25-Oct-2019

#### **Welcome to Oracle Support**

Ruchi Rautela ruchi.rautela@ves.ac.in Vivekanand Education Society's Institute Of Technology Hashu Advani Memorial Complex Collector's Colony Mumbai MAHARASHTRA 400074

On behalf of Oracle Corporation, Oracle Support Services would like to thank you for your recent purchase of Oracle products and technical support services. Our support services team is ready and committed to assist you in protecting the investment you have made.

With your purchase, you now have access to Oracle's exclusive web support portal which provides you secure, real-time access to critical and timely information related to your investment in Oracle's technical support services. Please visit the Oracle Support website at <a href="http://www.oracle.com/us/support/index.html">http://www.oracle.com/us/support/index.html</a> where you will find information about technical support service descriptions, technical support policies, technical support news and events, and internet seminars.

You can also access Oracle technical support services through one of the industry leading web-based customer support systems:

#### • My Oracle Support

To register for My Oracle Support, please use your **Customer Support Identifier ("CSI")** number below. If you are already a registered user, please add the CSI number(s) below to your existing My Oracle Support user profile. To access My Oracle Support, click here.

- Review <u>My Oracle Support How-to Training Videos</u> and quickly learn about key features of My Oracle Support in just a few minutes.
- Learn more about My Oracle Support features and capabilities by attending My Oracle Support Essentials sessions. To view the current schedule and to register <u>click here</u>.

#### Support interfaces for recently Acquired Products

Oracle is committed to ensuring that you receive specific product support as we transition recently acquired companies into Oracle's framework of technical support services and tools. To access the appropriate support portal for your product, please go to: <a href="http://www.oracle.com/us/support/support-integration/index.html">http://www.oracle.com/us/support/support-integration/index.html</a>

#### **Technical Contact Information**

As the technical contact for Vivekanand Education Society's Institute Of Technology, you are the individual designated within your organization who may contact Oracle Support Services to resolve technical issues.

If your order with Oracle allows international deployment of programs to your subsidiaries or includes hardware that has been relocated outside the country of delivery, please communicate the relevant CSI in this email to persons in those countries who will be technical contacts with Oracle.

#### **Technical Support Service and Products Details**

**Order Number: 38178488** 

Service Start Date Service End Date Service Level

07-NOV-2019 07-NOV-2022 Software Update License & Support

Product CSI Serial Number Quantity

Oracle Academy: Institution Level License 20843256 1

Bundle - Nonstandard User

**Customer Support Identifier Information:** 

**Your Customer Support Identifier number is 20843256** 

**Note:** Please call Oracle's local country <u>Support Hotline</u> if you are not the designated technical contact or if you have any additional questions.

Oracle provides a complete and fully integrated global technical support service portfolio supported by over 50,000 development engineers and customer support specialists ready and able to support you. We hope you will take advantage of our outstanding technical support services including 24/7 technical assistance, powerful proactive support resources, and product updates.

Welcome to Oracle and enjoy your access to Oracle Support Services.

Sincerely,

Oracle Support Services

#### Department of CMPN/INFT/MCA

#### Report On VESIT Oracle Certification A.Y 2019-2020 (ODD SEM)

Oracle Academy advances computer science education globally to drive knowledge, innovation, skills development, and diversity in technology fields. Oracle Academy collaborates with organizations in nearly 100 countries to support thousands of educational institutions and millions of students each year. Around the world, we work in a variety of ways with Ministries of Education, NGOs and non-profits and other educational and marketing organizations to advance awareness of and access to computer science education, and help increase diversity in technology fields. Oracle Academy has formal partnerships with selected organizations to help incorporate computer science into standards-aligned academic curriculum pathways and support educator professional development through direct courses and train-the-trainer programs. Along with we can promote computer science education and equip students with the skills they need for life and work in the modern technology-driven global economy.

Resources available to an Oracle Academy partner:-

- Oracle Academy self-study courses in Alice and Greenfoot, educational Java development environments
- Workshops in a Box for Alice and Greenfoot, which provide everything you need to introduce students to object-oriented programming in workshop or extracurricular environments
- Software licenses for your personal learning use, via the Oracle Technology Network
- Data Science Bootcamps, video-based lecture series to introduce and provide hands on practice with data science and Big Data in the context of real-world problems
- Oracle Academy Ask the Oracle Experts Interactive webcast series on a variety of technology-related topics.
- The ability to use Oracle Academy logos and e-Posters to support and promote your work with Oracle Academy.

#### List of Courses:-

Paid Oracle Certification Courses (Discount: 25%)

SNo.	Course Title	Exam Number	Fees
1.	Java Foundations (novice-level exam)	1Z0-811	Rs 6083/-
2.	Oracle Database Foundations (novice- level exam) (Oracle 12c)	1Z0-006	Rs 6083/-





#### **Department of CMPN/INFT/MCA**

4.	Database Design & Programming with	1Z0-071	Rs 9701/-
	SQL		
5.	Programming with PL/SQL	1Z0-144	Rs 9701/-

Free Oracle Certification Courses Undertaken by students

S.No.	Course Title	Duration
1	Oracle Application Express – Application	90 hrs
	Development Foundations	
2	Database Design and programming with	180 hours
	SQL	
3	Database Foundations	90 hrs
4	Java Foundations	90 hrs
5	Java Fundamentals	90 hrs
6	Java Programming	90 hrs
7	Programming with PL/SQL	180 hrs
8	Artificial Intelligence with Machine	40 hrs
	Learning in Java	

#### Instructions for Students:

- Candidates are only allowed 4 attempts to pass an exam in a 12-month period.
- Certification practice exams are offered by Oracle University through a partnership with Self-Test Software. 50% discount on select Oracle Certification Practice Exams will be provided.
- Students will be provided discount vouchers which they can redeem directly while registering for certification exams through the link provided by the faculty.
- Faculty or student ID is required or other documentation confirming that you are a faculty member or a student at an Oracle Academy member institution.

#### Department of CMPN/INFT/MCA

#### About The Organizing Team:-

The departments of Computer Engineering, Information Technology and MCA come together to enable you to complete the course in a smooth manner. For all the support and assistance, the organizing team set up followed by the Patron is as follows:-

#### Patron:-

Dr.Mrs. J M Nair, Principal VESIT

Dr. Mrs. M .Vijayalakshmi, Vice Principal, VESIT

#### Departmental Oracle Certification Convenors:-

Dr. Mrs. Nupur Giri CMPN
Dr. Mrs. Shalu Chopra INFT
Mrs. Nishi Tikku MCA

#### **VESIT-Oracle Incharge:-**

Dr. (Mrs.) Gresha S Bhatia, Oracle-VESIT Incharge

Mrs. Ruchi Rautela, Oracle Incharge

#### Departmental Coordinators:-

Mrs. Mannat Doultani CMPN Jayshree Hajgude INFT Dhanamma Jagli MCA

Lab coordinators:-

Komal Durgavale CMPN Kalpana Zemse MCA

#### **Student coordinators:-**

Samiksha Dhavale MCA Vighnesh Pillai INFT

# Department of CMPN/INFT/MCA

# **Department of Computer Engineering:**

List of Students Enrolled:-

Class D7A

a			
Sr. No.	Name	Course 1	Course 2
1	Nikhil Sunil Sewani	Java Fundamentals(90 Hrs.),	Java Foundations (90 Hrs.)
2	Paras gurnani	Java Programming (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
3	Bhavika Nareshkumar Mulwani	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
4	Aakash Vanjani	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
5	Sameer Israni	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
6	Divesh Hariani	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
7	VINITA NARESH CHUGH		APEX – Application Development Foundations (90 Hrs.)

#### Class D7B

Sr. No.	Name	Course 1	Course 2
1	Ganesh Shedge	Java Programming (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
2	Sukheja jasika	Java Fundamentals (90 Hrs.),	Java Programming (90 Hrs.)

3	DEEPIKA H MANGNANI	Java Foundations (90 Hrs.),	Java Programming (90 Hrs.)
4	Muskan Muskeh Paryani	Java Foundations(90 Hrs.)	
5	Aashish Haresh Nagpal	Java Fundamentals(90 Hrs.),	Java Foundations(90 Hrs.)
6	Singh Shubham Tensingh	Java Programming (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
7	Abhay Anupam Gupta	Java Fundamentals(90 Hrs.),	Java Programming (90 Hrs.)
8	Rahul Sandeep Koli	Java Fundamentals(90 Hrs.)	Java Programming (90 Hrs.)
9	DEEPIKA GAMBANI	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
10	Shivani Shenai	Java Foundations(90 Hrs.)	
11	Maitraiyi Dandekar	Java Foundations(90 Hrs.)	Java Programming (90 Hrs.)
12	shreyas udupa	Java Foundations(90 Hrs.)	Java Programming (90 Hrs.)
13	Shreeja Sudhir Nanda	Java Foundations(90 Hrs.)	
14	Gurudatt Pramod Gaonkar	Java Foundations(90 Hrs.)	Java Programming (90 Hrs.)
15	Lotya Sahil Chandu	Java Programming (90 Hrs.),	Database Foundations (90 Hrs.)
16	Simran Watwani	Java Foundations(90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
17	Paridhi Inder Harpalani	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
18	Prem Vinod Chhabria	Database Design and Programming with SQL (180	Programming with PL/SQL (180 Hrs.)

		Hrs.),	
19	Anmol Devnani	Java Foundations(90 Hrs.)	Java Programming (90 Hrs.)
20	sakshee sawant	Java Programming (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
21	Ochani Neeraj Narain	Java Fundamentals(90 Hrs.)	Java Programming (90 Hrs.)
22	Srishti Vazirani	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
23	Jay Jhaveri	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
24	Harsh Singh	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
25	Khushi Zawar	Programming with PL/SQL (180 Hrs.),	APEX – Application Development Foundations (90 Hrs.)
26	Tanvi Shetty	Programming with PL/SQL (180 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
27	Salonee Ravindra Velonde	Programming with PL/SQL (180 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
28	Sadhvi Ganuwala	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
29	Yashkumar Jain	Java Foundations(90 Hrs.)	Java Programming (90 Hrs.)
30	Parthesh Deepak Pawar	Java Programming (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)

# Department of CMPN/INFT/MCA

31	Kedar Harishchandra Kharde	Database Design and Programming with SQL (180 Hrs.),	
32	Dawani Laveen Naresh	Java Programming (90 Hrs.),	Database Foundations (90 Hrs.)
33	Gunjan Bhawsinghka	Java Foundations(90 Hrs.),	Database Foundations (90 Hrs.)
34	NIDHI S ROHRA	Java Fundamentals(90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
35	Rohit Chandrakant Jadhav	Java Programming (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
36	Prasad Govekar	Java Fundamentals(90 Hrs.)	Java Programming (90 Hrs.)

## Class D7C

Sr.			
No.	Name	Course 1	Course 2
			Artificial Intelligence with
		Programming with PL/SQL (180	Machine Learning in Java( 40
1	Arnav bagchi	Hrs.)	Hrs)
			Artificial Intelligence with
	Yash Anilkumar	APEX – Application Development	Machine Learning in Java( 40
2	Wadhwani	Foundations (90 Hrs.)	Hrs)
			Artificial Intelligence with
		Programming with PL/SQL (180	Machine Learning in Java( 40
3	Abhishek Waghmare	Hrs.)	Hrs)
			Artificial Intelligence with
		Database Design and	Machine Learning in Java( 40
4	Hitesh.G.Santani	Programming with SQL (180 Hrs.)	Hrs)
5	Dinesh Kannan	Java Fundamentals (90 Hrs.),	Java Programming (90 Hrs.)
6	Aditya Mohan	Java Foundations (90 Hrs.),	Java Programming (90 Hrs.)

	Chetan Chandrahas		Programming with PL/SQL
7	Naik	Java Programming (90 Hrs.)	(180 Hrs.)
			Programming with PL/SQL
8	Jayant Mukundam	Java Programming (90 Hrs.),	(180 Hrs.)
			Programming with PL/SQL
9	Harshita Mishra	Java Programming (90 Hrs.),	(180 Hrs.)
			Database Design and
	Shivani kalpak		Programming with SQL (180)
10	kulkarni	Java Programming (90 Hrs.),	Hrs.)
			APEX – Application
			Development Foundations (90
11	Harshita Kanal	Java Programming (90 Hrs.),	Hrs.)
12	Anjali Hassani	Java Fundamentals(90 Hrs.),	Java Programming (90 Hrs.)
13	Simran Sunil Gurnani	Java Foundations(90 Hrs.)	
		Java Programming (90 Hrs.),	
		Artificial Intelligence with	Artificial Intelligence with
		Machine Learning in Java	Machine Learning in Java( 40
14	Soham Kamat	( 40 Hrs)	Hrs)

Sr. No.	Name	Course 1	Course 2
1	Srivatsan Kannan Iyengar	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
2	Tiwari Somesh Vijay	Programming with PL/SQL (180 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
3	Shravan Parameshwar Bhat	Database Design and Programming with SQL (180 Hrs.)	Machine Learning in Java( 40
4	Mohit Raosaheb Thorat	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)

5	Jaya tanwani	Java Programming (90 Hrs.),	Programming with PL/SQL (180 Hrs.)
6	CHOUDHARY VIVEK BAPUJI	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
7	Sagar Sidhwa		Artificial Intelligence with Machine Learning in Java( 40 Hrs)
8	Atharva Deshmukh	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
9	Nikhil Joshi	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
10	Aditya Rakesh Deopurkar		APEX – Application Development Foundations (90 Hrs.)
11	Krish Venkatteshwaran Mahadevan	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
12	Sneha Lalwani	Database Foundations (90 Hrs.)	
13	Archana M. Bhatia		APEX – Application Development Foundations (90 Hrs.)
14	Devansh Ahuja	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
15	Manasee Abhijeet Palsule	Java Programming (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
16	Amay Lekhraj Chugh	Database Foundations (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
17	Talreja Sahil Lakho	<u>C</u>	APEX – Application Development Foundations (90

		Hrs.),	Hrs.)
18	Anish Ashish Vaidya	Database Foundations (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
19	Chetas Shinde	Database Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
20	Jatin Murlidhar Bhagchandani	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
21	EKTA PRAKASH KITHANI	Database Foundations (90 Hrs.),	APEX – Application Development Foundations (90 Hrs.)
22	Kalwani Divya Prakash	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
23	Priya Keshavlal Karsi	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
24	Nikita Achhra	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
25	Anshul Sunil Bahrani	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
26	Avinash Bhawnani	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
27	Jayesh Samtani	Java Programming (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
28	Tripathi Sumit Mithilesh	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

# Department of CMPN/INFT/MCA

29	Reuben Thomas	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
30	Anupam Giri	Database Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
31	Sahil Rajpal	Database Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
32	Heer Kukreja	Database Design and Programming with SQL (180 Hrs.)	Machine Learning in Javat 40
33	Varad Kshemkalyani	Database Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
34	Nilesh Parshotam Rijhwani	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
35	Vinit.P.Motwani	Database Design and Programming with SQL (180 Hrs.)	
36	Pratik D Rane	C	APEX – Application Development Foundations (90 Hrs.)

## Class D12B

Sr. No.	Name	Course 1	Course 2
1	Yash Mate	Java Fundamentals (90 Hrs.),	Database Foundations (90 Hrs.)
2	Anish Adnani	Database Foundations (90 Hrs.),	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
3	Supriya sambhaji patil	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

4	Purva Kiran Badgujar		Artificial Intelligence with Machine Learning in Java( 40 Hrs)
5	Anjali Amin		Artificial Intelligence with Machine Learning in Java( 40 Hrs)
6	Pratiksha Gunwant Wadibhasme	Programming with PL/SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
7	Pragya Choudhary	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	
8	Dhanashree Shetty	Java Programming (90 Hrs.)	Database Foundations (90 Hrs.)
9	ANMOL RAJU VASWANI	Java Programming (90 Hrs.),	Database Foundations (90 Hrs.)
10	Sujitkumar Singh		APEX – Application Development Foundations (90 Hrs.)
11	Tina Chandwani		APEX – Application Development Foundations (90 Hrs.)
12	Muskan Kamlesh Kewalramani	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
13	Manav Deepak Motwani	Java Fundamentals(90 Hrs.)	Database Foundations (90 Hrs.)
14	Panjabi Chandni Haresh	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
15	Pankaj Parwani	Java Programming (90 Hrs.),	APEX – Application Development Foundations (90 Hrs.)
16	Sreevidya Iyer		Artificial Intelligence with Machine Learning in Java( 40 Hrs)

## **Department of CMPN/INFT/MCA**

17	Neelam Somai		Java Programming (90 Hrs.),	Database Foundations (90 Hrs.)
18	Vanshika Khanna	Bhagchand	Java Programming (90 Hrs.),	Database Foundations (90 Hrs.)

Schedule for Oracle Academy Exam 2019-2020:-

#### 14th October, 2019

Sr. No	Class	Lab No.	Ti me
1	D7A	310A	8.30am TO 10.30am
2	D7B	301	8.30am TO 10.30am
3	D7B	302	8.30am TO 10.30am
4	D12A	307	8.30am TO 10.30am
5	D12A	309A	8.30am TO 10.30am
6	D12B	309B	8.30am TO 10.30am
7	D12B	310A	8.30am TO 10.30am
8	D7C	310B	11.30am TO 1.30 pm
9	D12C	309A	11.30am TO 1.30 pm

# Department of CMPN/INFT/MCA

## Results and Certificates:-

Sr.No	Name	Full name of Course	% Scored
D7A			
1	Sagar Sidhwa	Database Foundations (90 Hrs.)	50%
2	Mohit Thorat	Java Foundations (90 Hrs.),	100%
3	Mohit Thorat	Java Programming (90Hrs)	84%
4	Pratik D Rane	Java Foundations (90 Hrs.)	94%
5	Pratik D Rane	Java Programming (90Hrs)	80%
6	Shravan Bhat	Java Programming (90Hrs)	52%
7	Tripathi Sumit Mithilesh	Java Programming (90Hrs)	54%
8	Tripathi Sumit Mithilesh	Database Design and Programming with SQL (180Hrs)	52% 42%
9	Tiwari Somesh	Java Programming (90Hrs)	44%
10	Tiwari Somesh	Database Design and Programming with SQL (180Hrs)	50% 40%
11	samtani jayesh	Database Foundations (90Hrs)	44%
12	samtani jayesh	Database Design and Programming with SQL (180Hrs)	46%
13	Krish Venkatteshwaran	Java Foundations (90 Hrs)	70%
14	Krish Venkatteshwaran	Java Programming (90Hrs)	74%
15	Anish Vaidya	Java Programming (90Hrs)	72%
16	Anish Vaidya	Java Foundation (90Hrs)	76%
17	Reuben Thomas	Java Programming (90 Hrs)	56%
18	Reuben Thomas	Programming with PL/SQL (180Hrs)	40%
19	Jatin M. Bhagchandani	Database Foundations (90Hrs)	66%
20	Jatin M. Bhagchandani	Database Design and Programming with SQL (180Hrs)	46% 30%
21	Vinit.P.Motwani	Java Programming (90 Hrs)	64%

22	Vinit.P.Motwani	Database Foundations (90Hrs)	70%
23	Varad Kshemkalyani	APEX – Application Development Foundations (90 Hrs)	52%
24	Varad Kshemkalyani	Artificial Intelligence with Machine Learning in Java(40Hrs)	82%
25	Nikita Achhra	Database Design and Programming with SQL (180 Hrs)	40% 32%
26	Nikita Achhra	Artificial Intelligence with Machine Learning in Java(40Hrs)	66%
27	Ahuja Devansh	Database Design and Programming with SQL (180 Hrs)	72% 62%
28	Ahuja Devansh	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	88%
29	Anshul Baharani	Database Design and Programming with SQL (180 Hrs)	50% 64%
30	Anshul Baharani	Artificial Intelligence with Machine Learning in Java(40Hrs)	86%
31	Priya Karsi	Database Design and Programming with SQL (180 Hrs)	58% 72%
32	Priya Karsi	Artificial Intelligence with Machine Learning in Java(40Hrs)	92%
33	Ekta Kithani	Database Design and Programming with SQL (180 Hrs.)	60% 38%
34	Ekta Kithani	Artificial Intelligence with Machine Learning in Java(40Hrs)	90%
35	Neelam somai	Database Design and Programming with SQL (180 Hrs.)	38% 42%
36	Neelam somai	Artificial Intelligence with Machine Learning in Java(40Hrs)	100%
37	RIA DHARMANI	Java Fundamentals (90 Hrs)	74%
38	RIA DHARMANI	Java Programming (90Hrs)	60%
39	Avinash Bhawnani	Database Design and Programming with SQL (180 Hrs.),	48% 40%

40	Avinash Bhawnani	Artificial Intelligence with Machine Learning in Java(40Hrs)	94%
41	Chetas Shinde	Java Foundations (90 Hrs)	76%
42	Chetas Shinde	Java Programming (90Hrs)	58%
43	Sourav Mantri	APEX – Application Development Foundations (90 Hrs.),	42%
44	Sourav Mantri	Artificial Intelligence with Machine Learning in Java(40Hrs)	82%
45	Jaya tanwani	Java Programming (90Hrs)	44%
46	Jaya tanwani	Database Design and Programming with SQL (180Hrs)	38%
47	Sachin Bhatia	Database Foundations (90Hrs)	40%
48	Sachin Bhatia	Database Design and Programming with SQL (180Hrs)	42%
49	Archana Bhatia	Java Fundamentals (90Hrs)	80%
D7B			
48	Vaibhav Mane	Java Foundations (90 Hrs)	50%
49	Vaibhav Mane	Java Programming (90 Hrs.)	54%
50	Kunal Sunil Bathija	Database Foundations (90Hrs)	48%
51	Kunal Sunil Bathija	Database Design and Programming with SQL (180Hrs)	40%
52	Nihal Bhandary	Database Foundations (90Hrs)	50%
53	Nihal Bhandary	Database Design and Programming with SQL (180Hrs)	68%
54	Tina Chandwani	Java Fundamentals (90 Hrs.),	52%
55	Tina Chandwani	Java Programming (90 Hrs.)	60%
56	Sujitkumar Singh	Java Fundamentals (90 Hrs.)	62%
57	Sujitkumar Singh	Java Programming (90 Hrs.)	68%
58	Anish Adnani	Database Design and Programming with SQL (180Hrs)	0%
59	Vanshika Bhagchand Khanna	Artificial Intelligence with Machine Learning in Java(40Hrs)	94%

60	Vanshika Bhagchand Khanna	Database Design and Programming with SQL (180Hrs)	62% 40%
61	Purva Kiran Badgujar	Database Foundations (90Hrs)	42%
62	Kunal Sunil Bathija	Artificial Intelligence with Machine Learning in Java(40Hrs)	76%
63	Gayatri Prakash Patil	Database Foundations (90Hrs)	52%
64	Gayatri Prakash Patil	Database Design and Programming with SQL (180Hrs)	65% 54%
65	Akash Magdum	Java Programming (90 Hrs.)	58%
66	Akash Magdum	Database Design and Programming with SQL (180Hrs)	50% 40%
67	Anjali Amin	Database Foundations (90Hrs)	52%
68	Anjali Amin	Database Design and Programming with SQL (180Hrs)	82% 38%
69	Pragya Choudhary	Database Foundations (90Hrs)	78%
70	Pragya Choudhary	Database Design and Programming with SQL (180Hrs)	64% 42%
71	Anjali Nambiar	Artificial Intelligence with Machine Learning in Java(40Hrs)	84%
72	Dhanashree Shetty	APEX – Application Development Foundations (90Hrs)	46%
73	Dhanashree Shetty	Artificial Intelligence with Machine Learning in Java(40Hrs)	88%
74	Hritvik Pawar	Database Foundations (90Hrs)	48%
75	Hritvik Pawar	Artificial Intelligence with Machine Learning in Java(40Hrs)	62%
76	Kuldeep singh khalsa	Programming with PL/SQL (180 Hrs.)	62%
77	Kuldeep singh khalsa	APEX – Application Development Foundations (90Hrs)	42%
78	Anmol Vaswani	Database Design and Programming with SQL (180Hrs)	50% 38%

79	Anmol Vaswani	Artificial Intelligence with Machine Learning in Java(40Hrs)	80%
80	Pratiksha Wadibhasme	Java Fundamentals (90 Hrs.),	64%
81	Pratiksha Wadibhasme	Java Programming (90 Hrs.)	68%
D12/	A		
82	Tarun Methwani	APEX – Application Development Foundations (90 Hrs.)	56%
83	Rahul Devadiga	Java Programming (90 Hrs.),	64%
84	Rahul Devadiga	Database Design and Programming with SQL (180Hrs.)	78%
85	Aditya Deshmukh	Java Programming (90 Hrs.),	58%
86	Aditya Deshmukh	Database Design and Programming with SQL (180Hrs.)	74% 78%
87	JETHANI YOGITA	Java Programming (90 Hrs.),	40%
88	JETHANI YOGITA	Database Design and Programming with SQL (180Hrs.)	96% 78%
89	Piyusha	Java Programming (90 Hrs.),	62%
90	Piyusha	Database Design and Programming with SQL (180Hrs.)	58%
91	Rishikesh Rajesh Kadam	Java Foundations (90 Hrs.),	98%
92	Rishikesh Rajesh Kadam	Java Programming (90 Hrs.)	78%
93	Vishakha Vidhani	Java Foundations (90 Hrs.)	100%
94	Vishakha Vidhani	Java Programming (90 Hrs.)	78%
95	Bhavika Valecha	Java Fundamentals (90 Hrs.)	60%
96	Bhavika Valecha	Java Programming (90 Hrs.)	74%
97	Tamanna Rohra	Java Fundamentals (90 Hrs.)	68%
98	Tamanna Rohra	Java Programming (90 Hrs.)	66%
99	HEENA JESWANI	Java Fundamentals (90 Hrs.)	54%
100	HEENA JESWANI	Java Programming (90 Hrs.)	66%
101	Anushree Bane	Java Fundamentals (90 Hrs.)	68%
102	Anushree Bane	Java Programming (90 Hrs.)	62%

103	Padmaja Borwankar	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	92%
104	kasturi kumbhar	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	96%
105	Ariscia Mendes	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	84%
106	Gauri Sagane	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	72%
107	Sanyam Jain	Java Programming (90 Hrs.), , ,	94%
108	Sanyam Jain	Database Design and Programming with SQL (180Hrs.)	86% 70%
109	Varun Jethanandani	Java Fundamentals (90 Hrs.),	82%
110	Varun Jethanandani	Java Foundations (90 Hrs.)	68%
111	Bhavesh Raisinghani	Java Programming (90 Hrs.),	60%
112	Bhavesh Raisinghani	Database Foundations (90 Hrs.)	56%
113	Dinesh Tarachandani	Java Foundations (90 Hrs.),	82%
114	Dinesh Tarachandani	Java Programming (90 Hrs.)	56%
115	Rinku Sahu	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%
116	Purvi Sawant	APEX – Application Development Foundations (90 Hrs.),	40%
117	Purvi Sawant	Artificial Intelligence with Machine Learning in Java( 40Hrs)	64%
118	Prajakta Madekar	APEX – Application Development Foundations (90 Hrs.)	40%
119	Prajakta Madekar	Artificial Intelligence with Machine Learning in Java( 40Hrs)	72%
120	shweta mungase	APEX – Application Development Foundations (90 Hrs.),	46%
121	shweta mungase	Artificial Intelligence with Machine Learning in Java( 40Hrs)	54%
122	Pavan Dattatraya Satpute	Java Programming (90 Hrs.),	46%

123	Pavan Dattatraya Satpute	Artificial Intelligence with Machine Learning in Java( 40Hrs)	70%
124	Nitin Tejuja	APEX – Application Development Foundations (90 Hrs.)	38%
125	Gautam Menghani	Java Foundations (90 Hrs.)	92%
126	Gauri Beloshe	APEX – Application Development Foundations (90 Hrs.),	38%
127	Gauri Beloshe	Artificial Intelligence with Machine Learning in Java( 40Hrs)	64%
128	Chandan Sanjay Bhangale	Java Programming	76%
129	Chandan Sanjay Bhangale	Artificial Intelligence with Machine Learning in Java( 40Hrs)	76%
130	Ushan Motwani	Java Programming (90 Hrs.),	
131	Ushan Motwani	Database Foundations (90 Hrs.)	
132	Samad patel	Java Programming (90 Hrs.)	40%
133	Chirag Rohra	Java Programming (90 Hrs.),	70%
134	Chirag Rohra	Database Foundations (90 Hrs.)	70%
135	Gupta Manali Harishankar	APEX – Application Development Foundations (90 Hrs.),	50%
136	Gupta Manali Harishankar	Artificial Intelligence with Machine Learning in Java(40Hrs)	66%
D12B			
137	Vignesh Verma	Java Fundamentals (90 Hrs.),	76%
138	Vignesh Verma	Java Foundations (90 Hrs.)	78%
139	Karan Khatwani	Java Foundations (90 Hrs.),	84%
140	Karan Khatwani	Database Foundations (90 Hrs.)	66%
141	Bulani Roma	Java Foundations (90 Hrs.)	80%
142	Bulani Roma	Database Foundations (90 Hrs.)	68%
143	VERLIANI RESHAM SUNIL	Java Foundations (90 Hrs.)	78%

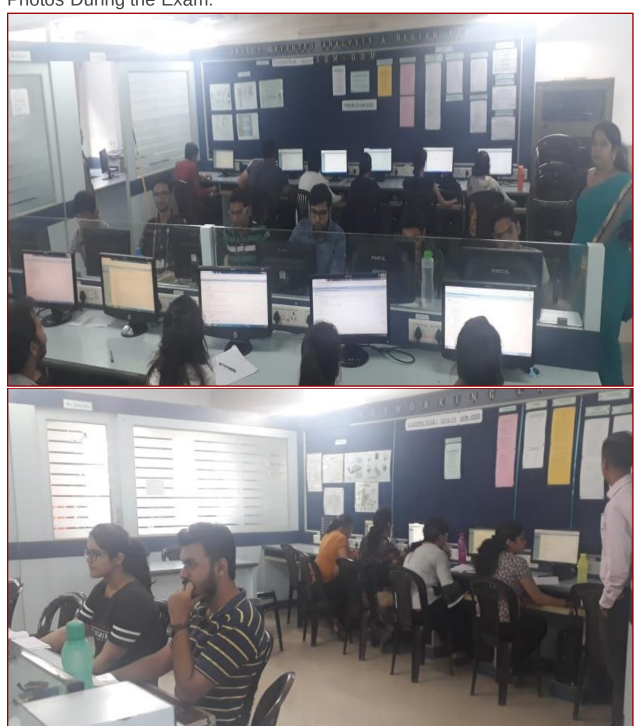
144	VERLIANI RESHAM SUNIL	Database Foundations (90 Hrs.)	54%
145	VANITA LAHRANI	Java Foundations (90 Hrs.)	76%
146	VANITA LAHRANI	Database Foundations (90 Hrs.)	64%
147	Khubchandani Rahul Vijay	Java Foundations (90 Hrs.)	64%
148	Khubchandani Rahul Vijay	Database Foundations (90 Hrs.)	46%
149	Raghani Madhu	Programming with PL/SQL (180 Hrs.),	50% 34%
150	Raghani Madhu	Artificial Intelligence with Machine Learning in Java(40Hrs)	66%
151	Hemdev Karan Vinod	Programming with PL/SQL (180 Hrs.),	56% 28%
152	Hemdev Karan Vinod	Artificial Intelligence with Machine Learning in Java(40Hrs)	90%
153	Richa Jaisinghani	Java Foundations (90 Hrs.),	72%
154	Richa Jaisinghani	APEX – Application Development Foundations (90 Hrs.)	52%
155	Sachin kanjan	Database Design and Programming with SQL (180 Hrs.),	72%
156	Sachin kanjan	Java Programming	68%
157	Chirag wadhwa	Programming with PL/SQL (180 Hrs.),	38% 36%
158	Chirag wadhwa	Artificial Intelligence with Machine Learning in Java(40Hrs)	66%
D12C			
159	Sneha Patil	Database Design and Programming with SQL (180 Hrs.),	50% 42%
160	Sneha Patil	APEX – Application Development Foundations (90 Hrs.)	46%
161	Ishma Amin	Java Programming (90 Hrs.),	80%
162	Ishma Amin	Database Design and Programming with SQL (180 Hrs.)	82%

163	Stevert Lobo	Java Programming (90 Hrs.),	54%
164	Stevert Lobo	Database Design and Programming with SQL (180 Hrs.)	74%
165	Ajay Manoj More	Java Programming (90 Hrs.),	56%
166	Ajay Manoj More	Database Design and Programming with SQL (180 Hrs.)	72%
167	Aditya Mane	Java Programming (90 Hrs.),	24%
168	Meenakshi Agarwal	Database Design and Programming with SQL (180 Hrs.)	54% 78%
169	Abdus Samad Shaikh	Database Design and Programming with SQL (180 Hrs.),	70% 84%
170	Abdus Samad Shaikh	APEX – Application Development Foundations (90 Hrs.)	52%
171	Bhavesha Talreja	Database Design and Programming with SQL (180 Hrs.),	74% 52%
172	Bhavesha Talreja	APEX – Application Development Foundations (90 Hrs.)	44%
173	Riya Mendon	APEX – Application Development Foundations (90 Hrs.),	74%
174	Riya Mendon	Java Programming	72%
175	Raj Talda	Java Programming (90 Hrs.),	72%
176	Raj Talda	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	80%
177	Raj Talda	Java Programming	68%
178	Shreya Patil	Programming with PL/SQL (180 Hrs.),	36% 36%
179	Shreya Patil	Artificial Intelligence with Machine Learning in Java.(40 Hrs)	56%
180	Singh Sunny Jayprakash	Programming with PL/SQL (180 Hrs.)	46% 48%
181	Singh Sunny Jayprakash	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	92%

182	Reema Israni	Java Programming (90 Hrs.),	64%
183	Reema Israni	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	94%
184	Karishma Chichria	APEX – Application Development Foundations (90 Hrs.),	64%
185	Karishma Chichria	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	84%
186	Virendra Rajpurohit	Programming with PL/SQL (180 Hrs.)	58%
187	Virendra Rajpurohit	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	92%
188	Vidya Bhagnnai	APEX – Application Development Foundations (90 Hrs.)	72%
189	Vidya Bhagnnai	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	90%
190	shruti kangne	APEX – Application Development Foundations (90 Hrs.)	34%
191	shruti kangne	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	60%
192	Aniket Bote	Database Design and Programming with SQL (180 Hrs.),	44% 48%
193	Aniket Bote	Programming with PL/SQL (180 Hrs.)	44% 52%

# Department of CMPN/INFT/MCA

Photos During the Exam:



# V.E.S.INSTITUTE OF TECHNOLOGY Department of CMPN/INFT/MCA

# **Department of Information Technology:**

List of Students Enrolled:-

Sr. No	Name of Student	Class	Course1	Course2
1	Ravishankar kuthalingam Ramesh	D10	Java Programming (90 Hrs.)	
2	Harmeet singh kathoda	D10	Java Programming (90 Hrs.)	Database Foundations (90 Hrs.)
3	Hitesh Dhameja Suresh	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
4	Divya kukreja	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
5	Megha Rajesh Shahri	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
6	Kalyani Ritu Bhagwandas	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
7	Anmol Rohra	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)

8	Aditya Kotkar	D10	Java Programming (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
9	Fayzaan Qureshi	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
10	Rutuja Ravindra Rajhans	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
11	Dev Tanwani	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
12	Laveena Punjabi	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
13	Manju Paryani	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
14	Rohit Kundnani	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
15	Rohan pol	D10	Java Programming (90 Hrs.)	Database foundation (180 Hrs.)
16	Dharkan mohinani	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
17	Patwa Sapna Ghanshyam	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)

18	Rishika Shivnani	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
19	Bhavesh Prakash Bhatia	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
20	Akash Maurya	D10	Java Programming(90 Hrs)	Database Design and Programming with SQL (180 Hrs.)
21	Rohan Ramchandra Jadhav	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
22	Aniket gupta	D10	Java Programming (90 Hrs.), Database Design	Database Design and Programming with SQL (180 Hrs.)
23	Shlesha Shailesh Odhekar	D10	Java Programming (90 Hrs.), Database Design and Programming with SQL (180 Hrs.)	Programming with SQL
24	Nagesh Nayak	D10	Java Programming (90 Hrs.), Database Design and Programming with SQL (180 Hrs.)	Programming with SQL
25	Hemantkumar yadav	D10	Java Fundamentals (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)

26	Parth Amit Kalbag	D10	Java Programming (90 Hrs.), Database Foundations (90 Hrs.)	
27	Soham Deepak Patkar	D10	Java Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
28	Preet Paresh Thakker	D10	Database Design and Programming with SQL (180 Hrs.)	Programming with PL/SQL (180 Hrs.)
29	Nagesh Nayak	D10	Java Programming (90 Hrs.), Database Design and Programming with SQL (180 Hrs.)	Programming with SQL
30	Pooja Prasad	D10	Java Programming (90 Hrs.), Database Design and Programming with SQL (180 Hrs.)	Programming with SQL
31	Sahil chawla	D10	Java Fundamentals (90 Hrs.)	Database Foundations (90 Hrs.)
32	Vedant Giri	D10	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
Clas	ss D15:			
Sr. No	Name of Student	Class	Course1	Course2
1	Aishwarya Nair	D15	Database Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
2	Jay Bendre	D15	_	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

3	Rahul Kanwal	D15	Java Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
4	Keswani Mahesh	D15	Java Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
5	Kartik Chindarkar	D15	Java Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
6	Preshita Ramnani	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
7	Prithvi Amin	D15	Database Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
8	Hitesh Prakash Ochani	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
9	Richa dilip chainani	D15	Java Fundamentals (90 Hrs.)	Java Foundations (90 Hrs.)
10	Nikhil Anil Gaikwad	D15	_	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
11	VISHAL MAURYA	D15		Artificial Intelligence with Machine Learning in Java( 40 Hrs)
12	Ninad Wadode	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
13	Mitali Rakesh Ranawat	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

14	Sparsh Navneet Prabhakar	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
15	Shubham Kelkar	D15	Database Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
16	SAYALI MOGHE	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
17	Atharva Sameer Potdar	D15	Java Fundamentals (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
18	Shivani Vijay Patil	D15	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	
19	Ria bahrani	D15	Java Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
20	Jatin Acharya	D15	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
21	Anish Chhabria	D15	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
22	Anshul Chaudhary	D15	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
23	Shubham Sanjay Darekar	D15	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
24	Narayani Arun Patil	D15	APEX – Application Development	Artificial Intelligence with Machine Learning in Java(

			Foundations (90 Hrs.)	40 Hrs)
25	Gaurav Parwani	D15	_	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
26	Dev Punjabi	D15	1	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
27	Bhagyashree Thanwani	D15		Artificial Intelligence with Machine Learning in Java( 40 Hrs)
28	Roshni Rohra	D15	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
29	Jai Mulani	D15		Artificial Intelligence with Machine Learning in Java( 40 Hrs)
30	Tejas Suhas Shinde	D15	Java Fundamentals (90 Hrs).	Database Design and Programming with SQL(180Hrs)
31	Harshita Singh	D15	Java Fundamentals (90 Hrs)	Database Design Programming with SQL(180Hrs)
32	Parikshit Thatte	D15	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
33	Hitesh Bhatia	D15	Java Foundations (90 Hrs.)	Java Programming (90 Hrs.)
34	Mulwani Deepak Rameshkumar	D15	Database Design and Programming with SQL (180 Hrs.),	

35	Jayesh parsnani	D15	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
36	Devesh Hinduja	D15	Java Foundations (90 Hrs.)	Java Programming (90 Hrs.)
37	Sumedh Datta Ghavat	D15	Java Foundations (90 Hrs.)	Programming with PL/SQL (180 Hrs.)
38	Vignesh Pillai	D15	Java Foundations (90 Hrs.)	Programming with PL/SQL (180 Hrs.)
39	Saily Vinay Natekar	D15	Database Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
40	Sanket Mahale	D15	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
41	Yash Sunil Gurnani	D15	Java Foundations (90 Hrs.)	Database Foundations (90 Hrs.)

# V.E.S.INSTITUTE OF TECHNOLOGY Department of CMPN/INFT/MCA

Schedule for Oracle Academy Exam 2019-2020

#### 14th October, 2019

S. No.	Class	Lab	Timing
1	All Classes	509,510 & 511	12:45 to 2:45 pm

#### Result and Certificates:

DEPARTMENT OF INFORMATION TECHNOLOGY							
Class:D10							
SNo.	student name	Class	Full name of Course	% Scored			
1	Divya kukreja	D10	Java programming	62%			
2	Divya kukreja	D10	Database programming with SQL	62%			
3	Rutuja Rajhans	D10	Java programming	60%			
4	Rutuja Rajhans	D10	Database programming with SQL	42%			
5	Aniket Gupta	D10	Java Programming	68%			
6	Rohit kundnani	D10	Java programming	54%			
7	Rohit Kundnani	D10	Database programming with SQL	66%			
8	Harmeet Singh Kathoda	D10	Database Foundations	64%			
9	Harmeet Singh Kathoda	D10	Java Programming	70%			
10	Dhameja Hitesh Suresh	D10	Java Programming	54%			
11	Dhameja Hitesh Suresh	D10	Database programming with SQL	62%			
12	Kalyani Ritu Bhagwandas	D10	Java Programming	50%			
13	Kalyani Ritu Bhagwandas	D10	Database programming with SQL	48%			
14	Sapna patwa	D10	Database programming with SQL	38%			
15	Sapna patwa	D10	Java Programming	68%			

16	Aniket Gupta	D10	Database design	38%
17	Megha Shahri	D10	Java Programming	58%
18	Megha Shahri	D10	Database Programming with SQL	68%
19	sahil chawla	D10	Java programming	62%
20	Nagesh Nayak	D10	Java programming	43%
21	Nagesh Nayak	D10	Database programming with SQL	74%
22	Ravishankar kuthalingam Ramesh	D10	Java programming	68%
23	Shlesha Odhekar	D10	Java Programming	60%
24	Shlesha Odhekar	D10	Database Programming with SQL	68%
25	Pooja Prasad	D10	Java Programming	60%
26	Pooja Prasad	D10	Database Programming with SQL	68%
27	Anmol Rohra	D10	Java Programming	42%
28	Anmol Rohra	D10	Database Programming with SQL	50%
29	soham patkar	D10	Java foundation	72%
30	soham patkar	D10	Database Programming with SQL	74%
31	hemant yadav	D10	Java foundation	55%
Class:	D15			
SNo.	student name	Class	Full name of Course	% Scored
1	Mahesh Keswani	D15	Artificial Intelligence with Machine Learning in Java	72 %
2	Mahesh Keswani	D15	Java fundamentals	92%
3	Anish Chhabria	D15	Database programming with SQL	66%
4	Anish Chhabria	D15	Java Programming	84%
5	Vishal Maurya	D15	Artificial Intelligence with Machine Learning in Java	72 %
6	Vishal Maurya	D15	Database programming with SQL	60%
7	Aishwarya Nair	D15	Artificial Intelligence with Machine Learning in Java	86%
8	Aishwarya Nair	D15	Database Foundations	76%

9	Rahul Kanwal	D15	Java Foundations	82%
10	Rahul Kanwal	D15	Artificial Intelligence with Machine Learning in Java	76%
11	Bhagyashree Thanwani	D15	Database Programming with SQL	76%
12	Hitesh Bhatia	D15	Java Foundations	82%
13	Hitesh Bhatia	D15	Java Fundamentals	82%
14	Nikhil Gaikwad	D15	Artificial Intelligence with Machine Learning in Java	62%
15	Nikhil Gaikwad	D15	Database Design	94%
16	Sparsh Prabhakar	D15	Artificial Intelligence with Machine Learning in Java	80%
17	Sparsh Prabhakar	D15	Java Programming	76%
18	Hitesh Ochani	D15	Artificial Intelligence with Machine Learning in Java	84%
19	Narayani Arun Patil	D15	APEX-Application Development Foundations	66%
20	Narayani Arun Patil	D15	Artificial Intelligence with Machine Learning in Java	74%
21	Ninad Wadode	D15	APEX-Application Development Foundations	62%
22	Ninad Wadode	D15	Artificial Intelligence with Machine Learning in Java	86%
23	Mitali Ranawat	D15	Artificial Intelligence with Machine Learning in Java	78%
24	Mitali Ranawat	D15	APEX-Application Development Foundations	48%
25	Atharva Potdar	D15	Database Programming with SQL	84%
26	Atharva Potdar	D15	Java Fundamentals	92%
27	Sanket Mahale	D15	Artificial Intelligence with Machine Learning in Java	80%
28	Sanket Mahale	D15	Database Programming with SQL	78%
29	Shubham Kelkar	D15	Database Foundation	58%
	1	1	L	I

30	Yash Gurnani	D15	Database Foundation	76%
31	Yash Gurnani	D15	Java Foundation	68%
32	Roshni Rohra	D15	Database Programming with SQL	74%
33	Jatin Acharya	D15	Java Programming	74%
34	Jatin Acharya	D15	Database Programming with SQL	68%
35	Parikshit Thatte	D15	Database Programming with SQL	60%
36	Parikshit Thatte	D15	Java Programming	84%
37	Shubham Darekar	D15	APEX-Application Development Foundations	74%
38	Shubham Darekar	D15	Artificial Intelligence with Machine Learning in Java	86%
39	Anshul Chaudhary	D15	Java programming	70%
40	Anshul Chaudhary	D15	Database programming with SQL	82%
41	Devesh Hinduja	D15	Java Foundation	74%
42	Devesh Hinduja	D15	Java Fundamentals	78%
43	Jeetu Gwalani	D15	Database Foundation	68%
44	Jeetu Gwalani	D15	Java Foundation	68%
45	Sayali Moghe	D15	Artificial Intelligence with Machine Learning in Java	82%
46	Tejas Shinde	D15	Database programming with SQL	84%
47	Tejas Shinde	D15	Java Fundamentals	76%
48	Prithvi Amin	D15	Database Foundation	78%
49	Deepak Mulwani	D15	Database Design	88%

# V.E.S.INSTITUTE OF TECHNOLOGY Department of CMPN/INFT/MCA

Photos During the Exam:



# V.E.S.INSTITUTE OF TECHNOLOGY Department of CMPN/INFT/MCA

# Department of MCA:

List of Enrolled Students:

	MCA 2nd Year									
SRNO	Full Name of Candidate	Class	Course 1	Course 2						
1	Pranav More	MCA2A	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)						
2	Satyajit Arun Sahu	MCA2A	Database Foundations (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)						
3	bhavish kukreja	MCA2A	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)						
4	Abhishek kumar shukla	MCA2A	Java Programming (90 Hrs.)	Programming with PL/SQL (180 Hrs.)						
5	Sneha Shankar Hirnaik	MCA2A	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)						
6	Kakshik Pravinkumar Patil	MCA2A	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.), Artificial Intelligence with Machine Learning in Java(40 Hrs)						
7	Tanwi Jakhadi	MCA2A	Java Programming (90 Hrs.)	Programming with PL/SQL (180 Hrs.)						
8	Chandan Ram Achhaibar Yadav	MCA2B	Java Programming (90 Hrs.)	Programming with PL/SQL (180 Hrs.)						
9	Ritik Verma	MCA2B	Java Programming (90 Hrs.)	Programming with PL/SQL (180 Hrs.)						
10	manasi ajit patil	MCA2B	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)						

				Artificial Intelligence	
11	Shailesh Prasad	MCA2B	Java Programming (90	with Machine Learning in	
11	Shanesh Flasau	WICAZD	Hrs.)	_	
				Java( 40 Hrs)	
10	*** 1 1 5 1 1	3.464.24	Java Programming (90	Artificial Intelligence	
12	Vishal Bhandari	MCA2A	Hrs.)	with Machine Learning in	
				Java( 40 Hrs)	
1.0		1.60.0.1	Programming with	Artificial Intelligence	
13	Mayur Nagraj	MCA2A	PL/SQL (180 Hrs.)	with Machine Learning in	
				Java( 40 Hrs)	
	Darshan Pradeep		APEX – Application	Artificial Intelligence	
14	Khot	MCA2A	Development	with Machine Learning in	
	Thiot		Foundations (90 Hrs.)	Java( 40 Hrs)	
	Samiksha Sampat		Java Programming (90	Database Design and	
15	Dhavale	MCA2A	Hrs.)	Programming with SQL	
	Dilavaic		1113.)	(180 Hrs.)	
	Shruti Vinod		Java Programming (90	Artificial Intelligence	
16	Vakkat	MCA2A	Hrs.)	with Machine Learning in	
	varrai		1115.)	Java( 40 Hrs)	
	Swati Mishra	MCA2A	APEX – Application	Artificial Intelligence	
17			Development	with Machine Learning in	
			Foundations (90 Hrs.)	Java( 40 Hrs)	
	Ditaablyy		Database Design and	Artificial Intelligence	
18	Riteshkumar Jayprakash Yadav	MCA2A	Programming with	with Machine Learning in	
			SQL (180 Hrs.)	Java( 40 Hrs)	
	77 1 1		I D ' (00	Database Design and	
19	Komal rajendra	MCA2A	Java Programming (90	Programming with SQL	
	khandelwal		Hrs.)	(180 Hrs.)	
	KOOTTAMPAL		Database Design and	Artificial Intelligence	
20	LIL SNEHA	MCA2A	Programming with	with Machine Learning in	
	THOMAS		SQL (180 Hrs.)	Java( 40 Hrs)	
			APEX – Application	Artificial Intelligence	
21	Priyal Danani	MCA2A	Development	with Machine Learning in	
			Foundations (90 Hrs.)	Java( 40 Hrs)	
			Java Programming (90	Programming with	
22	Priyesh Sharma	MCA2B	Hrs.)	PL/SQL (180 Hrs.)	
-			,	1 L DQL (100 1115.)	
	G-1-11 D 1 G1 /	MCACD	Database Design and	Programming with	
23	Sahil Balu Shete	MCA2B	Programming with	PL/SQL (180 Hrs.)	
			SQL (180 Hrs.)		

24	sudhir nayak	MCA2B	Database Design and Programming with SQL (180 Hrs.)	Programming with PL/SQL (180 Hrs.)
25	Rushabh uchibagle	MCA2B	Java Programming (90 Hrs.)	Programming with PL/SQL (180 Hrs.)
26	Suraj Subhash Singh	MCA2B	Java Programming (90 Hrs.)	Java Programming (90 Hrs.)
27	SHRADDHA RAJESH RAI	MCA2B	Java Programming (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
28	Anam M. Arif	MCA2B	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
29	Megha Rajan	MCA2B	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
30	Jyoti S Mamidala	MCA2B	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
31	NIKITA SANJAY WANI	MCA2B	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
32	Aakash Manoj Gupta	MCA2B	Java Fundamentals (90 Hrs.)	Java Programming (90 Hrs.)
33	Rashi Paras Solaki	MCA2B	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
34	Kazi Nabil Mohammed	MCA2B	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
35	Shamshir Humayun Badshah Baig	MCA2B	Java Programming (90 Hrs.), Programming with PL/SQL (180 Hrs.)	Java Programming (90 Hrs.), Programming with PL/SQL (180 Hrs.)

## Department of CMPN/INFT/MCA

36	Brijesh subhash vishwakarma	MCA2B	Java Programming (90 Hrs.)	Database Foundations (90 Hrs.)
37	Heramb Shankar patil	MCA2B	Java Fundamentals (90 Hrs.)	Java Programming (90 Hrs.)

#### MCA 3rd Year

SRNO	Full Name of Candidate	Class	Course 1	Course 2
			APEX – Application	Artificial Intelligence
1	Rishabh Singh	MCA3A	Development	with Machine Learning in
			Foundations (90 Hrs.)	Java( 40 Hrs)
	Ashish Kumar		Java Foundations (90	Artificial Intelligence
2	Dilip Gupta	MCA3B	Hrs.)	with Machine Learning in
	Dilip Gupta		1118.)	Java( 40 Hrs)
			Java Programming (90	APEX – Application
3	Chetan Dilip Patil	MCA3B		Development
			Hrs.)	Foundations (90 Hrs.)
	SAGAR DEEPAK PATIL		Java Duaguamming (00)	APEX – Application
4		MCA3B	Java Programming (90 Hrs.)	Development
			nis.)	Foundations (90 Hrs.)
	Diarrii ary Citamana		Java Dua anamain a (00	Database Design and
5	Digvijay Sitaram Jaiswar	MCA3B	Java Programming (90 Hrs.)	Programming with SQL
			nis.)	(180 Hrs.)
	Shailendra		Java Fundamentals (90	Database Design and
6		MCA3B	`	Programming with SQL
	Dharmraj Singh		Hrs.)	(180 Hrs.)
	VISHAL SAROJ		APEX – Application	Artificial Intelligence
7	GUPTA	MCA3B	Development	with Machine Learning in
	GULIA		Foundations (90 Hrs.)	Java( 40 Hrs)
	Abdul Basit		Java Foundations (90	APEX – Application
8	Kaleem Ansari	MCA3B	`	Development
	Kaieeiii Aiisafi		Hrs.)	Foundations (90 Hrs.)

## Department of CMPN/INFT/MCA

9	Akshat Mahendra Upadhyay	МСА3В	Programming with PL/SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
10	Ketan Subhash Purohit	МСА3В	Programming with PL/SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
11	Ron Tapas Paul	MCA3B	Programming with PL/SQL (180 Hrs.)	Programming with PL/SQL (180 Hrs.)
12	Shubham Shivdarshan Jaiswal	МСА3В	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

## **Results Score**

srno	Userid	Surna me	Name	Course1	Score	Course2	SCore
1	priyal.d anani	Danani	Priyal	APEX – Application Development Foundations (90 Hrs.)	56%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	58%
2	shubha m.jaisw al	Jaiswal	Shubha m	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%	Database Design and Programming with SQL (180 Hrs.)	90%
3	sneha.k oottamp allil	Kootta mpallil	Sneha	Database Design and Programming with SQL (180 Hrs.)	54%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	60%
4	heramb.	Patil	Heramb	Java Fundamentals (90 Hrs.)	96%	Java Programming (90 Hrs.)	94%
5	ron.pau	Paul	Ron	Database Design and Programming with SQL (180 Hrs.)	41%	-	-
6	shailen dra.sing h	Singh	Shailen dra	Java Fundamentals (90 Hrs.)	82%	Database Design and Programming with SQL (180	84%

						Hrs.)	
7	brijesh. vishwa karma	Vishwa karma	Brijesh	Java Programming	94%	Database Foundation	84%
8	abdul.a nsari	ansari	abdul	Java Foundations (90 Hrs.)	74%	APEX – Application Development Foundations (90 Hrs.)	68%
9	anam.ar if	arif	anam	APEX – Application Development Foundations (90 Hrs.)	48%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%
10	samiksh a.dhava le	dhavale	samiksh a	Java Programming (90 Hrs.)	76%	Database Design and Programming with SQL (180 Hrs.)	84%
11	ashish.g upta	gupta	ashish	Java Foundations (90 Hrs.)	96%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	94%
12	vishal.g upta	gupta	vishal	APEX – Application Development Foundations (90 Hrs.)	40%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	64%
13	aakash. gupta	gupta	aakash	Java Fundamentals (90 Hrs.)	82%	Java Programming (90 Hrs.)	92%
14	sneha.h irnaik	hirnaik	sneha	Java Programming (90 Hrs.)	86%	Database Design and Programming with SQL (180 Hrs.)	84%
15	digvijay .jaiswar	jaiswar	digvijay	Java Programming (90 Hrs.)	96%	Database Design and Programming with SQL (180 Hrs.)	98%
16	tanwi.ja khadi	jakhadi	tanwi	Java Programming (90 Hrs.)	86%	Database Design and Programming with SQL (180 Hrs.)	74%

17	nabil.ka zi	kazi	nabil	Database Design and Programming with SQL (180 Hrs.)	86%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	84%
18	jyothi. mamida la	mamida la	jyothi	Database Design and Programming with SQL (180 Hrs.)	44.44%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	-
19	swati.m ishra	mishra	swati	APEX – Application Development Foundations (90 Hrs.)	52%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	76%
20	pranav.	more	pranav	Database Programming with SQL	82%	Artificial Intelligence with Machine Learning in Java	80%
21	sudhir.n ayak	nayak	sudhir	Database Design and Programming with SQL (180 Hrs.)	62%	Programming with PL/SQL (180 Hrs.)	1
22	manasi.	patil	manasi	APEX – Application Development Foundations (90 Hrs.)	46%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	58%
23	kakshik .patil	patil	kakshik	Java Programming (90 Hrs.),	84%	Database Design and Programming with SQL (180 Hrs.)	84%
24	chetan.	patil	chetan	APEX – Application Development Foundations (90 Hrs.)	26%	Java Programming (90 Hrs.)	74%
25	sagar.p atil	patil	sagar	Java Programming (90 Hrs.)	86%	APEX – Application Development Foundations (90 Hrs.)	40%
26	shailesh .prasad	prasad	shailesh	Java Programming (90 Hrs.)	30%	Programming with PL/SQL (180 Hrs.)	-
27	ketan.p urohit	purohit	ketan	Programming with PL/SQL (180 Hrs.)	65%	Artificial Intelligence with	66%

						Machine Learning in Java( 40 Hrs)	
28	shraddh a.rai	rai	shraddh a	Java Programming (90 Hrs.)	80%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	88%
29	megha.r ajan	rajan	megha	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	62%	-	ı
30	priyesh. sharma	sharma	priyesh	Java Programming (90 Hrs.)	68%	Programming with PL/SQL (180 Hrs.)	44%
31	sahil.sh ete	shete	sahil	Database Design and Programming with SQL (180 Hrs.)	92%	Programming with PL/SQL (180 Hrs.)	48%
32	abhishe k.shukl a	shukla	abhishe k	Java Programming (90 Hrs.)	70%%	Programming with PL/SQL (180 Hrs.)	80%
33	rishabh. singh	singh	rishabh	APEX – Application Development Foundations (90 Hrs.)	20%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%
34	rashi.so lanki	solanki	rashi	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	46%	-	1
35	rushabh .uchiba gle	uchibag le	rushabh	Java Programming (90 Hrs.)	84%	Programming with PL/SQL (180 Hrs.)	60%
36	akshat. upadhy ay	upadhy ay	akshat	Programming with PL/SQL (180 Hrs.)	90%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	86%
37	ritik.ver ma	verma	ritik	Java Programming (90 Hrs.)	38%	Programming with PL/SQL (180 Hrs.)	54%
38	nikita.w ani	wani	nikita	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	52%	-	-

## **Department of CMPN/INFT/MCA**

39	ritesh.y adav	yadav	ritesh	Database Design and Programming with SQL (180 Hrs.)	70%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%
40	chanda n.yadav	yadav	chanda n	Java Programming (90 Hrs.)	67%	Programming with PL/SQL (180 Hrs.)	96%

Schedule for Oracle Academy Exam 2019-2020:

#### 14th October, 2019

S. No.	Class	Lab	Timing
1	MCA2A and MCA3A	110	8:30 to 10:30 am
2	MCA2B and MCA 3B	B14	3:00 to 5:00 pm

#### **Department of MCA**

srno	Surname	Name	Course1	Course2
			APEX – Application	Artificial Intelligence
			Development Foundations	with Machine Learning
1	Danani	Priyal	(90 Hrs.)	in Java( 40 Hrs)
			Artificial Intelligence with	Database Design and
			Machine Learning in Java(	Programming with SQL
2	Jaiswal	Shubham	40 Hrs)	(180 Hrs.)

3	Koottampa llil	Sneha	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
4	Patil	Heramb	Java Fundamentals (90 Hrs.)	Java Programming (90 Hrs.)
5	Paul	Ron	Database Design and Programming with SQL (180 Hrs.)	-
6	Singh	Shailendra	Java Fundamentals (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
7	Vishwakar ma	Brijesh	Java Programming	Database Foundation
8	ansari	abdul	Java Foundations (90 Hrs.)	APEX – Application Development Foundations (90 Hrs.)
9	arif	anam	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
10	dhavale	samiksha	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
11	gupta	ashish	Java Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

12	gupta	vishal	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
13	gupta	aakash	Java Fundamentals (90 Hrs.)	Java Programming (90 Hrs.)
14	hirnaik	sneha	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
15	jaiswar	digvijay	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
16	jakhadi	tanwi	Java Programming (90 Hrs.)	Database Design and Programming with SQL (180 Hrs.)
17	kazi	nabil	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
18	mamidala	jyothi	Database Design and Programming with SQL (180 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
19	mishra	swati	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)

## Department of CMPN/INFT/MCA

20	more	pranav	Database Programming with SQL	Artificial Intelligence with Machine Learning in Java
21	nayak	sudhir	Database Design and Programming with SQL (180 Hrs.)	Programming with PL/SQL (180 Hrs.)
22	patil	manasi	APEX – Application Development Foundations (90 Hrs.)	Artificial Intelligence with Machine Learning in Java( 40 Hrs)
23	patil	kakshik	Java Programming (90 Hrs.),	Database Design and Programming with SQL (180 Hrs.)
24	patil	chetan	APEX – Application Development Foundations (90 Hrs.)	Java Programming (90 Hrs.)

#### Result and Certificates:

	Results Score						
srn o	Surname	Name	Course1	Score	Course2	Score	

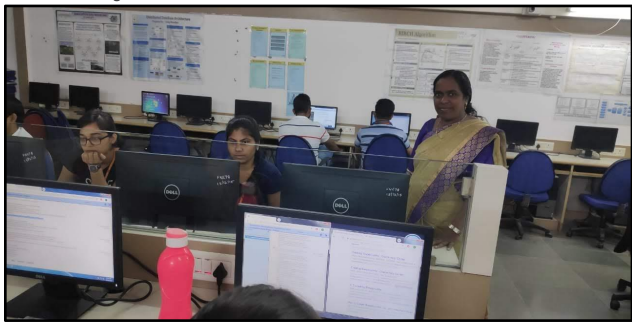
1	Danani	Priyal	APEX – Application Development Foundations (90 Hrs.)	56%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	58%
2	Jaiswal	Shubha m	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%	Database Design and Programming with SQL (180 Hrs.)	90%
3	Koottamp allil	Sneha	Database Design and Programming with SQL (180 Hrs.)	54%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	60%
4	Patil	Heramb	Java Fundamentals (90 Hrs.)	96%	Java Programming (90 Hrs.)	94%
5	Paul	Ron	Database Design and Programming with SQL (180 Hrs.)	41%	-	-
6	Singh	Shailen dra	Java Fundamentals (90 Hrs.)	82%	Database Design and Programming with SQL (180 Hrs.)	84%
7	Vishwaka rma	Brijesh	Java Programming	94%	Database Foundation	84%
8	ansari	abdul	Java Foundations (90 Hrs.)	74%	APEX – Application Development Foundations (90 Hrs.)	68%
9	arif	anam	APEX – Application Development Foundations (90 Hrs.)	48%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	68%
10	dhavale	samiksh a	Java Programming (90 Hrs.)	76%	Database Design and Programming with SQL (180 Hrs.)	84%
11	gupta	ashish	Java Foundations (90 Hrs.)	96%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	94%

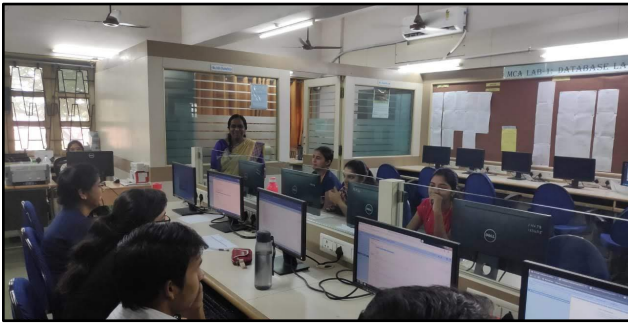
12	gupta	vishal	APEX – Application Development Foundations (90 Hrs.)	40%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	64%
13	gupta	aakash	Java Fundamentals (90 Hrs.)	82%	Java Programming (90 Hrs.)	92%
14	hirnaik	sneha	Java Programming (90 Hrs.)	86%	Database Design and Programming with SQL (180 Hrs.)	84%
15	jaiswar	digvijay	Java Programming (90 Hrs.)	96%	Database Design and Programming with SQL (180 Hrs.)	98%
16	jakhadi	tanwi	Java Programming (90 Hrs.)	86%	Database Design and Programming with SQL (180 Hrs.)	74%
17	kazi	nabil	Database Design and Programming with SQL (180 Hrs.)	86%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	84%
18	mamidala	jyothi	Database Design and Programming with SQL (180 Hrs.)	44.44%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	-
19	mishra	swati	APEX – Application Development Foundations (90 Hrs.)	52%	Artificial Intelligence with Machine Learning in Java( 40 Hrs)	76%
20	more	pranav	Database Programming with SQL	82%	Artificial Intelligence with Machine Learning in Java	80%
21	nayak	sudhir	Database Design and Programming with SQL (180 Hrs.)	62%	Programming with PL/SQL (180 Hrs.)	-
22	patil	manasi	APEX – Application Development Foundations (90 Hrs.)	46%	Artificial Intelligence with Machine Learning in Java( 40	58%

					Hrs)	
23	patil	kakshik	Java Programming (90 Hrs.),	84%	Database Design and Programming with SQL (180 Hrs.)	84%
24	patil	chetan	APEX – Application Development Foundations (90 Hrs.)	26%	Java Programming (90 Hrs.)	74%

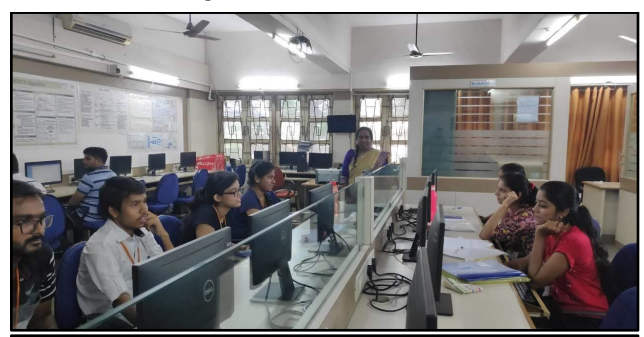
## **Department of CMPN/INFT/MCA**

Photos During the Oracle Certification Exams:





## **Department of CMPN/INFT/MCA**





Dr. Mrs. Nupur Giri CMPN Dr. Mrs. Shalu Chopra INFT Mrs. Nishi Tikku MCA

Dr. (Mrs.) Gresha S Bhatia, VESIT-Oracle Incharge :-Oracle- VESIT Incharge

## **Department of CMPN/INFT/MCA**

Mrs. Ruchi Rautela, Oracle Incharge

Departmental Coordinators:-

Mrs. Mannat Doultani CMPN
Jayshree Hajgude INFT
Dhanamma Jagli MCA