



## ANNUAL INSTITUTE REPORT ACADEMIC YEAR 2022-23

Vishwaniketan's s Institute of Management, Entrepreneurship & Engineering Technology, (ViMEET)  
(Affiliated to University of Mumbai; Approved by AICTE New Delhi & Recognized by Govt, of Maharashtra)

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## About Vishwaniketan

Vishwaniketan is poised to become one of the leading institutions in India. In our quest to achieve new milestones in undergraduate Engineering Education, Architecture and Design we have come together as a group of extraordinary educationists. Corporates, industrialists and entrepreneurs. We not only impart theoretical knowledge but also introduce our students to real-world problems that they face when they join industry. The Project Based Learning (PBL) method is a proven, powerful instrument to create future-ready professionals/entrepreneurs who will work on product development oriented, Patent based research and commercialization of intellectual Property.

Vishwaniketan, in association with CTIF (Centre for TeleInfrastructure) also offers its students international fellowships at top notch international universities in the summer vacation where they are trained by the best teachers from around the world.

### Our Vision:

Vishwaniketan will provide quality engineering education to create 'Design Engineers'. Our engineers will positively impact their own lives and also business and society at large. They will do so by implementing the Project Based Learning (PBL) approach to solve human and technology problems. We aim to create socially aware entrepreneurs who will empower society with relevant technology and business solutions

### Our Mission:

We are determined to create an institution of global excellence where the Vishwaniketan graduate will be ready to use for industry. At the same time, our teachers will be honored for their research and their contribution not only to industry but also to society at large. Academic and Research collaborations with global institution, mutually beneficial Industry Institute Interface extraordinary infrastructure and fully transparent, ethical administration shall drive the institution to become globally respect and reputation worthy.

## PRINCIPAL'S MESSAGE

At ViMEET, we have created a fully transparent, ethical & professionally administered academic environment. Over and above the University of Mumbai curriculum, ViMEET has adopted world class teaching – learning practices based on “Project Based Learning (PBL)” methods. The PBL and life skills activities helps students to transform into design engineers, industry-ready professionals and entrepreneurs for successful career based on strong moral and ethical foundation.



**Dr. B. R. Patil**  
**Principal, ViMEET**

We have a global network to support “PBL” includes Centre for Tele-infrastructure Goble Capsule (CGC), Global ICT Standardization Forum for India (GISFI), European Commission, UNESCO chair for PBL, few European-USA universities, research centers and large number of industry members. The network provides students opportunity of strong industry interface & exposure in universities abroad.

I am happy to see that within a short span of time, Vishwaniketan’s iMEET has made wonderful progress in terms of academic practices, industry & international exposure to students, creation of start-ups through “Vishwaniketan’s Incubation Centre (VIC)”, implementation of European commission projects, guiding other Indian institutes for PBL through our “PBL-Centre of Excellence”, implementation of skill development programs like PMKVY-TI, Surymitra etc. through our “Skill Development Centre”, creation of academic content through “Content Development Lab.” and social activities through our various cells like “Kawadase”, “Rotract Club”, “NSS unit” etc.

I am proud of being the principal of such a wonderful institute as it has stood above the rest in its approach to education and its pedagogies. The way we teach & the way our students learn are unique and creative. I wish to mention our thankfulness to the society at large for their support and responses.

I take the opportunity to acknowledge the extreme hard work of our dedicated staff and faculty by working round the clock to keep our institute at the zenith of success.

In conclusion, I wish you all a wonderful association with ViMEET. If I can be of any assistance, please do not hesitate to contact me and know that my door is always open. I can be reached at [principal.vimeet@vishwaniketan.edu.in](mailto:principal.vimeet@vishwaniketan.edu.in). I am honored to serve as Principal.

### **ViMEET Project Based Learning (PBL) Models**

This is a million-dollar question to everyone who visits this campus. There is no single reason, in fact there are many

1. Traditional Question-Answer-Mark (QAM) Cycle do not promote innovation and creativity due to which students’ community have lost interest in engineering
2. PBL is considered be best innovation in the world which any educational institute can adopt.
3. PBL helps students to focus, improve technical and life skills
4. PBL promotes problem solving, collaboration, innovation and creativity
5. Natural outcomes of PBL are products and technology patents which are in line with Startup India and Make in India
6. And many more .....

### **ViMEET PBL models- Currently, ViMEET is practicing four PBL models**

1. Course Level PBL (CLPBL) models are implemented at the course level and focuses on student's deeper content learning and skill development. Every semester, each department practice CLPBL.
2. Value Addition Project Based Learning (VA-PBL) starts in the second semester, and focuses on students' technical skill development in which students are trained by the industry on the future technologies of his/her choice. All semester students work on one project till sixth semester. This way he learns five technologies and completes five projects. Our experience suggests that it helps students immensely for placements and start-ups.
3. Industrial Problem Based Learning (I-PBL), is aligned to design new products as per the customer requirements and technology useful for industry. In this model, students work on industrial problems. We have four industrial labs sponsored by the industries in automobile, wireless robotics, automation and product design. Aim is to get acquainted with industrial, tools, techniques and practices. Goal is to produce future products.
4. Project Based International Research Summer Internship which is also popular as Undergraduate Fellowship Program, gives students international exposure. We have networked with CTIF and 18 international universities, which offer fellowships in which students work with university professors on research projects. Typically, students spend six weeks in that university and takes university support to complete the project. We have experienced that many students had transformed and changed the attitude towards learning. The major outcomes of this PBL models being start-ups, scholarship for MS program and international mentorship for the students. Here also students can choose any university of their choice.

ViMEET is accredited as A+ by National Assessment and Accreditation Council (NAAC)

VISHWANIKETAN INSTITUTE OF MANAGEMENT  
ENTREPRENEURSHIP AND ENGINEERING  
TECHNOLOGY(IMEET), KHALAPUR, Maharashtra, 410202



Track ID : MHCOGN104059

AISHE-ID : C-48544

Visit dates : 30 - 01 - 2023 to 31 - 01 - 2023

## Grade Sheet

Name of the Institution: VISHWANIKETAN INSTITUTE OF MANAGEMENT  
ENTREPRENEURSHIP AND ENGINEERING TECHNOLOGY(IMEET)  
Type of the Institution: Affiliated College  
Dates of Visit: 30 - 01 - 2023 to 31 - 01 - 2023

No	Criteria	Weightage ( $W_i$ )	Criterion-wise weighted Grade Point ( $CrWGP_i$ )	Criterion- wise Grade Point Averages ( $CrWGP_i / W_i$ )
1	Curricular Aspects	100	390	3.9
2	Teaching-learning and Evaluation	350	1071	3.06
3	Research, Innovations and Extension	110	305	2.77
4	Infrastructure and Learning Resources	100	336	3.36
5	Student Support and Progression	140	485	3.46
6	Governance, Leadership and Management	100	324	3.24
7	Institutional Values and Best Practices	100	383	3.83
Total		$\sum_{i=1}^7 (W_i) = 1000$	$\sum_{i=1}^7 (CrWGP_i) = 3294$	3.29

$$\text{Institutional CGPA} = \frac{\sum_{i=1}^7 (CrWGP_i)}{\sum_{i=1}^7 (W_i)} = \frac{3294}{1000} = 3.29$$

Grade: A+





## **ViMEET ANNUAL REPORT AY2022-23 INDEX**

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## 1. STUDENT STRENGTHS AND ADMISSIONS IN 2022-23:

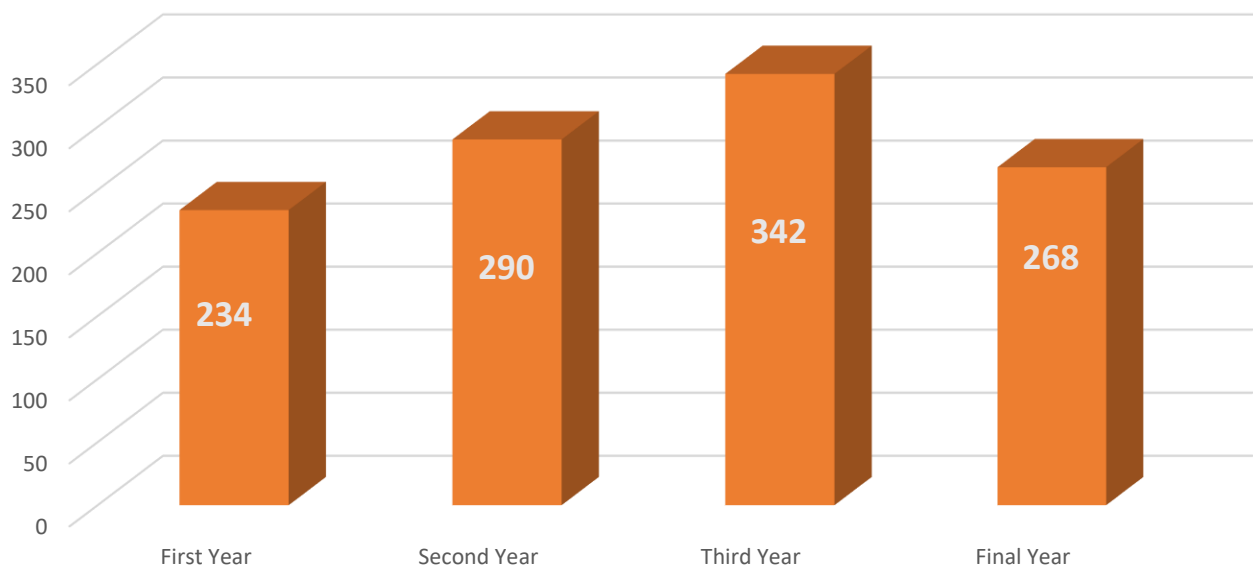
ViMEET offers 6 different courses at undergraduate level.

The number of students admitted in academic year 2022-23 are listed in table 1.1

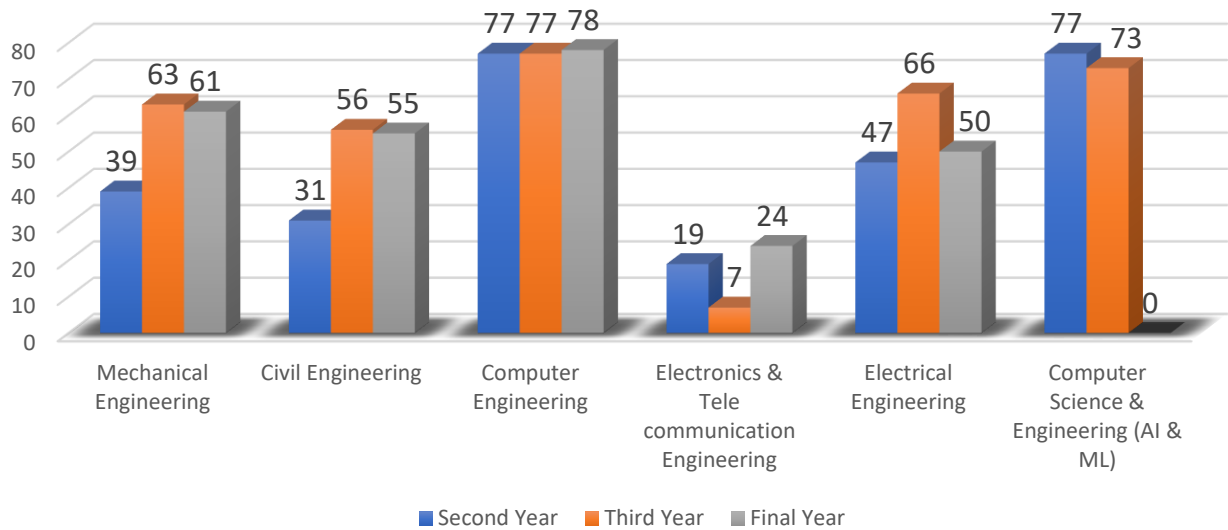
**Table 1.1: Number of Students in ViMEET for AY 2022-23**

Year/ Branch	Mechanical Engineering	Civil Engineering	Computer Engineering	Electronics & Tele communication Engineering	Electrical Engineering	Computer Science & Engineering (Artificial Intelligence and Machine Learning)	Total
<b>First Year</b>	11	7	68	32	12	104	234
<b>Second Year</b>	39	31	77	19	47	77	275
<b>Third Year</b>	63	56	77	7	66	73	302
<b>Final Year</b>	61	55	78	24	50	NA	252
<b>Total</b>	100	141	231	50	158	149	1062

**Number of students at ViMEET in Academic Year 2022-23**



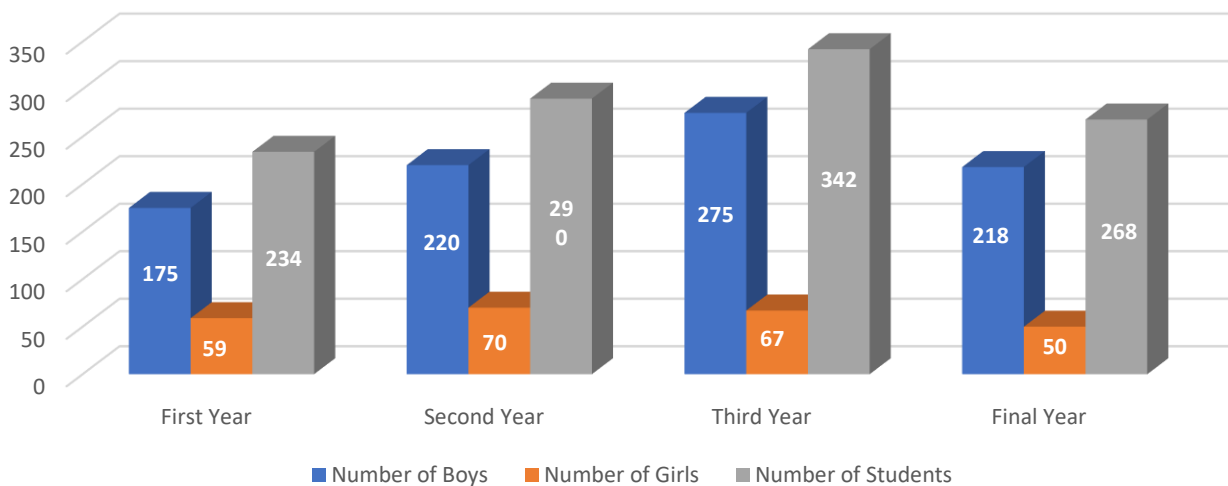
### Number of students at Department in Academic Year 2022-23



**Table 1.1: Number of Boys and Girls in ViMEET for AY 2022-23**

Year	Number of Boys	Number of Girls	Number of Students
First Year	175	59	234
Second Year	220	70	290
Third Year	275	67	342
Final Year	218	50	268
Total Students	888	246	1134

### Number of Boys and Girls in ViMEET for AY 2022-23





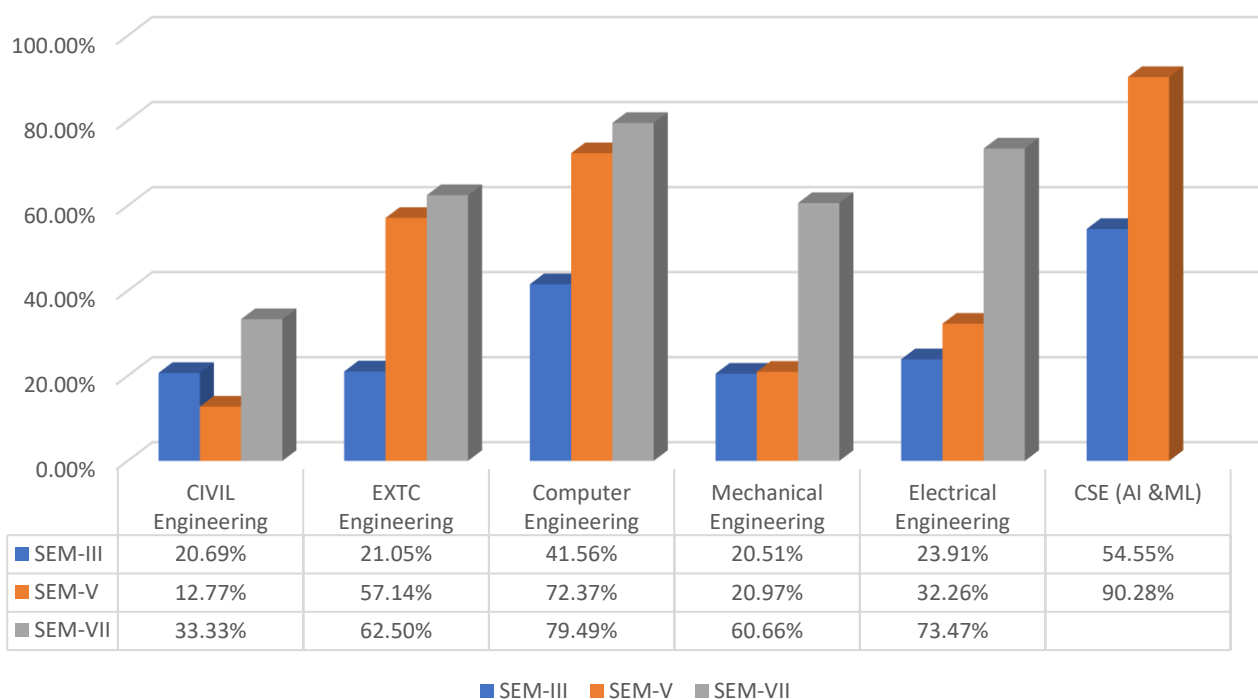
## 2. RESULT ANALYSIS OF END SEMESTER EXAMINATION:

Mumbai University conducts examination every semester. For an academic year there will be two examinations held in December 2022 and May 2023 month.

**Table 2.1: Result Analysis of Dec-2022 End Semester Examination**

Program Name	Semester III			Semester V			Semester VII		
	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage of Result	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage of Result	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage of Result
CIVIL Engineering	29	6	20.69%	47	6	12.77%	54	18	33.33%
EXTC Engineering	19	4	21.05%	7	4	57.14%	24	15	62.50%
Computer Engineering	77	32	41.56%	76	55	72.37%	78	62	79.49%
Mechanical Engineering	39	8	20.51%	62	13	20.97%	61	37	60.66%
Electrical Engineering	46	11	23.91%	62	20	32.26%	49	36	73.47%
Computer Science & Engineering (AI & ML)	77	42	54.55%	72	65	90.28%	NA	NA	NA
SEMSTER -I Result							234	30	12.82%

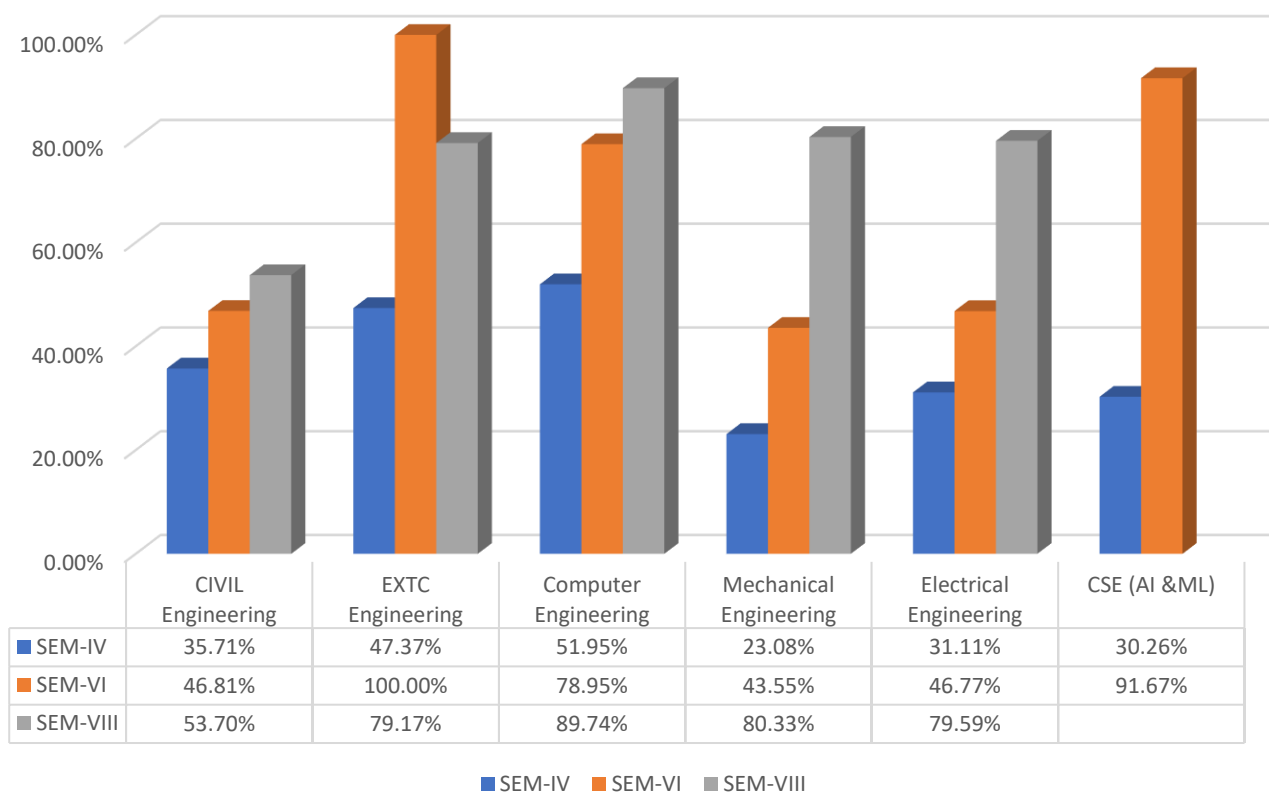
**Result Analysis of Dec-2022 End Semester Examination**



**Table 2.2: Result Analysis of May-2023 End Semester Examination**

Program Name	Semester IV			Semester VI			Semester VIII		
	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage of Result	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage of Result	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage of Result
CIVIL Engineering	28	10	35.71%	47	22	46.81%	54	29	53.70%
EXTC Engineering	19	9	47.37%	7	7	100.00%	24	19	79.17%
Computer Engineering	77	40	51.95%	76	60	78.95%	78	70	89.74%
Mechanical Engineering	39	9	23.08%	62	27	43.55%	61	49	80.33%
Electrical Engineering	45	14	31.11%	62	29	46.77%	49	39	79.59%
Computer Science & Engineering (AI & ML)	76	23	30.26%	72	66	91.67%	NA	NA	NA
SEMSTER -II Result							284	105	36.97%

**Result Analysis of May-2023 End Semester Examination**



### 3. PLACEMENT FOR THE YEAR 2022-23:

#### TRAINING AND PLACEMENT ACTIVITIES:

A strong Training and Placement team is the back bone of ViMEET. This team of professionally experienced experts continuously strives to bridge the gap between corporates, industries and Vishwaniketan. They are constantly in search of all kinds of opportunities in the industry for our students.

In general, Placement department working is divided in two parts.

#### 1. Focused Training:

Project Based Training on future technologies Concepts like Business Club and Presentations are introduced with the beginning of Semester I and II. Soft skills and aptitude training, an integral aspect of recruitment, is introduced with the beginning of Semester III and continues till Semester VIII. Personality Development, Resume Writing skills, Handling Personal and HR Interviews Group Discussions, Team Building activities, are integrated in academic activities

#### 2. Placement Activities:

Placement drives on and off campus are organized throughout the year. We take pride that our students are being recruited in companies like TCS, Infosys, Wipro, Atos Syntel, Accenture, Tata Motors, JSW Steel, Kirloskar, Sony Ericsson, Reliance JIO, Jayashree Constructions, etc. More than 86% eligible students got placed through our department. We believe that Vishwaniketan not only educate but build profiles. Our Alumni have excelled in their careers, they are now active and impactful contributors for building better societies! The list of companies where our students are placed for AY2022-23 is listed in table 3.1



**Table3.1: List of companies recruited ViMEET students for AY2022-23**

<b>Sr. No.</b>	<b>Name of the Company</b>	<b>No. of the students placed</b>	<b>Max. Package in Lakhs</b>
1	Aart Integrated Projects Pvt Ltd, Navi Mumbai	1	1.8
2	Accenture	2	4.5
3	AK Electrical & Works7506248474	1	1.8
4	Anza Services	4	1.8
5	APM Gateway Terminals	1	1.2
6	Asahi India Glass Ltd	1	4.5
7	Deepak Fertilizer petrochemical limited	1	1.8
8	Bajaj auto Ltd chakan Pune--+91 (020) 2740 7000	1	1.8
9	Bhushan Steel Madhya Bharat Ltd	2	2.4
10	BNP Paribas--91-22-6196 4000	1	2.4
11	Bombay Dyeing--(91)-(022)-6662 0000	1	2.4
12	CDAC	1	1.2
13	CISCO,Excel R	1	4.5
14	CodSoft	1	2
15	Comtelnetworks	1	3
16	D.G.Jakhotia9730033322	1	1.8
17	Deepak fertilizers and petrochemicals corporation ltd	2	1.8
18	DNYAN KAMAL ENGINEERS--099209 00087	1	1.8
19	Eagle Infra India LTD.2569901 – 08	1	1.8
20	Excel R	1	1.8
21	Faurecia FIS	1	2.4
22	Fusion Solutions	1	1.8
23	GeBBS Healthcare Solutions-- 022 3948 7500	1	1.8
24	Godrej & Boyce Mfg. Co. Ltd.	1	3.85

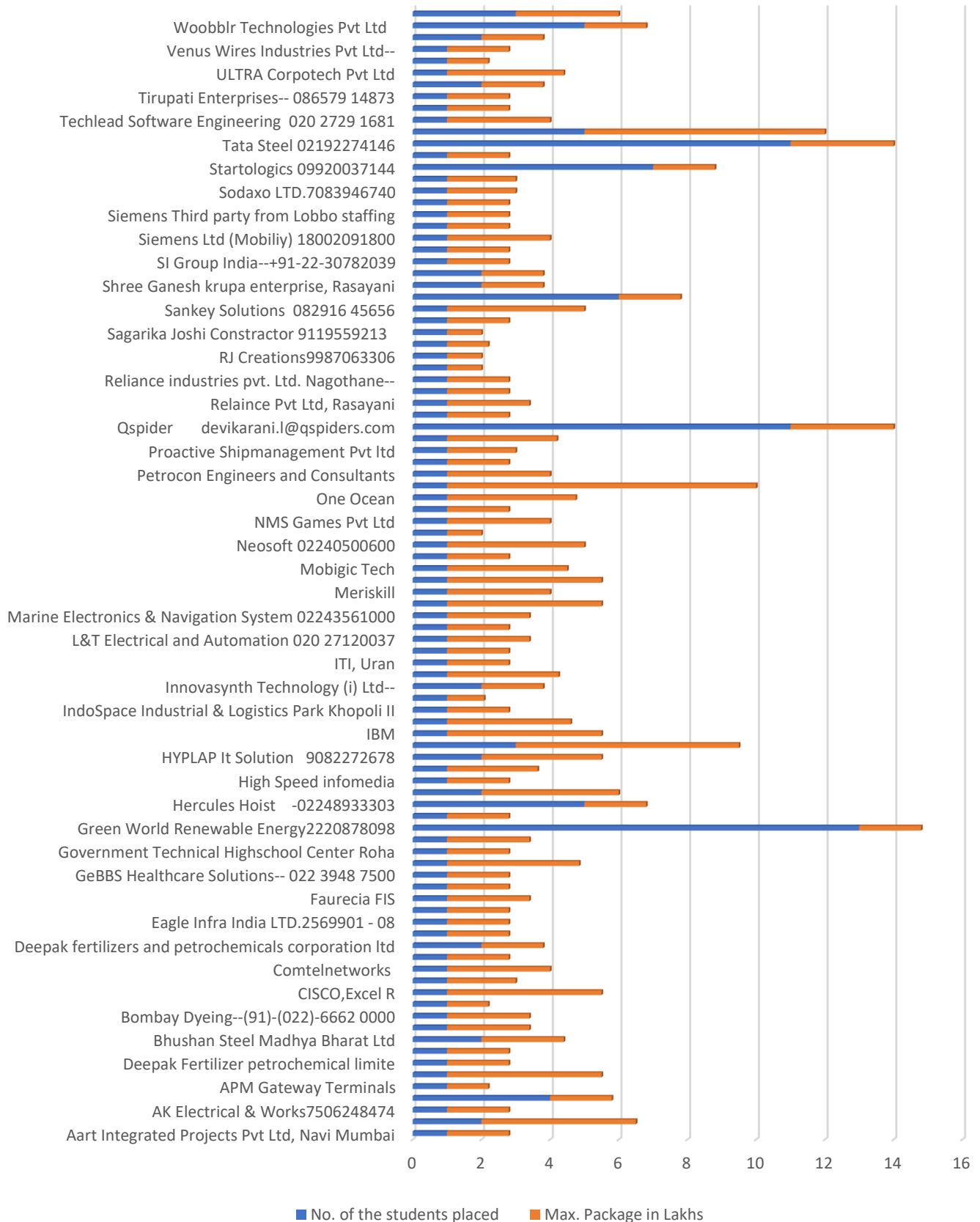
Sr. No.	Name of the Company	No. of the students placed	Max. Package in Lakhs
25	Government Technical Highschool Center Roha	1	1.8
26	Grade Electricals--022 2836 6241	1	2.4
27	Green World Renewable Energy2220878098	13	1.8
28	HDB Financial services Ltd	1	1.8
29	Hercules Hoist -02248933303	5	1.8
30	Hexaware <a href="mailto:OindrilaC@hexaware.com">OindrilaC@hexaware.com</a>	2	4
31	High Speed infomedia	1	1.8
32	HPCL	1	2.64
33	HYPLAP It Solution 9082272678	2	3.5
34	i2TB Research Foundation 8130102008	3	6.5
35	IBM	1	4.5
36	IIT Bombay	1	3.6
37	IndoSpace Industrial & Logistics Park Khopoli II	1	1.8
38	Innovassynath7066507847	1	1.08
39	Innovasynth Technology (i) Ltd--	2	1.8
40	Intertect Software Pvt Ltd 02266923961	1	3.25
41	ITI, Uran	1	1.8
42	J.M.Mhatre Infra LTD.8355865154	1	1.8
43	L&T Electrical and Automation 020 27120037	1	2.4
44	Manik Machinaery Pvt Ltd	1	1.8
45	Marine Electronics & Navigation System 02243561000	1	2.4
46	Mastek <a href="mailto:info@mastek.com">info@mastek.com</a>	1	4.5
47	Meriskill	1	3
48	Mind Space--+91-22-26564000	1	4.5

Sr. No.	Name of the Company	No. of the students placed	Max. Package in Lakhs
49	Mobigic Tech	1	3.5
50	Namco pvt.ltd-- 084548 88888	1	1.8
51	Neosoft 02240500600	1	4
52	Neubrain <a href="mailto:vijay@neubrain.in">vijay@neubrain.in</a>	1	1
53	NMS Games Pvt Ltd	1	3
54	Ocs,Sify technology's Ltd. , Rabale- navi mumbai-	1	1.8
55	One Ocean	1	3.75
56	Payatu Technologies 02041207726	1	9
57	Petrocon Engineers and Consultants	1	3
58	Pratham Construction	1	1.8
59	Proactive Shipmanagement Pvt Ltd	1	2
60	Propel DGT labs Pvt Ltd	1	3.2
61	Qspider <a href="mailto:devikarani.l@qspiders.com">devikarani.l@qspiders.com</a>	11	3
62	Rashtriya chemical fertilizers Ltd.-	1	1.8
63	Relaince Pvt Ltd, Rasayani	1	2.4
64	Reliance /Star Enterprises--02223858196	1	1.8
65	Reliance industries pvt. Ltd. Nagothane--	1	1.8
66	RJ Creations9762386495	1	1
67	RJ Creations9987063306	1	1
68	S.B.Palrecha	1	1.2
69	Sagarika Joshi Constractor 9119559213	1	1
70	Sai Shradha Enterprise, Thane	1	1.8
71	Sankey Solutions 082916 45656	1	4
72	Selec control pvt Ltd.--022 4141 8452	6	1.8



Sr. No.	Name of the Company	No. of the students placed	Max. Package in Lakhs
73	Shree Ganesh krupa enterprise, Rasayani	2	1.8
74	Shree Nirman Builders & Developers 8108103421	2	1.8
75	SI Group India--91-22-30782039	1	1.8
76	Siddhivinayak Enterprices 8291121033	1	1.8
77	Siemens Ltd (Mobiliy) 18002091800	1	3
78	Siemens Ltd.--49 7979 32850	1	1.8
79	Siemens Third party from Lobbo staffing	1	1.8
80	Sigmoid Software marketing@sigmoid.com	1	1.8
81	Sodaxo LTD.7083946740	1	2
82	Squad Infotech Pvt Ltd	1	2
83	Startologics 09920037144	7	1.8
84	Struct Bombay 022 2493 7510 / 2493 3986	1	1.8
85	Tata Steel 02192274146	11	3
86	TCS 91 20 6608 7107	5	7
87	Techlead Software Engineering 020 2729 1681	1	3
88	Technovision--Phone: 077740 20056	1	1.8
89	Tirupati Enterprises-- 086579 14873	1	1.8
90	TradeHousez 9987423928	2	1.8
91	ULTRA Corpotech Pvt Ltd	1	3.4
92	Varsha Civil Works PVT Ltd.9594770747	1	1.2
93	Venus Wires Industries Pvt Ltd--	1	1.8
94	Wartsila india pvt.ltd-	2	1.8
95	Woobblr Technologies Pvt Ltd	5	1.8
96	Zapbuild	3	3

## Placement 2022-23 Batch



#### 4. TEACHING STAFF POSITION:

##### DETAILS OF TEACHING STAFF POSITION (AS ON 01 December 2023)

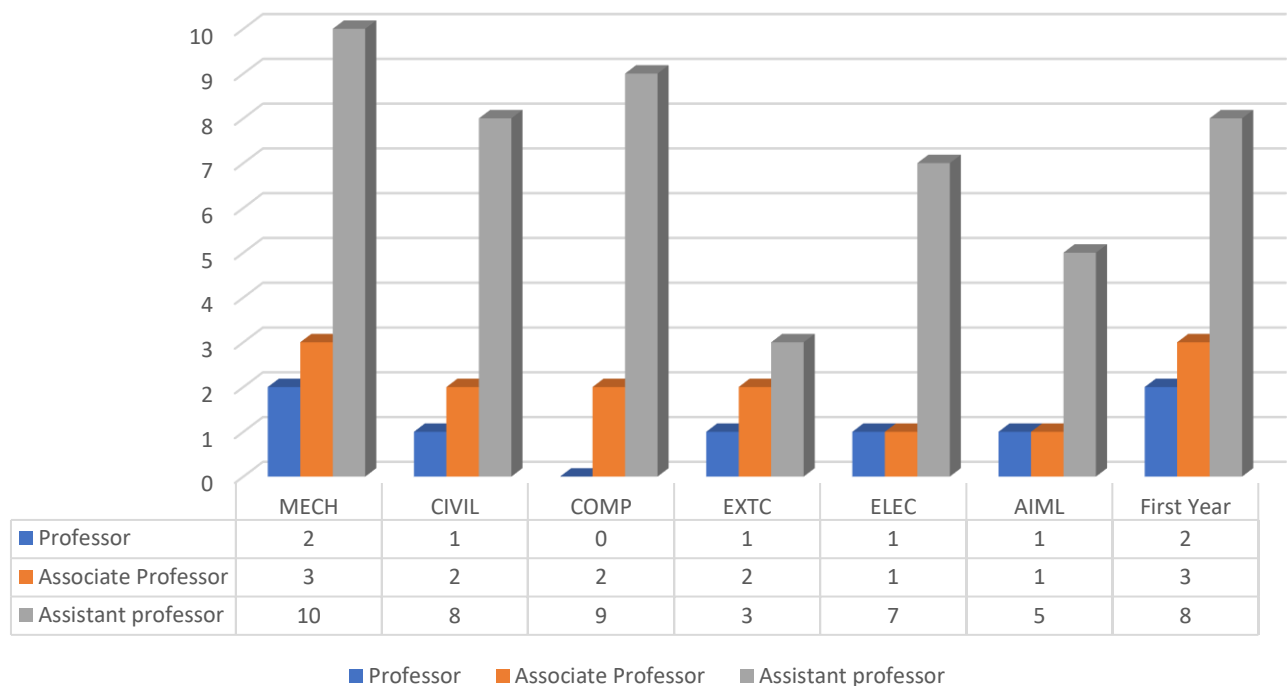
##### A. Regular Faculty Members

Principal: 01

**Table 4.1 List of number of Regular Faculties in an institute**

Sr. No.	Branch	Professor	Associate Professor	Assistant professor	Total
1	Mechanical Engineering	2	3	10	15
2	Civil Engineering	1	2	8	11
3	Computer Engineering	0	2	9	11
4	Electronics & Tele communication Engineering	1	2	3	6
5	Electrical Engineering	1	1	7	9
6	Computer Science & Engg. (AI & ML)	1	1	5	7
7	First Year	2	3	8	13

#### TEACHING STAFF POSITION AY 2022-23



## 5. FACULTIES PURSUING HIGHER STUDIES:

### A. Staff Pursuing Higher Studies:

**Table 5.1: List of Staff Pursuing Higher Studies**

Sr. No.	Name of the Staff member	Department
1	Prof. Mandar M Dixit	Electrical Engineering
2	Prof. Swapna Manurkar	Electrical Engineering
3	Prof. Sunita M Jadhav	EXTC Department
4	Prof. Sandeep M Kate	EXTC Department
5	Prof. Sharad S Wagh	EXTC Department
6.	Prof. Sagar Dhotre	Mechanical Engineering
7	Prof. Pallavi Dongare	Civil Engineering

### B. Staff Members completed their Ph.D.

**Table 5.2: List of Staff Members completed their Ph.D.**

Sr. No.	Name of the Staff member	Department
1	Dr. Bhaveshkumar Pasi	Mechanical Engineering

## 6. ACTIVITIES CONDUCTED BY THE DEPARTMENT IN AY2022-23

**Table 6.1: List of Activities completed by Computer Engineering Department in AY 2022-23**

Sr. No.	Name of Activity	Level (Institute / Department)	Description	Duration (From To)	No. of Participants	Name of Coordinator
<b>ACTIVITIES OF ODD SEMESTER 2021-22</b>						
1	VAP Core JAVA(SE)	Department	Madhu Sudhan Bhosale	4/08/22 - 9/08/22	60	Prajakta Jadhav
2	Data Science VAP(TE)	Department	Shivam Paisal	26/7/22 - 30/7/22	29	Pallavi Mangrulkar
3	A.C.E.S. Inaugurations	Department	Computer department student association is inaugurated with committee formation & Batch distribution.	23/8/22	100	Charusheela Pandit
4	Traditional Day	Department	Traditional day for the students was conducted by ACES Team	29/9/2022	100	Dr.Praveen Barapatre
5	Expert Talk on Significance of Computer Graphics	Department	Mrs. Srijita Bhattacharjee	01/11/22 - 03/11/22	60	Prajakta Jadhav
<b>ACTIVITIES OF EVEN SEMESTER 2021-22</b>						
1	Industry talk	Department	Milind Shah CEO & founder wishtel pvt ltd	29/03/2023	50	Babeetta Bbhagat
2	Paper Publication BE	Department	BE paper got published as free journal	April May June 2023	78	Babeetta Bbhagat
3	VAP (BI) TE	Department	Anand Kholarkar	6/2/23- 10/2/23	40	Pallavi Mangrulkar
4	VAP (Adv-JAVA)SE	Department	Madhusudhan Bhosale	16/1/23- 20/1/23	32	Nishigandha Bhopi

**Table 7.2: List of Activities completed by CIVIL Engineering Department in AY 2022-23**

Sr. no	Date	Name of the event	Event coordinator	No of participants/ students
<b>2022-2023 ODD SEM</b>				
1	20/07/2022	Orientation Programme on Green Building Construction	Dr.Heena Jain & Dr.Suman Rawat	25
2	18/07/2022 to 22/07/2022	VAP training for T.E (Energy Audit)	Dr.Heena Jain	30
3	25/07/2022	Expert Talk on Project Estimation & Valuation	Prof.Preeti Nagargoje	80
4	14/09/2022	Expert Talk on Green Building	Dr.Suman Rawat	100
5	15/10/2022	Industrial visit for B.E (SWM & Green Building construction) at Govardhan Eco Village	Prof.Preeti Nagargoje & Dr.Heena Jain	45
<b>2022-23 EVEN SEM</b>				
06	02/01/2023 to 06/01/2023	STTP On Climate change Mitigation & Adaptation	Dr.Heena Jain, Dr.Suman Rawat & Prof.Pallavi Dongare	50
07	18/01/2023	Guest Lecture on Entrepreneurship Aspect after Civil Engineering	Prof.Preeti Nagargoje	80
08	23/01/2023 to 31/01/2023	VAP training for T.E (STAAD PRO)	Prof.Deepali Barad	25
09	09/02/2023 to 11/02/2023	Industrial visit for T.E & S.E (Geotechnical engg., Water Resource Engg.& BMCT) at Salauli Dam Panjim	Prof. Dinesh More & Prof.Deepali Barad	50
10	13/02/2023 to 18/02/2023	VAP training for S.E (AUTOCAD)	Prof.Deepali Barad	13
11	03/04/2023	Blood Donation Camp	Prof.Preeti Nagargoje	110
12	10/04/2023 to 12/04/2023	Hands on Training on Total Station & DGPS.	Prof. Dinesh More & Prof.Deepali Barad	60



## 7. National Service Scheme (NSS) Unit, ViMEET, Khalapur:

The National Service Scheme was started by Government of India, Ministry of Education and Culture, Govt. of India, in Collaboration with State Government in the year 1969 in 37 selected Universities. Our Mumbai university has been participating in the scheme right from its inception. At present the scheme is run by the ministry of Youth Affairs & Sports in Central Government and Department of Higher & Technical Education in State Government. At present around 210 colleges of our university are implementing this scheme through 320 units with the 32000 students' strength. NSS Unit, ViMEET Khalapur is established in college in Academic Year 2018-19 ODD Sem.

The symbol of the National Service Scheme, as appearing on the cover is based on the 'Rath' wheel of the Konark Sun Temple of Orissa. These giant wheels of the Sun Temple portray the cycle of creation, preservation and release, and signify the movement in life across time and space. The design of the symbol, a simplified form of the Sun-chariot wheel, primarily depicts movement. The wheel signifies the progressive cycle of life.



### Motto of NSS:

The Motto of NSS "Not Me but You" is a terse expression. On face it appears to be very simple and short. But behind it lies a lot of meaning. It is very deep and suggestive and is keeping with the spirit of service for others.

The expression stands for two things: Forgetting and surrendering the self, and rendering selfless service to others.

The word 'Not' before 'Me' is to reduce the self to nothing and the Word 'But' before 'You' can be expanded as follows: "I do not live for me but for you." "The world is not only for me but to you also."

### GENERAL ORGANISATION AND ADMINISTRATIVE STRUCTURE of NSS:

As the scheme needs active participation of the Central Government, the State Government, Universities and Colleges, the responsibility for evolving, implementing the evaluating programmes can be considered at four levels-

1. The National Level- NSS Regional Centre (NSSRC) headed by Deputy / Assistant Programme Advisor.
2. The State level- state Liaison Office headed by the state Liaison Officer.
3. The University Level- University NSS Cell headed by Programme co-ordinator under the guidance of hon. Vice chancellor.
4. The College Level- College NSS Unit headed by the NSS Programme Officer under the guidance of the principal.

Sr.no	Composition	Name of the member
1	Principal (Chairperson)	Dr.B.R.Patil
2	Staff member having social work background- Member	Prof. Kishor Mane
3	Staff member having social work background- Member	Prof. Prajakta Jadhav
4	Representative of the Development Department - Member	Dr.S.B.Kadam
5	Representative from the adopted area - Member	Mrs.Nikita Dnyandev Salekar
6	NSS Student Leader (Male) - Member	Samved Rajesh Mantri
7	NSS Student Leader (Female) - Member	Komal Kailas Sawant
8	NSS District Coordinator(invitee) University Representative	Dr.Baban Jadhav (Area Coordinator, Raigad District Zone 1)
9	NSS Programme Officer, Secretary	Prof. Nikhil N Kasar

ADVISORY COMMITTEE

### Enrolment Process of Volunteers:

Capacity of NSS unit, ViMEET = 100 Volunteers. Enrolment process starts along with the start of new academic year.

Every Volunteer has to complete 120 Hours Social Activities in an Academic year.

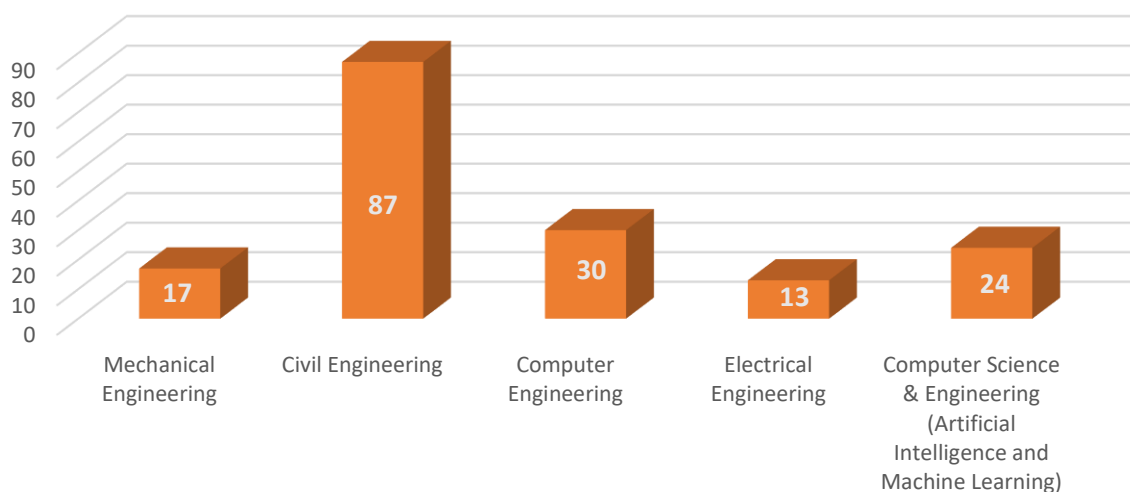
### Eligibility Criteria for Enrolment:

As scheme of NSS Program is for 2 years, Only SE and TE students from all branches are eligible. First Year and final year Students are not allowed for enrolment as per Rules and Regulations of NSS Cell, University of Mumbai.

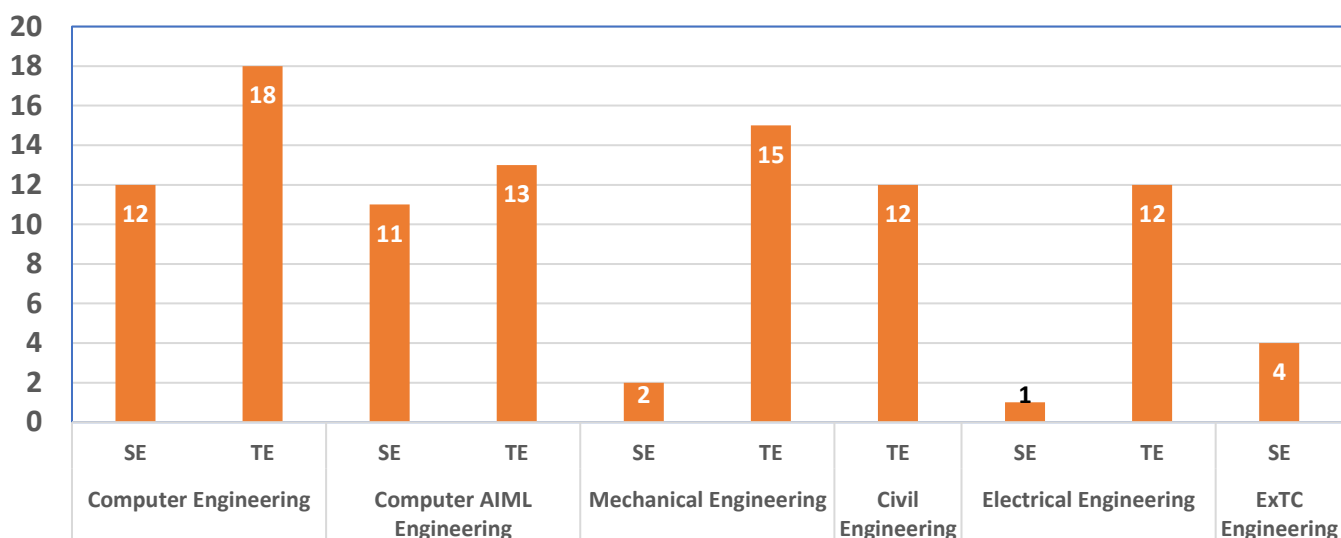
Total Number of students enrolled for NSS unit Khalapur is

Year/ Branch	Mechanical Engineering	Civil Engineering	Computer Engineering	Electrical Engineering	Computer Science & Engineering (Artificial Intelligence and Machine Learning)	Total
Second Year	2	31	12	1	11	57
Third Year	15	56	18	12	13	114
<b>Total</b>	<b>17</b>	<b>87</b>	<b>30</b>	<b>13</b>	<b>24</b>	<b>171</b>

Number of students enrolled for NSS unit Khalapur



**Department-wise Enrolment of Volunteers - NSS Unit Total capacity of Unit = 100  
Academic Year 2022-23**



**Activities conducted by NSS unit, Khalapur for Academic Year 2022-23:**

National Service Scheme (NSS) Cell, ViMEET, Khalapur							
Summary of Activities Conducted in ODD Sem Academic Year 2022-23							
Sr. No.	Name of Activity	Level (Institute / Department)	Description	Date of Activity	Duration (From To)	No. of Participants	Name of Coordinator
1	Azadi ka Amrit Mahotsav Cleanliness Drive	Institute	Cleanliness Drive in ViMEET Campus on the occasion of Azadi ka Amrit Mahotsav	10-08-2022	9.00 AM to 12.00 PM	82	Mr. Nikhil N Kasar, Mr. Kishor Mane, Ms. Prajakta jadhav
2	Azadi ka Amrit Mahotsav Mass Singing of National Anthem	Institute	Mass Singing of National Anthem by Students and Faculty members	10-08-2022	9.00AM to 9.30 AM	82	Mr. Nikhil N Kasar, Mr. Kishor Mane, Ms. Prajakta jadhav
3	Voters Awareness Session by Govt. of India	Institute	Awareness Seminar by Tahsiladar Office, Khalapur based on Voting Process and	26-08-2022	11.00 AM to 12.50 PM	40	Mr. Nikhil N Kasar, Mr. Kishor Mane, Ms. Prajakta jadhav
4	NSS Orientation Seminar by Area Coordinator Raigad District	Institute	Orientation Session by Dr. Baban Jadhav, Area Coordinator, NSS Cell, Raigad District	30-09-2022	1.30 PM to 3.30 PM	62	Mr. Nikhil N Kasar, Mr. Kishor Mane, Ms. Prajakta jadhav
5	NSS Welcome Parade at Day 01 NAAC Peer Committee Visit	Institute	Welcome Parade by NSS Volunteers to welcome NAAC Peer Committee members	19-09-2022	9.30 AM to 10.00 AM	15	Mr. Nikhil N Kasar, Mr. Kishor Mane, Ms. Prajakta jadhav
5	Voters ID Registration Camp	Institute	Voters ID Registration Camp organised by Tahsiladar Office	08-12-2022	11.00 AM to 12.50	67	Mr. Nikhil N Kasar, Mr. Kishor Mane, Ms. Prajakta jadhav

**Glimpses of the activities conducted by NSS unit, Khalapur for Academic Year 2022-23:**

1. National Service Scheme (NSS) Cell, ViMEET, Khalapur has conducted Azadi ka Amrit Mahotsav Cleanliness Drive Institute Cleanliness on 10-08-2022 from 9.00 AM to 12.00 PM.
2. Azadi ka Amrit Mahotsav Mass Singing of National Anthem Mass Singing of National Anthem by Students and Faculty members 10-08-2022 from 9.00AM to 9.30 AM. Total Participates were 82.



3. Voters Awareness Session: Awareness Seminar by Tahsiladar Office, Khalapur based on Voting Process and Registration on 26-08-2022 from 11.00 AM to 12.50 PM. Total Participates were 40
4. National Youth Day on the occasion of birth anniversary of Swami Vivekanand was celebrated on 12th Jan 2023



**Azadi Ka Amrit Mahotsav Cleanliness Drive Institute Cleanliness Drive in ViMEET Campus on the occasion of Azadi Ka Amrit Mahotsav**



**Azadi Ka Amrit Mahotsav Mass Singing of National Anthem by Students and Faculty members**



**Voters Awareness Session: Awareness Seminar by Tahsiladar Office, Khalapur based on Voting Process and Registration**

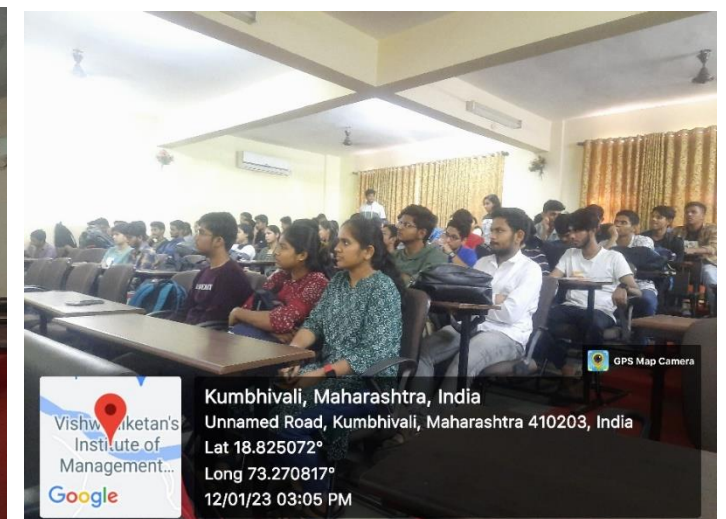




**Voters Awareness Session: Awareness Seminar by Tahsiladar Office, Khalapur based on Voting Process and Registration**



**NSS Orientation Session by Dr.Baban Jadhav, Area Coordinator, NSS Cell, Raigad District**



National Youth Day on the occasion of birth anniversary of Swami Vivekanand was celebrated by Guest Speaker Mr.Rajesh Mantri.

## 8. STUDENT INTERNSHIP IN ABROAD UNIVERSITIES

The Flagship program of CTIF – Vishwaniketan network “International Summer Internship Program” (ISIP) formally known as Under-Graduate Fellowship (UG-Fellowship) is responsible for International Internship, Masters and PhD program at PAN India level. This program offers Internship to Engineering, Management, Design and Architecture students from all over India.

We at Vishwaniketan firmly believe that education has no boundaries. The best possible global exposure and learning provided to the students helps them transform themselves into global citizens. We not only believe on this philosophy; we work intensely to achieve it.

We, at Vishwaniketan, firmly believe and follow Project and Problem Based Learning approach. In this initiative, MoUs are signed with Industries in India and Universities Abroad to carryout projects in different domains. Out of collaboration with 15 different universities, students participated in 6 different universities this year for the internship program.

In ISIP’23, around 35 counselling were carried out both in online and offline mode. The outcome of this was that around 2000 students registered for this program and interviewed. Selected students were the part of this program from all India level. Below is the list of Universities of Collaboration:

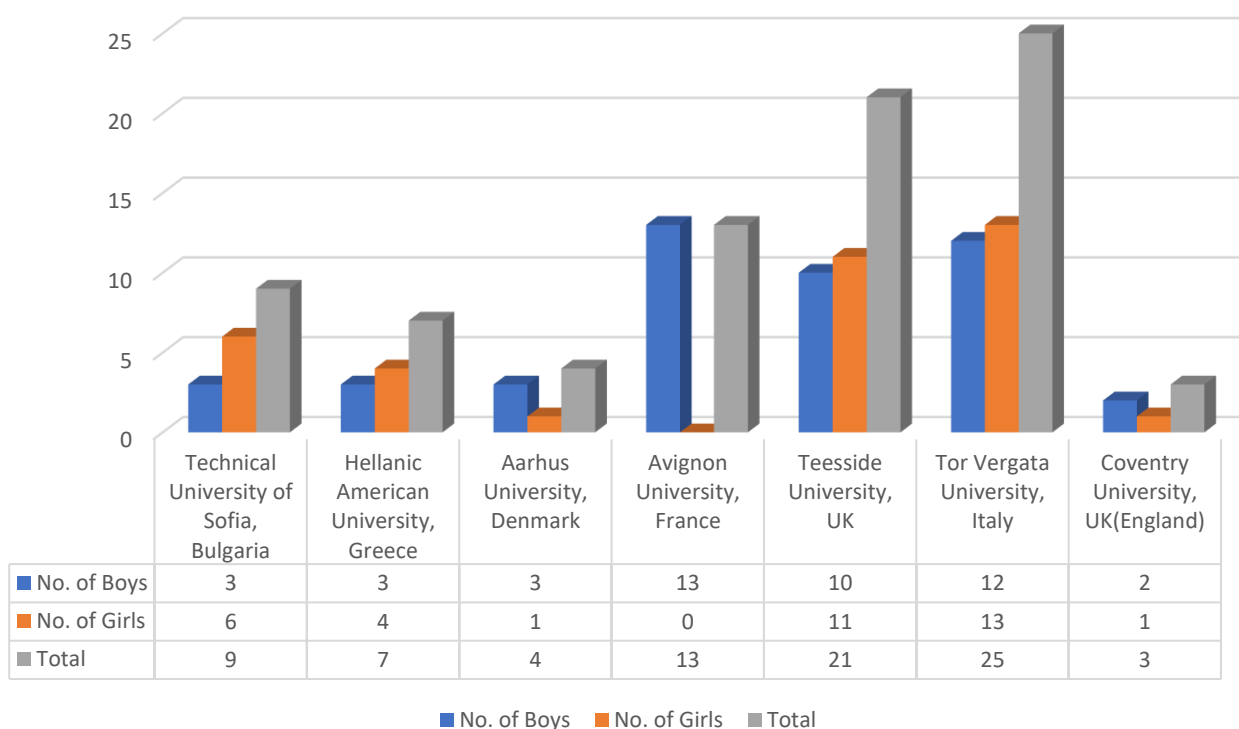
1. University of Arkansas, Little Rock, USA
2. Steven’s Institute of Technology, USA
3. University of Nevada, USA
4. Aarhus University, Denmark
5. Tor – Vergata University, Rome, Italy
6. Athens Institute of technology, Greece
7. Ural Federal University, Russia
8. Poznan University of Technology, Poland
9. Mae Fah Luang University, Thailand
10. National Technical University of Ukraine "Kyiv Polytechnic Institute", Ukraine
11. Technical University of Sofia (TUS), Bulgaria
12. Teesside University, UK
13. Avignon University, France
14. Coventry University, UK
15. Hellanic American University, Greece



**Table 9.1.: Number of Students Participated in International Internship ISIP'23**

Sr. No.	Name of University	Field	Name of Coordinator	No. of Boys	No. of Girls	Total
1.	Technical University of Sofia, Bulgaria	Engineering	Prof. Jasmin Hirani	03	06	09
2.	Hellanic American University, Greece	Engineering	Prof. Prajakta Jadhav	03	04	07
3.	Aarhus University, Denmark	Business Modelling	Mr. Jafar Mapra	03	01	04
4.	Avignon University, France	Engineering	Prof. Sagar Dhotare	13	00	13
5.	Teesside University, UK	Engineering and Design	Prof. Abhishek Joshi	10	11	21
6.	Tor Vergata University, Italy	Engineering, Design and Architecture	Prof. Sweccha Goswami and Prof. Neeti Trivedi	12	13	25
7.	Coventry University, UK(England)	Engineering	----	02	01	03
			Total	46	36	82

**Number of Students Participated in International Internship ISIP'23**



**Fig. ISIP'23 Analysis**

### Few Glimpses of the ISIP 2023 Program:



Teesside University, UK, 2023



Tor Vergata University, Italy, 2023



Avignon University, France, 2023



Hellanic American University, Greece, 2023



Technical University of Sofia, Bulgaria 2023

## 9. ALUMNI TALK SERIES ARRANGED BY ViMEET:

### Event: 1

**Event Name:** Alumni Talk Series Event

**Date:** 13th July 2022, **Day:** Wednesday

**Institute Coordinator:** Prof. Sandeep Kate

**Platform:** Online Session on ZOOM

**Time:** 07.00 pm onwards

**Under:** V Lineage Alumni Association

**Alumni Speaker:** Ms. Saylee Thakur

**Target Group:** All S.E., T.E and B.E. students from each department.

**Brief Summary about Activity:** The Alumni Talk held on 13th July 2022 on online platform. It was a highly informative and engaging event for all attendees, including students, and faculty. The talk aimed to connect current students with accomplished alumni, offering insights, inspiration, and opportunities in Civil Services.

### Alumni Experiences:

1. **Career Journeys:** Discuss the varied career paths of the alumni speakers within civil services.
2. **Challenges Faced:** Highlight the difficulties they encountered and how they overcame them.
3. **Roles and Responsibilities:** Explain the diverse roles alumni have undertaken within civil services.
4. **Motivation:** Discuss the motivating factors that led these individuals to pursue civil services.
5. **Preparation Strategy:** Insights on the preparation strategy for civil service exams.
6. **Lifestyle and Work Balance:** Perspectives on work-life balance, challenges, and rewards in civil services.
7. **Guidance for Aspirants:** Summarize the advice given to aspiring civil servants by the alumni speakers.
8. **Preparation Tips:** Share a specific strategy for succeeding in civil service exams.

**Skills and Qualities:** Highlight the skills and qualities necessary for a successful career in civil services.

**Q&A Session:** Very fruitful question answer sessions held during talk.

**Conclusion:** Key takeaways – Hard work, never give up attitude and sincerity will be always paid off. Valuable insights shared by the speaker will really help the participants to shape their carrier.



**Alumni Talks 2022**  
**ViEdxTalk**

**-MEET AND TALK-**

**Saylee Shyam Thakur**

Organized by  
Team Training & Placement  
along with V-Lineage Alumni  
Association of Vishwaniketan's  
i-MEET.

- Selected as Deputy Chief Executive officer of MPSC State Services 2020 batch.
- Stood first all over Maharashtra in OBC female category.
- Graduated from Vishwaniketan's iMEET from Electronics and Telecommunication Engineering Department in 2017.

**Timing:** Wednesday, 13th July 2022, 7 P.M Onwards  
**Topic:** Placement Guidance Specially in Civil Services



## Event: 2

**Event Name:** Alumni Talk Series Event

**Date:** 22nd July 2022, **Day:** Wednesday

**Institute Coordinator:** Prof. Sandeep Kate

**Platform:** Online Session on ZOOM

**Time:** 07.00 pm onwards.

**Under:** V Lineage Alumni Association

**Alumni Speaker:** Mr. Rajnish Kaushik and Mr. Viraj Nimbalkar

**Target Group:** All S.E., T.E and B.E. students

**Brief Summary about Activity:** The Alumni Talk held on 22nd July 2022 on online platform. It was a highly informative and engaging event for all attendees, including students, and faculty. The talk aimed to connect current students with accomplished alumni, offering insights, inspiration, and opportunities in industry and pursuing higher education.

### Alumni Experiences:

1. **Career Journeys:** Discuss the varied career paths of the alumni speakers within current industry scenario.
2. **Challenges Faced:** Highlight the difficulties they encountered and how they overcame them.
3. **Roles and Responsibilities:** Explain the diverse roles alumni have undertaken within their fields.
4. **Motivation:** Discuss the motivating factors that led these individuals to pursue their career.
5. **Preparation Strategy:** Insights on the preparation strategy for higher education and becoming industry ready.
6. **Lifestyle and Work Balance:** Perspectives on work-life balance, challenges, and rewards in their respective fields.
7. **Guidance for Aspirants:** Summarize the advice given to students who wish to enter into that industry by the alumni speakers.
8. **Preparation Tips:** Share a specific strategy for succeeding in career as an individual.

**Skills and Qualities:** Highlight the skills and qualities necessary for a successful career.

**Q&A Session:** Very fruitful question answer sessions held during talk.

**Conclusion:** Key takeaways – Hard work, never give up attitude and sincerity will be always paid off. Valuable insights shared by the speaker will really help the participants to shape their carrier.



**ViEdxTalk**  
**Alumni Talks 2022**  
 -MEET AND TALK-

Organized by  
 Team Training & Placement along with V-Lineage  
 Alumni Association of Vishwaniketan's i-MEET.



**VIRAJ NIMBALKAR**

- Pursuing Master of Science in Construction Management and Industrial Placement from Heriot Watt University, Edinburgh, UK.
- Currently also working as Assistant Quantity Surveyor at AC Whyte company.
- Worked as site engineer in MIP and Pratham Infra and Developers.
- Honored to host events like public speaking and crowd handling.
- Graduated from Vishwaniketan's iMEET - CIVIL Engineering Department in 2019.



**RAJNISH KAUSHIK**

- Placed in ZEUS as a web developer. Worked on Angular and Dotnet for two years.
- Currently working in Tech Alchemy as a web developer with Blockchain and Web 3 Technologies.
- Worked on Projects like NFT, Cryptocurrencies, etc.
- Graduated from Vishwaniketan's iMEET - Computer Engineering Department in 2019.

**Topic: Alumni Series 2022**      **Timing: Friday, 22nd July, 7 P.M Onwards**

### Event: 3

**Event Name:** Alumni Talk Series Event

**Date:** 29<sup>th</sup> August 2022, **Day:** Monday

**Institute Coordinator:** Prof. Sandeep Kate

**Platform:** Online Session on ZOOM

**Time:** 03:30 pm onwards.

**Under:** V Lineage Alumni Association

**Alumni Speaker:** Mr. Akshay Vardhave

**Target Group:** All S.E., T.E and B.E. students

**Brief Summary about Activity:** The Alumni Talk held on 22nd July 2022 on online platform. It was a highly informative and engaging event for all attendees, including students, and faculty. The talk aimed to connect current students with accomplished alumni, offering insights, inspiration, and opportunities in industry and pursuing higher education.

#### Alumni Experiences:

1. **Career Journeys:** Discuss the various career paths of the alumni speaker.
2. **Challenges Faced:** Highlight the difficulties they encountered and how they overcame them.
3. **Roles and Responsibilities:** Explain the diverse roles alumni have undertaken within their fields.
4. **Motivation:** Discuss the motivating factors that led these individuals to pursue their career.
5. **Preparation Strategy:** Insights on the strategies to pursue career in music
6. **Lifestyle and Work Balance:** Perspectives on work-life balance, challenges, and rewards in his profession.
7. **Guidance for Aspirants:** Inspiring the students by sharing his experience with the students
8. **Preparation Tips:** Share a specific strategy for succeeding in musical career.

**Skills and Qualities:** Highlight the skills and qualities necessary for a successful career in classical music.

**Q&A Session:** Very fruitful question answer sessions held during talk.

**Conclusion:** Key takeaways – Hard work, never give up attitude and sincerity will be always paid off. Valuable insights shared by the speaker will really help the participants to shape their carrier.

**Coordinators:** Mrs. Prajakta Jadhav, Mrs. Jasmin Hirani, Mr. Mandar Dixit, Mrs. Preeti Nagargoje

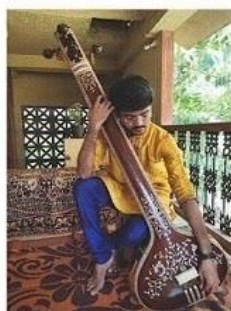
**Note:** Principal, Dr. B.R. Patil, Training and Placement In-charge Director Prof. Sunita Jadhav and all the departmental level Alumni Co coordinators grace the function.

### ViEdxTalk

#### Alumni Talks 2022

- MEET AND TALK -

Organized by  
Team Training & Placement along with V-Lineage  
Alumni Association of Vishwaniketan's i-MEET.



Akshay  
Vardhave

#### Akshay Vardhave

1. Sangeet Visharad in Hindustani classical music.

2. 'Head of the department' at Shree krithi school of music, Huston (Texas), USA.

Learning Hindustani classical for the last 15 years and also learning Voice culture and omkar sadhna.

3. Doing sadhana and research on Dnyaneshwari, Mahabharat, Dasbodh, and vedant (upanishad) on Voice culture.

4. Worked as an astrologer for 4 years.

5. Recipient of scholarships from saguna baug trust and also received Yuva Puraskar.

**Topic:** Alumni Series 2022

**Timing:** On Monday 29/08/2022. After 3.30 pm Old Seminar Hall



## 10. CULTURAL ACTIVITIES

ViDISHA is a Cultural activity of ViMEET. Number of students participate in various cultural activities in ViDISHA.

Sr. No	Name of the Cultural Activity	Number of Students Participated
1	Acting	04
2	Fashion Show	06 Group
3	Mr. & Miss Vishwaniketan	06 Group
4	Short film	06
5	Singing	21
6	Standup Comedy	11
7	Dance	10
<b>No. of Students Participated</b>		<b>52</b>

Few Glimpses of the Event:

