NO.	NAME OF THE	3)	
17 .	NAME OF STUDENTS	CLASS	SIGN.
7	Pandhavale push	SE FC	brite
2 11	Daiwadnya Ajay	SP. PT	Aidul
8] 0	Dhumal Joursh	in the second	May.
4]	Hundahan al	S.E. EC	- drif-
(1)	Hunderor Shivam	S.E. EC	diam
	Shide Krishna	S.E EC	KRISHMA
6)11. 11.	Koli Rahul	SE.EC	(Lassi)
-7)	Sandsute Albichuk	A RI E-	111
8) 14.1.	Charles en 11	profile	Dena Artel
97 .	CIDUADON Siddheshu	BE. E.C.	didersinua.
<u>U</u>	Solanice makesh 10	BE. EC	Polonlae
	Pujar Nikhil	BE·EC	Those .
<u></u>	Panchal Jogesh	BEEC	(state
127	Mane Draneshing	BE- EC	mar -
13	Bauge Vaishnavi	SE EC .	Gauge.
14]	Surgawanshi Ditsha	SE: EC.	ditsha
15]	shaikh saniya	SE.EC	Geniya
16)	Vished Graddime	SE.EC	(Dettines.
17	Vishail mule	SE. Ec	- Olshaf
(8)	Gosan Amer	BE·Ez	Amert
19)	Borode Aniker	BEEC	Anikert >
20)	Baispai Anuny	BE-EC	Rousing
21)	Rubon Jagtap	BE-BC	Ruher
tee	Aditya Shiring	B.C B.C	Adity
			V

23	Ayanile kazılksanah	S.E. EC	Karst2
24	Dixit Jenkatesh Dilip_	8.E (FC)	Padres .
25	Rohit Hisas	S.E (E.C)	Pohid
26	Soeho Partil	SE (E.C)	Subit
27	choudhar Shaista	S.E. (E.C.)	Builta
28	Bandgar Gauptei	SELECT	Joyostei
29)	Dalal Vaisbnavi	SECEC	Galarcavi
30).	Yadov Patel Mohini B.	BECECO	Mohin
S	Pathan Tamkeon F.	BELEC)	· talle
32	Aasti Uhanale	BE (EC)	alishanalo
33	Sakshi Patil	BE(EC)	Tan 6
34	Mahajon Harshada	S.E(EC)	the state
35	Urmila karke	S.E (EC)	-liter-
36	Giojamgunde Sharayu	BE (EC)	Sharatt
28 37	Bhange Amsuta	BECE)	Amauto
1 38	Trade shubbargi	BECECO	Ingale
30	Shivani Susami	BE (EC)	Haivani
40	Sakshi Giri	S.E. (EC)	stalline .
	Kapade Sanskeuf	SE LECT	to.
(1)	Shelar Sandhyarani	S TYCEC]	<u>Sandhy</u> a
4-1	mayun momingin	e TYCEC]	CDa
105		TY (EC)	Chrone
44	Kharose solicity	TY(EC)	misha
457	Ghadare South	TY (EC)	Q-1
461	Bhangaire Ourin	i sy (EC)	gate.
47]	Patt Tour	THE CEC	PERESTAG
48]	Usture piks	E TV CEC	What .
49)	Tiwazi Urusha		

A DECEMBER OF

Acknowledgement:

Department is thankful to Mr. Ashish Bodake Sir for his valuable contribution and knowledgeable insights in the field of Software Testing.

College

H.OOD Teleatronical Departmentes M.S.Bidve Engineering College LATUR - 413 512

VLSI Design and simulation using electronic design automation tools





Mahatma Basweshwar Education Society's

M. S. BIDVE ENGINEERING COLLEGE,

Approved by AICTE, New Delhi & DTE <u>Mumbai</u>, Affiliated to Dr. <u>Babasaheb Ambedkar</u> Technological University, <u>Lonere</u>) <u>P.O.Box</u> No. 112, <u>Barshi Road</u>, LATUR-413 531 (Maharashtra)

'NAAC' Accredited



DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

Ten Day Workshop on

"VLSI Design and Simulation using EDA Tool"

Organized by

Electronics department

Date: 1/12/2021 to 10/12/2021

Location: Online Mode, Electronics Department. Number of Students 11

The training program was scheduled for final year students taking into consideration the importance of VLSI design in the industry. The workshop aimed to train the students in VLSI domain and impart practical knowledge. This workshop was conducted by the Edusphere System Pune. This company has done intensive and extensive research on VLSI so far. Certificates were issued by the Edusphere Systems to the registered students

Objectives:

- 1. Basic Technical Knowledge: Basic knowledge of VLSI design.
- 2. To provide insights for EDA tools: Fundamentals of EDA tools and simulation.
- Hands On Training: Students should be practically perfect to design various circuits of VLSI.

Course Content:

- Introduction to ASIC Design and MOS transistors.
- MOS Layers and Stick Diagrams
- Design Rules and Layout
- Scaling of MOS Circuits
- Memory, Registers and Aspects of System Timing
- Hands on Training using EDA tools

Summary:

• Students were happy to know the insights of VLSI design and did the simulation keenly which would help them in their career. Also the contents covered were in depth leading to the fulfilment of all objectives.

Thanks Giving Letter:

Rageradari Forn Fa 18 (8 aniliga gourne
איוויסט ואבינעראינצעונצעאי אינאיט אוויטאי
gn course
Man. 6435 31, 2021 at 11:03 66
the courses that Lam planning here Worknanday; 2nd June
high with in hand a batch of 29 students.
iny maining with all delaids, I asked for in the form.
357

ParticipantsAttendances:





Edusphere Systems, 4502, B-16, Mangal Bhairav, Nanded City, Pune - 411041 Contact: +91-9130238258 Email:eduspheresystems@gmail.com

Acknowledgments

Electronics department extends its gratitude to the distinguished speaker, organizing committee, volunteers, and participants for their contributions to making this workshop a fruitful and enlightening experience.

4

Pripinelow E. S. Bidve Engineering College. LATUP

011 FE

Department of Electronics Electronics Department M.S.Bidve Engineering College LATUR - 413 512

VLSI Design 4 sim Using EDA TOO L 8[6] 21 TO 17/6/2021



Mahatma Basweshwar Education Society's M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere) P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

Ten Day Workshop on

"VLSI Design and Simulation using EDA Tool"

Organized by

Electronics department

Date: 08/06/2021 to 17/06/2021

Location: Online Mode, Electronics Department. Number of Students 11

This workshop was organised by the department to interaction session was organised by the ESSA students association, whereby electronics alumini Ms Saleena Kuntoji (Assistant System Engineer, Tata Consultancy Servics Limited, Hinjewadi, Pune) was invited to share her experience of studying and getting selected for more than 4 companies. The workshop aimed to impart the students with keynotes for preparation of their placement procedure and highlight on the subjects required to be prepared thoroughly for good placement.

Objectives

- 1. Technical Knowledge: Basic subjects to be prepared thoroughly.
- 2. To provide insights for campus preparation: Fundamentals of aptitude reasoning and mathematical reasoning.
- 3. Knowledge to be indulged from various courses: How to apply for various courses during the vacation period.
- Summary:
 - Students of all classes from 2nd year to final year participated actively and interacted with the Ms Saleena. Also they took some necessary tips and noted it. Even she guided how to and where from to prepare for aptitude test,etc.

Thanks Giving Letter:



Participants Certificate:

and the set of the set	
Rate - Hite-Arag	Certificate of Training Completion
	This certifies that
	MISS. UTKARSHA DEVIDAS MOHITE
	has Successfully Completed the training in
VISI DESIGN	AND SIMULATION USING ELECTRONIC DESIGN AUTOMATION TOOLS
	During this period, she has gained expertise on the following: 1. ASIC Designs and MOS Transistors 2. MOS Layers, Stick Diagrams 3. Design Rules and Layout 4. Scaling of MOS Circuits 5. Memory, Registers and Aspects of system Timing 6. Hand on projects on various foundries using EDA tools Period of Training from: 09-06-3021 19-06-2021 Issue Date

Certificate of Training Completion

This certifies that

MISS. ANJALI LAXMAN GUTTE

has Successfully Completed the training in

"VLSI DESIGN AND SIMULATION USING ELECTRONIC DESIGN AUTOMATION TOOLS"

During this period, she has gained expertise on the following:

- 1. ASIC Designs and MOS Transistors
- 2. MOS Layors, Stick Diagrams
- 3. Design Rules and Layout
 - 4. Scaling of MOS Circuits
- 5. Memory, Registers and Aspects of system Timing
- 6. Hand on projects on various foundries using EDA tools

Period of Training from: 08-06-2021

To: 17-06-2021. 1.

17-06-2021

Issue Date

Signature

Edusphere Systems, #502, B-16, Mangal Bhairav, Nanded City, Pune - 411041 Contact: +91-9130238258 Email:eduspheresystems@gmall.com

hand			prostationationate27gpgmail
Aistine Name	M.s.bidva angktauring pliese fatur.	mobile No.	0707203952
University 10	x, babashe@ ambedicar ner	Ginider	Female
Deyfrainn La	tar	Address	Asmay place Nandi stop ausa
ete hou	sharashtra	Interested Course	VISIDESIGN
y Cancums		1	

Acknowledgments

Electronics department extends its gratitude to the distinguished speaker, organizing committee, volunteers, and participants for their contributions to making this workshop a fruitful and enlightening experience.

Prin Chincipal B Bave Engineering College, AATUR

HO

Department Department Electronics Department M.S.Bidve Engineering College LATUR - 413 512

Emerging Trends in Mechanical Engineering

3

One day seminar on

Emerging Trends In Mechanical Engineering

Speakers :- Pratiksha Rachamale, Bachpale Aarti(Mob.8698270038)

Topic:- Emerging Trends In Mechanical Engineering

Venue:- Mechanical Department.





mr H.O.D.

Mechanical Engg Dept. Head of Department Mechanical Engineering Department M.S.Bidve Engineering Callege, Latur

"Seminar of Authorized CAPD Center, Latter on "Emergenting trends in Mechanical Engineering" FEEDBACK FROM

		MOBILE NO	BRANCH/CLASS
SR.NO	NAME OF STODENT	7402528430	Mechanical III Years
1.	Ramble Kinesh	78/M974188	Mechanical HTP2
2	Hathod Sausann	9595076/100	ME III feela,
3+	Ryshikest Kasbe	35 9501 10 900 71	ME TIT YEAR
4.	Aring Paheganal	9493831-	ME TIT YORA
5.	Jadhov Gauger	8915051388 51/1000 CC 22 C 50	mE TT Man
6.	Dadhar Gyander	1496652250	NE THE YEAR
-F-	Rayme. Vanesh	9310700330	MC TTEd VX
8.	Tejas panchal	9156202020	ME TTA YEON
9,	tode statian vyanka	8760837013	ME That your
10.	Tilak Pournoisa) Visnojeki	1210035102	ME TTO LLOR
11	Somwanshi Shathikahi suona	35923610	NE THOUGH
12.	Gurav Sushant Shankar	9310737748	ME TIM VERT
13	Birgidger Gonesh Res	9975329194	IT I Josef
14	(Jaikwad Omkar	8668919012	ME II'' year
15	Thorat Mahesh	8459454562	M.E III - year
16.	Digole Taterao	70:30458328	mie Hadaaa
17.	sharkh Artat	9503764005	MAIE THE CONT
182	Sayyed Azbar	9049734275	The Trought
19)	Jadhay Shechay Vitthe	902/04998	WE II year o
20]	Sannan H.	7414999328	ME ILL YEAR
21)	Jiskole Santash.V.	7218072878	ME 14 rayagi
225	Tanchale (Vlayuzesb. B	8626077828	Theyear
23)	Salunke Repuirp	9860602222	
24)	shelke phyreswor	9673023587	
25)	Indeajit shinde	7776099158	elle
265	patil mayyei	808079031	11-
273	TEKROLE Richul	7776871317	
	· · · · · · · · · · · · · · · · · · ·		
		-	
1			

FEEDBACK FROM

		MODILE NO	BRANCH/CLASS
SR.NO	NAME OF STUDENT	MOBILE NO	C V Mechanical
1	Sirsat Tushar Sawan	7499633913	S. 10 I Renalder ing 1
2.	Shirure Ganesh A.	8010100919	S. 9 prechanneau
3.	Pathan Adel Manjuz	8329674655	S.Y Mechanical
4.	Sude Garray DAJamor	7507631252	S.Y Mechanica
51	klachmare Apiket - M	7028632737	T'E Mechanical
67	kate sanket	7972511895	G.Y Mechanica
(1)	Synawanshi prasad	7030860878	I.Y. Mechanica
107	addraw Praful	9766549416	T. y rolechanical
- 0)	Komble Buddhabbusbar	8530700239	T:X-Mechanicay
107	CHANRE KTRANI MURLIDH	AR 9921408842	T.Y. Mcchanical
10)	Readland Sumit Achurt	989035535t	B.F. Mechanica
122	Cankhanto Sumit Anger	P 9021864924	S.Y II
10	Guarani Shaikant sades	1 9730505917	S.7-11-
13	P IL col a pund	8329218228	Sy mechanical
ACT	Traffinion C. Para	9529924368	SY Mechanical
15	al arei March M.	7744054667	54 Mechanical
16	photoer purchase	9633672503	or Mechanical
17-	-dope Aorough on		
-		anna ann ann ann ann ann ann ann ann an	
			A Carlo Marcal Carlo Anno 1997
in the second se			
-			
		anal	

FEEDBACK FROM

SR.NO	NAME OF STUDENT	MOBILE NO	BRANCH/CLASS
01	JATON PARTH PRAFUL	9764599399	MECH S.Y.
02	BOGNION AAWEZ T	8421720235	MECH S.Y.
03	Coundhalle Aniket	8906972222	MECH S.Y
(4)	Samped Run pur *	7259-944946	* MECH-SY.
05	JOSHI RADARAM.R	7758091339	MECh. T.Y
6	Sayled Sumer Alino	8446742805	Mech S.Y
F	Keushna Sunil Devane	8698040329	Mech. T.Y
8	Kokate Barkey's Balbhim	8605279040	Mech T.Y.
9	Patil Sheethan 70.	9561902213	Med TY.
10.	Aniket SUZVOSE	7020883414	Mech T.Y.
11	& voybhav Boratkar	8412944429	
12	Jogdand Vishal	7719083606	Mech. S.Y.
13	Luniare Omkar	7218464147	T.E (Mech)
14	Phymal Sagar Balaji	955225-6062	T.F. (mech)
15	Prochay sopan	9021449490	S.Y (M.E);
16	Hampine Rushikesh Rejeshkom	W 7796800147	S.7. (M.E.)
17.	Achapta Ashutosh.	8767508993	T.E. (MECH)
18.	pathan Hadisa. Z.K.	9689378781	T.E. (MECH)
19.	Phylsyndar Robin	9823162401	T. E (Mech)
20	Panchal Japhy J	9209378213	5.Y (Mech)
21	Swami Gayati K.	9579200699	3. Y Craech).
	9		
		na 17 ann anns, sairtheannachadh a' straicht ann air bhann ta stairthailte an stairthairth air an st	
			an a second s
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	4		
			-
			**