### Army Institute Of Technology (AIT), Dighi Camp, Pune - 15. Director: 7249250115, Joint Director: 7249250117, Principal: 7249250186



Exch: 7249250183, 7249250184, 7249250185

Website: www.aitpune.com Email: ait@aitpune.edu.in

Recognised by AICTE and DTE Maharashtra and affiliated to Savitrabai Phule Pune University

#### **Criterion 1 – Curricular Aspects**

#### **Key Indicator – 1.2 Academic Flexibility (30)**

- 1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed during the last five years)
- 1.2.1.1 : Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed during the last five years:

### Institutional Brochure/Notice for Certificate/Value added courses offered with course modules and outcomes.

Sr. No.	Department	Page No.
1.	Standard Operating Procedure for all Value Added Courses	3
		3-6
2.	Institutional Brochure/Notice for Certificate/Value added courses offered with course modules and outcomes	
	A.Y. 2022-23	7
	a. Electronics and Telecommunication Engineering	8-19
	b. Mechanical Engineering	20-23
	c. Computer Engineering	24-25
	d. Information Technology	26-27
	e. Applied Science and General Engineering	28-48
	A.Y. 2021-22	49
	a. Electronics and Telecommunication Engineering	50-53
	b. Mechanical Engineering	54-56
	c. Computer Engineering	57-58
	d. Information Technology	59-60
	e. Applied Science and General Engineering	61-106
	A.Y. 2020-21	107
	a. Electronics and Telecommunication Engineering	107
	b. Mechanical Engineering	108-112
	c. Computer Engineering	113-115 116-117

d. Information Technology	118-119
e. Applied Science and General Engineering	120-157
<ul> <li>A.Y. 2019-20</li> <li>a. Electronics and Telecommunication Engineering</li> <li>b. Mechanical Engineering</li> <li>c. Computer Engineering</li> <li>d. Information Technology</li> <li>e. Applied Science and General Engineering</li> </ul>	158 159-163 164-166 167-168 169-170 171-178
<ul> <li>A.Y. 2018-19</li> <li>a. Electronics and Telecommunication Engineering</li> <li>b. Mechanical Engineering</li> <li>c. Computer Engineering</li> </ul>	179 180-183 184-186
<ul><li>c. Computer Engineering</li><li>d. Information Technology</li><li>e. Applied Science and General Engineering</li></ul>	187-188 189-190 191-195





# 1. STANDARD OPERATING PROCEDURE FOR ALL VALUE ADDED COURSES

#### ARMY INSTITUTE OF TECHNOLOGY

### STANDARD OPERATING PROCEDURE FOR VALUE ADDED COURSES

#### Preamble

1. Value added courses (VAC) are the courses/workshops/activities which add value for personal & professional career development of student. These are courses over and above regular courses in the curriculum. These courses are required for students to acquire certain skills and practical knowledge which otherwise cannot be acquired through regular curriculum. These courses are useful to bridge gap between Course Outcomes (COs) and Program Outcomes (POs). The ultimate aim of these courses is to prepare students for good placement or higher studies or entrepreneurship career and bridge the gap between theoretical knowledge and industry requirement.

#### Aim

- 2. Aims & objectives of this SOP are :
  - a) To lay down procedure to conduct and monitor Value Added Courses.
  - b) To provide guidelines to charge amount of fees under VAC Fees head.
  - c) To lay down conditions for refund of the fees charged against VAC Fees head.

### Procedure to Conduct & Monitor VAC

- 3. Each department will have a 3 member VAC committee with one coordinator and two members to monitor the VAC conducted for or undertaken by the students. One of the member of this committee will be departmental placement coordinator and other member will be in-charge of NBA criteria 2. This committee will prepare a plan for Value Added Courses to be undertaken by students based on feedback from TPO, Faculty members, Students, Alumni and industries. The plan should be ready before 31 January every year which will be executed from 1 July in that year. This will be required to decide the fees to be charged under VAC head. This plan will also be presented in IQAC meeting in the month of February every year.
- Following activities can be planned under VAC:
  - a) Relevant Online/MOOC courses from NPTEL/Swayam/Coursera etc. These courses may be chargeable or free but should have certification. This can also include prescribed audit courses in the syllabus.

Page 1 of 3

HOA ALCRE

year and if the student fulfills the minimum requirements for each year till final year he/she will become eligible for refund otherwise the VAC fees of the corresponding year will not be refunded. The non-refunded amount will be deposited in AIT Innovation Seed fund.

#### Conclusion

12. The SOP for value added course will help in streamlining the conduct of value added courses and bringing uniformity in their conduct all across the departments.

File No: AIT/00351/SOP/PRIN

Army Institute of Technology Dighi Hills, Pune - 411015 (Dr. BP Patil)
Principal
Principal
Army Institute of Technology
Hills, Pune - 411015

Date: 18 Sep 2023

#### Distribution:

HOD Mech HOD E&TC HOD Comp HOD IT HOD ASGE ACCOUNT SECTION

MAIN OFFICE - for Record

HOD IT - Please upload the SOP on AIT website.

- b) Relevant offline course designed by department which can be conducted by renowned agency or trainer. This should have proper schedule of course delivery and progressive assessment.
- c) Relevant hands-on session or workshop or Boot camp or similar activity which can be conducted by renowned agency or trainer.
- d) Amount to be charged for Professional Society membership such as ISF/CSI/IE etc. can be deducted from VAC Fees.
- 5. In case the VAC is to be conducted by agency or trainer, the same should be advertised for call for quotation and the 3 member VAC committee along with one member from other department will finalize the vendor based on technical evaluation and price negotiation.
- 6. At the beginning of each year (Preferably on 1 June), the VAC committee will communicate to the students and Principal the minimum requirement under VAC for refund of VAC fees at the end of the year.

#### Course Fees and Calculation of Amount to be charged for various years

7. The 3 member VAC committee will decide each course fees and amount to be charged to students every year under the VAC fees head based on feedback received from various stakeholders. The VAC fees will be applicable to FE, SE and TE students only. The minimum amount charged will be Rs. 3000/- and Maximum amount will be Rs. 5000/-.

#### Refund Policy

- 8. Fees charged against VAC conducted by the department (e.g. Para 4(b), 4(c), 4(d)) in which case payment is done by college to the agency or trained or professional society will not be refundable. If the student is required to attend a VAC conducted by department, and he/she remains absent, the amount charged will not be refunded.
- 9. The balance VAC fees of the student is refundable only if the student has fulfilled the minimum requirement stated in para 6 by undergoing a prescribed course on his/her own. The student is required to submit the certificate of completion of the course. The amount will be refunded at the end of every year.
- 10. The MOOC/Online courses which are eligible for refund will be approved by VAC committee of the department after due deliberations with the HoD.

#### **Carry Forward Policy**

11. In case a student is not able to fulfill the minimum requirement for refund in FE, SE & TE, the amount may be carried forward till his/her final



Page 2 of 3





# INSTITUTIONAL BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2022-2023





### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2022-2023

# Army Institute of Technology Department of Electronics & Telecommunication

Date: 20/07/2022

### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

HOD E&TC

SR. NO	LIST OF VALUE ADDED COURSE	DURATION	PLATFORM
1,	ECOLOGY AND ENVIRONMENT	8 WEEKS	NTPEL
2.	BEGINNING C++ PROGRAMMING -FROM BEGINNER TO BEYOND	45 HOURS, 46 HOURS	UDEMY
3.	HUMAN BEHAVIOR	8 WEEKS	NPTEL
4.	WEB DEVELOPMENT BOOTCAMP[MERN STACK]	4.5 MONTHS	CODEHELP
5.	DATA STRUCTURE & ALGORITHM MASTER COURSE	4.5 MONTHS,	CODEHELP
5.	DATA STRUCTURE & ALGORITHM MASTER COURSE	5 MONTHS	CODEHELP
7.	THE COMPLETE 2023 WEB DEVELOPMENT BOOTCAMP	66 HOURS	UDEMY
8.	ANDROID APP DEVELOPMENT MASTERCLASS USING KOTLIN	62 HOURS	UDEMY
9.	SELF PACED INTERVIEW PREPRATION COURCE GFG	6 MONTHS	GEEKS FOR GEEK
10.	ENVIRONMENTAL SUSTAINABILITY	8 WEEKS	NPTEL
11.	DATA STRUCTURE AND ALGORITHM	290 HOURS	UDEMY
12.	ENHANCING SOFT SKILLS AND PERSONALITY	8 WEEKS	NPTEL
13.	MASTERING DATA STRUCTURES & ALGORITHMS USING C AND C++	58.5 HOURS	UDEMY
14.	DATA SCIENCE FOR ENGINNEERS	8 WEEKS	NTPEL
15.	THE COMPLETE ANDROID 14 DEVELOPER COURSE	96.5 HOURS	UDEMY
16.	TECHNICAL ENGLISH FOR ENGINEERS	8 WEEKS	NPTEL
17.	LEARN C++ PROGRAMMING -BEGINNER TO ADVANCED- DEEP DIVE IN C++	30.5 HOURS	UDEMY
18.	THE COMPLETE 2022 WEB DEVELOPMENT BOOTCAMP	65.5 HOURS	UDEMY
19.	MASTERING DATA STRUCTURES & ALGORITHMS USING C AND C++	58.5 HOURS	UDEMY
20.	LEARN C++ PROGRAMMING -BEGINNER TO ADVANCE- DEEP DIVE IN C++	30.5 HOURS	UDEMY
21.	DEVELOPING SOFT SKILL AND PERSONALITY	8 WEEKS	NTPEL
22.	THE COMPLETE 2022 WEB DEVELOPMENT BOOTCAMP	55 HOURS, 65.5 HOURS, 63.6 HOURS, 55 HOURS,	UDEMY
23.	MACHINE LEARNING A-Z TM: PYTHON & R IN DATA SCIENCE	42.5	BOLT
24.	BEGINNING C++ PROGRAMMING - FROM BEGINNER TO BEYOND	46 HOURS, 32 HOURS, 46 HOURS.	UDEMY
25.	THE COMPLETE JAVASCRIPT COURSE 2022	29 HOURS, 42.5 HOURS.	UDEMY
26.	DATA STRUCTURES IN C++	SEP-23, SEP-22.	CODING NINJA
7.	REACT REDUX ECOMMERCE - MASTER MERN STACK WEB DEVELOPMENT	43 HOURS	UDEMY
8.	INTERNET OF THINGS	2 MONTHS	NPTEL
9.	THE COMPLETE NODE.JS DEVELOPER COURSE (3RD EDITION)	48 HOURS	UDEMY
0.	REACT - THE COMPLETE GUIDE (INCL HOOKS, REACT ROUTER, REDUX)	48 HOURS	UDEMY
1.	THE RESULT ORIENTED WEB DEVELOPER COURSE BOOTCAMP 2023	58 HOURS	UDEMY

SR.	LIST OF VALUE ADDED COURSE	DURATION	PLATFORM
32,	100 DAYS OF CODE: THE COMPLETE PYTHON PRO BOOTCAMP FOR 2022	64 HOURS, 66 HOURS	UDEMY
33.	PRACTICAL WEB DEVELOPMENT: 22 COURSES IN 1	11.5 HOURS	UDEMY
34.	JAVA PROGRAMMING - BEGINNER TO ADVANCE	61.5 HOURS	UDEMY
35.	COMPLETE REACT DEVELOPER IN 2022	40.1 HOURS	UDEMY
36.	MODERN REACT WITH REDUX	37.5 HOURS	UDEMY
37.	NPTEL- ENVIRONMENTAL AND RESOURCE ECONOMICS	8 WEEKS	NPTEL
38.	THE COMPLETE 2023 WEB DEVELOPMENT BOOTCAMP	65.5 HOURS	UDEMY
39.	PYTHON: MASTER PROGRAMMING AND DEVELOPMENT WITH 15 PROJECTS.	32 HOURS	UDEMY
40.	FLUTTER & DART - THE COMPLETE GUIDE [2022 EDITION]	42.5 HOURS	UDEMY
41.	NODE.JS API MASTERCLASS WITH EXPRESS & MONGODB	65.5 HOURS	UDEMY
42.	BULID RESPONSIVE REAL WORLD WEBSITES WITH HTML AND CSS	37.5 HOURS	UDEMY
43.	FULL STACK WEB DEVELOPMENT	42.5 HOURS	UDEMY
14.	ADOBE BEHANCE BASIC GUIDE	33 HOURS	UDEMY
15.	ADOBE BRIDGE BASIC GUIDE	31 HOURS	UDEMY
46.	KNOWLEDGE MANAGEMENT	3.5 HOURS, 22.5 HOURS, 3.5 HOURS, 8 WEEKS, 12 WEEKS.	UDEMY
7.	COMPLETE JAVASCRIPT COURSE: FROM ZERO TO EXPERT	69 HOURS, 70 HOURS.	UDEMY
8.	FULL STACK WEB DEVELOPMENT FOR BEGINNERS	37 HOURS	UDEMY
9.	THE COMPLETE 2022 WEB DEVELOPMENT BOOTCAMP	65.5 HOURS	UDEMY
0.	WEB DESIGN FOR BEGINNERS	65.5 HOURS	UDEMY
1.	COMPLETE PYTHON DEVELOPER IN 2022:ZERO TO MASTERY	30.5 HOURS	UDEMY
2.	MASTERING DATA STRUCTURES & ALGORITHMS USING C & C++	58.5 HOURS, 12 HOURS, 50.1 HOURS.	UDEMY
3.	THE COMPLETE 2023 WEB DEVELOPMENT BOOTCAMP	65.6 HOURS	UDEMY
4.	LEARN JAVA PROGRAMMING BEGINNER TO MASTER	65.6 HOURS	UDEMY
5.	THE COMPLETE C++ DEVELOPER COURSE.	69 HOURS	UDEMY
5.	MODERN REACT WITH REDUX	37.5 HOURS, 38 HOURS.	UDEMY
7.	INTERNET OF THINGS AND MACHINE LEARNING	1 MONTH, 2 MONTHS.	BOLT
3.	MACHINE LEARNING	JUN-22, 1.5 MONTH.	INTERSHALA
	COMPLETE INTERVIEW PREPARATION- SELF PACE	SEP-22, 6 MONTHS.	GEEKS FOR GEEK
-	THE MODERN PYTHON 3 BOOTCAMP	30 HOURS	UDEMY
-	COMPLETE JAVA CERTIFICATION COURSE	65.6 HOURS	UDEMY
	LEARN PYTHON PROGRAMMING MASTERCLAS	69 HOURS	UDEMY
	SOFT SKILLS: THE 11 ESSENTIAL CAREER SOFT SKILLS	31.5 HOURS	UDEMY
	PROJECT DEVELOPMENT USING JAVA FOR BEGINNERS E & TO	45.5 HOURS	UDEMY

SR. NO	LIST OF VALUE ADDED COURSE	DURATION	PLATFORM
65.	ELECTRONICS AND PCB DESIGN	105.5 HOURS	BEABLE
66.	PYTHON BOOTCAMP BUILD 15 WORKING APPLICATIONS AND GAMES	32 HOURS	UDEMY
67.	PYTHON MASTER PROGRAMMING AND DEVELOPMENT WITH 15 PROJECTS.	32 HOURS	UDEMY
68.	THE WEB DEVELOPMENT BOOTCAMP 2023	69 HOURS	UDEMY

Value Added Courses In-charge

Dept of E & TC

HOD E&TC

HOD Electronics & Telecommunication Arms Institute of Technology Digit Hills, Pune-15

Sr No.	List of MOOC/ NPTEL Courses	Duration	Platform
1.	Online Training on MATLAB	Oct-22, Nov-22	Intershala
2,	Machine Learning with Python	Mar-23	Unstop
3.	Universal JavaScript with React, Node and Redux	Jun-23	KIMO
4.	Ultimate AWS Certified Solutions Architect Associate 2022	15 hours	Udemy
5.	Ultimate AWS Certified Cloud Practitioner - 2023	16 hours	Udemy
6.	Python Programming Beyond The Basics & Intermediate Training	2.5 hours	Udemy
7.	C++ And Python Programming Complete Course	4.5 hours	Udemy
8.	Data Structures in C++	Sep-22	Coding Ninjas
9.	Introduction to C++	Aug-22	Coding Ninjas
10.	Product Management	Feb-23	Unstop
11.	Hybrid and electric vehicles	Jun-22	Smart knower
12.	IT Fundamentals for cyber security Specialization	Aug-23	The Digital Adda
13.	Data Science Masters	Jan-23	Physics Wallah
14.	The Complete Web Development Course with PHP,PDO &MySQL	11.5 hours	Udemy
15.	JAVA Coding Challenge Bootcamp	3 hours	Udemy
16.	Master Computer Vision OpenCV4 in Python with Deep Larning	11 hours	Udemy
17.	Complete Python Image Processing Masterclass	12 hours	Udemy
18.	Python Data Structures and Algorithms	2.16 hours, 11	Udemy Llinkedin
		hours	learning
19.	Figma Essential Training: The Basics	1.37 hours	Llinkedin learning
20.	CSS for programmers	1.25 hours	Llinkedin learning
21.	Personality development with soft skill learning	5 hours	Udemy
22.	get ready for generative ai	15 hours	Llinkedin learning
23.	CSS:Combining Grid and Flexbox	12 hours	Llinkedin learning
24.	Data structure and algorithm	Mar-23	Coding Ninjas
25.	Learning React Premium	Jun-23	KIMO
26.	Machine Learning, Data Science and Generative Al with Python	18 hours	Udemy
27.	Web development	Sep-22, Jul-23	Educate Learnin
28.	Complete C# Unity Game Developer 2D	18.5 hours	Udemy
29.	PCB design with Proteus	6 hours	Udemy
30.	React JS- Complete Guide for Front end Web Development(2023)	22 hours	Udemy
31.	JavaScript for Biginners: The Comple Course for Beginners	4.5 hours	Udemy

Dept of E & TC

Sr No.	List of MOOC/ NPTEL Courses	Duration	Platform
32.	Complete Figma Megacourse: UI/UX Design beginner to expert	1.5 hours	Udemy
33.	Learn Flutter and Dart t create Android and IOS apps	10 hours	Udemy
34.	DSA with Java	Oct-22	Apna College
35.	Complete Web & Mobile Designer in 2023 : UI/UX, Figma.	28 hours	Udemy
36.	Google UX Design	Aug-23	Coursera
37.	Data Structure and Algorithm for Interview Preparation(JAVA)	6 hours	Udemy
38.	Online Training on Data Structure and Algorithm	Dec-22	Internshala
39.	Ethereum blockchain Developer bootcamp with Solidity(2023)	24 hours	Udemy
40.	Graphic Design Masterclass - Learn GREAT Design	29 hours	Udemy
41.	Adobe Premiere Pro CC Masterclass: Video Editing in Premiere	25.5 hours	Udemy
42.	An Entire MBA in 1 Course:Award Winning Business School Prof	8 hours	Udemy
43.	The Ultimate Spoken English Course	Aug-22	Josh Skills
44.	The beginners guide to Trading and Investing in stock market	2 hours	Udemy
45.	Web Development Full Stack Professional Course	Mar-23	Udemy
46.	Full Stack Web Development	Jan-23	Udemy
47.	Full Stack Web Development by Physics Wallah	Jan-23	Udemy
48.	Web development Internship	May-23	Udemy
49.	Deep driving into yocto embedded Linux with beagle bone black	9 hours	INTERNSHALA
50.	Complete interview preparation	Sep-22, Oct-22, Nov-22	GeeksForGeeks
51	Learn Python for Data Science & Machine Learning from A-Z	23 hours, 15.5 hours	Udemy
52.	Online Japanese Beginner Course (All 12 lessons)	5.5 hours	Udemy
53	Core Python For Everyone	6.5 hours	Udemy
54.	Learn Java and Artificial Intelligence Programming Tools	2.5 hours	
55.	The complete JavaScript course 2022	29 hours	Udemy
56.	C Programming step by step-co, plete tutorial for beginners	17.5 hours	Udemy
57.	Your 2nd JavaScript Course: Advanced Concepts and Algorithm	10 hours	UDEMY
58.	10 Mega Responsive Websites with HTML, CSS, and JavaScript	22 hours	UDEMY
59.	50 Projects In 50 Days - HTML, CSS & JavaScript	18.5 hours	UDEMY
60.	Build Web Apps With React & Firebase	23.5 hours	UDEMY
61.	Complete NodeJS course with express, socket io and MongoDB	5.5 hours, 20.5 hours	UDEMY

SN No.	List of MOOC/ NPTEL Courses	Duration	Platform
62.	Data structures in C++	Sep-23, Sep-22	CODING NINJAS
63.	NodeJS the complete guide(MVC,REST API,GRAPHQL DENO)	23.5 hours	UDEMY
64.	Git & GitHub Crash Course: Create a Repository From Cratch!	0.6 hours	UDEMY
65,	HTML5 and CSS3 Fundamentals	4.54 hours	UDEMY
66.	Code Your First Game: Arcade Classic in JavaScript on Canvas	2.10 hours	UDEMY
67.	Complete guide to velo by Wix:Go from zero to hero	14 hours	UDEMY
68.	Data structures and algorithms	Nov-22, Sep-22	GEEKS FOR GEEKS
69.	Adobe After Effects Basics Guide	Feb-23	UDEMY
70.	Adobe Character Animator Basics Guide	31 min	UDEMY
71.	Adobe Animate Ultimate Guide	3 hours	UDEMY
72.	Adobe Acrobat DC Basics Guide	1 hours	UDEMY
73.	Data Structures and OOP with C++   CS105, C104 Masterclass	18.5 hours	UDEMY
74.	Competitive programming	Oct-22	CODING NINJAS
75.	Adobe Color Basic Guide,	5.5 hours	UDEMY
76.	HTML5 Ultimate Guide	5.5 hours	UDEMY
77.	SVG Ultimate Guide.	3 hours	UDEMY
78.	JavaScript: The Advanced Concepts	25.5 hours	UDEMY
79.	Node JS: Advanced Concepts	16 hours	UDEMY
80.	Python Django the Practical Guide	23 hours	UDEMY
81.	Linux Command Line Masterclass with RHCSA & RHCE	12 hours	UDEMY
82.	Professional Adobe Photoshop CC Course With Advance Training	10.5 hours	UDEMY
83.	Ultimate Python Bootcamp For Data Science & Machine Learning	16 hours	UDEMY
84.	Accounting For All(Urdu/Hindi) - Accounting Made Easy	12 hours	UDEMY
85.	Create FREE E-Commerce Store in minutes Using Vanijya App	9 hours	UDEMY
86.	Introduction to C++	Oct-22	CODING NINJAS
87.	Up & Running with Containers in AWS	4.5 hours	UDEMY
88.	Build responsive real world website with HTML and CSS.	12 hours	UDEMY
89.	Ordered Data Structures	Jan-23	COURSERA
90.	PIC MICROCONTROLLER: ARCHITECTURE AND EMBEDDED C PROGRAMMING	9.5 hours	UDEMY
91.	Advance Front End Web Development with React Full stack	Apr-22	CODING NINJAS
92.	Data Structures & Algorithms Master Course [Supreme Batch]	Jan-23	UDEMY
93.	Personality Development with soft skills Learning	Sep-22, 5 hours	UDEMY
94.	CSS3 ULTIMATE GUIDE	6 hours	UDEMY

SR NO.	List of MOOC/ NPTEL Courses	Duration	Platform
95.	PYTHON FOR BEGINNERS- LEARN ALL THE BASICS OF PYTHON	5 hours	UDEMY
96.	COMPLETE GRAPHICS DESIGN AND VIDEO EDITING MASTER CLASS	10 hours	UDEMY
97.	GOOGLE FORMS ULTIMATE GUIDE	1.5 hours	UDEMY
98.	PRACTICAL WEB DEVELOPMENT : 22 COURSES IN 1	11.5 hours	UDEMY
99.	Data Structures & Algorithms in Python	Oct-22	CODING NINJAS
100.	Python and Flask Framework Complete Course	12.5 hours	UDEMY
101.	C++ MASTERY Course Build Extraordinary Apps(Step-by- step)	17.5 hours	UDEMY
102.	Complete Graphics Design and Video Editing Masterclass	10 hours	UDEMY
103.	Linux command line terminal	4 hours	UDEMY
104.	Windows Server with powershell	2.5 hours	UDEMY
105.	Introduction to international trade finance & trade services	6 hours	UDEMY
106.	Object Detection Web App with Tenserflow, OpenCV, Flask	1 hours	UDEMY
107.	Sentiment Analysis with NLP using Python and Flask.	1.5 hours	UDEMY
108.	Data Analytics A-Z with Python.	4 hours	UDEMY
109.	Data Science and Machine Learning	Nov-22	CODING NINJAS
110.	User Experience design essentials - Adobe XD UI UX Design.	9.5 hours	UDEMY
111.	data science and machine learning	Dec-22	CODING NINJAS
112.	ADVANCED SQL BOOTCAMP	10.5 hours	UDEMY
113.	LEARN ETHICAL HACKING FROM SCRATCH	16 hours	UDEMY
114.	The complete Cyber Security Course	12 hours	UDEMY
115.	AWS Services for Solutions Architect Associate	11 hours	UDEMY
116.	Machine learning with Python course (Verzeo)	Oct-22	VERZEO
117.	Ultimate Adobe Photoshop CC Masterclass Basics to Advanced	5 hours	UDEMY
118.	Flutter with Firebase .	12.5 hours	UDEMY
119.	Web Development Masterclass - Online certificate Course	26 hours	LINKDIN LERNINGS
120.	Amazon Web Services (Advanced)	3.18 hours	
121.	CSS, JavaScript and Python complete course	7 hours	UDEMY
122.	Beginners guide to Android App Development (Step by Step)	4hours	UDEMY
123.	The Complete Oracle SQL Certification Course	16.5 hours	UDEMY
124.	Computer network fundamentals	4.5 hours	UDEMY
125.	Excel :microsoft excel course beginner to expert	5 hours	UDEMY
126.	Presentation skills:Deliver an exellent ceremonial speech	1 hours	UDEMY
127.	Adobe photo shop CC-Basic photoshop training	4 hours	UDEMY
128.	Materilaize CSS fron scratch	10.5 hours	UDEMY
129.	CompTIA Seecurity+	21.5 hours	UDEMY

Dept of E & TC

SR			7
NO.	List of MOOC/ NPTEL Courses	Duration	Platform
130.	PHP for Beginners: PHP Crash course 2023	5 hours	UDEMY
131.	Artificial Intelligence in Web Design	Oct-22	UDEMY
132.	Learn Basic Adobe Photoshop CC 2022 for Beginners	Aug-22	UDEMY
133.	Python for data science and machine learning boot camp	25 hours	UDEMY
134.	Build Database Driven Apps with :SQL Server, C#, Python.	5.5 hours	UDEMY
135.	Deep Web- The complete introduction to the hidden web	2.5 hours	UDEMY
136.	English Language for Competitive Exams	Jan-23	INTERSHALA
137.	Python and flask demonstrations practice course	8 hours	UDEMY
138.	Crash Course Electronics and PCB Design	11 hours	UDEMY
139.	Internet of Things	Sep-22	INVENTROM
140.	Influencer content marketing (incredible edition)	1 hours	UDEMY
141.	Decision Trees Random forest adaboost and XGBoost in		
	Python	7 hours	UDEMY
142.	Online training on Web development	Aug-22	INTERSHALA
143.	Complete data science program	Oct-22	GEEKS FOR GEEKS
144.	QuickBooks online not for profit organization	10 hours	UDEMY
145.	Knowledge Management	3.5 hours, 22.5 hours, 3.5 hours	UDEMY
146.	Adobe Creative Cloud Ultimate	4.5 hours	UDEMY
147.	The Complete Flutter Development Bootcamp	12 hours	UDEMY
148.	Data Structures & Algorithms-Python	8 hours	UDEMY
149.	Python Complete Course for Beginners	5.5 hours	UDEMY
150.	Artificial Intelligence for beginners:Neural Networks	1 hours	UDEMY
151.	The Complete Python Hacking Course (Beginner to Advanced)	17.5 hours	UDEMY
152.	NodeJS React Rest Summer Special 2022	26 hours	UDEMY
153.	Programming for Everybody(Getting Started with Python)	Nov-22, Feb-23	COURSERA
154.	Java and Spring Framework for Beginners with Spring Boot	22.5 hours	UDEMY
155.	C Programming	Nov-22	BHARAT ACHARYA EDUCATION
156.	HTML,CSS & Javascript fo web developers	Jul-22, Oct-22	COURSERA
157.	Visual design : the ultimate guide	Dec-22	INTERACTION DESIGN FOUNDATION
158.	Design for the 21st century with Don Norman	Dec-22	INTERACTION  DESIGN FOUNDATION
159.	After Effects Motion Graphics Beast	9 hours	UDEMY
160.	Tableau 10 Desktop Training	7 hours	UDEMY

SR NO.	List of MOOC/ NPTEL Courses	Duration	Platform
161.	Pandas with Python for Data Science	6 hours, 3.5 hours	UDEMY
162.	Statistics for Data Analysis using R	12.5 hours	UDEMY
163.	Personality development and soft skills learning	5 hours	UDEMY
164.	Mastering the coding interview: Data structure + Algorithms	20 hours	UDEMY
165.	Flutter 3.0 and firebase build a grosaryapp and web admin panel	9 hours	UDEMY
166.	Master the Coding Interview:Data Structures & Algorithm	19.5 hours, 20.5 hours	UDEMY
167.	Mastering Data Structures & Algorithms using C & C++	12 hours	UDEMY
168.	SQL Masterclass:SQL for Data Analytics	9.5 hours	UDEMY
169.	Technical Support Fundamentals	Feb-23, Jan-23	COURSERA
170.	kotlin for beginers:Learn Programming with Kotlin	12 hours	UDEMY
171.	Frontend Web Development for Beginners	9.5 hours	UDEMY
172.	Fundamentals of Backend Engineering	15.5 hours	UDEMY
173.	Data analytics by trainity	May-23	TRAINITY
174.	Python Data science with Pandas:Master 12 Advanced Projects	15.5 hours	UDEMY
175.	Getting into the robotics with robotic manipulators	14 hours	UDEMY
176.	Google IT Automation with Python	Dec-22	COURSERA
177.	The CANVA Masterclass: Design, Collaborate, Share With CANVA	3.5 hours	UDEMY
178.	Adobe Photoshop Photo Editing Ultimate	4.5 hours	UDEMY
179.	Programming Fundamentals	Jan-23, Apr-23	COURSERA
180.	Introduction to battery-management systems	Oct-22	COURSERA
181.	Artificial Intelligence:Reinforcement Learning in Python	15 hours	UDEMY
182.	Cyber Security: Beginners Training guide to Online Safety	6 hours	UDEMY
183.	The Complete SQL Boot camp: Go from Zero to Hero	8.51 hours, 10 hours	UDEMY
184.	ISO/IEC 27001 :2022. Information Security Management System	7 hours	UDEMY
185.	Innovating with Biomathematics	4 hours	UDEMY
186.	Aritficial Intelligence for Beginners to Advanced: Neural Network	15 hours	UDEMY
187.	JavaScript - Basics to Advanced step by step(2023)	10 hours	UDEMY
188.	Machine Learning with SciKit-Learn with Python	8.5 hours	UDEMY
189.	HTML,CSS & Javascript fo web developers	5.5 hours	UDEMY
190.	Learning Python for Data Analysis and Visualisation	21 hours	UDEMY
191.	Tableau 2022 A-Z:hands-on tableau training for data science	9 hours	UDEMY
192.	Data science:supervised machine learning in python	7 hours	



SR NO.	List of MOOC/ NPTEL Courses	Duration	Platform
193.	Python certification	Jan-23	PERFECT LEARNING
194.	Entrepreneurship-Ft.Matthew Rolnick of Yaymaker,Groupon	1.5 hours	UDEMY
195.	CSS3 Ultimate Course	1.5 hours	UDEMY
196.	Build Responsive Real World Websites with HTML and CSS	12 hours	
197.	Google Data Analytics		UDEMY
198.	Data Visualization & Data Wrangling Masterclass with Python.	Nov-22 9.5 hours	UDEMY
199.	The Road To Dynamic Programming: Java, JavaScript, & Python	5.5 hours	UDEMY
200.	Deep Dive into Yocto Embedded Linux with BeagleBone black	9 hours	UDEMY
201.	Machine learning for all	Sep-22	COURSERA

MOOC/NPTEL Courses In-charge

Dept of E & TC CO

HOD E&TC

HOD Electronics & Telecommunication ....y Institute of Technology Dighi Hills, Pune-15.





### **DEPARTMENT OF MECHANICAL ENGINEERING**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2022-2023

Sheet No: 1

#### **Department of Mechanical Engineering**

March 17, 2023

#### Value Added Course (VAC) on Data Science

- 1. Department of Mechanical Engineering, AIT is planning to arrange a course on Data Science for TE Mechanical students as part of Value Added Course (VAC) strategy.
- 2. Thorough market survey was carried out for competent trainers/agencies for the conduction of industry compatible courses in Data Science. One of such agencies M/s Borgward Company was called for demo to our students but was disapproved by our students.
- 3. The proposals received from different agencies are placed opposite for your perusal
  - a. Mr Prabhat Kumar (AIT Alumnus)
  - b. Mr Tushar kute
  - c. Gradu DATA represented by Mr Shripad Deshpande
- 4. Mr Prabhat kumar is not available on week days and has proposed eight hours each on every Saturday and Sunday which is not acceptable as well as suitable to our students.
- Mr Tushar kute is pre are occupied with some assignments for next two months even in online mode and as we need to initiate this VAC as early as possible. He is also not suitable for AIT at this juncture of time
- 6. Mr Shripad Deshpande of Gradu DATA is willing to conduct the course as per availability of our students any time after the college hours. He is ready to conduct the course from Monday to Friday i.e. five days a week. Two hours per day.
- 7. In verbal negotiations with Mr Shirpad Deshpande, Initially proposal fees was Rs 40,000 per students in his coaching Centre
- 8. Considering the uniqueness of AIT he has accepted to reduce his fees to Rs 5000/- per students if all students are available. The total charge to payed to the vendor will be Rs 2,75,000/-. After deduction of the TDS i.e 10% the total amount to be payed will 2,47,500/-.
- 9. The specially designed format for AIT DATA science course will be 40 days, 2 hours per day from Monday to Friday at AIT with infrastructure provided by us entirely.
- 10. Teaching sessions will commence from March 27, 2023 if approval is granted.
- 11. All students from TE Mechanical will be undergoing this course.

12. Payment will be released immediately after successful completion of the course and certification. 13. Put up for your perusal and approval please for the conduction of the course Asst Prof Anand A Ramgude Course Coordinator Mechanical Engineering up for your valnable inputs, pls
20/3/23 Joint Director 1. Please hake a consister under HOD

Coup. to evaluate the proposal before

My append is obtained.

2. If countrie feets that the Countries to put as seerom by 27 Mar 23

HOD, COMP 1) As parthe covering order AIT/0075/Notice / Admin @ Board proceeding for the nature addition course of her Science for Tib (meeh), is placed opposite. 3 for your appuval Please. 2. Prinjed to tech erecord of euromi atus 3. Propont for VAC or pour 100(man) - FNA

3/4

Principal Office
S No. 4216
Dt 314





### **DEPARTMENT OF COMPUTER ENGINEERING**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2022-2023

## Army Institute of Technology Department of Computer Engineering

Date:-02 /06/2022

### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added, SWAYAM, NPTEL and MOOC Courses is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

Prof. Y.T. Hamber

HOD Computer

Prof. (Dr.) . S.R. Dhore





### **DEPARTMENT OF INFORMATION TECHNOLOGY**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2022-2023

## Army Institute of Technology Department of Information Technology

Date: 22/07/2022

#### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is given below.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

- 1. Course related to field of Java.
- 2. Course related to field of Machine learning.
- 3. Course related to field of python.
- 4. Course related to field of cloud computing.
- 5. Course related to field of Data stucture.
- 6. Course related to field of IoT.

Value-Added Courses In-charge





### DEPARTMENT OF APPLIED SCIENCE AND GENERAL ENGINEERING

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2022-2023

Case No

TOT 22-23

Sheet No

- ASGE Dept has conducted the IOT session For FE on Friday 31st March 2023.

- As per discussion with all previous minute sheets are placed opposite.

- This year copper cloud Tech Put Ltd will be conducting training physically in ASGE LAB / CLASS for total 150 students. These students will be devided into 3 Batches. First Batch of 50 students will undergo the training on 7,8,9 April 2023, 2nd on 15,16,17 April & 3rd batch on 21,22,23 April. Details for of training from Copper clould are placed opposite.
- It is requested to approve training amount of Rs 1,12,500 from ASGE Departmental Budget.

Pot up for your perusal & approval please

HOD ASGE

### Re: C & C++ Value Added Education

Prasad <mbtbpune@gmail.com>
Wed 4/5/2023 4:14 PM
To:HOD ASGE <hodasge@aitpune.edu.in>
Respected Madam,
Noted with thanks
Regards
Prasad Tasgaonkar

On Wed, 5 Apr 2023, 15:46 HOD ASGE, < hodasge@aitpune.edu.in > wrote:

Fundamentals of programming value added course will be conducted on Thursday  $6^{th}$  April 2023, 5pm to 6pm and Saturday, 9am to 12pm at Manekshaw Hall for this week.

TIA

Dr Kulkarni Swati

HOD, ASGE Dept. Army Institute of Technology Pune-15

Hong mand or ton of many

Applied Science Dept.

M.O.D. Applied Science Dept



AIT

Case No.

Sheet No.

- i) softskill & c, c++ classes (value added) were conducted for selected students, for AY 2022-23.
- 2) We will be refunding amount to students who have not attended tonerse.
- 3) To initiate the process Director Sir has asked to take permissions.
- 4) Put up for your perusal, approval & permission pls.

HOD ASGE

-Principal-

Put up dist of students after expormal.

-JD - thon who have not aftered the class. Money recommended in full.

The be rolled one to next year. No return recommended in full.

The processes of the class of the class. Money of the class of the class. Money of the class of the class. Money of the class of the class of the class. Money of the class of the c

-6 - Am.

St/8/1/2.

DSoftskill and C ctt classes (value added) were conducted for selected students for Ay 2022-23

2) Documents placed opposite are:

- a) 2022-23 Fee structure
- b) & List of students envolled tor softskill
- c) List of students for Softskill Refund
- d) List of students enrolled for C C++
- e) List of students for CC++ Rew Refund

Case Ivo.	
- Ms Nithya Baskez is conducting Practical's & Tutorial	
of, 1. Business Communication Skills & 2. Humanity & Social Science (not related to softskill) & Total work load	
& Social Sciencet, at Comp ENGG DEPT. Total work load	
of the same is 6 Hrs (Prac) x 2 Div = 12 Hr + 3 Hrs (Tutor	alo
x 2 Divisions = 6 Hrs, Total = 18 Hrs / Week.	
- SE IT has subject of soft skill Lab , load of this	
subject is 6Hrs (Practicals) per week. We have	
value added course 'softskill' for FE students, Logi	9
of same is 6 Hrs (Lectures). Total = 12 Hrs (Remaining Le	(1,0)
of same is 6 ms ( Lectores ) . total = 12113 challent	a de la companya de l
- Therefore we require to appoint a new faculty to	
take softskill load of ITCSE) & FE for year	
2022-23.	
- Put up for your perusal & approval please.	
He care sem-IT finals	
-Principal - HOD (ASGE) - Also give sem-IT INDASGE	
- Inneipal- - Semester II load is GHT Pract 2Hz Th. (8His) X 2 Pivision	
Eftc(SE) = 16 Hrs + 6 Hrs of FE = 22 Hrs (Tota)) Juck	15 0
- Principal tropopon weed to take faculty on CHB.	18/m
- JD - mosper - Land and CHB.	1AIN
What in the total was of My Minge B	FFICE
what in the total bad of Mr Mitze B in SR No.	121
1) mescart her land (in Sempe) 1918	22/8
macipal will be 18+6= 24 hrs [SE (comp) + SE(27)]	0.1
Sign	Ar
22/001 P. 1 D. Classo can be Stage Di	ncipal
JD Joy verila verila	ffice
M II	30
Dir/ The DI	3
11/2011	1

Case No.

Sheet No.

### HOD (ASLE)

-Ms Priya Salunkte is appointed as softskill teacher for FE since 14th Oct 2022 ( resume is placed opposite.

- As per discussion with directorsir her remuneration is approved as Rs 1500 persession. Time table and other load details are shared with her & she is conducting sessions since 18th oct 2022. Till date she has conducted 3 sessions in this month.

- Put up for your perusal & approval please

-Principal - Coforse Run

28/10/22 HOD ASGES

201

. How many sertions han to be taken?

- JD - - bl rendmit with Litaris.

HOD (AND 673 Timetable is placed opposite. She is conducting screening intially, then training 28/10/22 of weak students

Classes will be on every Tre, Wed & Friday 3k

Sheet No. Case No. 693 Dt. Sign

5

### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -E&TC A DIVISION SEM - I

20/10/2022

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	AI- CHE AII - BE AIII- PAP	E – MJ		M - I GM LH 06	BREAK (12.00-12.40)PM	PAPS NY LH 06 (12.40-1.40)PM	CHEM ST LH 06	1 8	71 N
Tue	BEE MJ LH 06	CHEM ST LH 06	В	AI - SMI AII CH AIII - WKS	I – NY	BREAK (1.00-1.40)PM	MJ 06	SME LJ 06	COMM. SKIL PS LH 05
Wed	PAPS NY LH 14	BEE MJ LH 14	R E A	CHEM ST LH 06	BREAK (12.00-12.40)PM	SME LJ LH 06 (12.40-1.40)PM	ES 1 MG LH 06	AI - PA AII - CHI AIII - BE	The state of the s
Thu	SME LJ LH 14	CHEM ST LH 14		A I - CH AII-WKSI AIII -SM	P – UVA	BREAK	M1 GM LH 05	M I (TUT)  AKS: LH 05  GM: TUT ROOM  VH: EGR HALL	
Fri	AI - BEE AII - PAP AIII - CHE	S - NY		PAPS NY LH 06	M I GM LH 06	(1.00-1.40)PM	ES I MG LH 06	AI -WKSP AII – SN AIII–CH	IE - LI

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr G Mundhe	GM
2	Systems in Mechanical Engg	SME	Dr Laxmikant Jathar	П
4	Engineering Chemistry	CHEM	Dr S Tiwari	ST
5	Programming and Problem Solving	PAPS	Dr Nidhi Yadav	NY
6	Basic Electrical Engg	BEE	Ms Mahima Jain	MJ
7	Environmental Studies I	ESI	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm. Skills	Ms Priya Salunke	PS
9.	Counseling Hour	CH	Ms Mahima Jain, Dr Nidhi Yadav,	Dr S Tiwari

Subject	Laboratory (Batch)
WKSHP	Workshop
M I (Tut)	MATH TUTORIAL
PAPS	FE Comp Center

Principal

**HOD ASGE** 

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -COMP A DIVISION SEM - I

Lectu

e Hall (LH) N	o: WRITTEN UND	ER THE SUBJEC	_	E THIVIE TABLE	JIVIF A DIVISION SI		100	YEAR 2	022-2023
Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	PAPS PPR LH 14	BEE PBK LH 14		CHEM SMB LH 13	Break (12.00 - 12.40)pm	SME RBG LH 13 (12.40-1.40)PM	ES 1 MG LH 13	B II-W	CH - SMB KSP – KCZ SME-RBG
Tue	SME RBG LH 14	M I GM LH 14		BII - B	HEM-ST HEE - SC HAPS - GD	BREAK	CHEM SMB LH 05	BEE PBK LH 05	
Wed	<u>B I - SME</u> <u>B II - CH</u> B III–WK	I – PPR		M I GM LH 13	BEE PBK LH 13	(1.00 TO 1.40)PM	PAPS PPR LH 05	ES I MG LH 05	
Thu	B I -BE B II- PAP B III - CHE	E - MJ S - PPR	B R E A	M I (TUT)  AKS: LH 14  GM: TUT ROOM  VH: EGR HALL	Break	PAPS PPR LH 14 (12.40-1.40)PM	SME RBG LH 14	CHEM SMB LH 14	
Fri	B II-SMI B III-CH	E - RBG	К	M I GM LA 13	(12.00 - 12.40)pm	CHEM SMB (12.40-1.40)PM LH 13	B II -CH	APS - PPR EM-SMB BEE-PBK	PS LH 05

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr G Mundhe	GM
2	Systems in Mechanical Engg	SME	Dr R B Gurav	RBG
4	Engineering Chemistry	CHEM	Dr Sonall Bhosle	SMB
5	Programming and Problem Solving	PAPS	Ms PP Rayakar	PPR
6	Basic Electrical Engg	BEE	Dr P B Karandikar	PBK
7	Environmental Studies I	ESI	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	СН	Ms S Bhosale, Ms Poonam Rayakar, D	or G Mundhe

Subject	Laboratory (Batch)
Wkshp	Workshop
MI (Tut)	MATH TUTORIAL
PAPS	FE Comp Center

Principal

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE – MECH DIVISION SEM – I

Lecture Hall (LH) No:WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	<u>C I - CH -</u> <u>C II - SME</u> C II <u>I - WKSH</u>	- RBG		MI VH LH 14	Break (12.00 - 12.40)pm	SME KCZ LH 14 (12.40-1.40)PM	CHEM SMB LH 14	BEE MJ LH 14	
Tue	<u>C II - SME-</u> <u>C III - WKSHI</u> <u>C III-CH-</u>	P - PVD	В	BEE MJ LH 05	MITUT AKS: LH 05 GM: TUT ROOM VH: EGR HALL	Break (1.00 - 1.40)pm	SME KCZ LH 14	<u>C II - PA</u> <u>C III - B</u>	PS - NY
Wed	<u>C II - PAPS</u> <u>C III - CH -</u> <u>C IIII- CHEM</u>	AAR	R E A K	CHEM SMB LH 14	Break	PAPS GD LH 14 (12.40-1.40)PM	BEE (MJ) LH 14	ES 1 SAK LH 14	COMM. SKILL PS LH 05
Thu	SME KCZ LH 06	M I VH LH 06		PAPS GD LH 13	(12.00 - 12.40)pm	CHEM SMB LH 13 (12.40-1.40)PM	C II - I	HP - ARN BEE - MJ VIE - KCZ	
Fri	PAPS GD LH 06	CHEM SMB LH 06		C II- C	BEE - MJ HEM-ST APS - PPR	BREAK (1.00 - 1.40)pm	M I VH LH 14	E S I SAK LH 14	

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Mr V Hivrale	VH
2	Systems in Mechanical Engg	SME	Dr Kiran C. Zende	KCZ
4	Engineering Chemistry	CHEM	Dr Sonali Bhosle	SMB
5	Programming and Problem Solving	PAPS	Ms G Doke	GD
6	Basic Electrical Engg	BEE	Ms M Jain	MJ
7	Environmental Studies I	ESI	Dr S A Kulkarni	SAK
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	СН	Mr S M Gaikwad, Mr A A Ramgude, Mr	R S Godse, Ms S Bhosle

Subject	Laboratory (Batch)
PAPS	FE Comp Center
Wkshp	Workshop
M I (Tut)	MATH TUTORIAL

Principal

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -IT DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40- 2.40	2.40-3.40	3.40-4.40
Mon	M I AKS LH 13	EM RP LH 13		<u>D I - (</u> <u>D II - WI</u> <u>D III -SW</u>	(SP – LJ	BREAK	BXE PR LH 05	SME PVD LH 05	ES I MG LH 05
Tue	DI - BX DII - EN DIII-PHY	1 - RP	В	PHY SBT LH 06	SME PVD LH 06	(1.00 - 1.40)pm	DI	- SME - AAR  - CH - AKS  - WKSP - RBG	PS LH 05
Wed	BXE PR LH 13	MI AKS LH 13	R E A	PHY SBT LH 05	Break (12.00 - 12.40)pm	EM RP LH 05 (12.40-1.40)PM	DII	- WKSP -LJ - SME – ML    – CH - AS	*
Thu	<u>D I - PHY</u> <u>D II- BX</u> <u>D III — EN</u>	E-PR		PHY SBT LH 06	Break (12.00 - 12.40)pm	SME PVD LH 06 (12.40-1.40)PM	ES I MG LH 06	BXE PR LH 05	
Fri	PHY SBT LH 13	EM RP LH 13	12	DI - EI DII -PH DIII- BX	Y-SBT	BREAK (1.00 - 1.40)pm	M I AKS LH 05	M   TUT  AKS: LH 05  GM: TUT ROOM  VH: EGR HALL	

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr A K Singh	AKS
2	Systems in Mechanical Engg	SME	Mr P V Dorlikar	PVD
3	Engineering Physics	PHY	Mr S Tanawade	SBT
5	Engineering Mechanics	<b>EM</b>	Mr R Patil	RP
6	Basic Electronic Engg	BXE	Ms P Rana	PR
7	Environmental Studies I	ESI	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	СН	Mr R Patil, Dr A K Singh, Ms A Su	

Subject	Laboratory (Batch)			
Wkshp	Workshop			
M I (Tut)	MATH TUTORIAL			

Principal

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -COMP B DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

	TO THE TEXT OF	1 46	10.45-		T			YEAR 202	2-2023
Time/Day	08.45-09.45	09.45-10.45	11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	BXE SH LH 06	SME PMP LH 06		EM AS LH 05	PHY MC LH 05	BREAK (1.00-1.40)PM	EII -	EM - SAK BXE –SH - PHY - MC	
Tue	PMP LH 13	M I VH LH 13	B R	EM AS LH 14	Break (12.00 - 12.40)pm	BXE SH LH 13 (12.40-1.40)PM	ES I AS LH 13	E I - PH E III - BX	1-SAK
Wed	BXE SH LH 05	PHY MC LH 05	E A K	E II-WK	IE - PIMP ISP — PVD CH - VH		EM AS LH 06	M I TUT  AKS: LH 06  GM: TUT ROOM  VH: EGR HALL	
Thu	SME PMP LH 05	PHY MC LH 05		E 11 - SN	CH - NB //E - PMP //KSP- LJ	BREAK (1.00-1.40)PM	M I VH LH 13	ES I AS LH 13	
Fri	M I VH LH 05	PHY MC LH 05		E 11 -	KSP - LI CH –SG ME - PMP		EII -	BXE - SC PHY - SBT -EM- AS	COMM. SKII PS LH 05

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Mr V Hivrale	VH
2	Systems in Mechanical Engg	SME	Dr P Purohit	PMP
3	Engineering Physics	PHY	Ms M Chandola	MC
4	Engineering Mechanics	EM	Ms A Suryawanshi	AS
5	Basic Electronics Engg	BXE	Ms S Hadke	SH
6	Environmental Studies I	ESI	Ms A Suryawanshi	AS
7.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
8.	Counseling Hour	СН	Ms N Basker, Ms Surekha Gite, Mr V Hi	

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH Tutorial

Principal

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -E &TC B DIVISION SEM - I

Lectur

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	BXE SC LH 05	PHY MC LH 05		F I - PHY - SBT F II - BXE-SC F III - EM-MG		BREAK (1.00 TO 1.40)PM	ES I AS EGR HALL	MITUT AKS: LH 14 GM: TUT ROOM VH: EGR HALL	
Tue	SME LJ LH 05	PHY MC LH 05	B R	M I AKS LH 13	Break (12.00 TO 12.40)pm	BXE SC LH 14 (12.40 TO 1.40)PM	ES I MG LH 14		SP - ARN CH- MC ME - KCZ
Wed	EM AS LH 06	BXE SC LH 06	E A K	<u>F II-</u> F	EM-SAK PHY – MC BXE- SC	* * * * * * * * * * * * * * * * * * *	<u>F I - SM</u> <u>F II - WK</u> <u>F III - CF</u>	SP - RBG	PS LH 05
Thu	M I AKS LH 13	SME LJ LH 13		EM PHY AS MC LH 05 LH 05  M I PHY AKS MC LH 05 LH 05		BREAK (1.00 TO 1.40)PM	F II - B) F II - EN F III - PH	1 -SAK	
Fri	EM AS LH 14	SME LJ LH 14					FI-CH-SH FII-SME-YVP FIII-WKSP-PVD		

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engineering Mathematics	M-I	Dr A K Singh	AVC
2	Systems in Mechanical Engg	SME	Dr Laxmikant Jathar	AKS
3	Engineering Physics	PHY	Ms M Chandola	MC
4	Engineering Mechanics	EM	Ms A Suryawanshi Ms. Maya Gopakumar	AS MG
5	Basic Electronics Engg	BXE	Mr S Chougule	SC
6	Environmental Studies I	ESI	MS A Suryawanshi	
7.	Communication Skills	Comm Skills	Ms Priya Salunke	AS
8.	Counseling Hour	CH	Ms S Hadke, Ms M Chandola, Mr S	PS

Subject	Laboratory (Batch)				
Wkshp	Workshop				
M I (Tut)	MATH Tutorial				

Principal



AIT

Case No.

Sheet No.

- 1) Softskill & C, C++ classes (value added) were conducted for selected students, for AY 2022-23.
- 2) We will be refunding amount to students who have not attended tonerse.
- 3) To initiate the process Director Sir has asked to take permissions.
- 4) Put up for your perusal, approval & permission pls.

HOD ASGE

-Principal-

Put up dist of students after expormal.

Thon who han not affected the class. Money to be rolled one to next year. No return recommended in full.

The precion excelled in full.

The precion of the class of the class of the class of the class. Money of the class of th

-6 - Am.

59/8/Va

osoftskill and c c+t classes (value added) were conducted for selected students for Ay 2022-23

- 2) Documents placed opposite are:
  - a) 2022-23 Fee structure
  - b) & List of students enrolled for softskill
  - c) List of students for Softskill Refund
  - d) List of students enrolled for C C++
  - e) List of students for CC++ Rew Refund

20 10 2022

### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —E&TC A DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40	
Mon	AI- CHE AII - BE AIII- PAF	E – MJ		M - I GM LH 06	BREAK (12.00-12.40)PM	PAPS NY LH 06 (12.40-1.40)PM	CHEM ST LH 06			
Tue	BEE MJ LH 06	CHEM ST LH 06	В	В	AI - SMI AII CH	- NY	BREAK (1.00-1.40)PM	BEE MJ 06	SME LJ 06	COMM. SKIL PS LH 05
Wed	PAPS NY LH 14	BEE MJ LH 14	R E A K	CHEM ST LH 06	BREAK (12.00-12.40)PM	SME LJ LH 06 (12.40-1.40)PM	ES 1 MG LH 06	AI - PA AII - CH AIII - BE	12. 1 11. 12. 12. 12. 12. 12. 12. 12. 12	
Thu	SME LJ LH 14	CHEM ST LH 14	A I - CH - MJ AII-WKSP – UVA AIII -SME - YVP		BREAK	M1 GM LH 05	M I (TUT)  AKS: LH 05  GM: TUT ROOM  VH: EGR HALL			
Fri	AI - BEE AII - PAP AIII - CHE	S - NY		PAPS M I NY GM LH 06 LH 06		(1.00-1.40)PM	ES I MG LH 06	AI -WKSP AII - SN AIII-CH	IE - LI	

Sr No	Subject	ABVN	Name of Faculty	ABVN	
1	Engg Mathematics - I	M-I	Dr G Mundhe	GM	
2	Systems in Mechanical Engg	SME	Dr Laxmikant Jathar	П	
4	Engineering Chemistry	CHEM	Dr S Tiwari	ST	
5	Programming and Problem Solving	PAPS	Dr Nidhi Yadav	NY	
6	Basic Electrical Engg	BEE	Ms Mahima Jain	MJ	
7	Environmental Studies I	ESI	Ms. Maya Gopakumar	MG	
8.	Communication Skills	Comm. Skills	Ms Priya Salunke	PS	
9.	Counseling Hour	СН	Ms Mahima Jain, Dr Nidhi Yadav	Dr S Tiwari	

M I (Tut)	(Batch)		
WKSHP	Workshop		
MI (Tut)	MATH TUTORIAL		
PAPS	FE Comp Center		

Principal

### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —COMP A DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	PAPS PPR LH 14	BEE PBK LH 14		CHEM SMB LH 13	Break (12.00 - 12.40)pm	SME RBG LH 13 (12.40-1.40)PM	ES 1 MG LH 13	B II-W	CH - SMB KSP — KCZ SME-RBG
Tue	SME RBG LH 14	M I GM LH 14			HEM-ST EE - SC APS - GD	BREAK (1.00 TO 1.40)PM	CHEM SMB LH 05	BEE PBK LH 05	
Wed	B I - SME B II - CH B III-WK	I – PPR		M I GM LH 13	BEE PBK LH 13		PAPS PPR LH 05	ES I MG LH 05	
Thu	B I -BEE - MJ B II- PAPS - PPR B III - CHEM- SMB  B I-WKSP- KCZ B II -SME - RBG B III -CH - GM		B R E A	M I (TUT)  AKS: LH 14  GM: TUT ROOM  VH: EGR HALL	Break	PAPS PPR LH 14 (12.40-1.40)PM	SME RBG LH 14	CHEM SMB LH 14	
Fri			К	M I GM LA 13	(12.00 - 12.40)pm	CHEM SMB (12.40-1.40)PM LH 13	B II -CHE	PS - PPR EM- SMB EE -PBK	PS LH 05

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr G Mundhe	GM
2	Systems in Mechanical Engg	SME	Dr R B Gurav	RBG
4	Engineering Chemistry	CHEM	Dr Sonall Bhosle	SMB
5	Programming and Problem Solving	PAPS	Ms PP Rayakar	PPR
6	Basic Electrical Engg	BEE	Dr P B Karandikar	PBK
7	Environmental Studies I	ESI	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	CH	Ms S Bhosale, Ms Poonam Rayakar, D	r G Mundh

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH TUTORIAL
PAPS	FE Comp Center

Principal

Jwohb HOD ASGE

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15

FE TIME TABLE - MECH DIVISION SEM - I

Lecture Hal	(LH)	No:WRITTEN	UNDER	THE	SUBJECT	
-------------	------	------------	-------	-----	---------	--

	*	
YEAR	2022-	202

		INDER THE SUE			YEAR 2022-2023						
Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40		
Mon	CII - CH - CIII - SMI CIII - WKSH	E - RBG			MI VH LH 14	Break (12.00 - 12.40)pm	SME KCZ LH 14 (12.40-1.40)PM	CHEM SMB LH 14	BEE MJ LH 14		
Tue	C I - SME- YVP C II- WKSHP - PVD C III-CH- RSG		В	BEE MJ LH 05	M I TUT  AKS: LH 05  GM: TUT ROOM  VH: EGR HALL	Break (1.00 - 1.40)pm	SME KCZ LH 14	<u>C II - CHE</u> <u>C III - B</u>	PS - NY		
Wed	<u>C I - PAPS</u> <u>C II - CH -</u> <u>C III- CHEM</u>	AAR	R E A K	E A	CHEM SMB LH 14	Break	PAPS GD LH 14 (12.40-1.40)PM	BEE ES 1 (MJ) SAK LH 14 LH 14		PS LH 05	
Thu	SME KCZ LH 06	M I VH LH 06		PAPS GD LH 13	(12.00 - 12.40)pm	CHEM SMB LH 13 (12.40-1.40)PM	<u>C I - WKSH</u> <u>C II - BI</u> <u>C III- SM</u>	EE - MJ			
Fri	PAPS GD LH 06	CHEM SMB LH 06		C II - BEE - MJ C II- CHEM-ST C III- PAPS - PPR		BREAK (1.00 - 1.40)pm	M I VH LH 14	E S I SAK LH 14			

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Mr V Hivrale	VH
2	Systems in Mechanical Engg	SME	Dr Kiran C. Zende	KCZ
4	Engineering Chemistry	CHEM	Dr Sonali Bhosle	SMB
5	Programming and Problem Solving	PAPS	Ms G Doke	GD
6	Basic Electrical Engg	BEE	Ms M Jain	MJ
7	Environmental Studies I	ESI	Dr S A Kulkarni	SAK
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	СН	Mr S M Gaikwad, Mr A A Ramgude, Mr	

Subject Laboratory (Batch) FE Comp Center PAPS Wkshp Workshop MI (Tut) MATH TUTORIAL

Principal

## DIGHI HILLS, PUNE -15 FE TIME TABLE -IT DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40- 2.40	2.40-3.40	3.40-4.40
Mon	M I AKS LH 13	EM RP LH 13		<u>D I - (</u> <u>D II - W</u> <u>D III - SN</u>	KSP – LJ	BREAK	BXE PR LH 05	SME PVD LH 05	ES I MG LH 05
Tue	DI - BX DII - EN	1 - RP		PHY SBT LH 06	SME PVD LH 06	(1.00 - 1.40)pm	D I - SME - AAR D II - CH - AKS D III- WKSP - RBG		COMM. SKILL PS LH 05
Wed	BXE PR LH 13	MI AKS LH 13	B R E	PHY SBT LH 05	Break (12.00 - 12.40)pm	EM RP LH 05 (12.40-1.40)PM	DII	I - WKSP -LI - SME – ML II – CH - AS	
Thu	<u>D I - PHY</u> <u>D II- BX</u> <u>D III - EN</u>	E-PR	К	PHY SBT LH 06	Break (12.00 - 12.40)pm	SME PVD LH 06 (12.40-1.40)PM	ES I MG LH 06	BXE PR LH 05	
Fri	PHY SBT LH 13	EM RP LH 13		DI - E DII -PH DIII- B	IY-SBT	BREAK (1.00 - 1.40)pm	M I AKS LH 05	M I TUT  AKS: LH 05  GM: TUT ROOM  VH: EGR HALL	

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr A K Singh	AKS
2	Systems in Mechanical Engg	SME	Mr P V Dorlikar	PVD
3	Engineering Physics	PHY	Mr S Tanawade	SBT
5	Engineering Mechanics	▶ EM	Mr R Patil	RP
6	Basic Electronic Engg	BXE	Ms P Rana	PR
7	Environmental Studies I	ESI	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	СН	Mr R Patil, Dr A K Singh, Ms A Suryawanshi	

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH TUTORIAL

Principal

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —COMP B DIVISION SEM — I

Lecture Hall (LH) No:WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

ire Hall (LH)	Hall (LH) No: WRITTEN UNDER THE SUBJECT											
Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40			
Mon	BXE SH LH 06	SME PMP LH 06		EM AS LH 05	PHY MC LH 05	BREAK (1.00-1.40)PM	<u>E II -</u>	EM - SAK BXE -SH - PHY - MC				
Tue	-SME PMP LH 13	M I VH LH 13	B R E A K	В	EM AS LH 14	Break (12.00 - 12.40)pm	BXE SH LH 13 (12.40-1.40)PM	ES I AS LH 13	<u>E I - PH'</u> <u>E II- EIV</u> <u>E III - BX</u>	1-SAK		
Wed	BXE SH LH 05	PHY MC LH 05		E A	E A	E A	E II-W	VE - PMP KSP — PVD -CH - VH		EM AS LH 06	MITUT AKS: LH 06 GM: TUT ROOM VH: EGR HALL	
Thu	SME PMP LH 05	PHY MC LH 05		E II - S1	CH - NB WE – PMP WKSP- LJ	BREAK (1.00-1.40)PM	M I VH LH 13	ES I AS LH 13				
Fri	M I VH LH 05	PHY MC LH 05		E I - WKSP - LJ E II - CH –SG E III– SME - PMP			EII -	BXE - SC PHY - SBT -EM- AS	PS LH 05			

Sr No	Subject	ABVN	Name of Faculty	ABVN	
1	Mathematics	M-I	Mr V Hivrale	VH	
2	Systems in Mechanical Engg	SME	Dr P Purohit	PMP	
3	Engineering Physics	PHY	Ms M Chandola	MC	
4	Engineering Mechanics	EM	Ms A Suryawanshi	AS	
5	Basic Electronics Engg	BXE	Ms S Hadke	SH	
6	Environmental Studies I	ESI	Ms A Suryawanshi	AS	
7.	Communication Skills	Comm Skills	Ms Priya Salunke	PS	
8.	Counseling Hour	СН	Ms N Basker, Ms Surekha Gite, Mr V Hivrale		

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH Tutorial

Principal

Jwohb -

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -E &TC B DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	BXE SC LH 05	PHY MC LH 05		FII	PHY - SBT - BXE-SC - EM-MG	BREAK (1.00 TO 1.40)PM	ES I AS EGR HALL	M I TUT  AKS: LH 14  GM: TUT  ROOM  VH: EGR HALI	
Tue	SME LJ LH 05	PHY MC LH 05	В	M I AKS LH 13	Break (12.00 TO 12.40)pm	BXE SC LH 14 (12.40 TO 1.40)PM	ES I MG LH 14	FII - 0	SP - ARN CH- MC ME - KCZ
Wed	EM AS LH 06	BXE SC LH 06	R E A K	F I – EM-SAK F II-PHY – MC FIII– BXE- SC			FII - WK	ME - AAR MSP - RBG H - SBT	PS LH 05
Thu	M I AKS LH 13	SME LJ LH 13		EM AS LH 05	PHY MC LH 05	BREAK (1.00 TO 1.40)PM	YI F II - BXE- SH F III - EM -SAK F III - PHY- SBT		
Fri	EM AS LH 14	SME LJ LH 14		M I AKS LH 05	PHY MC LH 05		FII - SN	H – SH 1E - YVP (SP- PVD	

Sr No	Subject	ABVN	Name of Faculty	ABVN	
1	Engineering Mathematics	M-I	Dr A K Singh	AKS	
2	Systems in Mechanical Engg	SME	Dr Laxmikant Jathar	U	
3	Engineering Physics	PHY	Ms M Chandola	MC	
4	Engineering Mechanics	EM	Ms A Suryawanshi Ms. Maya Gopakumar	AS MG	
5	Basic Electronics Engg	BXE	Mr S Chougule	SC	
6	Environmental Studies I	ESI	MS A Suryawanshi	AS	
7.	Communication Skills	Comm Skills	Ms Priya Salunke	PS	
8.	Counseling Hour	CH	Ms S Hadke, Ms M Chandola, Mr S Tanwade		

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH Tutorial





## ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

**3.** 

# INSTITUTIONAL BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2021-2022





## ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2021-2022

## Army Institute of Technology Department of Electronics & Telecommunication

Date: 26/08/2021

#### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

HOD E&TC

#### ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION **VALUE ADDED COURSES BY STUDENTS IN 2021-2022**

Sr No.	List of Value Added Courses	Duration	Platform
1.	Entrepreneurship and IP strategy by NPTEL	8 weeks	NPTEL
2.	Developing soft skills and personality by NPTEL	8 weeks	NPTEL
3.	Enhancing Soft-skill and Personality	8 weeks	NPTEL
4.	Urbanization and environment	8 weeks	NPTEL
5.	The web developer bootcamp,	63.5 hours	UDEMY
6.	React The complete guide,	48 hours	UDEMY
7.	The Complete 2022 Web Development Bootcamp.	55 hours	UDEMY
8.	Enhancing Soft skills and Personality	8 weeks	NPTEL
9.	Speaking Effectively	8 weeks	NPTEL
10.	Complete German Course: Learn German for Beginners	42.5 hours	UDEMY
11.	COMPLETE WEB DEVELOPMENT BOOTCAMP 2022	64 hours, 65.5 hours	UDEMY
12.	Web Development	8 weeks	smartknower
13.	Data Structures in C++:	SEP-DEC 2021, JAN to SEP 2022	Coding Ninjas
14.	Mastering Data structures & algorithms using C & C++	58.5 hours	UDEMY
15.	Learn C++ Programming-Beginner to Advance	30.5 hours	UDEMY
16.	100 Days of code: The complete Python Pro Bootcamp for 2022	64 hours	UDEMY
17.	Data Analytics with Python,	12 weeks	NPTEL
18.	Data Analytics	8 weeks	NPTEL
19.	Complete Python Developer in 2022:Zero to Mastery	30.5 hours	UDEMY
20.	Data Structures & Algorithms in Python	JUN-OCT 2021	CODING
21.	Human behavior	8 weeks	NPTEL
22.	Emotional Intelligence	8 weeks	NPTEL
23.	Electric Vehicles and Renewable energy	12 weeks	NPTEL
24.	Competitive Programming	JAN 2022,57 hours	CODING
25.	Internet of things & Machine Learning	2 months	NINJAS BOLT
26.	Introduction to IoT	12 weeks	
27.	Cloud computing	12 weeks	NPTEL
28.	Blockchain & its Applications	12 weeks	NPTEL NPTEL

Juliana MOOC/NPTEL Courses In-charge



HOD E&TC

Electronian & Tolecommunication Army of Technology

Dighi rims, Pune-15.

#### ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION MOOC/ NPTEL COURSES BY STUDENTS IN 2021-2022

Sr	List of MOOC / NIPTEL Comme	·	T 1.6
No.	List of MOOC/ NPTEL Courses	Duration	Platform
1.	Personality development and soft skill learning BY UDEMY	DECEMBER 2021	UDEMY
2.	futures trading ninja	12 hours	CODING NINJAS
3.	Environmental & Ecology Management	1.5 hours	UDEMY
4.	English For Science, Technology, Engineering & Mathematics	8 DECEMBER 2021	COURSERA
5,	Master the coding Interview:Data Structures & algorithms	19.5 hours	UDEMY
6.	Python complete course	5.5 hours	UDEMT
7.	The Python Bible:Everything You need to Program in python	9 hours	UDEMY
8.	Data Science Real world projects in python	9 hours,11 hours	UDEMY
9.	Python for data science & machine learning bootcamp	25.hours	UDEMY
10.	The developing emotional self-intelligence program	12.5 hours	UDEMY
11.	IoT Automation with ESP8266	6.5 hours	UDEMY
12.	Node.js API Masterclass with Express & MongoDB	19 hours,12 hours	UDEMY
13.	Advanced concepts and algorithms: JAVA Script course	10 hours	UDEMY
14.	10 Mega responsive websites with HTML,CSS & JAVA Script	22 hours	UDEMY
15.	50 Projects in 50 days-HTML,CSS & JAVA Script	18.5 hours	UDEMY
16.	Python Django-The practical guide	23 hours	UDEMY
17.	20 Web projects with Vanilla JAVA Script,	16 hours	UDEMY
18.	Advanced CSS & Sass:Flexbox,Grid,Animation& more	28 hours	UDEMY
19.	C Programming -step by step-complete tutorial for beginners	17.5 hours	UDEMY
20.	The Complete angular Course:Beginner to advance	29.5 hours	UDEMY
21.	Spring Framework for Beginners with SpringBoot	5.5 hours	UDEMY
22.	Front End full Stack Web Development:Coding Ninjas	DECEMBER 2021	CODING NINJAS
23.	Systems Ecology :Introduction	4.5 hours	UDEMY
24.	React Native-The Practical Guide	28.5 hours	UDEMY

MOOC/NPTEL Courses In-charge

HOD E&TC

Dight Hills, Pune-15.





## ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2021-2022



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



January 24, 2022

#### Value Added Course (VAC) on CAD (CATIA)

- Department of Mechanical Engineering, AIT will be conducting a course on CATIA for the SE Mechanical Students in association with M/S CADCAMGURU Academy, Pune as part of Value Added Course (VAC) strategy for our students.
- 2. The Course will begin on February 03, 2022 and will be completed by April May 2022.
- 3. The course duration is of **80 hours**. The course will be conducted on every Thursday, Friday and Saturday for two hours.
- 4. Teaching sessions will be conducted through Online Mode and Offline as per the existing conditions of Covid-19 Pandemic
- 5. Charges of the course are Rs 5000/- per student as firmed up with M/S CADCAMGURU Academy, Pune.
- 6. All students from SE Mechanical will be undergoing this course.
- 7. Payment will be released immediately after successful completion of the course and certification.
- 8. Put up for your approval and perusal please for the conduction of the course
- 9. Following documents are enclosed for your review
  - a. About CADCAMGURU
  - b. Proposal and syllabus of the course
  - c. GST Exemption Certificate from M/S CADCAMGURU Academy,
  - d. Trainers(Sushant Mulay) CATIA certified professional certificate from Dassault Systemsian

Asst Prof Anand A Ramgude

Course Coordinator

Mechanical Engineering

Principal 250

Joint Director.

Director

-111M

F Prof (Dr) Sanjiv M Sansgiri

Prof (Dr) Sanjiv M Sansg
Professor and Head

Mechanical Engineering

Principal
Office
S
No attack
D1 attack
55ign



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



January 24, 2022

#### Value Added Course (VAC) on C.A.E (Computer Aided Engineering)

- 1. Department of Mechanical Engineering, AIT will be conducting a course on C.A.E (Computer Aided Engineering) for TE Mechanical and ME-II Students in association with **ELEATION**, **Pune** as part of Value Added Course (VAC) strategy for our students.
- 2. The course is scheduled to start from February 03, 2022 and will be completed by April May 2022. The duration of the courses will be of 45 Sessions.
- 3. The course will be conducted on Thursday, Friday and Saturdays.
- 4. Teaching sessions will be conducted through Online Mode.
- 5. The charges of the course are Rs 4000/- per student, as quoted by Elation Academy Pune
- 6. All students from TE Mechanical and ME Mechanical Students will be undergoing this course.
- 7. Payment will be released immediately after successful completion of the course and certification.
- 8. Put up for your approval and perusal please for the conduction of the course
- 9. Following documents are enclosed for your review
  - a. About ELEATION (Element Simulation Academy) Pune
  - b. Proposal, Syllabus and structure of the course

Asst Prof Anand A Ramgude

Course Coordinator

Mechanical Engineering

Chandl

Joint Director

Director

25/1/2

FProf (Dr) Sanjiv M Sansgiri

25-01-2022

Professor and Head

Mechanical Engineering

MAIN
OF THE
SERVICE
SIGN
SIGN
SIGN

Principal
Office
S
No of





## ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

#### **DEPARTMENT OF COMPUTER ENGINEERING**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2021-2022

## Army Institute of Technology Department of Computer Engineering

Date:-28 /06/2021

#### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added, SWAYAM, NPTEL and MOOC Courses is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

Prof. Y.T. Hambie

61.

**HOD Computer** 

Prof (Dr.) . S.R. Drore





## ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2021-2022

## Army Institute of Technology Department of Information Technology

Date: 21/06/2021

#### NOTICE

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is given below.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

- 1. Course related to field of Data science.
- 2. Course related to field of Machine learning.
- 3. Course related to field of python.
- 4. Course related to field of cloud computing.
- 5. Course related to field of Ubiquitous computing.
- 6. Course related to field of IoT.
- 7. Courses of Java or any other advance programming languages.

Value-Added Courses In-charge



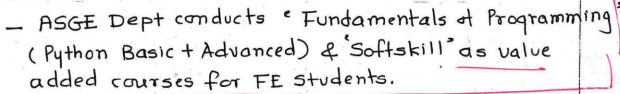




## DEPARTMENT OF APPLIED SCIENCE AND GENERAL ENGINEERING

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2021-2022

Sheet No.: 01



- From academic year 2021-22, Internet of Things will be included. Structure of the same is as below:
  - i) This course will be conducted for Semestez I only.
  - 2) Two sessions of 1 Hour every week will be added in the Timetable after regular academics.
  - 3) students will be devided into two groups of 180 initially.
  - 4) Introductory sessions will be conducted for these two groups seperately for 2 to 3 weeks in the beginning. (Total of 6 hours for total streets)
  - 5) In the 4th week screening test will be conducted for both groups. & interested
  - 6) List of selected students will be displayed
  - 7) students will (selected one's) will pay token amount of about Rs 500 to start course.
  - 2) Online training of these students will be conducted during regular slots mentioned in point 2. (for 3 month Total no of hours 20-24 hrs)
  - 3) After completion of course token amount with certificate will be returned.
- Total cost of the course is approximately
  50,000 to 60000 i-e Rs 2,000 per 1 Hour.
  from ASGE Departmental Budget.

- Putup for your perusal &approval please

want sign a

Principal

Office

2060

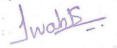
Case No .: Sheet No.: 63 - Principal - This may be permitted, we Spand amount of Rs 48000/- (form dept. budget) MAIN - As Per advis of Principal, and
of Re 480001 = approved by bir, AIThur
approved by bir, AIThur
2419/1021 OFFICE 852 HOD (ASKE)

### MINUTE SHEET AIT

7	<u>All</u>	4	
	Case No.: 02		
	- Principal 20109/201		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	- JD ~ 2 groups of 180 8 feedens for 3 weeks to		w.
	- JD ~ 2 groups of 180 studers, what will be theeld	1	
	out of 380 Huders, What all the sot		. 5
	Rison)= le He Mirchan 2019121		
	1 details - or what are has down		
	- tr mall detern		
	(ant yr. dotails lit		
	Prince Move Letents I'll  For ignification and afor scleening MODICAJGE)  Parignification of discussion MODICAJGE)  Vilor NAD Congression		
	Parisher and afor schedules	+	MAIN
			DELICE
	1400 975 GE	SR- No.	814
	Sopshill experie/stealint	Di	anla
	FP come	Dt.	20/9
		Sign	Ju
1	Total		
	- All above points are disscussed with principal six	1	
-	he has made corrections in minute sheet 01.		
	- Since last year we conduct this course from		
	ASGE Departmental Budget. Because not many		
	students are intered & able to complete the cours	4.	
	- This course is for those who are interested &	Pr	incipal
-	clear the test after intial 3° introductory	-	Office
	- Therefore it will not come in formal value add	ech	0. 2072
-		D	1 2219
	- Pret up for your perusal & approval pls.	L	1000
	- Pret up tox your perusal & approval pls.	11213	ign (at

Sheet No.: 63 Case No .: - Principal - This may be remitted, we may need to Spand amount of Rs 48000/- (form dept. budget) Principal to 19000 = approur by bir, AIThu. OFFICE 852 HOD (ASKE)

	Total count of unique students who have
	attended the IOT course 2021-22:142
Sr No	Full Name
1	3113 ARYAN DESWAL
2	3116 AVADHESH YADAV
3	5130 JATIN YADAV
4	3125 HARSH BISHT
5	7157 SUMIT TANAJI SHINDE
5	7125 JAYANT SINGH BHADAURIA
7	3101 AAKASH SHARMA
3	3129 KHUSHI SHAH
9	2137 PRASHANT KUMAR CHAUHAN
10	7119 GUNNA ANUDEEP
11	7110 ANUPAM
12	3124 GIRIRAJ SINGH
13	4117 DIVAKAR KUMAR GUPTA
14	4146 SHIVANK SINGH
15	3140 PRIKSHIT SHARMA
16	2185 PIYUSH KUMAR
17	4164 DEEPESH TIWARI
18	7148 SEEMALA INDU
19	7122 HEMANT KUMAR
20	7109 ANIMESH CHATURVEDI
21	4103 ABHISHEK KUMAR
22	7104 AKANSHA DHAMI
23	7142 RITIK RANJAN
24	3143 ROHIT KUMAR
25	2165 VIKASH KUMAR
26	5162 JYOTI YADAV
27	1129 KAVIARASAN R
28	1174 SHIVAM SINGH
29	7136 PRAVESH KUMAR
30	7123 HEMANT KUMAR SINGH
31	7143 SAHIL ANNASO KAMATE
32	2101 ABHISHEK KULHARI
33	7116 DEEPAK YADAV
34	7127 KOSANA SRI SAI MAHEEDHAR
35	2145 ROYAL
36	3134 NITIN KUMAR
37	7150 SHRASTI PANDEY
38	5122 CHANDRA SHEKHAR
39	5101 ABHAY KATOCH
40	1144 RAKESH
41	2191 VIGNESH HARI B
42	3115 ASMITA TRIPATHI
43	7138 PRIYA
44	4101 ABHAY SAHU
45	1141 PRAKHAR YADAV
46	5119 BASANT KUMAR



47	4105 ADITYA TIWARI
47	2143 RITIKA
48	- 100 PAGE 3 TATION N
49	4132 PARIKSHIT 5113 ANKIT KUMAR RANJAN
50	5111 ANKET PANDEY
51	1112 ANURAG KUMAR TIWARI
52	1112 ANORAG KOMAK TIWAKI 1146 SAKSHI SHARMA
53	
54	2144 RIYA 1111 ANKITA MISHRA
55	4125 MOHIT MAAN
56	4167 KAVYA CHAUHAN
57	4134 PRADEEP SINGH SHEKHAWAT
58	4166 JASKARAN SINGH
59	4129 NIRMAL KUMAR
60	4110 ANKIT KUMAR PANDEY
61	4110 AINNT KOMAK PANDET
62	1143 RAHUL SINGH
63	5134 KIRTI SAHU
64	5169 ALLEN SABU
65	5123 CHAYAN CHAKRABORTY
66	4183 DIVYA PRAKASH
67	rahulchoudhary_21463
68	5166 ADARSH KUMAR
69	
70	5149 SHIVAM KUMAR 5136 NIKITA KUMARI
71	
72	1147 SANJIT KUMAR
73	5157 TARUN SINGH 1134 MAYANK DIMRI
74	5156 SURAJ PADALA
75	1167 HIMANSHU UMRAO
76	3173 SAILESH KUMAR DUBEY
77	5110 ANCHAL KUMARI
78	2146 KRISHNA MOHAN TRIPATHI
79	5116 AVINASH
80	1163 AMRENDRA PRATAP YADAV
81	7147 SAURABH PAL
82	1162 AMAN KUMAR
83	9101 ANIL SINGH TOMAR
84	9103 BISHWAJIT DEY
85	7163 MADHUR MOHIT
86	3108 ANKIT PANDEY
87	7154 SRI SATYABRATTA KAR
88	7115 CHATURYA PALIVELA
89	4137 PRINCE KUMAR
90	3141 PULAK SASMAL
91	7105 AKNIT GAYNDEV MORE
92	
93	7162 ARYAN 7131 NITHUL K
94	7103 ADITYA KURMI
95	
96	7141 RIJUL KUMAR

	· · · · · · · · · · · · · · · · · · ·
97	5145 ROHIT KUMAR SINGH
98	7134 PRATHMESH M SOLASKAR
99	7126 KARAN SINGH
100	1117 AYUSH KUMAR
101	5168 HEMANT SINGH
102	4133 PRABHAT PANDEY
103	7160 VIVEK KUMAR
104	7165 NITIN KUMAR
105	5120 BHARAT CHOUDHARY
106	7108 AMIT KUMAR
107	3120 DEEWAN SINGH
108	7124 HRITIK SINGH
109	1172 RIYA
110	4109 AMBATI MANEESHA
111	4179 ASHOK CHOUDHARY
112	1175 SHRISTY THAKUR
113	4112 ARYAN DABHOLKAR
114	1171 RAKESH KUMAR PRADHAN
115	7135 PRAVENDRA SINGH
116	1118 DEEPAK KUMAR
117	7129 NIKITA MALIK
118	7102 ABHISHEK KUMAR
119	1150 SHAURYA VARDHAN SINGH
120	5102 ABHIK BISWAS
121	5137 OM PRAKASH SINGH
122	5146 S B ABRISH AADITYA
123	5127 G V SAI SISINDRA REDDY
124	1148 SANTRAM SINGH
125	5142 RAHUL CHOUDHARY
126	choudharysuju00 (Guest)
127	1156 VAIBHAV SINGH (Guest)
128	1161 ADITYA KUMAR
129	1178 NISHA YADAV
130	7130 NIKITA PAL
131	5165 SOURABH KUMAR
132	5158 TUSHAR SHARMA
133	1164 ANMOL SINGH
134	5167 AKHILESH GUPTA
135	7139 PRIYANSHU RAWAT
136	1155 UMANG SINGH
137	7158 SURENDER SINGH
138	1125 HARSH KUMAR RAI
139	4145 SHIVAM GIRI
140	5148 SHASHANK KUMAR
141	1177 MANAS YADAV
142	1169 NAGENDER SINGH SHEKHAWAT
SECTION SECTION	A STATE OF THE STA

Jwoh 5-

CS Atlandance Sem I - 2021-2022

	FE	сомр		CS	Atlon	idanci	2 ,	Sem	T	- 202
SrNo RollNr StudentName	16	11 23	11 11	1 18	1 25	1 1.2	/8			
1 3102 AASHUTOSH SIN	IGH P	Р	Р	Р	Р	P	P			.3 15.3
2 3108 ANKIT PANDEY 3 3109 ANKUSH	Α	Р	Р	P	Α	Р	A	***************************************	P	Р
	Α	Р	Р	А	Р	P	P	P P	P	Α
. STIO ANSHUMAN MO	URP	Р	Α	Р	Α	Р	P	P	P	Р
- TANTAN WISHKA	Р	Р	Р	Р	Α	P	Р	P	Р	Р
JAZO DEL WAN SINGH	Α	Р	Α	Р	Р	Α	Р		P	Α
7 3121 DHEERAJ KUMA		- Р	Α	Р	Р	Р	A	A	A	Р
STES GAURAV SINGH (	CH/P	Α	Р	Р	Α	A	P	Р	P	Α
- SINGH	Р	Р	А	Р	Р	P	P	Р	Р	Р
10 3127 HIMAL KUMAR SI	N(P	Α	Α	Р	A	Р		Р	Р	Α
11 3130 KIRAN KUMAR SA	INP	Р	Р	Р	P	Р	Р	Р	Α	Р
12 3133 NAZIR IQBAL	Р	Р	Р	Р	P		Р	Р	Р	P
13 3134 NITIN KUMAR	Р	Р	Р	P	A	P	Р	Р	Α	Р
14 3135 NITIN KUMAR	Р	Р	Р	Р	A	A	Α	Р	Α	Р
15 3136 PAWAN SINGH	Р	Р	Р	Р	P	Р	Α	Α	Р	Р
16 3138 PRAFULLA SHUKL	ΑP	Р	Р	P	P	Р	Р	Р	Α	Р
17 3140 PRIKSHIT SHARMA	4 P	Р	P	Р	P	Р	Р	Р	Р	Α
18 3142 RISHURAJ	Р	Р	P	Р		Р	Р	Р	Р	P
19 3143 ROHIT KUMAR	Р	Α	P	Р	Р	P	Р	Р	Р	Р
20 3145 RONAK KUMAR	Р	Р	A	Р	Р	Р	Р	Р	Р	Р
21 3147 SAMIR RAI	Р	A	Р		Α	Α	Р	Α	Р	P
22 3149 SHUBHAM BALLAL	Α	P	A	Р	P	Р	Р	Р	Α	Р
23 3150 SONAM BAJPAI	Α	P	A	Р	Р	Α	Р	Р	Р	A
24 3151 SUNIL CHAUDHARY	′ P	P	A	Р	Р	Α	Α	Р	Р	Α
25 3153 SURAJ CHANDRAKA		Α	P	Р	Р	Р	Α	Р	Α	P
26 3156 UTKARSH	P	A		Р	Α	Р	Α	Р	Р	Α
27 3160 VIVEK	P	P	A	Α	Р	Α	Р	Α	Р	Α
28 3162 KAILASH RAIKA	P	P	Р	Р	Р	Α	Р	Α	Р	Α
29 3166 VIKASH PURI	P	Р	Р	Α	Α	Р	Α	P	P	A
30 3172 SETLEMALONES	A	***************************************	Р	Р	Р	Р	Р	Р	Р	P
31 3173 SAILESH KUMAR DI		A	Р	Р	Α	Р	Α	Α	P	A
32 3174 VIIVAAL DADUM	A A	A	Р	Α	P	Α	Р	Α	P	A
33 2104 ANIL SINGH TOMAR		A	Р	Р	Р	Р	Α	Р	P	P
- SHOTT TOWAR	A	Р	Α	Α	Р	Α	Р	Α	P	<u> </u>

H. O. D. Applied Science Deptt.

34 2124 ISHA RANA	Α	W.	P	Δ	۸			V(C)		
35 2146 KRISHNA MOH	IANTA	P	A		A	Α	Р	Α	Р	٨
			A	Α	Α	Р	Α	Р	Α	P

Jwah B.

H. O. D.

Applied Science Depti

	FE COMP B		16								M
	. Rollo Studenniame	1	6.11 2		9 8 3	To Mark Control					
	1 7102 ABHISHEK KUN	AAR P	Р			Control of the Contro	Service Control of the Control of th	2 8	2	15.2	33 1
	2 7105 ANKIT GYANDE	V MO P		P	Water to Beauty the water	Р	F	Р			) Р
	3 7108 AMIT KUMAR	A		Р			Р	Р	-	<b>Α</b> F	Service Colors of the Colors o
4	4 7109 ANIMESH CHAT	TURVE A	A P	Р			Α	Α	F	) /	P
. 5	7110 ANUPAM	Р	Р	P		*******************************	Р	Р	F	ν Δ	
6	7111 ANURAG SINGI			Р			Р	Α	Р	) Р	
7			A P	A	•	Р	Α	Α	Р	Р	
8	7113 ASHFAN ALAM	P		A	Р	Р	Р	Р	Р	Р	P
9			Р	P	Р	Р	Р	Р	Р		P
10		VELAD	A	Р	Р	Р	Р	Р	Р	Р	A
11	7116 DEEPAK YADAV		Р	A	Α	Р	Р	Α	P	P	
12	7118 DUSHYANT KUN	P	Р	Α	Α	Α	Α	Α	P	P	A
13	7119 GUNNA ANUDEE	IAL P	Р	Р	Р	Р	P	Р	Р	A	A
14	7120 HARSH BHADAU	PP	P	Р	Р	Р	Р	Р	P	P	Р
15	7122 HEMANT KUMA	JRIA P	Α	Р	Р	P	Р	Α	P		P
16	7123 HEMANT KUMA	R P	Р	Р	Р	Р	Р	Р	P	A	Р
17	7123 HEMANT KUMAF	RSINP	Р	Р	Р	Р	P	P	P	Р	Р
8	7125 JAYANT SINGH BI 7126 KARAN SINGH	HADP	Α	Р	Р	Р	Р	P		Р	Р
9		Р	Α	Р	Р	P	P	A	Р	Р	Р
0	7127 KOSANA SRI SAI N	MAFP	Р	Α	Р	Р	Р	P	Р	Α	Р
1	7131 NITHUL K	Р	Р	Α	Р	Α	A		Р	Р	Α
2	7132 PANKAJ YADAV	Р	Α	Α	Р	Α	A	A	Α	Р	Р
-	7137 PREM MAITY	P	Р	Р	Р	P	P	Α	Α	Р	Р
3	7138 PRIYA	Р	Р	Р	P			Α	Р	Р	Р
4	7139 PRIYANSHU RAWA	AT P	Α	Р	P	A P	P	Р	Р	Р	Р
5	7140 RAHUL MAWALIY	/A P	Α	P	P		A	Α	Р	Α	Р
	7141 RIJUL KUMAR	P	P	P	P	Р	Α	Α	Р	Α	Р
<b>'</b>	7142 RITIK RANJAN	Р	P	Р	P	Р	Р	Р	Р	Р	Р
L.	7144 SANGAM KUMAR (	CH P	P	P		Р	Р	Α	Р	Р	Р
	7145 SAURABH CHAUH	AIP	P		Α	Α	Α	Α	Р	Α	Р
1	7147 SAURABH PAL	P		Р	Р	Р	Р	Р	Р	Р	P
7	7148 SEEMALA INDU	Р	A P	P	Р	Р	Р	Α	Р	A	P
7	7153 SONAM KUMARI	A	•	P	Р	Р	Р	Α	Α	Р	Р
7	155 SRIKAAR	P	Р	Р	Р	Р	Р	Р	P	P	P
COMPANIAL STATE OF THE PARTY OF		F	Р	Р	Р	Р	Α	Α	P	P	D

Iwabs.

H. O. D.
Applied Science Depti

4	7157 SUMIT TANAJI SHIN	IL b	Na -	D		***************************************				4	=
5	7158 SURENDER SINGH	Р	F	Г	Р	Α	Р	Α	Р	Р	Р
6	7159 VAISHNAVI SINGH		A	Р	Р	Р	Р	Р	Р	Р	Р
7	7160 VIVEK KUMAR	Р	Р	Р	P	P	Α	Р	Α	Р	Δ
3		Р	Α	Р	Р	Р	Р	Р	Р	Α	P
-	7162 ARYAN GUPTA	Р	₽₽	Α	Α	Α	Α	Δ	P		P D
9	7163 MADHUR MOHIT	Р	Р	Α	Α	Α	Α	A		A	
וַכ	7164 LAKHVINDER KUMA	FΡ	Α	Р	P	A		A .	P	Р	Α
						^	Α	Α	Р	Α	P

Jwoh 5-

H. O. D. Applied Science Depti

## Altendana Sem I - 2021-2022

FE IT

-	FE II		M.							W.C.
	RollNo studentName	1	77. Kiloniya		Dei -					
*****************	L 4101 ABHAY SAHU	P	р	Д		0 1 2	2 9	2 1	6.2	3 1
2	TOT ADMISEAR BIJAR	ANIY A	. Р	P	************************		Р	Α	F	) Р
3	4103 ABHISHEK KUMAF	R A			•		Р	Р	F	' Р
4		P		A			Р	P	P	Р
5	4106 AKHIL KUMAR JAIS	SWAP	Р	A			Р	A	Р	Р
6	4108 AMAN BULDAK	Р	P	A	Р	Р	Р	Α	Р	Α
7			P	Р	A	Р	Р	Α	Р	Α
8	4111 ARVIND SINGH RA	THCD		Α	Р	Р	Α	Р	Р	Α
9	4114 AYUSH BHADORIA	Р	Α	Р	Р	Р	Р	Р	Р	., Р
10	4116 DHIRESH		Α	Р	Р	Α	Р	Р	A	P
11	4118 DURGESH PARIHA	A	Р	Р	A	Р	P	Α	P	A
12	4119 HIMANSHU RAI		Р	Α	Α	Р	Р	Α	P	P
13	4125 MOHIT MAAN	Р	Α	Р	Р	Α	Р	A	P	
14	4126 MOHIT KUMAR SIN	Р	Р	Α	Р	Р	Α	P	A	A
15	4127 MOHIT YADAV	GHP	Р	Α	Р	Α	Р	P		Р
16	4129 NIRMAL KUMAR	Α	Р	Α	Р	Α	P	A	A	Р
17	4134 PRADEED COM	Р	Р	Α	Р	Α	A	P	Р	A
18	4134 PRADEEP SINGH SHI	EK P	Α	Р	Α	Р	A	Р	Α	Р
19	4136 PRAVEEN KUMAR	Р	Α	Α	Р	P	A		Α _	Р
	4137 PRINCE KUMAR	Р	Р	Α	Р	A	P	Р	Р	Α
	4138 PRIYANSHU TIWARI	Р	Α	P	P	A	P	A	Р	Р
-	4139 REWANT SINGH	Р	Р	Α	P	A		Α	Р	Р
22	4140 RITIK KUMAR	Р	Р	Р	P	P	Р	Р	Α	Α
	4145 SHIVAM GIRI	Р	Α	Р	P	-	P	Р	Р	Р
	4149 SHUBHAM	Р	Α	P	P	P	Ρ _	Р	Р	Р
25 4	4152 SUBHAM KUMAR	Р	Α	Р	***************************************	Α	Р	Р	Α	Р
	1153 SUMIT SONI	Р	A	P	Р	Α	Р	Α	Р	Р
27 4	1156 UTKARSH SINGH PARI	ll P	Р	Р	A	Р	Α	Р	Р	Α
28 4	158 VIKRAM RENIWAL	Α	Р		Α	Р	Α	Р	Р	Α
29 4	159 YOGESH KUMAR	P	P	Α	P	Α	Р	Α	Р	Р
30 4	164 DEEPESH TIWARI	P	P	A	P	Р	Α	Р	Α	Α
1 4	165 GAURAV DADWAL	A		A	Р	Α	Р	Α	Р	P
2 4	166 JASKADANISING	P	Р	Α	Р	Α	Α	Р	Α	Р
3 4	171 VACHVID VADAL	P	P	Α	Р	Α	Р	Α	Р	P
		Г	Α	Α	Р	Α	Р	Р	P	P

Jwah 5.

H. O. D.
Applied Science Depti

oga Status

34	4172 ARUN KUMAR	-6		***************************************	~				(C	
35	The state of the s	Р	Α	Р	Р	Р	Р	Р	Р	Δ
	4179 ASHOK CHOUDHARY	Р	P	Р	Р	Α	P	D		
36	4180 VIVEK SINGH	Р	P	Δ	D	D			A	A
37	4181 SUMIT KUMAR BENIM	Δ	Р	<u> </u>	. ·	Г	A	Р	Р	Р
	4184 PRAYAS POONIA			Р	A	Р	Α	Α	Α	Р
	TIOT FINATAS POUNIA	Α	Α	Р	Α	Р	Α	D	D	

Jwob 5-

H. O. D. Applied Science Depti

### Attendance Sem- I FO21-2022

#### FE ENTC A

#### Sr. No

1	:01No SuperiName		Spin Dist								
2	1106 AKASH KUMAR	P	25 P					2	2 17	12	3 17
3	1108 AMAN VERMA		P	P		Р	Р	Α	Р	Α	P
4	1109 AMRIT LAKHLA		Р	Р	Р	Р	Р	Α	Α	A	A
5	1111 ANKITA MISHRA		P	P	Р	Р	Α	Р	Α	P	A
6	1112 ANURAG KUM/		P	P	Р	Р	Р	Р	Α	Α	A
7	1114 ARMAN MAAN	P	P	Р	Р	Р	Α	Α	Р	A	A
8	1116 ATUL KUMAR	P	Р	P	Α	Р	Α	Р	Р	Р	Р
9	1118 DEEPAK KUMAI		P	Р	Р	Р	Р	Р	Α	Α	A
.0	1124 HARSH SINGH	P	P	A	Р	Α	P	Α	Α	A	A
.1	1125 HARSH KUMAR I			Р	Р	Р	Р	Р	Р	A	***************************************
2	1134 MAYANK DIMRI	Р	Р	Α	Р	Р	Α	Р	A	P	A P
3	1136 NITIN JHAJHARI		Р	Р	Р	Α	Α	Р	Α	Р	***************************************
4	1139 PADI ARAVIND K		Р	Р	Р	Р	Р	Α	A	P	A
5	1141 PRAKHAR YADAV	/ P	Р	Р	Α	Р	Α	Α	A	A	A
5	1143 RAHUL SINGH	Р	A	Р	Α	Р	Р	Р	A	P	Р
7	1144 RAKESH	P	Р	Р	Р	Р	Α	Α	Р		Α
	1145 RISHABH GUPTA	P	Р	Р	Р	Р	Р	Р	P	A P	Α
	1147 SANJIT KUMAR	**************************************	P	Р	Р	Р	Α	Α	A		Р
	1148 SANTRAM SINGH	A	Р	Р	Α	Р	Р	Α	P	A	Α
	1149 SHANTANU	····	P	Р	Р	Р	Α	Α	A	A	Р
	1150 SHAURYA VARDHA	P	Α _	Р	Р	Α	Р	Α	P	A	Α
Mary or State Of Stat	1161 ADITYA KUMAR	THE STATE OF THE PARTY OF THE P	Р	Р	Р	Α	Р	P	A	Α .	Α
	1162 AMAN KUMAR	P	Р	Α	Р	Р	Р	P	A	Α	Р
	1163 AMRENDRA PRATA	P	Р	Α	Р	Α	Р	Α	Р	Α	Α
	1164 ANMOL SINGH		Α	Р	Α	Р	A	P		Р	Α
	L166 HARSIT KUMAR	P	Α	Р	Р	Р	Р	A	A	Р	Α
1	167 HIMANGULLI	P	Α	Α	Р	Α	A	P	A	Α	Α
1	167 HIMANSHU UMRAG	(P	Р	Α	Α	Р	Р		A	Α	Α
1	168 KULDEEP SINGH YA	Р	Α	Р	Р	P	P	Α	P	Α	Α
1	169 NAGENDER SINGH	Р	Р	P	Р	Р	A	A P	A	Α	Р
1	172 DIVA	Р	Р	Α	Α	A	P	***************************************	Р	Р	P
		Р	P	Р	Р	P	Р	Α	A	Α	Α
1.	173 RUDRANATH	P	Α	P	Р	P			P	Р	Р

\_woh5\_

H. O. D. Applied Science Depti

	1174 SHIVAM SINGH P	″. P	D	D				C	
5	1181 KUMOD KUMAR P	A			А	Р	- A	Α	P D
	1183 PORUMAMILLA SAIP	A	Р	Α	P	Р	D	0	· · · · · · · · · · · · · · · · · · ·
L	-100 TOROWAWILLA SAIP	Α	Р	Λ	Α			Р	P

H. S. D.
Applied Science Depti

# Attendance Sem I -2021 -2022

**FE ENTC B** 

1	. = = W.C.D										
9	Dio Michigan Collost		8 11 2	amoig	(1 20)	o line in 1925	700	0 46	) P. J. 187	15 Was	
	1 5103 ABHINAV KUMAR	Р	Р	Р	Р	Р	Р	Α	P		ADDRESS OF THE PARTY.
	2 5104 ABHISHEKH	Р	Α	Р	Р	P	A	P		A	P
*******	3 5110 ANCHAL KUMARI	Р	Α	Α	Р	A	A	P	A	Р	Р
***************************************	4 5112 ANISH	Р	Α	Α	Р	A	P	P	Р	Р.	Р
	5 5115 ASHISH ROUT	Р	Α	Р	Α	A			Р	Р	P
(	5 5116 AVINASH	Α	Р	Α	P	P	A	P	Α	Р	A
	7 5119 BASANT KUMAR	Р	Р	Р		A	A P	Р	Α	Р	Α
8	3 5120 BHARAT CHOUDHA	R۱P	Р	Α	P	A	***************************************	Р	Р	Р	Р
9	5124 DEEPAK KUMAR	Р	Р	P	P		Р	Α	Р	Α	P
10	5128 GARIMA SINGH	Α	Р	Р	Р	A	Р	Α	Р	Α	Р
11	5129 HARSH KUMAR	Р	P	Α	-	Α	P	Р	Α	Р	Р
12		Α	A	P	Α	A	Р	Α	Р	Р	P
13		Р	P		A	Α	Р	Р	Α	Р	Р
14		P	Р	A P	A	A	Р	Α	Р	Р	Р
15			A	-	Р	Р	Р	Р	Р	Р	Р
16		P	P	Р	Р	Α	Р	Р	Α	Α	Α
17	5142 RAHUL CHOUDHAR			Р	Р	Р	Α	Р	Р	Р	Р
18	5143 RATAN SINGH	************	Α	A	Α	Α	Р	Α	Α	Р	Р
19	5144 RAVINDER	Α	Р	Р	Р	Α	Р	Α	Р	Р	Р
20	5148 SHASHANK KUMAR	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р
21	5149 SHIVAM KUMAR	Р	Α	Р	Α	Р	Α	Р	Α	Р	P
22	The state of the s	Р	Α	Р	P	Р	P	Α	Α	Р	Р
23	5152 SHUBHAM KUMAR TI		Р	Α	Р	Р	Р	Α	Р	Р	Α
4	5155 SUJEET KUMAR GUPT	******	Α	Р	Р	Р	Р	Α	Р	P	A
5	5160 VIKASH KUMAR	Р	Α	Α	Р	Р	Α	Р	P	Α	P
6		Α	Α	Р	Р	Р	Α	Р	P	A	Р
o 7		P	Α	Р	Р	Р	Α	P	P	P	Annual Commence of the Commenc
		Α	Α	Α	Α	Р	P	A	P		Α
8		Р	Р	Р	Р	P	P	P	A	Р	Р
9		Α	P	Р	Р	P	P	A		A	A
0		Α	Α	Р	Р	Α	A		P	Р	Р
1	5170 SURAJ KUMAR JHA	4	Α	Α	Р	A	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	A	Р	Р	Α
							r	Α	P	Р	Р

Jwah E-

H. O. D.
Inplied Science Deptt

### Attendana sem 7, 2021. 2022

FE	N	1E	CH
----	---	----	----

	FE MECH		-							
r.	colline specially and	0.051	that a six	Latin Sale	) ii	-100 -pd - 100	() (DECLARATION)	NAC SERVICE		
1	2101 ABHISHEK KULHA	ARI P	Р	Р	Name and Address of the Owner, where			Control of the Contro	6.2 9.	3 16
2	2103 ANKIT KUMAR	A		P	A	P		*******************************	Α	Р
3	2107 AMANDEEP SING		A	P	A	Р			Р	Α
4	2113 ARYAN SINGH	A	P	A	A	P			Α	Р
5	2120 HIMANSHU	Р	A	P	Р	A	*******		Р	Α
6	2123 HITANSHU RANA	A	P	P	P	Р	Р	Р	Α	Р
7	2132 NEERAJ KUMAR KI		A		A	A	P	A	Р	Α
8	2134 PARTHA SARATHI	SFIP	Р	A P	Р	Р	Α	Р	Α	Α
9	2135 PALAK SINGH	P	A		Α	Р	Р	Р	Р	Α
כו	2142 RITIK KUMAR	P	A A	A	P	Р	Α	Α	Α	P
1	2144 RAHUL JASPAL	Р	A	Р	Р	Р	Р	Р	Α	Α
2	2147 RUTWEEK SOPAN F			Р	P	Р	Р	Р	Α	Р
3	2150 SHIVAM KUMAR	Р	A	Р	Р	Р	Р	Α	Р	Р
-	2155 SUMIT KUMAR BHA		***************************************	Α -	Р	Р	Р	Р	Α	Р
	2160 YUVRAJ SINGH	P	A	Р	Р	Α	Α	Α	Р	Α
-	2162 RAJ VARDHAN SING		Р	Р	Р	Р	Р	Р	Р	Р
	2165 VIKASH KUMAR	Р	Р	P	Р	P	Р	Р	Р	P
-	2168 VIKASH	A	Р	Р	Р	Р	Р	Р	Р	Р
, il	2169 VIVEK YADAV	P	Р	Α	Α	Α	Α	Р	Α	Р
	2170 WAIBHAV KUMAR		P	Р	Р	Р	Р	Р	Р	Р
	2172 HEMANT YADAV	Α	Р	Р	Α	Α	Α	Р	Α	Р
**********	2173 MAHENDRA KUMAR	Р	Р	Α	Α	P	Α	Р	Р	Α
	2175 ABHISHEK		Р	Р	Р	Р	Р	Р	P	Р
*******	2177 NIKHEEL KUMAR	A	Р	Α	Α	Α	Α	Р	Α	P
	2178 SAHIL DWIVEDI	Р	P	P	Р	Р	Р	Р	P	P
	2180 SHIV RAM	Р	Р	Р	Р	Α	Α	Р	Р	A
***********	2184 MOHAN SINGH	Α	Р	Р	Α	P	Α	Р	A	P
		Р	Р	Р	Α	Р	Р	Р	Α	Р
	2186 ROHIT SINGH TANWA		Р	Р	Р	Р	Р	P	P	P
		Р	Р	Α	Р	Р	Р	P	Р	A
		Р	P	Α	Α	Α	Р	P	A	P P
		Р	Р	Р	Α	Р	A	P	P	r
	2196 GAURAV SINGH	A ·	Р	Α	Р	A	**************************************	A	P	Р

Jwah 5\_

H. O. D. Applied Science Depti

### **Rahul Computers**

113-114, Near Ganpati Visarjan Ghat, Vishrantwadi, Pune 411015.

9881604914, 9857036906

www.rahulcomputers.net

25/03/2027

#### **Core Python Programming**

Batch	F.E. (All Branches)
Period	Nov 2021- March 2022
Course Details	<ul> <li>Basics of Programming</li> <li>Introduction to Python</li> <li>Core Python Constructs – Datatypes, Keywords, Operators, Statements,</li> <li>Program Flow Control – Conditional Branching, Loops</li> <li>Logic development – Toss, Dice, Arithmetic Quiz, Prime Numbers, Palindrome Numbers, GCD, etc.</li> <li>String Operations</li> <li>Lists, Tuples and Sets</li> <li>Dictionaries</li> <li>Primary Data Structures – Searching Techniques, Sorting Techniques, Set Operations.</li> <li>Python Image Library</li> <li>Puzzle Games/Mini Projects – Guess a Number, Stone Paper Scissor, Captcha, Tic-Tac-Toe, Examination System, Certificate Generator.</li> </ul>
Status	90% Complete
Feedback	See Feedback

For RAHUL COMPUTERS Rahul Computers

PROPRIETOR

Pune.

Jwoh E.

H. O. D.

Applied Science Depti

### **Rahul Computers**

113-114, Near Ganpati Visarjan Ghat, Vishrantwadi, Pune 411015.

9881604914, 9857036906

www.rahulcomputers.net

25/03/2022

#### **Tuition Fee**

Batch	F.E. (All Branches)
Course Details	See Core Python Programming
Admitted student count	360 (180 + 180)
Fee per student	Rs. 3000 (Section 1: 1500 and Section 2: 1500)
Total Tuition Fee	Rs. 10,80,000
Tuition Fee (Section 1) Requested	Rs. 1500 * 360 = <b>Rs. 5,40,000</b>

Kindly transfer the amount into following account:

Ravindra Thadani

Bank: State Bank of India Branch: Vishrantwadi, Pune. IFS Code: SBIN0014889

Account Number: 32316533150

For RAHUL CO: Rahul Computers

Pr Pune.

H. O. D.

Applied Science Deptt.

### **Rahul Computers**

113-114, Near Ganpati Visarjan Ghat, Vishrantwadi, Pune 411015.

9881604914, 9657036906

www.rahulcomputers.net

23/04/2021

#### **Tuition Fee**

Serial No	Branch	Cour	Se .	Fee
1	F.E. (All Branches)	Pytho	on Programming	Rs. 540,000
2	SE Computer Engineering		ect Based Learning kshop	Rs 25,000
3	TE Computer Engineering		ect Based Learning kshop	Rs 25,000
4	SE IT	0.5%	ect Based Learning kshop	Rs. 4,000
5	TE IT		ect Based Learning kshop	Rs. 2,000
6 SE ENTC		Project Based Learning Workshop		Rs. 10,500
7	TE ENTC	Proje	ect Based Learning kshop	Rs 5,500
Total Fee			(Rs. Six Lal	Rs. 612,000 kh and Twelve Thousand only)
Advance Rec	eived Fee:			Nil
Balance Fee			(Rs. Six Lak	Rs. 6,12,000 h and Twelve Thousand only)
Kindly split th	ne amount into two and transf	er into	following two accoun	nts:
1) Ravindra T	hadani		2) Rahul Thadani.	
Bank: State B			Bank: Punjab Nation	
	antwadi, Pune.		Branch: Vidya Naga	
IFS Code: SBII	N0014889 ber: 32316533150		IFS Code: PUNB0178 Account Number: 17	
Account Num	Der. 32310333130		Account Number. 17	. 03000100033002

**Rahul Computers** 

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 TIME TABLE -E&TC A DIVISION SEM -

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

	LH) No: WRITTEN							AR 2021-2022	
Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	BEE PBK LH 14	MI GM LH 14		AI- CHEM- SD AII - BEE -PBK AIII- EM - AS	SME RBG LH 06		ES I RP LH 13	EM RP LH 13	
Tue	M-I GM LH 06	CHEM SD LH 06	В	AII - SME - RBG AII CH - SD AIII - WKSP- VRK	EM RP LH 14		M I GM LH 06	IOT by Mr A. Deogirikar CEO Copper Cloud	Python by Rahul Computers
Wed	AII-CH - GM AII-WKSP -VRK AIII -SME - RBG	EM RP BC Joshi Hall	R E A	CHEM SD LH 13	BEE PBK LH 13		AI - EM - AS AII - CHEM - SD AIII - BEE - PBK		
Thu	CHEM SD LH 13	M-I GM LH 13		SME RBG LH 14	BEE PBK LH 14		ES I RP LH 13	CHEM LH 13	Comm Skills NB LH 13
Fri	AI - BEE - HK AII -EM-AS AIII-CHEM-SD	SME RBG <u>SH 02</u>		CHEM SD LH 14	EM RP LH 14		AI -WKSP -VRK AII – SME - RBG AIII–CH - RP	<u>BEE</u> <u>HK</u> LH 05	Python by Rahul Computers

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr G Mundhe	GM
2	Systems in Mechanical Engg	SME	Mr R B Gurav	RBG
4	Engineering Chemistry	CHEM	Dr S Dhoke	SD
5	Engineering Mechanics	EM	Mr R Patil	/ RP
6	Basic Electrical Engg	BEE	Dr P B Karandikar	PBK
7	Environmental Studies I	ESI	Mr R Patil	RP
8.	Communication Skills	Comm Skills	Ms N Baskar	NB NB
9.	Counseling Hour	СН	Dr G Mundhe (CT), Dr S Dokho	

Subject	Laboratory (Batch)
Wksp	Workshop
MI (Tut)	ONLINE, FROM 9 - 10 AM ON EVERY SATURDAY

Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHL HILLS, PUNE -15 FE TIME TABLE -COMP A DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

T: /-		I SOBJEC	Ī	1	*			YEAR 2021-202	22
Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05 -1.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	B II - CH - NB B III-WKSPVRK B III - SME- RBG	CHEM ST SH 03		SME RBG LH 13	M-I GM LH 13		BEE HK LH 14	EM AA LH 14	Python by Rah Computers
Tue	CHEM ST LH 13	M-I GM LH 13		B I - CHEM-ST B II - BEE - SB B III - EM - RP	SME RBG BC Joshi Hall		EM AS LH 13	IOT by MrA. Deogirikar CEO Copper Cloud	Comm Skills NB
Wed	EM AS LH 06	CHEM ST LH 06		BEE M-I BREAK	SME RBG LH 06	MI GM LH 06	LH 13		
Thu	BI-SME-RBG BII-CH-HK BIII-WKSP-VRK	EM AS BC Joshi Hall	R E A	BI - EM - RP BII - CHEM - ST BIII - BEE - SB	ES-I AS BC Joshi Hall		BI -BEE -HK BII-EM -SAK		Python by Rahu Computers
Fri .	B I-WKSP-VRK B II -SME - RBG B III -CH -ST	ST SH 03	К	ES I RP LH 13	EM AS LH 13		BII - CHEM-ST  BEE  HK  LH 13	LH 14	computers

Sr No	Subject	ABVN	
1	Engg Mathematics - I	M-I	
2	Systems in Mechanical Engg	SME	1
4	Engineering Chemistry	CHEM	1
5	Engineering Mechanics	EM	+
6	Basic Electrical Engg	BEE	+
7	Environmental Studies I	ESI	+
8.	Communication Skills	Comm Skills	+
9.	Counseling Hour	CH	+

Name of Faculty	ABVN
Dr G Mundhe	GM
Mr R B Gurav	RBG
Dr S Tiwari	ST
Ms A Suryavanshi	AS
Dr H Kaur	НК
Ms A Suryavanshi	AS
Ms N Baskar	NB
Ms N Baskar, Dr H Kaur, D	or S Tiwari (C

Subject	Laboratory (Batch)
Wksp	Workshop
MI (Tut)	ONLINE, FROM 9 – 10 AM ON EVERY SATURDAY

Mhandola Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE – MECH DIVISION SEM – I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05-1.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	C II - BEE - SB C II- CHEM-SD C III- EM - AS	EM SAK SH 02		BEE HK LH 14	SME PMP LH 14		CI - WKSP - VRK CII - SME - PMP CII <u>I - CH - MBP</u>	MI AKS LH 06	3.30-4.50
Tue	CI-SME-PMP CI-CH-YVP CIII-WKSP-VRK	BEE HK SH 02	B R E A K	M-I AKS LH 13	CHEM SD LH 13	BREAK	CI - CHEM - SD CII - EM - RP CIII - BEE -HK	IOT by Mr A. Deogirikar CEO Copper Cloud	Python by Rahul Computers
Wed	C II - EM - SAK C III - BEE - SB C III - CHEM -SD	SAK LH 04		ES I RP SH 03	CHEM SD SH 03		SME PMP LH 14	CHEM SD LH 14	Comm Skill NB LH 14
Thu	SAK LH 06	M I AKS LH 06		CHEM SD LH 13	ES I SAK LH 13		CII - WKSHP - VRK	BEE HK	
Fri	M I AKS LH 13	SME PMP LH 13		BEE HK LH 06	EM SAK LH 06		CHEM SD LH 06	LH 06	Python by Rahul

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Dr A K Singh	
2	Systems in Mechanical Engg	SME	Dr P Purohit	AKS
4	Engineering Chemistry	CHEM	Dr S Dhoke	PMP
5	Engineering Mechanics	EM		SD
6	Basic Electrical Engg	BEE	Dr S A Kulkarni	SAK
7	Environmental Studies I	ESI	Dr H Kaur Dr S A Kulkarni	HK
8.	C		Mr R Patil	SAK RP
	Communication Skills	Comm Skills	Ms N Baskar	NB
9.	Counseling Hour	СН	Dr S Dhoke (CT), Mr R B Patil, Mr Y V P Phatangare	10000000

Subject	Laboratory (Batch)
PAPS	FE comp center
Wksp	Workshop
MI (Tut)	ONLINE, FOM 9 – 10 AM ON EVERY SATURDAY

Timetable In charge

Jwaht. HOD ASGE

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -IT DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2021-2022

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05- 01.05	01.05-01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	PHY SBT LH 06	PAPS DB LH 06		DII - CH -AKS DIII - WKSP - VRK DIII -SME - YVP	ES I AS BCJ				Python by Rahul
Tue	PAPS DB SH 03	BXE PR SH 03		DI - PAPS -DB DII - BXE-VK DIII-PHY-SBT	M I VH LH 04		DI-SME-YVP DII-CH-SBT DIII-WKSP-VRK	MI VH LH 14	Computer
Wed	PHY SBT LH 13	BXE PR LH 13	B R E A	M-I VH LH 06	SME YVP LH 06	BREAK	ES I RP LH 13	IOT by Mr A. Deogirikar CEO Copper	Comm Skill NB LH 14
Thu	D I - PHY - SBT D II-PAPS -DB D III -BXE-VK	PR LH 04		PHY SBT LH 06	M I VH LH 06		SME YVP LH 06	Cloud	Python by Rahul
Fri	PHY SBT LH 06	SME YVP LH 06		DI - BXE-PR DII-PHY- MC DIII-PAPS-DB	PAPS DB LH 04		D I - WKSP -VRK D II - SME - YVP D III - CH - AJ		Computers

Sr No	Subject	ABVN
1	Engg Mathematics - I	M-I
2	Systems in Mechanical Engg	SME
3	Engineering Physics	PHY
5	Programming and Problem Solving	PAPS
6	Basic Electronic Engg	BXE
7	Environmental Studies I	ESI
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr Y V Patel	YVP
Mr S Tanwade	SBT
Ms D Birari	DB
Ms P Rana	PR
Ms A Suryavanshi	AS
Ms N Baskar	NB
Dr A K Singh, Mr S Tanwade (C	T) Ms A Joshi

Subject	Laboratory (Batch)
Wksp	Workshop
MI (Tut)	ONLINE, FOM 9 – 10 AM ON EVERY SATURDAY

Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —COMP B DIVISION SEM — I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05-1.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	PAPS MMH LH 13	M I VH LH 13		BXE PR LH 05	PHY MC LH 05		E I – PAPS-PS E II – BXE –DP		Python by Rah Computers
Tue	E II - PHY - SBT E III - PAPS-PS E III - BXE- VK	SME PMP LH 04		BXE PR LH 05	PHY MC LH 05		ESI SAK LH 05	PAPS MMH LH 05	Comm Skills NB LH 13
Wed	PAPS MMH LH 05	PHY MC LH 05	B R E A K	E I-SME -PMP E II-WKSP -VRK E III -CH - PS	ES I AS LH 05	BREAK	PHY MC LH 05	IOT by Mr A. Deogirikar CEO Copper Cloud	
Thu	PR LH 05	PHY MC LH 05		EII - CH - VH EII - SME -PMP EIII-WKSP-VRK	SME PMP <b>LH 04</b>		M   VH LH 05	MI	Python by Rahu Computers
Fri	SME PMP LH 14	M I VH LH 14		PAPS MMH LH 04	EII - WKSP -VRK EII - CH - MMH EIII- SME -PMP		EII - BXE - PR EII - PHY - SBT EIII - PAPS - PS		

Sr	Subject	ABVN	Name of Faculty	1 4000
				ABVN
1	Mathematics	M-I	Mr V Hivrale	
2	Systems in Mechanical Engg	SMF	Dr P Purohit	VH
3	Engineering Physics	PHY		PMP
		rny	Ms M Chandola	MC
4	Programming and Problem Solving	PAPS	Mr M MHajare	IVIC
5	Basic Electronics Engg	BXE	MS P Rana	MMH
6	Environmental Studies I		IVIS P Kana	PR
	chimental studies (	ES I	Dr S Kulkarni	
-			Ms A Suryavanshi	SAK
7.	Communication Skills	Comm Skills	Ms N Baskar	AS
8.	Counseling Hour	CH		NB
		CII	MR V Hivrale (CT), Mr M MHajare, Ms Tanushree Mudliyar	

Subject	Laboratory (Batch)
Wksp	Workshop
M I (Tut)	ONLINE, FOM 9 – 10 AM ON EVERY SATURDAY

Timetable In charge

HOD ASGE

86

#### ARMY INSTITUTE OF TECHNOLOGY **DIGHI HILLS, PUNE -15** FE TIME TABLE -E &TC B DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

Y	EA	R	20	17	1.	20	17	2
	Anne 7		4	,,	-	Z.	JZ.	_

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05-1.45	1.45-2.45	2.50-3.50	AR 2021-202 3.50-4.50
Mon	PAPS GK LH 05	PHY MC LH 05		FI-PHY-SBT FII-PAPS-GK FIII-BXE-DP	ES RP LH 04		MI VH LH 05	PHY MC LH 05	
Tue	BXE DP LH 05	PHY MC LH 05		M I VH LH 06	SME AAR LH 06		FII - WKSP - VRK FIII - CH- MC FIII- SME - AAR	FIII - CH - AS	Python by Rahul
Wed	SME AAR LH 14	MI VH LH 14	B R E	F I – BXE-DP F II-PHY – MC FIII–PAPS-GK	PAPS GK LH 04	BREAK	FI - SME - AAR FII - WKSP -VRK	IOT by Mr A. Deogirikar CEO Copper	Computers
Thu	SME AAR LH 14	PAPS GK LH 14	К	BXE DP LH 05	PHY MC LH 05	DREAK	FI - PAPS-GK FII - BXE-DP FIII-PHY-SBT	BXE DP LH 04	Comm Skills NB LH13
Fri	DP LH 05	PHY MC LH 05		ES AS LH 05	MI VH LH 05		FI-CH-DP FII-SME-AAR FIII-WKSP-VRK	BXE DP LH 14	Python by Rahul Computers

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Mr V Hivrale	
2	Systems in Mechanical Engg	SME		VH
3	Engineering Physics	PHY	Mr A Ramgude	AAR
4		rnt	Ms M Chandola	MC
4	Programming and Problem Solving	PAPS	Mr G Kapse	
5	Basic Electronics Engg	BXE	Ms D Patil	GK
6	Environmental Studies I	ESI		DP
		231	Ms A Suryavanshi	AS
7.	Communication Skills	Commun Class	Mr R Patil	RP
8.		Comm Skills	Ms N Baskar	NB
U.	Counseling Hour	CH	Ms D Patil, Ms M Chandola, Ms A Suryavanshi (CT)	110

Subject	Laboratory (Batch)
Wksp	Workshop
M I (Tut)	ONLINE, FOM 9 - 10 AM ON EVERY SATURDAY

Whands
Timetable In charge

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -E&TC A DIVISION SEM - I ( Online- Microsoft Teams)

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	BEE PBK	MI GM		AII - BEE -PBK AIII - EM - AS	SME RBG		ES I RP	EM RP	3.30-4.3
Tue	M-I GM	CHEM SD	B R	AI - SME - RBG AII CH - SD AIII - WKSP- VRK	EM RP		M I (TUT) AI – AKS AII – GM AIII- VH	IOT by Mr A. Deogirikar CEO Copper Cloud	Python by Rahul Computers
Wed	A I - CH - GM AII-WKSP - VRK AIII - SME - RBG	EM RP	E A K	BEE PBK	CHEM SD		AI - EM - AS AII - CHEM - SD AIII - BEE - PBK	Cloud	
Thu	CHEM SD	M-I GM		SME RBG	BEE PBK		ES I RP		Comm Skills
Fri	AII - BEE -HK AII -EM-AS AIII-CHEM-SD	SME RBG		CHEM SD	EM RP		AI -WKSP -VRK AII – SME - RBG AIII–CH - RP		Python by Rahul Computers

Sr No	Subject	ABVN	Name of Faculty	
1				ABVN
	Engg Mathematics - I	M-I	Dr G Mundhe	
2	Systems in Mechanical Engg	SME	Mr R B Gurav	GM
4	Engineering Chemistry	CHEM		RBG
5	Engineering Mechanics	EM	Dr S Dhoke Mr R Patil	SD
6	Basic Electrical Engg	BEE		RP
7	Environmental Studies I	ESI	Dr P B Karandikar	PBK
3.	Communication Skills		Mr R Patil	RP
		Comm Skills	Ms N Baskar	
	Counseling Hour	CH	Dr G Mundhe (CT), Dr S Dokhe,	NB NB

Subject	Laboratory (Batch)
Wksp	Workshop
M I (Tut)	Tutorial Room

Whandob Timetable In charge

88

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -COMP A DIVISION SEM - I ( Online- Microsoft Teams)

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05 -1.45	1.45-2.45	2.50-3.50	YEAR 202 3.50-4.50
Mon	B I - CH - NB B II-WKSP -VRK B III - SME- RBG	CHEM ST		SME RBG	M-I GM		BEE HK		Python by Rah Computers
Tue	CHEM ST	M-I GM		B I – CHEM-ST B II – BEE - SB B III – EM - RP	SME RBG		EM AS	IOT by MrA. Deogirikar CEO Copper Cloud	Comm Skills NB LH 14
Wed	EM AS	CHEM ST	В	BEE HK	M-I GM	BREAK	SME RBG	MI (TUT) BI-GM BII-AKS	
Thu	B II - CH - HK B III-WKSP-VRK	EM AS	R E A	BI - EM - RP BII - CHEM- ST BIII - BEE - SB	ES I AS		BI -BEE -HK BII-EM -SAK BII - CHEM-ST	BIII-VH	Python by Rahu Computers
Fri	B II -SME - RBG B III -CH -ST	CHEM ST	К	ES I RP	BEE HK		EM AS		

Sr No	Subject	ABVN
1	Engg Mathematics - I	M-I
2	Systems in Mechanical Engg	SMF
4	Engineering Chemistry	CHEM
5	Engineering Mechanics	EM
6	Basic Electrical Engg	BEE
7	Environmental Studies I	ESI
8.	Communication Skills	Comm Skills
9.	Counseling Hour	СН

Name of Faculty	ABVN
Dr G Mundhe	GM
Mr R B Gurav	RBG
Dr S Tiwari	ST
Ms A Suryawanshi	AS
Dr H Kaur	НК
Ms A Suryawanshi	AS
Ms N Baskar	NB
Ms N Baskar, Dr H Kaur, D	

Subject	Laboratory (Batch)
Wksp	Workshop
M I (Tut)	Tutorial Room

Timetable In charge

HOD ASGE

89

### FE TIME TABLE - MECH DIVISION SEM - I (Online- Microsoft Teams)

me/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05-1.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	CII- BEE - SB CII- CHEM-SD CIII- EM - AS	EM SAK	B R E A K	BEE HK	SME PMP	BREAK	CI - WKSP - VRK CII - SME - PMP CII <u>I - CH - MBP</u>	MI(TUT) CI – VH CII – AKS CIII - GM	
Tue	CI-SME-PMP CI-CH-YVP CIII-WKSP-VRK	BEE HK		M-I AKS	CHEM SD		CI - CHEM - SD CII - EM - RP CIII - BEE -HK	IOT by Mr A. Deogirikar CEO Copper Cloud	Python by Rahul Computers
Wed	CII - EM - SAK CIII - BEE - SB CIII - CHEM -SD	EM SAK		ES I RP	CHEM SD		SME PMP		Comm Skill NB LH 14
Thu	EM SAK	M I AKS		CHEM SD	ES I SAK		CI - CH - RBP CII - WKSHP - VRK CIII- SME - PMP		
Fri	M I AKS	SME PMP		BEE <b>HK</b>	EM SAK		CHEM SD		Python by Rahul Computers

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Dr A K Singh	
2	Systems in Mechanical Engg	SME	Dr P Purohit	AKS
4	Engineering Chemistry	CHEM		PMP
5		CHEW	Dr S Dhoke	SD
	Engineering Mechanics	EM	Dr S A Kulkarni	SAK
6	Basic Electrical Engg	BEE	Dr H Kaur	
7	Environmental Studies I	ESI	Dr S A Kulkarni Mr R Patil	SAK
8.	Communication Skills	Comm Skills	Ms N Baskar	RP
9.	Counseling Hour	CU		NB
	A TOUR	CH	Dr S Dhoke (CT), Mr R B Patil, Mr Y V Pate Phatangare	el, Mr M B

Subject	Laboratory (Batch)
PAPS	FE comp center
Wksp	Workshop
MI (Tut)	Tutorial Room

Whateb Timetable In charge

HOB ASGE

### FE TIME TABLE -IT DIVISION SEM - I ( Online- Microsoft Teams)

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05- 01.05	01.05-01.45	1.45-2.45	2.50-3.50	YEAR 202
Mon	PHY SBT	PAPS DB		D I - CH -AKS D II - WKSP - VRK D III -SME - YVP	ES I AS				Python by Rahul
Tue	PAPS DB	BXE PR	В	D II - PAPS -DB D III - BXE-VK D III-PHY-SBT	M I VH	BREAK	DI-SME-YVP DII-CH-SBT DIII-WKSP-VRK	MI (TUT) D1 – AKS D II – VH DIII - GM	Computer
Wed	PHY SBT DI-PHY-SBT	BXE PR	R E A K	M-I VH	SME YVP		ES I RP	IOT by Mr A. Deogirikar CEO Copper Cloud	Comm Skill NB
Thu	D III-PAPS -DB D III -BXE-VK	BXE PR		PHY SBT	M I VH		SME YVP		Python by Rahul
Fri	PHY SBT	SME YVP		D I - BXE -PR D II -PHY- MC D III-PAPS-DB	PAPS DB		DI-WKSP-VRK DII-SME-YVP DIII-CH-AJ		Computers

Sr No	Subject	ABVN	Name o
1	Engg Mathematics - I	M-I	
2	Systems in Mechanical Engg	SME	Mr V Hiv
3	Engineering Physics	PHY	Mryvr
5	Programming and Problem Solving	PAPS	Mr S Tar
6	Basic Electronic Engg	BXE	Ms P Rai
7	Environmental Studies I	ESI	Ms A Sur
8.	Communication Skills	Comm Skills	Ms N Ba
9.	Counseling Hour	CH	Dr A K Si

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr Y V Patel	YVP
Mr S Tanwade	SBT
Ms D Birari	DB
Ms P Rana	PR
Ms A Suryawanshi	AS
Ms N Baskar	NB
or A K Singh, Mr S Tanwade (CT	Ms A loshi

Subject Laboratory
(Batch)

Wksp Workshop

M I (Tut) Tutorial Room

Timetable In charge

#### FE TIME TABLE -COMP B DIVISION SEM - I ( Online- Microsoft Teams)

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05-1.45	1.45-2.45	2.50-3.50	YEAR 2021 3.50-4.50	
Mon	PAPS MMH	M I VH	B R E A	BXE PR	PHY MC		E II - PAPS-PS E III - BXE -DP E IIII - PHY -SBT		Python by Rah Computers	
Tue	E I - PHY - SBT E II- PAPS-PS E III - BXE- VK	SME PMP		R E	BXE PR	PHY MC		ES I SAK		Comm Skills NB
Wed	PAPS MMH	PHY MC			E I-SME -PMP E II-WKSP -VRK E III -CH - TM	M I VH	BREAK		IOT by Mr A. Deogirikar CEO Copper Cloud	
Thu	BXE PR	PHY MC		EI - CH - VH EII - SME -PMP EIII-WKSP-VRK	SME PMP		ES I AS	MI (TUT) EI – VH EII – AKS E III - GM	Python by Rahu Computers	
Fri	SME PMP	M I VH		PAPS MMH	E I - WKSP -VRK E II - CH - MMH E III- SME -PMP		EII - PHY - SBT EIII - PAPS -PS			

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Mr V Hivrale	
2	Systems in Mechanical Engg	SME	Dr P Purohit	VH
3	Engineering Physics	PHY	Ms M Chandola	PMP
4	Programming and Problem Solving Basic Electronics Engg	PAPS	Mr M MHajare	MC
		BXE	MS P Rana	PR
6	Environmental Studies I	ESI	Dr S Kulkarni Ms A Suryawanshi	SAK
7.	Communication Skills	Comm Skills	Ms N Baskar	AS
8.	Counseling Hour	СН	MR V Hivrale (CT), Mr M M Hajare, Ms Tanushree Mudliyar	NB

Subject	Laboratory (Batch)
Wksp	Workshop
MI (Tut)	Tutorial Room

Timetable in charge

#### FE TIME TABLE -E &TC B DIVISION SEM - I ( Online- Microsoft Teams)

YEAR 2021-20

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	1.05-1.45	1.45-2.45	2.50-3.50	3.50-4.50	
Mon	MI VH	PHY MC	B R E A K		F I - PHY - SBT F II -PAPS-GK F III -BXE-DP	ES RP		MI (TUT) FI – GM F II – VH FIII - AKS		
Tue	BXE DP	PHY MC		M I VH	SME AAR	BREAK		FI - WKSP - VRK FII - CH- MC FIII- SME - AAR	F III - CH - AS	Python by Rahul Computers
Wed	SME AAR	MI VH		F I – BXE-DP F II-PHY – MC FIII–PAPS-GK	PAPS GK		FI - SME - AAR FII - WKSP -VRK	IOT by Mr A. Deogirikar CEO Copper Cloud		
Thu	SME AAR	PAPS GK		BXE DP	PHY MC		FI - PAPS-GK FII - BXE-DP FIII-PHY-SBT		Comm Skills NB LH 06	
Fri	BXE DP	PHY MC		ES AS	PAPS GK		FI-CH-DP FII-SME-AAR FIII-WKSP-VRK	-	Python by Rahul Computers	

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Mathematics	M-I	Mr V Hivrale	VH
2	Systems in Mechanical Engg	SME	Mr A Ramgude	AAR
3	Engineering Physics	PHY	Ms M Chandola	MC
4	Programming and Problem Solving	PAPS	Mr G Kapse	GK
5	Basic Electronics Engg	BXE	Ms D Patil	DP
6	Environmental Studies I	ES I	Ms A Suryawanshi Mr R Patil	AS RP
7.	Communication Skills	Comm Skills	Ms N Baskar	NB
8.	Counseling Hour	CH	Ms D Patil, Ms M Chandola, Ms A Suryawanshi (CT)	140

Subject	Laboratory (Batch)
Wksp	Workshop
M I (Tut)	Tutorial Room
SME pract	Drawing Hall

What dob Timetable In charge

#### NOTICE

Soft Skill evaluation was conducted for all FE students from 16-11-2021 to 19-11-2021. The following 211 students have been selected for the same. Classes will begin from 23-11-2021. Attendance is compulsory for selected candidates.

Ms Nithya Basker SoftSkill Teacher

#### **ARMY INSTITUTE OF TECHNOLOGY** DIGHI HILLS, PUNE -15 Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2021-2022

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00	01.00-01.45	1.45-2.45	2.45-3.45	3.45-4.45	
Mon	A II -	GR - YVP PBL—ST PBL - RP		A I - BXE - DP A II - PHY - SBT A III - PAPS - DB		BXE DP LH 06 (12.45 – 1.45)	MAYA A II – PA		PHY - MC APS -MMH BXE - DP	
Tue	PHY SBT LH 13	M II GM LH 13				LUNCH BREAK	BXE DP LH 14	Counseling hour	SS NB LH 14	
Wed	A I – P A II – EG A III – F	R - YVP	B R E A	PAPS GK LH 14	M II GM LH14	(1.00 – 1.45)	PHY SBT LH05	M II (TUT) LH 05,13 TUT ROOM	EGR (TUT) FE COMP CENTER, CAD LAB	
Thu	M II BXE GM DP LH 06 LH 06			EGR YVP LH13	LUNCH BREAK (12.00 TO 12.45)	PAPS GK LH13 (12.45 – 1.45)	A II – I	APS - GK BXE - DP PHY - MC	SS NB LH 14	
Fri	M II GM LH 05	ES II MAYA LH 06		PHY SBT LH 06	PAPS GK LH05	LUNCH BREAK (1.00 - 1.45) A II - PBL - ST A III - EGR - SM		PBL - ST	DEG Manekshaw Ha	

Sr No	Subject	ABVN
1	Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Physics	PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies II	ES II
7	Soft Skill	SS
8.	Democracy Election and Governance	DEG
9.	Counseling Hour	CH

Name of Faculty	ABVN
Dr G Mundhe	GM
Mr Y V Patel	YVP
Mr S Tanwade	SBT
Mr G Kapse	GK
Ms D Patil	DP
Ms Maya	MAYA
Ms N Basker	NB
Mr P Sonawane	PS
Dr G Mundhe, Dr S Dho	oke, Mr R Patil

Subject	Laboratory
PBL	A I BATCH - TUTORIAL ROOM
	AII BATCH - CHEM LAB
	AIII BATCH - EM LAB
	A I FE COMP CENTER - AAR
EGR TUTORIALS	A II BATCH FE COMP CENTER - AL
	A III BATCH CAD LAB - JDP
EGR PRACTICALS	EGR HALL
M-I(Tu)	A I Batch- LH 05 - AKS
	AII Batch- EGR HALL – GM
	AIII Batch- LH-13 - VH,

Whandob
Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 TIME TABLE -IT DIV SEM - II

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2021-2022

Time/Day	08.45-09.45	09.45- 10.45	10.45- 11.00	11.00-12.00	12.00-01.00	01.00-01.45	1.45-2.45	2.45-3.45	3.45-4.4
Mon	D I – PBI D II – PB D III – EGF	L-SBT RII - AL		EM SAK LH14	BEE PBK LH 14	LUNCH BREAK 1.00 – 1.45	M-II VH LH14	CHEM SD LH 14	Counseling h
Tue	M II VH WHOS LHOS	SAK LH06	В	CHEM SD LH 14	LUNCH BREAK 12.00 - 12.45	EGR II AAR	D II – I	EM - SAK BEE - PW CHEM - SD	SS NB LH 14
Wed	CHEM SD LH06	SAK LH06	R E A	D I – PB D II – EGR D III – PB	II - VRK	LUNCH BREAK (1.00 – 1.45)	M II VH LH 14	BEE PBK LH 14	MII (TUT) LH 14,5, TU ROOM
Thu	D I - CHEN D III - EM - D III - BEE	- SAK - PBK		M-II VH LH 06	LUNCH BREAK 12.00 - 12.45	ES II MAYA LH 06 (12.45 – 1.45)	DII – P	R II - AAR BL - SBT PBL - BPP	SS LH14
Fri	EGR(TUT) FE COMP CENTER, IT LAB III	CHEM SD LH06		D I – BEE D II – CHE D III – EM	- PBK M - SD	LUNCH BREAK (1.00 – 1.45)	BEE PBK LH06	ES II SAK LH 06	DEG Manekshaw H

Sr No	Subject	ABV N
1	Engg Mathematics - II	M-II
2	Engineering Graphics II	EGR II
3	Engineering Chemistry	CHEM
4	Engg Mechanics	EM
5	Basic Electrical Engg	BEE
6	Environmental Studies II	ES II
7	Soft Skill	SS
9.	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr A ARamgude	AAR
Dr S Dhoke	SD
Dr S A Kulkarni	SAK
Dr P B Karandikar	PBK
Dr S Kulkarni	SAK
Ms N Basker	NB
Dr A K Singh, Mr S Tanw	vade, Ms A Joshi

Laboratory
D I BATCH -
DII BATCH
DIII BATCH
DI FE COMP CENTER - UVA DII BATCH – IT LAB III-PVD
DIII BATCH IT CAD LAB III - AL
EGR HALL
D I Batch- LH 05 - AKS
D II Batch- TUT ROOM - VH D III Batch- LH-14 GM

Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 TIME TABLE -COMP B DIV SEM - II

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2021-2022

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00	01.00-01.45	1.45-2.45	2.45-3.45	3.45-4.45
Mon	BEE HK LH 13	CHEM ST LH 13		E II –	EM - AS BEE - HK CHEM - SD	LUNCH BREAK (1.00 – 1.45)	EM AS LH06	ES II MAYA LH 06	SS LH06
Tue	E I – CHEM - ST E II – EM - AS E III – BEE - HK		B R	CHEM ST LH 06	LUNCH BREAK (12.00 - 12.45)	BEE HK LH06	M II VH LH06	EGR (TUT) FE COMP CENTER, CAD LAB	M II (TUT) LH 06,13, TUT ROOM
Wed	E III – CI	E I – BEE - HK E II – CHEM - ST E III – EM - AS		E EGR LUNCH BREAK		M II E I – PBL - SAK VH E II – PBL - AAB LH 06 E III – EGR - PMP		PBL - AAB	SS LH13
Thu	EM AS LH 13	CHEM ST LH 13		E I – PBL - SAK E II – EGR - PMP E III – PBL - RP		LUNCH BREAK 1.00 – 1.45	BEE HK LH06	ES II AS LH 06	Counseling hour
Fri	EM AS LH 13	M-II VH LH 13		E II – P	R - PMP BL - AAB PBL - RP		M-II VH LH14	CHEM ST LH14	DEG Manekshaw Hall

Sr No	Subject	ABVN
1	Mathematics - II	M-II
2	Engineering Graphics II	EGR II
3	Engineering Chemistry	CHEM
4	Engg Mechanics	EM
5	Basic Electrical Engg	BEE
6	Environmental Studies II	ES II
7	Soft Skill	SS
8.	Democracy Election and Governance	DEG
9.	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Dr P M Purohit	PMP
Dr S Tiwari	ST
Ms A Suryawanshi	AS
Dr H Kaur	HK
MS A Suryavanshi	AS
Ms N Basker	NB
Mr P Sonawane	PS
Mr V Hivrale, Mr M MHa	ijare, MsSurekha

Subject	Laboratory					
PBL	E I BATCH – EM LAB E II BATCH – TUTORIAL ROOM EIII BATCH – EGR HALL					
EGR TUTORIALS	E I BATCH FE COMP CENTER - UVA E II BATCH FE COMP CENTER - AL E III BATCH CAD LAB - JDP					
EGR PRACTICALS	EGR HALL					
M-I(Tu)	E I Batch- LH 05 - AKS EII Batch- TUT ROOM - VH EIII Batch- LH-13 - GM					

Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 TIME TABLE – E&TC B DIV SEM – II

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2021-2022

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.45-2.45	2.45-3.45	3.45-4.45	
Mon	MII VH LH 14	CHEM SD LH 14		FII – I FIII –E	PBL - ST PBL - MC EGR - VRK		FII –	CHEM - ST EM - RP BEE - PBK	SS NB LH 06	
Tue	CHEM SD LH 14	ES II RP LH 14	В	В	F I – EGR - YVP F II – PBL - MC F III – PBL- SM		BREAK 01.00-01.45	EM RP LH05	M II (TUT) LH 05,13, TUT ROOM	EGR (TUT) FE COMP CENTER CAD LAB
Wed	BEE PBK LH 13	MII VH LH 13	B R E A K	EM RP LH 13	LUNCH 12.00 - 1.45	CHEM SD LH 13 (12.45 – 1.45)	FII – C	BEE - HK HEM - SD EM - RP	SS NB LH13	
Thu	EGR SMG LH 14	EM RP LH 14		MII VH LH 14	LUNCH 12.00 - 1.45	CHEM SD LH 14 (12.45 – 1.45)	ES II AS LH 14	BEE PBK LH 14	Counseling hour	
Fri	M-II VH LH 14	BEE PBK LH 14		FII - EC	PBL - ST GR- SMG PBL- SM	BREAK (1.00-1.45)	FII - E	EM - RP BEE - HK CHEM - SD	DEG Manekshaw Hall	

Sr No	Subject	ABVN
1	Mathematics - II	M-II
2	Engineering Graphics II	EGR II
3	Engineering Chemistry	CHEM
4	Engg Mechanics	EM
5	Basic Electrical Engg	BEE
6	Environmental Studies II	ES II
7	Soft Skill	SS
8.	Democracy Election and Governance	DEG
9.	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr S M Gaikwad	SMG
Dr S Dhoke	SD
Mr R Patil	RP
Dr P B Karandikar	PBK
Mr R Patil	RP
MS A Suryavanshi	AS
Ms N Basker	NB
Mr P Sonawane	PS
Ms D Patil, Ms M Chandola,	Ms A Suryavanshi

Subject	Laboratory
PBL	F I BATCH – CHEM LAB FII BATCH – PHY LAB FII BATCH -TUTORIAL ROOM
EGR TUTORIALS	F I BATCH FE COMP CENTER - AAR F II BATCH FE COMP CENTER - PVD F III BATCH CAD LAB - AL
EGR PRACTICALS	EGR HALL
M-I(Tu)	FI Batch- LH 05 – AKS FII Batch- TUT ROOM - VH FIII Batch- LH-13 - GM

Timetable In charge

# ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 TIME TABLE — COMP A DIV SEM - II Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2021-2022

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00	8 1	1.45-2.45	2.45-3.45	3.45
Mon	BXE DP LH 06	M II GM LH06		PAPS MMH LH05	PHY MC LH 05	LUNCH BREAK (1.00 – 1.45)	B I – EGR B II – PBL B III – PE	- RBG - MKP	EGR FE CENTI
Tue	BXE DP LH 05	PHY MC LH 05		M-II GM LH13	LUNCH BREAK (12.00 TO 12.45)	ES II MAYA LH 13 (12.45 – 1.45)	BI - PBL BII - PBL BIII - EG	- SM - MKP	l I
Wed	M-II GM LH 05	PHY MC LH 05	B R E	BII - P	APS - DB HY - SBT BXE - SB LUNCH BREA		ES II BXE MAYA DP LH 06 LH 06		Counse
Thu	BI - PH' BII - B) BIII - PAP	XE- SB PS - MMH	A K	EGR RBG LH 05	PHY MC LH05	(1.00 – 1.45)	PAPS MMH LH13	M-II(TUT) LH 13,TUT ROOM, EGR HALL	S N LH
Fri	B I – BXE B II– PAP B III – I	S - GK		M II GM LH 14	LUNCH BREAK 12.00 TO 12.45	PAPS MMH LH 14	BI-PBL BII-EGR BIII-PBL	- RBG	Di Maneksi

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Physics	PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronic Engg	BXE
6	Environmental Studies II	ES II
7	Soft Skill	SS
8.	Democracy Election and Governance	DEG
9.	Counseling Hour	CH

Name of Faculty	ABVN
Dr G Mundhe	GM
Mr R B Gurav	RBG
Ms M Chandola	MC
Mr M M Hajare	MMH
Ms D Patil	DP
Mr R Patil	RP
Ms N Basker	NB
Mr P Sonawane	PS
Ms N Baskar, Dr H Kaur, I	or S Tiwar

Subject	Laboratory
EGR PRACTICALS	EGR HALL
EGR TUTORIALS	B I FE COMP CENTER - AL B II BATCH FE COMP CENTER - JDP B III BATCH CAD LAB - AAR
PBL	BI BATCH- FE COMP CENTER BII BATCH - TUTORIAL ROOM BIII Batch – LH 13
M-I(Tut)	B I Batch- LH 14 - AKS B II Batch- TUT ROOM - VH B III Batch- LH-13 - GM

Mhandoh Timetable In charge

	DIGHI HILLS, PUNE -15
Lecture Hall (LH) No: WRITTEN LINE	TIME TABLE - MECH DIV SEM - II
Lecture Hall (LH) No: WRITTEN UNDER TH	E SUBJECT

Time/Day	(LH) No: <u>WRI</u> 08.45-09.45	09.45-	10.45-			1	<u> </u>	EAR 2021-	2022
Mon	M-II	10.45 PHY	11.00	11.00-12.00	12.00-01.00		1.45-2.45	HILL TO THE STREET	A PERSONAL PROPERTY OF THE PRO
Hon	AKS LH 05	MC LH 05		M II (TUT) EGR HALL,LH 13, TUT ROOM	LUNCH BREAK (12.00 TO 12.45)	BXE HK LH13	CII - EG	II - VRK IR II - AL	SS NB
Tue	C I – PBL	- SM	В	EGR II	PHY	(12.45 – 1.45)			LH 06
	C III - PBI	- YVP	R E A	VRK LH 05	MC LH 05		CI-PI CII-B CIII-PAI	XE - SB	Counseling hor
Wed	PAPS DB LH14	M-II AKS LH14	ĸ	BXE HK	PHY MC	LUNCH BREAK (1.00 – 1.45)	CI-BX	E - SB	SS
Thu	PAPS DB	PHY	+	LH 05 LH05 C I – PAPS - DB		(1.00 – 1.45)	C II – PAPS - GK C III – PHY - SBT		NB LH 13
	LH 05	MC LH 05		C II – PH	Y - SBT		ES II MAYA LH 05	M II AKS LH 05	EGR (TUT) FE COMP CENTER, CAD
Fri	C I – PBL - C II – PBL -	SM		BXE	LUNCH BREAK				LAB
	C III – PBL -	YVP			12.00 TO 12.45	PAPS DB LH 05	ES II MAYA LH 05	M-II AKS LH05	DEG Manekshaw Hall

	No.	ABVN	Subject
ABVN	Name of Faculty		Engg Mathematics - II
	Dr A K Singh	M-II	Engineering Graphics II
AKS	Mr V R Kulkarni	EGR II	Engineering Physics
VRK	Ms M Chandola	PHY	Drawning Physics
MC	Ms D Birari	PAPS	Programming and Problem Solving
DB	Dr H Kaur	BXE	Basic Electronic Engg Environmental Studies II
HK	Ms Maya	ES II	Soft Skill
MAYA	Ms N Basker	SS	Democracy Floation
NB	Mr P Sonawane	DEG	Democracy Election and Governance Counseling Hour
PS	Mr R B Patil, Mr Y V Patel, Mr M B Ph	CH	Source Tour

Subject	Laboratory					
PBL	C I BATCH – TUTORIAL ROO C II BATCH – EGR HALL C III BATCH – EGR HALL					
EGR PRACTICALS	TH 05 FCD HALL FOR HALL					
EGR TUTORIALS	C I FE COMP CENTER - UVA C II BATCH FE COMP CENTER AL					
M-I(Tut)	C III BATCH CAD LAB - AAF CI Batch- LH 06 - AKS CII Batch- TUT ROOM - GM CII Batch- LH-13 - VH					

Timetable In charge

#### FE TIME TABLE -E&TC A DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT YEAR 2022-2023

cetare man	LH) NO. WKITTEN	CIADEIX THE SO	<u> </u>						N ZOZZ ZOZJ
Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	AI- CHEM- ST AII - BEE-MJ AIII- PAPS - GD			M - I GM LH 06	BREAK (12.00-12.40)PM	PAPS NY LH 06 (12.40-1.40)PM	CHEM ST LH 06		
Tue	BEE MJ LH 06	CHEM ST LH 06	В	AI - SME - AAR AII CH -NY AIII - WKSP- UVA		BREAK (1.00-1.40)PM	ВЕЕ МЈ 06	SME LJ 06	COMM. SKILL PS LH 05
Wed	PAPS NY LH 14	BEE MJ LH 14	R E A K	CHEM ST LH 06 BREAK (12.00-12.40)PM		SME LJ LH 06 (12.40-1.40)PM	ES 1 MG LH 06	AI - PAPS AII - CHE AIII - BEE	M - SS
Thu	SME LJ LH 14	CHEM ST LH 14		A I - CH - MJ AII-WKSP –UVA AIII -SME - YVP		BREAK	M1 GM LH 05	M I (TUT)  AKS: LH 05  GM: TUT ROOM  VH: EGR HALL	
Fri	AI - BEE - MJ AII -PAPS - NY AIII - CHEM-ST			PAPS NY LH 06  M I GM LH 06		(1.00-1.40)PM	ES I MG LH 06	<u>AI -WKSP</u> <u>AII –SMI</u> <u>AIII–CH</u>	- LJ

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Dr G Mundhe	GM
2	Systems in Mechanical Engg	SME	Dr Laxmikant Jathar	П
4	Engineering Chemistry	CHEM	Dr S Tiwari	ST
5	Programming and Problem Solving	PAPS	Dr Nidhi Yadav	NY
6	Basic Electrical Engg	BEE	Ms Mahima Jain	MJ
7	Environmental Studies I	ES I	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm. Skills	Ms Priya Salunke	PS
9.	Counseling Hour	CH	Ms Mahima Jain, Dr Nidhi Yadav,	Dr S Tiwari

Subject	Laboratory (Batch)
WKSHP	Workshop
M I (Tut)	MATH TUTORIAL
PAPS	FE Comp Center

#### FE TIME TABLE -COMP A DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT
YEAR 2022-2023

	OI WINTER OND								JEE EUES
Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	PAPS PPR LH 14	BEE PBK LH 14		SMB (12.00 - 12.40)pm RBG MG B II-		B II-WI	CH - SMB (SP-ARN SME-RBG		
Tue	SME RBG LH 14	M I GM LH 14		<u>B I – CHEM-ST</u> <u>B II – BEE - SC</u> <u>B III – PAPS - GD</u>		BREAK	CHEM SMB LH 05	BEE PBK LH 05	
Wed	<u>B I - SME</u> <u>B II - CH</u> <u>B III–WK</u> S	I – PPR		M I GM LH 13	BEE PBK LH 13	(1.00 TO 1.40)PM	PAPS PPR LH 05	ES I MG LH 05	
Thu	B I -BEE - MJ B II- PAPS - PPR B III - CHEM- SMB		B R E A	M I (TUT) <u>AKS: LH 14</u> <u>GM: TUT ROOM</u> <u>VH: EGR HALL</u>	Break	PAPS PPR LH 14 (12.40-1.40)PM	SME RBG LH 14	CHEM SMB LH 14	
Fri			К	M I GM LA 13	(12.00 - 12.40)pm	CHEM SMB (12.40-1.40)PM LH 13		APS - PPR EM- SMB EE -PBK	COMM. SKILL PS LH 05

Sr No	Subject	ABVN		Name of Faculty	ABVN		
1	Engg Mathematics - I	M-I		Dr G Mundhe	GM		
2	Systems in Mechanical Engg	SME		Dr R B Gurav	RBG		
4	Engineering Chemistry	CHEM		Dr Sonali Bhosle	SMB		
5	Programming and Problem Solving	PAPS		Ms PP Rayakar	PPR		
6	Basic Electrical Engg	BEE		Dr P B Karandikar	PBK		
7	Environmental Studies I	ES I		Ms. Maya Gopakumar	MG		
8.	Communication Skills	Comm Skills		Ms Priya Salunke	PS		
9.	Counseling Hour	CH		Ms S Bhosale, Ms Poonam Rayakar, Dr G Mundhe			

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH TUTORIAL
PAPS	FE Comp Center

#### FE TIME TABLE - MECH DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	<u>C I - CH-</u> <u>C II - SME</u> C II <u>I - WKSH</u> I	- RBG		MI VH LH 14	Break (12.00 - 12.40)pm	SME ML LH 14 (12.40-1.40)PM	CHEM SMB LH 14	BEE MJ LH 14	
Tue	<u>C I - SME- YVP</u> <u>C II- WKSHP - PVD</u> <u>C III–CH- RSG</u>		В	BEE MJ LH 05	M I TUT <u>AKS: LH 05</u> <u>GM: TUT ROOM</u> <u>VH: EGR HALL</u>	Break (1.00 - 1.40)pm	SME ML LH 14	<u>CII - CHEM</u> <u>CIII - PAP</u> <u>CIII -BEE</u>	<u>S - NY</u>
Wed	<u>CI - PAPS</u> <u>CII - CH -</u> <u>CIII– CHEM</u>	AAR	R E A K	CHEM SMB LH 14 Break		PAPS GD <b>LH 14</b> (12.40-1.40)PM	BEE (MJ) LH 14	ES 1 SAK LH 14	COMM. SKILL PS LH 05
Thu	SME ML LH 06	M I VH LH 06		PAPS GD LH 13	(12.00 - 12.40)pm	CHEM SMB LH 13 (12.40-1.40)PM	<u>C II - </u>	HP - ARN BEE - MJ ME - LDJ	
Fri	PAPS GD LH 06	CHEM SMB LH 06		<u>C II - BEE - MJ</u> <u>C III- CHEM-SS</u> <u>C IIII- PAPS - PPR</u>		BREAK (1.00 - 1.40)pm	M I VH LH 14	E S I SAK LH 14	

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Mr V Hivrale	VH
2	Systems in Mechanical Engg	SME	Dr M Lokesha	ML
4	Engineering Chemistry	CHEM	Dr Sonali Bhosle	SMB
5	Programming and Problem Solving	PAPS	Ms G Doke	GD
6	Basic Electrical Engg	BEE	Ms M Jain	MJ
7	Environmental Studies I	ES I	Dr S A Kulkarni	SAK
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	CH	Mr S M Gaikwad, Mr A A Ramgude, M	Ir R S Godse, <b>Ms S Bhosle</b>

Subject	Laboratory (Batch)
PAPS	FE Comp Center
Wkshp	Workshop
M I (Tut)	MATH TUTORIAL

#### **ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15** FE TIME TABLE -IT DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40- 2.40	2.40-3.40	3.40-4.40
Mon	M I AKS LH 13	EM RP LH 13		<u>D I - CI</u> <u>D II - WKS</u> <u>D III -SME</u>	P <del>-</del> LDJ	BREAK	BXE PR LH 05	SME PVD LH 05	ES I MG LH 05
Tue	<u>D I - B)</u> D II - EN D III-PH	M - RP		PHY SBT LH 06	SME PVD LH 06	(1.00 - 1.40)pm	D I - SME - AAR D II - CH - AKS D III- WKSP - PVD		COMM. SKILL PS LH 05
Wed	BXE PR LH 13	MI AKS LH 13	B R E A	PHY SBT LH 05	Break (12.00 - 12.40)pm	EM RP LH 05 <b>(12.40-1.40)PM</b>	D I - WKSP -ARN D II - SME-LDJ D III - BXE - SC		
Thu	<u>D I - PHY</u> <u>D II- BX</u> <u>D III — EF</u>	(E-PR	K	PHY SBT LH 06	Break (12.00 - 12.40)pm	SME PVD LH 06 <b>(12.40-1.40)PM</b>	ES I MG LH 06	BXE PR LH 05	
Fri	PHY SBT LH 13	EM RP LH 13		<u>D I - EM - RP</u> <u>D II -PHY- SBT</u> <u>D III - CH - AS</u>		BREAK (1.00 - 1.40)pm	M I AKS LH 05	M I TUT <u>AKS: LH 05</u> <u>GM: TUT ROOM</u> <u>VH: EGR HALL</u>	

ABVN AKS PVD SBT RP PR MG PS

Sr No Subject		ABVN	Name of Faculty	ABV
1	Engg Mathematics - I	M-I	Dr A K Singh	AKS
2	Systems in Mechanical Engg	SME	Mr P V Dorlikar	PVD
3	Engineering Physics	PHY	Mr S Tanawade	SBT
5	Engineering Mechanics	EM	Mr R Patil	RP
6	Basic Electronic Engg	BXE	Ms P Rana	PR
7	Environmental Studies I	ES I	Ms. Maya Gopakumar	MG
8.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
9.	Counseling Hour	CH	Mr R Patil, Dr A K Singh, Ms A Su	ıryawanshi

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH TUTORIAL

#### FE TIME TABLE -COMP B DIVISION SEM - I

Lecture Hall (LH) No:WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

tare man (Em)	INO. WINTI LIN ON	DER THE SOUTH	<u> </u>					TLAN 202	2 2023
Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	BXE SH LH 06	SME PMP LH 06		EM AS LH 05	PHY MC LH 05	BREAK (1.00-1.40)PM	EII -	EM - SAK BXE –SH - PHY - MC	
Tue	SME PMP LH 13	M I VH LH 13	В	EM AS LH 14	Break (12.00 - 12.40)pm	BXE SH LH 13 (12.40-1.40)PM	ES I AS LH 13	<u>E I - PH'</u> <u>E II- EM</u> <u>E III - BX</u>	-SAK
Wed	BXE SH LH 05	PHY MC LH 05	R E A K	E I-SME - PMP E II-WKSP-PVD E III -CH - VH			EM AS LH 13	M I TUT  AKS: LH 13  GM: TUT ROOM  VH: EGR HALL	
Thu	SME PMP LH 05	PHY MC LH 05		E I - CH - NB E II - SME - PMP E III <del>-</del> WKSP- LJ		BREAK (1.00-1.40)PM	M I VH LH 13	ES I AS LH 13	
Fri	M I VH LH 05	PHY MC LH 05		<u>EII - (</u>	KSP - LJ CH –SG //E - PMP		<u>E II -</u>	BXE - SC PHY - SBT -EM- AS	COMM. SKILL PS LH 05

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	Engg Mathematics - I	M-I	Mr V Hivrale	VH
2	Systems in Mechanical Engg	SME	Dr P Purohit	PMP
3	Engineering Physics	PHY	Ms M Chandola	MC
4	Engineering Mechanics	EM	Ms A Suryawanshi	AS
5	Basic Electronics Engg	BXE	Ms S Hadke	SH
6	Environmental Studies I	ES I	Ms A Suryawanshi	AS
7.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
8.	Counseling Hour	CH	Ms N Basker, Ms Surekha Gite, <b>Mr V H</b>	ivrale

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH Tutorial

#### **ARMY INSTITUTE OF TECHNOLOGY**

#### **DIGHI HILLS, PUNE -15**

#### FE TIME TABLE -E &TC B DIVISION SEM - I

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2022-2023

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00		1.40-2.40	2.40-3.40	3.40-4.40
Mon	BXE SC LH 05	PHY MC LH 05		F II-	PHY - SBT -BXE-SC - EM-MG	BREAK (1.00 TO 1.40)PM	ES I AS LH 07	M I TUT  AKS: LH 14  GM: TUT  ROOM  VH: EGR HALL	
Tue	SME LDJ LH 05	PHY MC LH 05	В	M I Break AKS LH 13 (12.00 TO 12.40)pm		BXE SC LH 14 (12.40 TO 1.40)PM	ES I MG LH 07		6P - ARN CH- MC 1E - RBG
Wed	EM AS LH 06	BXE SC LH 06	R E A K	F I- EM-SAK F II-PHY- MC FIII -BXE- SC			<u>FII - SME - AAR</u> <u>FIII - WKSP - RBG</u> <u>FIII - CH – SBT</u>		COMM. SKILL PS LH 05
Thu	M I AKS LH 13	SME LDJ LH 13		EM AS LH 05	PHY MC LH 05	BREAK (1.00 TO 1.40)PM	F II - BXE- SH F II-EM -SAK F III-PHY-SBT		
Fri	EM AS LH 14	SME LDJ LH 14		M I AKS LH 05	PHY MC LH 05		<u>F I - CI</u> <u>F II - SM</u> <u>F III- WK</u>		

Sr	Subject	ABVN	Name of Faculty	ABVN
No				
1	Engg Mathematics - I	M-I	Dr A K Singh	AKS
2	Systems in Mechanical Engg	SME	Dr Laxmikant Jathar	LDJ
3	Engineering Physics	PHY	Ms M Chandola	MC
4	Engineering Mechanics	EM	Ms A Suryawanshi	AS
5	Basic Electronics Engg	BXE	Mr S Chougule	SC
6	Environmental Studies I	ES I	MS A Suryawanshi	AS
			Ms. Maya Gopakumar	MG
7.	Communication Skills	Comm Skills	Ms Priya Salunke	PS
8.	Counseling Hour	CH	Ms S Hadke, Ms M Chandola, <b>Mr S Tar</b>	nwade

Subject	Laboratory (Batch)
Wkshp	Workshop
M I (Tut)	MATH Tutorial





# ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

4.

# INSTITUTIONAL BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2020-2021





# ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

# DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2020-2021

# Army Institute of Technology Department of Electronics & Telecommunication

Date: 23/06/2020

#### NOTICE

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

HOD E&TC

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION VALUE ADDED COURSES BY STUDENTS IN 2020-2021

Sr No.	List of Value Added Courses	Duration	Platform
1.	Technical English for Engineers	2.5 hours,8 weeks October-20	UDEMY, NPTEL
2.	Introduction to Japanese Language and Culture	12 weeks	NPTEL
3.	Science, Technology and society	12 weeks	NPTEL
4.	Ecology and Environment	8 weeks	NPTEL
5.	Python and Django Full Stack Web developer Boot camp	32 hours	UDEMY
6.	Machine learning &deep learning in python & R	35 hours	UDEMY
7.	Data Structures and Algoritms using c++: Zero to Mastery	59 hours	EDX
8.	Verzeo Data Science Course	12 weeks	VERZE
9.	Mastering Data Structures & Algorithms using C and C++	58.5 hours	UDEMY
10.	Full stack data science	FEB 2020- FEB 2021	INeuron
11.	Machine learning with deployment and Deep Learning	DEC 2020-FEB 2021	INeuron

MOOC/NPTEL Courses In-charge

Dept of E & TC

HOD E&TC

HOD
Electronics & Telecommunication
Army Institute Technology
Dight Hills, Pune-15.

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION MOOC/ NPTEL COURSES BY STUDENTS IN 2020-2021

Sr	List CMOOO / NDWDY C	Donation	Platform
No.	List of MOOC/ NPTEL Courses	Duration	
1.	English communictaion skills for Engineers	3.5 hours	UDEMY
2.	Introducing coding for begginers	August-20	BitDegree
3.	Front end web UI frameworks & tools book strap four	July-20	COURSERA
4.	Introduction to serch engine optimization	July-20	COURSERA
5.	English Career Development	January-21	COURSERA
6.	Peristent storage app in android studio-level 1	July-20	COURSERA
7.	The complete SQL Course: Become a MYSQL Master	2.5 hours	UDEMY
8.	Predictive analytics A-Z 16 Modules	October-20	UDEMY
	Online Internship program on Embedded System Design using		
9.	Tiva C Series Microntroller by Edgate Technologies Pvt Ltd	10 Days	EdGate
	Banglore under Texas Instruments India University Program		
10.	Neural Networks & Deep Learning	December-20	COURSERA
11.	AWS Machine Learning	21 hours	UDEMY
12.	Quantum Mechanics	November-20	COURSERA
13.	Machine Learning	August-20	COURSERA
14.	Python Network Programming for Network Engineers (Python 3)	13 hours	UDEMY
15.	The complete SQL 2020 Boot camp : Go from Zero to Hero	9 hours	UDEMY
16.	Python complete course for beginners	7.5 hours	UDEMY
17.	Build modern responsive websites with HTML5 & CSS3	8 hours	UDEMY
18.	ARM Cortex M4 F Based on Tiva Launchpad	3 Days	EdGate
19.	Exploring AWS IOT	6.5 hours	UDEMY
20.	ML and Computer Vision	June-20	Electronics & ICT Academies
21.	Fusion 360 Circuit Design and PCB Manufacturing	1.5 hours	UDEMY
22.	Autonomous Robots: Path Planning	3.5 hours	UDEMY
23.	Introduction to python	July 2020	CODING NINJAS
24.	Android development for Newbies(udemy course)	8 hours	UDEMY
25.	General software engineering at NIIT	1 Month	NIIT
26.	Internshala online training program on Internet of things &IoT kits	4 weeks	INTERNSHALA
27.	Data stucture & software design	June-20	EDX
28.	Complete python bootcamp from zero to hero in python	22 Hours,24 hours	UDEMY
29.	IBM Data Science	November-20	COURSERA
30.	Cloud Computing	January-21	COURSERA
31.	AWS Fundamentals :Going Cloud Native	November-20	COURSERA
32.	Industrial IoT on Google Cloud Platform	September-20	COURSERA
33.	Python Data Structures	September-20	COURSERA
34.	Web Application Technologies and Django	September-20	COURSERA
35.	Machine Learning	April-20, August-20 December-20	COURSERA

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION MOOC/ NPTEL COURSES BY STUDENTS IN 2020-2021

36.	Machine Learning for computer vision	2 weeks	Electronics & ICT Academies
37.	Programming For Everybody(getting Started with Python)	February-21	COURSERA
38.	Data Structures and performance	August-20	COURSERA
39.	Introduction to C++	December 2020	CODING NINJAS
40.	Machine Learning Foundations: A Case Study Approach	August-20	COURSERA
41.	Neural Networks and Deep Learning	September-20	COURSERA
42.	The Python Mega Course: Build 10 Real World Applications	25.5 hours	UDEMY
43.	Programming foundations with JavaScripts, HTML and CSS	September-20	COURSERA
44.	Adobe Premiere Pro CC : Video Editing in Adobe Premiere Pro	10 hours	UDEMY
45.	Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning	August-20	COURSERA
46.	Financial Markets	March-21	COURSERA
47.	CEH(V10)-Certified Ethical Hacker	October-20	simplilearn
48.	Spring Framework for Beginners with Spring Boot	5.5 hours	UDEMY
49.	Internshala Online Training Program on Data Science	July-20	INTERNSHALA

MOOC/NPTEL Courses In-charge

Dept of Dept of E & TC Dept of E & T

HOD E&TC

HOD Electronics & Telecommunication Army Institute of Technology Dighi Hills, Pune-15.





### ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2020-2021



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



February 01, 2021

#### Value Added Course (VAC) on CAD (CATIA)

- 1. Department of Mechanical Engineering, AIT will be conducting a course on CATIA for the SE Mechanical Students in association with M/S CADCAMGURU Academy, Pune as part of Value Added Course (VAC) strategy for our students.
- 2. The Course will begin on February 01, 2021 and will be completed by April 2021.
- 3. The course duration is of 45 hours. The course will be conducted Monday to Friday from 07:00 pm to 8:00 pm.
- Teaching sessions will be conducted through Online Mode.
- 5. Charges of the course are Rs 5000/- per student as firmed up with M/S CADCAMGURU Academy, Pune.
- 6. All students from SE Mechanical will be undergoing this course.
- 7. Payment will be released immediately after successful completion of the course and certification.

8. Proposal and the GST Exemption Certificate from M/S CADCAMGURU Academy, Principal

Pune are enclosed for your review.

Asst Prof Anand A Ramgude

Course Coordinator

Mechanical Engineering

Director

Prof (Dr) Sanjiv M Sansgiri Professor and Head

Mechanical Engineering

1492 Sign

Office

Sign



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



February 01, 2021

#### Value Added Course (VAC) on C.A.E (Computer Aided Engineering)

- 1. Department of Mechanical Engineering, AIT will be conducting a course on C.A.E (Computer Aided Engineering) for TE Mechanical and ME-II Students in association with ELEATION, Pune as part of Value Added Course (VAC) strategy for our students.
- 2. The course is scheduled to start from February 01, 2021 and will be completed by April 2021. The duration of the courses will of 50 hours.
- 3. The course will be conducted on Saturdays and Sundays.
- 4. Teaching sessions will be conducted through Online Mode.
- 5. The charges of the course are Rs 4000/- per student, as quoted by Elation Academy Pune
- 6. All students from TE Mechanical and five ME Mechanical Students will be undergoing this course. List of student's is placed opposite.
- 7. Payment will be released immediately after successful completion of the course and certification.

8. Proposal and the GST Exemption Certificate from ELEATION, Pune is enclosed for your review.

Chank Principal Office 4(9) Asst Prof Anand A Ramgude Prof (Dr) Sanjiv M Sansgiri No. Course Coordinator Professor and Head 1/2 Dt Mechanical Engineering Mechanical Engineering Sign

Director

No Dt.

115





### ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

#### **DEPARTMENT OF COMPUTER ENGINEERING**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2020-2021

## Army Institute of Technology Department of Computer Engineering

Date:-06 /07/2020

#### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added, SWAYAM, NPTEL and MOOC Courses is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

Prof. Y.T. Hambir

01

**HOD Computer** 

Prof. (Dr.) S.R. Dhore





### ARMY INSTITUTE OF TECHNOLOY, DIGHI HILLS, ALANDI ROAD, PUNE-411015

#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2020-2021

## Army Institute of Technology Department of Information Technology

Date: 22/06/2020

#### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is given below.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

- 1. Course related to field of Data science.
- 2. Course related to field of Machine learning.
- 3. Course related to field of python.
- 4. Course related to field of cloud computing.
- 5. Course related to field of Ubiquitous computing.
- 6. Course related to field of IoT.
- 7. Courses of Java or any other advance programming languages.

Value-Added Courses In-charge







### DEPARTMENT OF APPLIED SCIENCE AND GENERAL ENGINEERING

# DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2020-2021

#### FE Training for PBL on Embedded Tech - Detailed Schedule

abhijeet deogirikar <abhijeetdeogirikar@gmail.com>

Sun 2/21/2021 9:01 AM

To: HOD ASGE <hodasge@aitpune.edu.in>

Cc: CopperCloud lotech <iot@coppercloud.in>

Dear ma'am,

- 1. Please ref CopperCloud Proposal for conduct of Embedded Technology Training (for Project Based Learning) for FE ASGE at AIT dated 14 Feb 21.
- 2. Detailed plan to conduct the program is proposed as under:
- (a) Total No of students (approximately 130) to be divided into 3 batches Batches 1, 2 and 3
- (b) Program will be conducted in Online mode through 12 hours of Instructor led training for each
- (c) Training will be conducted in 6 sets of 2-hour sessions for each batch. It would be spread over 2 weeks in the following manner:
  - (i) Saturdays all three batches in turn for 2 hours session each-

Batch 1 - 1000 to 1200 hrs

Batch 2 - 1400 to 1600 hrs

Batch 3 - 1700 to 1900 hrs

- (ii) Sundays all 3 batches in similar manner as on Saturdays.
- (iii) 2 hours session on following weekdays as under:

Batch 1 - Tues 1630 to 1830 hrs

Batch 2 - Wed 1630 to 1830 hrs

Batch 3 - Thurs 1630 to 1830 hrs.

(iv) Program as per (i), (ii) & (iii) to be repeated for next successive week to complete 12 hours of instructor-led training for all three batches.

Follow up in Classroom Mode:

We propose to conduct a follow up session of 2 hours for each batch in classroom mode whenever students are available in campus. Starter Kits supplied by CopperCloud will be used for these handson sessions.

\* CopperCloud will be pleased to commence execution from Sat 06 Mar 21\*

Can you please confirm that this schedule is suitable.

Thanks,

Abhijeet Deogirikar Founder & CEO, CopperCloud

#### Training Schedule for FE Embedded Training (for PBL)

~130 enrolled students to be organized in 3 Batches

Date	Time	Batch
	10:00 AM - 12:00 NOON	Batch 1
Saturday, 6 Mar	02:00 PM - 04:00 PM	Batch 2
	05:00 PM - 07:00 PM	Batch 3
	10:00 AM - 12:00 NOON	Batch 1
Sunday, 7 Mar	02:00 PM - 04:00 PM	Batch 2
	05:00 PM - 07:00 PM	Batch 3
Tuesday, 9 Mar	04:30 PM - 06:30 PM	Batch 1
Wednesday, 10 Mar	04:30 PM - 06:30 PM	Batch 2
Thursday, 11 Mar	04:30 PM - 06:30 PM	Batch 3
	第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
	10:00 AM - 12:00 NOON	Batch 1
Saturday, 13 Mar	02:00 PM - 04:00 PM	Batch 2
	05:00 PM - 07:00 PM	Batch 3
	10:00 AM - 12:00 NOON	Batch 1
Sunday, 14 Mar	02:00 PM - 04:00 PM	Batch 2
9)	05:00 PM - 07:00 PM	Batch 3
Tuesday, 16 Mar	04:30 PM - 06:30 PM	Batch 1
Wednesday, 17 Mar	04:30 PM - 06:30 PM	Batch 2
Thursday, 18 Mar	04:30 PM - 06:30 PM	Batch 3

On Sun, Feb 14, 2021 at 5:17 PM abhijeet deogirikar < <a href="mailto:abhijeetdeogirikar@gmail.com">abhijeetdeogirikar@gmail.com</a> wrote: Dear ma'am.

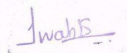
Please find the formal proposal for this training attached below. I have also attached the latest list of enrolled students (count:133).

I'll look forward to meet you tomorrow, to take this fwd.

Thanks,

Abhijeet Deogirikar Founder & CEO, CopperCloud

+91 77980 32613



#### List Students Enrolled For IoT Training March 2021 - ASGE DEPT

	Timestamp	Name	Branch	Mobile nur	Email address
1	2021/02/03	Vinita	E&TC	7.06E+09	vinitapoonia333@gmial.com
2	2021/02/03	Vivek Tiwa	Computer	6.39E+09	Vivek.tiwari0066@gmail.com
3	2021/02/03	Hitesh Kum	Computer	6.4E+09	hiteshkumar_20055@aitpune.edu
4	2021/02/03	vipin kuma	Computer	6.31E+09	vipinkumar_20204@aitpune.edu.i-
5	2021/02/03	Ankush Ma	E&TC	8.13E+09	ankushmaity_20512@aitpune.
6	2021/02/03	Reshul Raw	Computer	8.32E+09	reshulrawat_20170@aitpune.e
7	2021/02/0	Aman Swar	E&TC	9.56E+09	amanswarnakar_20433@aitpu
8	2021/02/0	Nishant Ma	Computer	9.52E+09	Mahalanishant07@gmail.com
9	2021/02/03	Aman kum	E&TC	9.37E+09	amankumar_20385@aitpune.edu
10	2021/02/03	Jayanth	Computer	8.37E+09	jayanthc137@gmail.com
11	2021/02/03	Naveen Jha	Computer	8.53E+09	naveenjhajhriya_20151@aitpune.
12	2021/02/0	Amit lamba	E&TC	7.43E+09	ak74amitkumar@gmail.com
13	2021/02/03	Saurav	E&TC	9.65E+09	saurav_20494@aitpune.edu.in
14	2021/02/03	Azad ratho	E&TC	9.35E+09	azadrathore_20603@aitpune.edu.
15	2021/02/0	Himanshu I	Computer	8.79E+09	himanshu77deer@gmail.com
16	2021/02/0	VAISHNAVI	Computer	6.4E+09	vaishnavi_20246@aitpune.edu.in
17	2021/02/0	Neha Chou	E&TC	9.93E+09	nehachoudhary_20604@aitpune.e
18	2021/02/03	Kapil Kharit	E&TC	9.06E+09	kapilkharita_20528@aitpune.edu.
19	2021/02/0:	VIKAS PUN	E&TC	8.63E+09	vikaspuniya_20611@aitpune.edu.
20	2021/02/0	NISHA	Computer	9.65E+09	nisha_20142@aitpune.edu.in
21	2021/02/0	Vivek Kuma	E&TC	9.67E+09	viveksingh_20446@aitpune.edu.ir
22	2021/02/03	Ritik Kuma	E&TC	7.02E+09	Ritikbaliyanpra123@gmail.com
23	2021/02/03	Abhishek T	Computer	9.4E+09	abhi01052002thakur@gmail.com
24	2021/02/0	Karthik C K	Computer	9.67E+09	kckallur40@gmail.com
25	2021/02/0	Hariom	Computer	7.22E+09	hariomsingh06112001@gmail.con
26	2021/02/0	Mustafa Sh	Computer	8.3E+09	mustafashaikh20112_20147@aitp
27	2021/02/03	Ritesh kum	E&TC	9.93E+09	riteshkumar_20482@aitpune.edu.
28	2021/02/03	ANIRBAN N	E&TC	7.98E+09	anirbannandy_20384@aitpune.ed
29	2021/02/0	Manish Yac	Computer	9.31E+09	manishyadav_202114@aitpune.ec
30	2021/02/03	Amita Singl	E&TC	7.36E+09	amitasingh_20409@aitpune.edu.ii
31	2021/02/0:	Amita Singl	E&TC	7.36E+09	amitasingh_20409@aitpune.edu.ii
32	2021/02/03	Avinandan	Computer	6.24E+09	avinandan9501@gmail.com
33	2021/02/03	Roshan pio	Computer	8.45E+09	Roshanpious_20155@aitpune.edu
34	2021/02/03	Abhishek C	E&TC	8.89E+09	abhi515258@gmail.com
35	2021/02/03	Vivek Raj	E&TC	8.4E+09	vivekraj_20450@aitpune.edi.in
36	2021/02/0:	Divya Prata	Computer	8.87E+09	divyapratapsingh_20174@aitpune
37	2021/02/0:	Saloni Kum	E&TC	9.62E+09	salonikumari_20473@aitpune.edu
38	2021/02/03	RAJ SINGH	Computer	8.53E+09	rajsingh_20158@aitpune.edu.in
39	2021/02/03	Pankaj Kun	E&TC	9.42E+09	pankajkumar_20465@aitpune.edu
40	2021/02/0:	Divya prata	Computer	8.87E+09	divyapratapsingh_20174@aitpune
41	2021/02/0:	Sanmendei	E&TC	6,38E+09	sanmender_20451@aitpune.edu.i
42	2021/02/0	Rakesh Kur	E&TC	8.43E+09	rakeshkumar_20381@aitpune.edu
43	2021/02/0	Sourabh ku	Computer	9.93E+09	sourabhlenka_20091@aitpune.ed
44	2021/02/0:	pankaj doo	E&TC	7.89E+09	Pankajdoodhwal_20434@aitpune

Group 1

Jwoh 5

8.67E+09 himanshugaupale\_20218@aitpunc 45 2021/02/0: Himanshu! Computer 7.02E+09 Manishkalyan141@gmail.com 46 2021/02/0: Manish kal Computer 7.01E+09 Minakshikumari\_20368@aitpune. 47 2021/02/0: Minakshi K E&TC 8.57E+09 arajeetpandey\_20444@aitpune.ed 48 2021/02/0: Arajeet par E&TC 6.21E+09 pankajkumar\_20550@aitpune.edu 49 2021/02/0: Pankaj kur E&TC 6.38E+09 prateeksikarwar 20541@aitpune. 50 2021/02/0: Prateek Sik E&TC 8.96E+09 Ashishkumarmishra\_20308@aitpu 51 2021/02/0: Ashish Kurr E&TC 7.47E+09 akhileshrawat942@gmail.com 52 2021/02/0: Akhilesh Ra E&TC 8.79E+09 princekumar\_20375@aitpune.edu 53 2021/02/0: Prince kum E&TC 8.61E+09 rathoursingh420123@gmail.com 54 2021/02/0: HARSHIT SI Computer 7.25E+09 prakashprasad\_20616@aitpune.ed 55 2021/02/0: PRAKASH PE&TC 9.19E+11 abhneeshkumar\_20239@aitpune. 56 2021/02/0: Abneesh ki Computer 9.63E+09 sachinkumar\_20605@aitpune.edu 57 2021/02/0: Sachin Kurr E&TC 8.32E+09 adityasingh\_20696@aitpune.edu.i 58 2021/02/0: Aditya Sing Mechanica 9.46E+09 harsh21poonia@gmail.com 59 2021/02/0: Harsh poor Mechanica 8.5E+09 ajaysingh\_20330@aitpune.edu.in 60 2021/02/0: Ajay Singh IT 7.59E+09 samikchoudhary\_20485@aitpune. 61 2021/02/0: Samik Chot E&TC 8.24E+09 prabhaskumar\_20438@aitpune.ec 62 2021/02/0: prabhash k E&TC 7.3E+09 prakashyogi\_20316@aitpune.edu. 63 2021/02/0: Prakash Yo IT 7.06E+09 akashgandhar\_20659@aitpune.ed 64 2021/02/0: AKASH SINI Mechanica 65 2021/02/0: Arun Kuma IT 8.44E+09 arunkumar\_20267@aitpune.edu.ii 8.64E+09 pittasaikiran\_20577@aitpune.edu 66 2021/02/0: PITTA SAI KE&TC 8.54E+09 ankitagnihotri\_20338@aitpune.ed 67 2021/02/0: Ankit agnih IT 68 2021/02/0: Suraj Singh Mechanica 8.68E+09 suraj12109singh@gmail.com 6.4E+09 Anuragrajput6397@gmail.com 69 2021/02/0 Anurag sing Mechanica 8.96E+09 amitkumaryadav\_20615@aitpune 70 2021/02/0: Amit kuma E&TC 9.8E+09 ankitkumar\_20484@aitpune.edu.i 71 2021/02/0: Ankit Kuma E&TC 8.09E+09 Ananyakatoch\_20282@aitpune.ec 72 2021/02/0: Annanya K; IT 7.41E+09 avinashprajapat 20489@aitpune. 73 2021/02/0: Avnish Praj E&TC 74 2021/02/0: Harshit par IT 9.7E+09 Hpandey112233@gmail.com 9.68E+09 popindersingh\_20852@aitpune.ec 75 2021/02/0: Popinder SilT 76 2021/02/0: Aniket Sing Mechanica 7.02E+09 singhaniket@tutanota.com 77 2021/02/0: Hrishikesh Mechanica 9.01E+09 hrishikeshsarkar 20693@aitpune. Mechanica 9.14E+09 Omkar\_20862@aitpune.edu.in 78 2021/02/0: Omkar 9.93E+09 rishabhtiwari\_20698@aitpune.edu 79 2021/02/0: Rishabh Tiv Mechanica 7.71E+09 himanshusinghyadav536@gmail.co 80 2021/02/0: Himanshu : E&TC 9.56E+09 giridharsujai\_20509@aitpune.edu 81 2021/02/0 Giridhar su E&TC 7.01E+09 rajanyadav\_20618@aitpune.edu.ii 82 2021/02/0: Rajan Yada E&TC 83 2021/02/0: Abhay Kum Mechanica 8.22E+09 abhaykumar\_20713@aitpune.edu 9.12E+09 ashwanikumar\_20684@aitpune.ed 84 2021/02/0: Ashwani Kı Mechanica Mechanica 9.66E+09 thejap\_20638@aitpune.edu.in 85 2021/02/0: Theja.p 86 2021/02/0: Pankaj Kun IT 8.69E+09 pankajkumarrko05@gmail.com 8.45E+09 rajmishra9545@gmail.com 87 2021/02/0: Jyotiradity: E&TC 88 2021/02/0: Aayush Sin, E&TC 9.71E+09 aayushrathore\_20533@aitpune.ed 89 2021/02/0: Atul Yadav E&TC 8.45E+09 atulyadav 20474@aitpune.edu.in 8.22E+09 Khiladisingh\_20471@aitpune.edu. 90 2021/02/0: Khiladi Sing E&TC

91 2021/02/0: Kanchan DelT

Group2

Jwah 5-

8.95E+09 kanchandevmalik99@gmail.com

9.13E+09 amrutapatil\_20496@aitpune.edu. 92 2021/02/0: Amruta Pal E&TC 8.92E+09 vaibhavyadav\_20454@aitpune.ed 93 2021/02/0: VAIBHAV Y. E&TC 6.01E+09 aryandogra2001@gmail.com 94 2021/02/0: ARYAN DO Mechanica 7.38E+09 abhinabpratap\_20266@aitpune.ed 95 2021/02/0: Abhinab Pr IT 6.28E+09 rahulmanhas\_20419@aitpune.edu 96 2021/02/0 Rahul Man E&TC 8.69E+09 jgirish\_20327@aitpune.edu.in 97 2021/02/0: J GIRISH 8.93E+09 Nk20102001@gmail.com 98 2021/02/0: Naveen kui E&TC 8.98E+09 dasarihemasree\_20252@aitpune.i 99 2021/02/0: Dasari Herr Computer 6.26E+09 prateekdwivedi\_20379@aitpune.e 100 2021/02/0: Prateek Dw Mechanica 8.86E+09 vy6669887@gmail.com 101 2021/02/0: Himanshu 'IT 7.29E+09 vinayuppada\_20523@aitpune.edu 102 2021/02/0: Vinay uppa E&TC 9.08E+09 gauravkumar\_20329@aitpune.edi 103 2021/02/0: Gaurav kur IT 8.01E+09 abhishekshukla4444@gmail.com 104 2021/02/0: Abhishek S E&TC 6.27E+09 abhishekkumar\_20279@aitpune.e 105 2021/02/0: Abhishek K IT 8.87E+09 vikrampratapsingh\_20516@aitpur 106 2021/02/0: Vikram Pra E&TC 7.21E+09 rupeshgulia599@gmail.com 107 2021/02/0: Rupesh Gul Computer 7.49E+09 Shivanshutiwari\_20103@aitpune.c 108 2021/02/0: Shivanshu Computer 8.01E+09 sumitpawar\_20515@aitpune.edu. 109 2021/02/0: Sumit Moh E&TC 9.17E+09 manishbhavriya04042001@gmail. 110 2021/02/0: Manish bha Computer 7.32E+09 prakashdubey\_20632@aitpune.ed 111 2021/02/0: Prakash Ku E&TC 8.58E+09 ctanush56@gmail.com 112 2021/02/0: C Tanush Computer 8.77E+09 Rahulsingh\_20222@aitpune.edu.ii 113 2021/02/0: Rahul Singl Computer 9.02E+09 puja\_20120@aitpune.edu.in Computer 114 2021/02/0: PUJA 7.45E+09 Abhaystriver@gmail.com 115 2021/02/0: Abhay misł E&TC 7.69E+09 gulvindersinghchauhan@gmail.cor 116 2021/02/0 Gulvinder SIT 7.39E+09 Priyankanikam\_20548@aitpune.ed 117 2021/02/0 Priyanka Ni E&TC 7.24E+09 Vsj724065@gmail.com 118 2021/02/0 Vinay singh E&TC 8.67E+09 himanshugaupale\_20218@aitpune 119 2021/02/0 Himanshu ! Computer 8.08E+09 mohitraj\_20198@aitpune.edu.in 120 2021/02/0 Mohit Raj Computer 6.38E+09 paidiajay\_20622@aitpune.edu.in 121 2021/02/0 Paidi Ajay Mechanica 7.56E+09 dhirajsingh619@gmail.com 122 2021/02/0 Dhiraj kum Mechanica 7.63E+09 adityaparihar\_20341@aitpune.edi 123 2021/02/0! Aditya Vikr IT 9.7E+09 Harshitpandey\_20312@aitpune.ed 124 2021/02/0! Harshit par IT 7.89E+09 rahullamba\_20258@aitpune.edu.i 125 2021/02/0! Rahul Lami IT 8.53E+09 rohityadav\_20382@aitpune.edu.ir 126 2021/02/0! Rohit yada E&TC 8.81E+09 priyankcrjr7@gmail.com 127 2021/02/0! Priyank Pat Computer 7.39E+09 bhaumikmaan\_20284@aitpune.ec 128 2021/02/0! Bhaumik N IT 8.01E+09 amitkanse\_20236@aitpune.edu.in 129 2021/02/0 Amit Datta Computer 7.49E+09 sambhavkumar\_20281@aitpune.e 130 2021/02/0 Sambhav K IT 9.08E+09 abhinavgupta\_20520@aitpune.ed 131 2021/02/0 Abhinaw G E&TC 7.02E+09 vishnusingh\_20587@aitpune.edu. 132 2021/02/0 Vishnu Sing E&TC

133 2021/02/1 Shivam Kur Computer

Group 3

(wahs-

8.9E+09 shivamkumar\_20235@aitpune.ed

#### ALL MINUTE SHEET

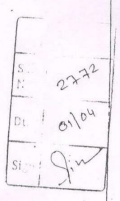
File no.

Sheet no. (4)

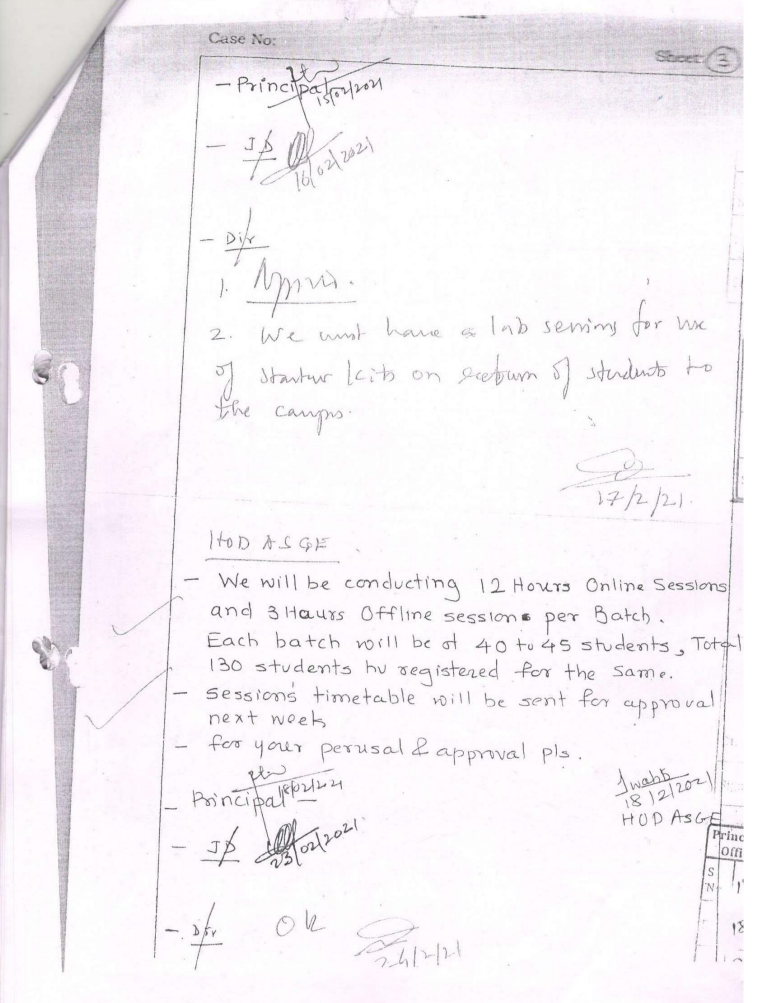


- Two weeks IoT Training was conducted from 6th March 2021 to 18th March 2021. Total 138 students attended online sessions. We will receive kits in the next week for the Institute (All Details are placed opposit
- As approved training cost was Rs 1,28,000 (Minute Sheet No 2). It is requested to pay Rs 1,28,000 to copper cloud 10Tech Put Ltd. Account details we given on page 3.
- Put up for your perusal & approval pls.

- J/A Moy 2021



Pri	incipal ffice
S No.	1697
Dt	313
Sign	6



#### FE Training for PBL on Embedded Tech - Detailed Schedule

abhijeet deogirikar <abhijeetdeogirikar@gmail.com>

Sun 2/21/2021 9:01 AM

To: HOD ASGE <hodasge@aitpune.edu.in>

Cc: CopperCloud lotech <iot@coppercloud.in>

Dear ma'am,

- 1. Please ref CopperCloud Proposal for conduct of Embedded Technology Training (for Project Based Learning) for FE ASGE at AIT dated 14 Feb 21.
- 2. Detailed plan to conduct the program is proposed as under:
- (a) Total No of students (approximately 130) to be divided into 3 batches Batches 1, 2 and 3
- (b) Program will be conducted in Online mode through 12 hours of Instructor led training for each
- (c) Training will be conducted in 6 sets of 2-hour sessions for each batch. It would be spread over 2 weeks in the following manner:
  - (i) Saturdays all three batches in turn for 2 hours session each-

Batch 1 - 1000 to 1200 hrs

Batch 2 - 1400 to 1600 hrs

Batch 3 - 1700 to 1900 hrs

- (ii) Sundays all 3 batches in similar manner as on Saturdays.
- (iii) 2 hours session on following weekdays as under:

Batch 1 - Tues 1630 to 1830 hrs

Batch 2 - Wed 1630 to 1830 hrs

Batch 3 - Thurs 1630 to 1830 hrs.

(iv) Program as per (i), (ii) & (iii) to be repeated for next successive week to complete 12 hours of instructor-led training for all three batches.

Follow up in Classroom Mode:

We propose to conduct a follow up session of 2 hours for each batch in classroom mode whenever students are available in campus. Starter Kits supplied by CopperCloud will be used for these handson sessions.

\* CopperCloud will be pleased to commence execution from Sat 06 Mar 21\*

Can you please confirm that this schedule is suitable.

Thanks,

Abhijeet Deogirikar Founder & CEO, CopperCloud

#### Training Schedule for FE Embedded Training (for PBL)

~130 enrolled students to be organized in 3 Batches

Date	Time	Batch
	10:00 AM - 12:00 NOON	Batch 1
Saturday, 6 Mar	02:00 PM - 04:00 PM	Batch 2
	05:00 PM - 07:00 PM	Batch 3
	10:00 AM - 12:00 NOON	Batch 1
Sunday, 7 Mar	02:00 PM - 04:00 PM	Batch 2
	05:00 PM - 07:00 PM	Batch 3
Tuesday, 9 Mar	04:30 PM - 06:30 PM	Batch 1
Wednesday, 10 Mar	04:30 PM - 06:30 PM	Batch 2
Thursday, 11 Mar	04:30 PM - 06:30 PM	Batch 3
	CANADA TANDA T	STORY OF
	10:00 AM - 12:00 NOON	Batch 1
Saturday, 13 Mar	02:00 PM - 04:00 PM	Batch 2
<u>IVILA I A</u>	05:00 PM - 07:00 PM	Batch 3
	10:00 AM - 12:00 NOON	Batch 1
Sunday, 14 Mar	02:00 PM - 04:00 PM	Batch 2
,	05:00 PM - 07:00 PM	Batch 3
Tuesday, 16 Mar	04:30 PM - 06:30 PM	Batch 1
Wednesday, 17 Mar	04:30 PM - 06:30 PM	Batch 2
Thursday, 18 Mar	04:30 PM - 06:30 PM	Batch 3

On Sun, Feb 14, 2021 at 5:17 PM abhijeet deogirikar < <a href="mailto:abhijeetdeogirikar@gmail.com">abhijeetdeogirikar@gmail.com</a> wrote:

Dear ma'am.

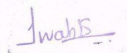
Please find the formal proposal for this training attached below. I have also attached the latest list of enrolled students (count:133).

I'll look forward to meet you tomorrow, to take this fwd.

Thanks,

Abhijeet Deogirikar Founder & CEO, CopperCloud

+91 77980 32613



#### NOTICE

#### ARMY INSTITUTE OF TECHNOLOGY

Department of Applied Science & General Engineering

Screening test for Soft skill classes will be conducted during Induction program will be conducted from Monday 26<sup>th</sup> October 2020 to 6th November 2020. Selected students will attend sessions from 9<sup>th</sup> November 2020 as per Timetable.

Introductory classes of (Python Basic and Advanced) during First year Engineering Induction program. Regular classes for all students will begin 9th November 2020 as per Timetable.

Principal (Dr B P\Patil)

cc

Director

Joint Director

for info

HOD MECH

HOD E&TC

All Students

All Concern Faculty Members

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —E &TC B DIVISION SEM — I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20:

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30-	2.20-3.20	YEA
Mon	M-I VH	PHY MC		SME PMP	BXE PR	02.20	M(TUT)	3.30-4.30 PYTHON
Tue	M-I	PHY MC	B R	BXE PR	PAPS SO	N C	WKSHP	SOFT SKILL
Wed	SME PMP	PAPS SO	E A K	M-I VH	ES I RP	H B	PHY (P)	NB CH (II) BATCH
Thu	BXE PR	SME PMP		PAPS SO	PHY MC	R E A K	PAPS (P)	JDP CH (I) BATCH
	SME(P) FI - PMP FII - YVP FIII - RBG	PHY MC		SOFT SKILL NB	BXE(P) VK		CH (III) BATCH VH	PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Mathematics	-
2	Systems in Mechanical Engg	M-I
3	Engineering Physics	SME
		PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies I	
7.	Communication Skills	ES I
8.	Counseling Hour	Comm Skills
	counselling flour	CH

Name of Faculty	ABVN
Mr V Hivrale	
Or PM Purohit	VH
Ms M Chandola	PMP
OR S Oza Ms P Rana	MC SO
1r R Patil	PR
1sNithyaBaskar	RP
Ms M Chandola, Ms D Patil, Mr V	NB

Timetable In charge

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -E&TC A -DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30- 02.20	2.20-3.20	3.30-4.30
Mon	SME RBG	EM RP		M - I GM	BEE PBK		BEE (P) PR	PYTHON RAHUL COMP
Tue	M-I GM	CHEM SS	В	ES-I RP	EM RP	L U N C	CH (I) BATCH RS	CH (II) BATCH SS
Wed	SME RBG	EM RP	R E A K	CHEM SS	BEE PBK	H B R	SME(P) AI -RBG AII -AAR	SOFT SKILL NB
Thu	CHEM SS	M-I GM		SME RBG	BEE PBK	E A K	CH (III) BATCH GM	SOFT SKILL NB
Fri	CHEM SS	CHEM(P) SS		м (тит)	EM (P) RP		WKSHP	PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Engg Mathematics - I	M-I
2	Systems in Mechanical Enga	SME
4	Engineering Chemistry	CHEM
5	Engineering Mechanics	EM
6	Basic Electrical Engg	BFF
7	Environmental Studies I	ES I
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

Name of Faculty	ABVN
Dr G Mundhe	611
Mr RB Gurav	GM
Ms Swati Salunkhe	RBG
ins Swau Salunkne	SS
Mr R Patil	
Dr P B Karandikar	RP
Mr R Patil	PBK
	RP
MsNithya Baskar	NB
IsR Suryavanshi, Ms S Salunkhe eacher)	, Dr G Mundhe (class

Ollowdolo Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -COMP A -DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30- 02.20	2.20-3.20	3.30-4.30
Mon	EM SAK	SME RBG		BEE PBK	CHEM ST	L	SME(P) BI – RBG BII – AAR	PYTHON RAHUL COMP
Tue	SME RBG	NH M-I		BEE	СНЕМ	U	CH (I) BATCH	5007 0
Wed	EM	SME	B R E	PBK BEE	ST	C H	PBK	SOFT SKILL NB
wed	SAK	RBG	A	PBK	M-I VH	В	WKSHP	CH (II) BATCH SAK
Thu	M-I VH	ES -I SAK	К	EM SAK	CHEM ST	R E A	CH (III) BATCH ST	SOFT SKILL
Fri	CHEM ST	EM (P) SAK		CHEM (P) ST	M (TUT)	К	BEE(P)	NB PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Engg Mathematics - I	M-I
2	Systems in Mechanical Fnon	SMF
4	Engineering Chemistry	CHEM
5	Engineering Mechanics	
6	Basic Electrical Engg	EM
7	Environmental Studies I	BEE
8.	Communication Skills	ES I
9.	Counseling Hour	Comm Skills CH

Name of Faculty	ABVN
Mr V Hivrale	
MrR B Gurav	VH
Dr S Tiwari	RBG
Or SA Kulkarni	ST
Or P B Karandikar	SAK
Or SA Kulkarni	PBK
As Nithya Baskar	SAK
Dr P B Karandikar, Dr S A Kulkarni, D	NB

Mhandola Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE — COMP B - DIVISION SEM — I (Mode of Instruction: Microsoft Teams)

Time/Day	9.10-10.10	10.15-11.15	11.15-	11.25-12.25				YEAR 202
			11.25	11.23-12.25	12.30-01.30	01.30-02.20	2.20-3.20	3.30-4.30
Mon	SME PMP	ES-I AS		BEE PW	EM AS			PYTHON
	SME					L	WKSHP	RAHUL COMP
Tue	PMP	EM AS	B R	CHEM ST	M-I VH	N C H	SME (P) CI – PMP CII – RBG	SOFT SKILL
Wed	M-I VH	BEE PW	E	SME	CHEM		CIII - YVP	NB
			A K	PMP	ST	В	CH (III) BATCH	SOFT SKILL
Thu	EM AS	M-I	-	CHEM	PEE	B R E A	AS	NB
mu		VH		ST	BEE PW	A	EM(P)	CU (T)
Eu:	M(TUT)	BEE(P)	-			K	AS	CH (II) BATCH RBG
Fri	(.01)	PW		CH (I) BATCH PVD	CHEM(P)		CHEM	
				140	SS		ST	PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Mathematics	
2	Systems in Mark	M-I
4	Systems in Mechanical Engg	SME
11.18	Engineering Chemistry	CHEM
5	Engineering Mechanics	
6	Basic Electrical Engg	EM
7	Environmental Studies I	BEE
8.	Communication Skills	ES I
-		Comm Skills
9.	Counseling Hour	
		CH

Name of Faculty	ABVN
Mr V Hivrale	
Dr P Purohit	VH
Dr S Tiwari	PMP
Ms A Suryavanshi	ST
Ms P Warrior	AS
ls A Suryavanshi	PW
1s NithyaBaskar	AS
	NB
lr P V Dorlikar, Mr R B Gurav, M eacher)	s A Suryavanshi (class

Timetable In charge

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -IT- DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30-02.20		
	PHY	PAPS	11.25			01.30-02.20	2.20-3.20	3.30-4.30
Mon	SBT	SO		SME AAR	BXE DP		SOFT SKILL	PYTHON
	PAPS	BXE		M-I	DP	L	NB	RAHUL COMP
Tue	S0	DP		GM	SME AAR	U N	PHY (P)	CH (III) BATC
	M-I GM	BXE	В	PHY		C H	SBT	SBT
Wed	GM	DP	R	SBT	PAPS S0		BXE(P)	SOFT SKILL
Thu	ES-I SAK	SME	A K	M-I	PHY	B R E	DP	NB
	5,110	AAR		GM	SBT	A K	M(TUT)	CH (I) BATCH PR
Fri	PHY	WKSHP		PAPS(P)		K	SME(P)	
	SBT	WRONP		SO SO	CH (II) BATCH NB		DI – AAR DII – RBG DIII - PMP	PYTHON RAHUL COMP

Sr No	Subject	
		ABVN
1	Engg Mathematics - I	
2	Systems in Mechanical Engg	M-I
3	Engineering Physics	SME
-		PHY
5	Programming and Problem Solving	PAPS
6	basic Electronic Enga	BXE
7	Environmental Studies I	
8.	Communication Skills	ES I
9.	Counseling Hour	Comm Skills
	- Ing Hou	CH

Name of Faculty	ABVN
Dr G Mundhe	
Mr A Ramgude	GM
Mr S Tanwade	AAR
in 5 ranwade	SBT
Dr S Oza	
Ms D Patil	SO
Dr SA Kulkarni	DP
Me Nith B	SAK
Ms Nithya Baskar Ms P Rana, Ms N Baskar, Mr S T	NB

Mhandob Principal CTime Table Icharge)

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -MECH- DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30-02.20	2 20 2 25	YEAR								
Mon	PAPS GK	M-I AKS	B R E A K	BXE PR	PHY MC	72.30	2.20-3.20 SOFT SKILL NB	3.30-4.30 PYTHON								
Tue	PAPS GK	BXE PR		PHY MC	SME YVP	L	M(TUT)	CH (III) BATC								
Wed	ES I RP	M-I AKS		SME YVP	PAPS GK	N C H	PAPS (P)	JDP CH (II) BATCH								
Thu	M-I AKS	PHY MC										BXE PR	SME YVP	B R	GK WKSHP	RP CH (I) BATCH
Fri	BXE(P) DP	SME(P) EI – YVP EII – RBG EIII - PMP		SOFT SKILL NB	PHY MC	E A K	PHY(P)	RSV  PYTHON RAHUL COMP								

Sr No	Subject	ABVN	Name of Faculty	
1	Engg Mathematics I		- a ruculty	ABVN
2	Crist Hathernatics 1	M-I	Dr A K Singh	
3	Systems in Mechanical Engg	SME	Mr Y V Patel	AKS
3	Engineering Physics	PHY		YVP
4	Programming and Problem Solving		Ms M Chandola	MC
5	Basic Electronics Engg	PAPS	MR G Kapse	1110
		BXE	Ms P Rana	GP
6	Environmental Studies I	ESI		PR
7.	Communication Skills	Comm Skills	Mr R Patil	
3.	Counseling Hour		MsNithyaBaskar	RP
1		CH	Mr R S Verma, Mr R Patil (Class Teacher	NB NB

Mhandok Timetable In charge

ARMY INSTITUTE OF TECHNOLOGY

DIGHI HILLS, PUNE -15

FE TIME TABLE -IT- DIVISION SEM - II (Mode of Instructions: Microsoft

VEAP 2020-201

YEAR 2020-20:

Time/Day		09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05-01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	CHEM ST	M-II GM		EM RP	BEE PBK	L U N C H B R E		PYTHON RAHUL COMP	SOFT SKILL
Tue	EM RP	BEE PBK		M-II GM	EGR AAR		BEE PBK	DI – CH-PR DII – PBL-MC	M-II GM
Wed	M-II GM	BEE PBK	B R E A K	CHEM ST	EM RP		BEE(P) PBK	CHEM (P)	EM RP
Thu	ES-II RP	DI -PBL-AS DII -CH-NB DIII - PBL-ST		M-II GM	CHEM ST		M(TUT) DI –AKS DII –VH	EGR( DI – / DII –	AAR
Fri	DI – PBL-AS DII – PBL-MC DIII – CH- SBT	CHEM ST		EM(P) RP	SOFT SKILL NB	К	DIII -GM EGR(TUT) DI - RSV DII - JDP DIII -UVA	PYTHON RAHUL COMP	

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Chemistry	CHEM
5	Engineering Mechanics	EM
6	Basic Electrical Engq	BFF
7	Environmental Studies II	ES II
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

ABVN
GM
AAR
ST
RP
PBK
RP
NB Fanwade (class teacher)

Timetable In charge

### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE ONLINE TIME TABLE –MECH- DIVISION SEM – II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05-01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	EM SAK	M-II AKS		BEE PBK	CHEM SS		SOFT SKILL NB	PYTHON RAHUL COMP	CHEM SS
Tue	BEE PBK	EM SAK	В	M-II AKS	CHEM SS	L U N C H B R E A	M(TUT) EI – AKS EII – VH EIII - GM	EGR (P) EI – VRK EII – RSV EIII -AAR	
Wed	ES II SAK	M-II AKS	R E A K	EGR (TUT) EI – RSV EII – JDP EIII - UVA	CHEM SS		EM (P) SAK	EI – PBL-SS EII – PBL-SBT EIII –CH-JDP	SOFT SKILL NB
Thu	M-II AKS	CHEM SS		BEE PBK	EGR VRK		EI – PBL-SS EII – CH-RP EIII – PBL -RSG	BEE PBK	M-II AKS
Fri	BEE(P) (PW)	EI – CH-RSV EII – PBL-SBT EIII – PBL -RSG		EM SAK	EM SAK		CHEM(P) SS	PYTHON RAHUL COMP	

Sr No	Subject	ABVN	Name of Faculty	ABVN
1	EnggMathematics II	M-II	Dr A K Singh	AKS
2	Engineering Graphics	EGR	Mr VR Kulkarni	VRK
3	Engineering Chemistry CHEM		Ms S Salunkhe	SS
4	Engineering Mechanics	EM	Dr S Kulkarni	SAK
5	Basic Electrical Engg	BEE	Dr. P B karandikar/Mrs. PreetiWarrier	PBK/PW
6	Environmental Studies II	ES II	Dr S Kulkarnî	SAK
7.	Communication Skills	Comm Skills	Ms Nithya Baskar	NB
8.	Counseling Hour	CH	Mr R S Verma, Mr R Patil (Class Teacher	r), Dr J D Patil

Mhandola Timetable In charge

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15

#### FE ONLINE TIME TABLE -E &TC B DIVISION SEM - II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	EGR RSV	CHEM SS		M-II VH	BEE PW		M(TUT) FI - AKS FII -VH FIII -GM	PYTHON RAHUL COMP	M-II VH
Tue	M-II VH	CHEM SS		BEE PW	EM AS	L U N	FI – PBL-MC FII – CH-DP FIII –PBL-KH	EM AS	SOFT SKILL NB
Wed	FI – CH-MC FII – PBL- AJ FIII –PBL-KH	AS	B R E A	M-II VH	ES II AS	C H B	CHEM (P) SS	EGR (P) FI – RSV FII –VRK FIII-YVP	
Thu	BEE PW	M-II VH	К	EM AS	CHEM SS	R E A	EM (P) AS	BEE PW	CHEM SS
Fri	EGR (TUT) FI - JDP FII -UVA FIII - RSV	CHEM SS		SOFT SKILL NB	BEE(P) PW	К	FI – PBL-MC FII – PBL - AJ FIII –CH–VH	PYTHON RAHUL COMP	

Sr No	Subject	ABVN		
1	Mathematics II	M-II		
2	Engineering Graphics	EGR		
3	Engineering Chemistry	CHEM		
4	Engineering Mechanics	EM		
5	Basic Electrical Engg	BEE		
6	Environmental Studies II	ES II		
7.	Communication Skills	Comm Skills		
8.	Counseling Hour	CH		

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr R S Verma	SMG
Ms S Salunkhe	SS
Ms A Suryavanshi	AS
Mrs. PreetiWarrier	PW
Ms A Suryavanshi	AS
Ms Nithya Baskar	NB
Ms P Rana, Ms M Chandola, , Mr	/ Hivrale (Class Teacher)

Whandole Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE ONLINE TIME TABLE - COMP B - DIVISION SEM - II(Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
	M-II AKS	PHY MC		BXE	PAPS SDO		CI – PBL-AS CII – CH-RBG	PYTHON RAHUL COMP	
Mon	ANS	MC		DP	350		CIII -PBL-SS	IVALIDE COLL	
	EGR PMP	PHY		PAPS	M-II AKS	L U	CI – PBL-AS	BXE <b>DP</b>	M-II AKS
Tue		MC		SDO		N C	CII – PBL–RP CIII –CH-PVD	DP	ANS
Wed	EGR (TUT) CI –UVA CII – JDP CIII -RSV	BXE <b>DP</b>	B R E	ES-II AS	M-II AKS	C H B R	SOFT SKILL NB	PHY MC	To the second
Thu	PAPS SDO	M-II AKS	K	BXE DP	PHY MC	R E A K	PHY(P) SBT	EGR CI – CII – CIII-	PMP RBG
Fri	M(TUT) CI – AKS CII – VH CIII –GM	BXE(P) DP		CI – CH-AS CII – PBL-SAK CIII – PBL-SS	PHY MC		PAPS (P) SDO	PYTHON RAHUL COMP	SOFT SKILL NB

Sr No	Subject	ABVN
1	Mathematics	M-II
2	Engineering Graphics	EGR
4	Engineering Physics	PHY
5	Programming and Problem Solving	PAPS
6	Basic Electronics Engg	BXE
7	Environmental Studies II	ES II
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

Name of Faculty	ABVN
Dr A K Singh	AKS
Dr PM Purohit	PMP
Ms M Chandola	MC
DrShraddhaOza	SDO
Ms. DhanashriPatil	DP
Ms A Suryavanshi	AS
Ms Nithya Baskar	NB
Ms A Suryavanshi (class teacher), N	Mr R B Gurav, Mr P V Dorlikar

Whoudob
Timetable In charge

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15

#### FE ONLINE TIME TABLE -E&TC A -DIVISION SEM -II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	EGR YVP	PAPS GK		M - II GM	BXE PR		PHY(P) SBT	PYTHON RAHUL COMP	
Tue	PHY SBT	M-II GM	В	ES-I RP	PAPS GK	L U N C	AI -PBL-ST AII - CH -SS AIII - PBL- SBT	AI -	R (P) YVP -RBG -PMP
Wed	PAPS GK	M-II GM	R E A	PHY SBT	BXE PR	H B R	AI -CH-RS AII -PBL-RP AIII - PBL - SBT	SOFT SKILL NB	
Thu	PHY SBT	M-II GM	К	EGR (TUT) AI -JDP AII -UVA AIII -RSV	BXE PR	E A K	AI - PBL-ST AII - PBL - RP AIII - CH-GM	PHY SBT	
Fri	PHY SBT	BXE (P) PR		M II (TUT) AI -AKS AII -VH AIII -GM	PAPS (P) GK		SOFT SKILL NB	PYTHON RAHUL COMP	M-II GM

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Physics	PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies I	ES II
7	Communication Skills	Comm Skills
8	Counseling Hour	СН

Name of Faculty	ABVN
Dr G Mundhe	GM
Mr Y V Patel	YVP
Mr S B Tanwade	SBT
Mr. GirishKapase	GK
Ms. Pragati Rana	PR
Mr R Patil	RP
MsNithyaBaskar	NB
MsR Suryavanshi, Ms S Salunkhe teacher)	, Dr G Mundhe (class

Timetable In charge

#### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15

#### FE ONLINE TIME TABLE - COMP A -DIVISION SEM -II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	PAPS SDO	M-II VH		BXE PR	PHY MC		BI – PBL-VK BII – PBL-SAK BIII –CH-ST	PYTHON RAHUL COMP	PHY MC
Tue	EGR RBG	M-II		BXE PR	PHY MC	L U N	SOFT SKILL NB	BXE PR	BIII -PBL-RF
Wed	PAPS SDO	EGR(TUT) BI – UVA BII – JDP BIII-RSV	B R E	BXE PR	M-II VH	C H B	BI – PBL-VK BII – CH-SAK	BI – BII –	R(P) RBG PMP
Thu	M-II VH	PHY MC	К	PAPS SDO	ES -II SAK	R E A K	BI - CH-PBK BII - PBL-SAK	SOFT SKILL	M-II VH
Fri	PAPS(P) SP	PHY MC		BXE(P) DP	M (TUT) BI – AKS BII – VH BIII-GM		PHY (P) SBT	PYTHON RAHUL COMP	BIII -PBL-RP

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Physics	PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies II	ES II
7	Communication Skills	Comm Skills
8	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr R B Gurav	RBG
Ms M Chandola	MC
Dr. ShraddhaOza/Ms. Shilpa Pawar	SDO/SP
Ms. Pragati Rana	PR
Dr S Kulkarni	SAK
Ms Nithya Baskar	NB
Dr P B Karandikar, Dr S A Kulkarni, Dr S Tiw	ari (class teacher

Whandob
Timetable In charge

#### **NOTICE**

#### ARMY INSTITUTE OF TECHNOLOGY

Department of Applied Science & General Engineering

Screening test for Soft skill classes will be conducted during Induction program will be conducted from Monday 26<sup>th</sup> October 2020 to 6th November 2020. Selected students will attend sessions from 9<sup>th</sup> November 2020 as per Timetable.

Introductory classes of (Python Basic and Advanced) during First year Engineering Induction program. Regular classes for all students will begin 9th November 2020 as per Timetable.

Principal (Dr B P\Patil)

cc

Director

Joint Director

for info

HOD MECH

HOD E&TC

All Students

All Concern Faculty Members

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —E &TC B DIVISION SEM — I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20:

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30-	2.20-3.20	YEA
Mon	M-I VH	PHY MC		SME PMP	BXE PR	02.20	M(TUT)	3.30-4.30 PYTHON
Tue	NH M-I	PHY MC	B R	BXE PR	PAPS SO	N	WKSHP	RAHUL COME SOFT SKILL
Wed	SME PMP	PAPS SO	E A K	M-I	ES I RP	В	PHY (P)	CH (II) BATCH
Thu	BXE PR	SME PMP		PAPS SO	PHY MC	R E A K	PAPS (P)	JDP CH (I) BATCH
	SME(P) FI - PMP FII - YVP FIII - RBG	PHY MC		SOFT SKILL NB	BXE(P) VK		CH (III) BATCH	PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Mathematics	-
2	Systems in Mechanical Engg	M-I
3	Engineering Physics	SME
		PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies I	
7.	Communication Skills	ES I
8.	Counseling Hour	Comm Skills
0.	counselling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	
Dr PM Purohit	VH
Ms M Chandola	PMP
OR S Oza	MC
4s P Rana	SO
1r R Patil	PR
1sNithyaBaskar	RP
Ms M Chandola, Ms D Patil, Mr V	NB

Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -E&TC A -DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30- 02.20	2.20-3.20	3.30-4.30
Mon	SME RBG	EM RP		M - I GM	BEE PBK		BEE (P) PR	PYTHON RAHUL COMP
Tue	M-I GM	CHEM SS	В	ES-I RP	EM RP	L U N C	CH (I) BATCH RS	CH (II) BATCH
Wed	SME RBG	EM RP	R E A K	CHEM SS	BEE PBK	H B R	SME(P) AI -RBG AII -AAR	SOFT SKILL NB
Thu	CHEM SS	M-I GM		SME RBG	BEE PBK	E A K	CH (III) BATCH GM	SOFT SKILL NB
Fri	CHEM SS	CHEM(P) SS		м (тит)	EM (P) RP		WKSHP	PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Engg Mathematics - I	M-I
2	Systems in Mechanical Enga	SME
4	Engineering Chemistry	CHEM
5	Engineering Mechanics	EM
6	Basic Electrical Engg	BFF
7	Environmental Studies I	ES I
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

Name of Faculty	ABVN
Dr G Mundhe	
Mr RB Gurav	GM
Ms Swati Salunkhe	RBG
	SS
4r R Patil	RP
r P B Karandikar	
1r R Patil	PBK
1sNithya Baskar	RP
Ich Curania Li Ma	NB
sR Suryavanshi, Ms S Salunkhe acher)	, Dr G Mundhe (class

Ollowdolo Timetable In charge

Jwabs ...

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE —COMP A -DIVISION SEM — I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30- 02.20	2.20-3.20	3.30-4.30
Mon	EM SAK	SME RBG		BEE PBK	CHEM ST	L	SME(P) BI – RBG BII – AAR	PYTHON RAHUL COME
Tue	SME RBG	M-I	В	BEE PBK	CHEM ST	N C	CH (I) BATCH	SOFT SKILL
Wed	EM SAK	SME RBG	R E A	BEE PBK	M-I VH	H B	PBK WKSHP	NB CH (II) BATCH
Thu	M-I	ES -I SAK	ĸ	EM SAK	CHEM ST	R E A	CH (III) BATCH	SAK SOFT SKILL
Fri	CHEM ST	EM (P) SAK		CHEM (P) ST	M (TUT)	К	BEE(P)	PYTHON RAHUL COMP

Sr No	Subject	ABVN
1	Engg Mathematics - I	M-I
2	Systems in Mechanical Fnon	SMF
4	Engineering Chemistry	CHEM
5	Engineering Mechanics	
6	Basic Electrical Engg	EM
7	Environmental Studies I	BEE
8.	Communication Skills	ES I
9.	Counseling Hour	Comm Skills CH

Name of Faculty	ABVN
Mr V Hivrale	
MrR B Gurav	VH
Dr S Tiwari	RBG
Dr SA Kulkarni	ST
Dr P B Karandikar	SAK
Dr SA Kulkarni	PBK
Ms Nithya Baskar	SAK
Dr P B Karandikar, Dr S A Kulkarni, D	NB

Mlandola
Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE — COMP B - DIVISION SEM — I (Mode of Instruction: Microsoft Teams)

Time/Day	9.10-10.10	10.15-11.15	11.15-	11 25 42 5-				YEAR 20		
			11.25	11.25-12.25	12.30-01.30	01.30-02.20	2.20-3.20	3.30-4.30		
Mon	SME PMP	ES-I AS		BEE PW	EM AS		WKSHP	PYTHON		
	SME	EM		CHEM		L		RAHUL COMP		
Tue	PMP	AS	B R	ST	M-I VH	C H	SME (P) CI – PMP	SOFT SKILL		
Wed	M-I VH	BEE PW	E	SME	CHEM		CII – RBG CIII - YVP	NB		
	EM	M-I	K			K PMP	ST	R	CH (III) BATCH AS	SOFT SKILL
Thu	AS	VH		CHEM ST	BEE PW	B R E A	EM(P)	NB NB		
Fri	M(TUT)	BEE(P)		CH (I) BATCH		K	AS	CH (II) BATCH RBG		
		PW		PVD	CHEM(P) SS		CHEM ST	PYTHON RAHUL COMP		

Sr No	Subject	ABVN
1	Mathematics	
2	Systems in Mark	M-I
4	Systems in Mechanical Engg	SME
-	Engineering Chemistry	CHEM
5	Engineering Mechanics	
6	Basic Electrical Engg	EM
7	Environmental Studies I	BEE
8.	Communication Studies I	ES I
-	Communication Skills	Comm Skills
9.	Counseling Hour	CH

Name of Faculty	ABVN
1r V Hivrale	
r P Purohit	VH
r S Tiwari	PMP
s A Suryavanshi	ST
s P Warrior	AS
A Suryavanshi	PW
NithyaBaskar	AS
P V Dorlikar, Mr R B Gurav, Ms A Sicher)	NB NB

Timetable In charge

### ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -IT- DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30-02.20		
	PHY	PAPS		The state of the s	02.50	01.30-02.20	2.20-3.20	3.30-4.30
Mon	SBT	SO		SME AAR	BXE DP		SOFT SKILL	PYTHON
	PAPS	BXE		M-I	Dr	L	NB	RAHUL COMP
Tue	S0	DP		GM	SME AAR	U	PHY (P)	CH (III) BATC
	M-I	BXE	В	PHY		C H	SBT	SBT
Wed	GM	DP	R	SBT	PAPS S0		BXE(P)	SOFT SKILL
Thu	ES-I SAK	SME AAR	A K	M-I	PHY	B R E	DP	NB
		70117		GM	SBT	A K	M(TUT)	CH (I) BATCH PR
Fri	PHY SBT	WKSHP		PAPS(P)	CH (II) BATCH		SME(P) DI – AAR	DVTLION
				SO	NB NB		DII – RBG DIII - PMP	PYTHON RAHUL COMP

Sr No	Subject	1
		ABVN
1	Engg Mathematics - I	
2	Systems in Mechanical Engg	M-I
3	Engineering RI Hechanical Engg	SME
	Engineering Physics	PHY
5	Programming and Problem Solving	
6	Basic Electronic Engg	PAPS
7	Environmental Studies I	BXE
8.	Communication Studies 1	ES I
9.	Communication Skills	Comm Skills
<i>J</i> .	Counseling Hour	CH

Name of Faculty	ABVN
Dr G Mundhe	-
Mr A Ramgude	GM
Mr S Tanwade	AAR
ili 3 Taliwade	SBT
Dr S Oza	
Ms D Patil	SO
Dr SA Kulkarni	DP
	SAK
Ms Nithya Baskar Ms P Rana, Ms N Baskar, Mr S T	NB

Mhandob Principal CTime Table Icharge)

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE TIME TABLE -MECH- DIVISION SEM - I (Mode of Instruction: Microsoft Teams)

YEAR 2020-20

Time/Day	9.10-10.10	10.15-11.15	11.15- 11.25	11.25-12.25	12.30-01.30	01.30-02.20	2 20 2 20	YEAR	
Mon	PAPS GK	M-I AKS		BXE PR	PHY MC	02.20	SOFT SKILL	3.30-4.30 PYTHON	
Tue	PAPS GK	BXE PR		PHY MC	SME YVP	L U N C H B R E A K	L U M(TUT)	M(TUT)	CH (III) BATCI
Wed	ES I RP	M-I AKS	B R E	SME YVP	PAPS GK		PAPS (P)	JDP CH (II) BATCH	
Thu	M-I AKS	PHY MC	A K	BXE PR	SME YVP		GK WKSHP	RP CH (I) BATCH	
Fri	BXE(P) DP	SME(P) EI – YVP EII – RBG EIII - PMP	*	SOFT SKILL NB	PHY MC		PHY(P)	RSV  PYTHON RAHUL COMP	

Sr No	Subject	ABVN	Name of Faculty	
1	Engg Mathematics I			ABVN
2	Systems in M.	M-I	Dr A K Singh	
3	Systems in Mechanical Engg	SME	Mr Y V Patel	AKS
,	Engineering Physics	PHY	Ms M Chandola	YVP
	Programming and Problem Solving			MC
5	Basic Electronics Engg	PAPS	MR G Kapse	110
	End Electionics Engg	BXE	Ms P Rana	GP
	Environmental Studies I	ESI	Mr R Patil	PR
-	Communication Skills	Comm Skills		RP
	Counseling Hour	CH	MsNithyaBaskar	THE RESERVE OF THE PARTY OF THE
		GI	Mr R S Verma, Mr R Patil (Class Tea	cher) Dr 1 D Datil

Mhandok Timetable In charge

ARMY INSTITUTE OF TECHNOLOGY

DIGHI HILLS, PUNE -15

FE TIME TABLE -IT- DIVISION SEM - II (Mode of Instructions: Microsoft

VEAP 2020-20:

YEAR 2020-20:

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05-01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	CHEM ST	M-II GM		EM RP	BEE PBK	L U N C H B R E A		PYTHON RAHUL COMP	SOFT SKILL
Tue	EM RP	BEE PBK		M-II GM	EGR AAR		BEE PBK	DI – CH-PR DII – PBL-MC	M-II GM
Wed	M-II GM	BEE PBK	B R E	CHEM ST	EM RP		BEE(P)	CHEM (P)	EM RP
Thu	ES-II RP	DI -PBL-AS DII -CH-NB DIII - PBL-ST	E A K	M-II GM	CHEM ST		M(TUT) DI -AKS DII -VH DIII -GM	EGR( DI – A	NAR VRK
	DI – PBL-AS DII – PBL-MC DIII – CH- SBT	CHEM ST		EM(P) RP	SOFT SKILL NB		EGR(TUT) DI – RSV DII – JDP DIII –UVA	PYTHON RAHUL COMP	CHEM ST

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Chemistry	CHEM
5	Engineering Mechanics	EM
6	Basic Electrical Engg	BEE
7	Environmental Studies II	ES II
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

ABVN
GM
AAR
ST
RP
PBK
RP
NB anwade (class teacher)

Whandole Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 FE ONLINE TIME TABLE –MECH- DIVISION SEM – II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05-01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	EM SAK	M-II AKS		BEE PBK	CHEM SS		SOFT SKILL NB	PYTHON RAHUL COMP	CHEM SS
Tue	BEE PBK	EM SAK	В	M-II AKS	CHEM SS	L U N C H	M(TUT) EI – AKS EII – VH EIII - GM	EGR ( EI – V EII – I EIII - J	'RK RSV
Wed	ES II SAK	M-II AKS	R E A K	EGR (TUT) EI – RSV EII – JDP EIII - UVA	CHEM SS		EM (P) SAK	EI - PBL-SS EII - PBL-SBT EIII -CH-JDP	SOFT SKILL NB
Thu	M-II AKS	CHEM SS		BEE PBK	EGR VRK	B R E A	EI – PBL-SS EII – CH-RP EIII – PBL -RSG	BEE PBK	M-II AKS
Fri	BEE(P) (PW)	EI – CH-RSV EII – PBL-SBT EIII – PBL -RSG		EM SAK	EM SAK		CHEM(P) SS	PYTHON RAHUL COMP	

Sr No	Subject	ABVN	Name of Faculty	ABVN			
1	EnggMathematics II	M-II	Dr A K Singh	AKS			
2	Engineering Graphics	EGR	Mr VR Kulkarni	VRK			
3	Engineering Chemistry	CHEM	Ms S Salunkhe	SS			
4	Engineering Mechanics	EM	Dr S Kulkarni	SAK			
5	Basic Electrical Engg	BEE	Dr. P B karandikar/Mrs. PreetiWarrier	PBK/PW			
6	Environmental Studies II	ES II	Dr S Kulkarnî	SAK			
7.	Communication Skills	Comm Skills	Ms Nithya Baskar	NB			
8.	Counseling Hour	CH	Mr R S Verma, Mr R Patil (Class Teacher), Dr J D Pat				

Mhandola Timetable In charge

#### FE ONLINE TIME TABLE -E &TC B DIVISION SEM - II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	EGR RSV	CHEM SS		M-II VH	BEE PW		M(TUT) FI - AKS FII -VH FIII -GM	PYTHON RAHUL COMP	M-II VH
Tue	M-II VH	CHEM SS		BEE PW	EM AS	L U N C H	FI – PBL-MC FII – CH-DP FIII –PBL-KH	EM AS	SOFT SKILL NB
Wed	FI – CH-MC FII – PBL- AJ FIII –PBL-KH	AS	B R E A	M-II VH	ES II AS		CHEM (P) SS	EGR FI – FII – FIII-	RSV VRK
Thu	BEE PW	M-II VH	К	EM AS	CHEM SS	R E A	EM (P) AS	BEE PW	CHEM SS
Fri	EGR (TUT) FI - JDP FII -UVA FIII - RSV	CHEM SS		SOFT SKILL NB	BEE(P) PW	К	FI – PBL-MC FII – PBL - AJ FIII –CH–VH	PYTHON RAHUL COMP	

Sr No	Subject	ABVN
1	Mathematics II	M-II
2	Engineering Graphics	EGR
3	Engineering Chemistry	CHEM
4	Engineering Mechanics	EM
5	Basic Electrical Engg	BEE
6	Environmental Studies II	ES II
7.	Communication Skills	Comm Skills
8.	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr R S Verma	SMG
Ms S Salunkhe	SS
Ms A Suryavanshi	AS
Mrs. PreetiWarrier	PW
Ms A Suryavanshi	AS
Ms Nithya Baskar	NB
Ms P Rana, Ms M Chandola, , Mr	/ Hivrale (Class Teacher

Whandole Timetable In charge

#### FE ONLINE TIME TABLE - COMP B - DIVISION SEM - II(Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
	M-II	PHY		BXE	PAPS		CI – PBL-AS CII – CH-RBG	PYTHON	
Mon	AKS	MC		DP	SDO		CIII -PBL-SS	RAHUL COMP	
	EGR PMP	PHY		PAPS	M-II AKS	L U	CI – PBL-AS	BXE	M-II
Tue		MC	CDO N		CII – PBL–RP CIII –CH-PVD	DP	AKS		
Wed	EGR (TUT) CI –UVA CII – JDP CIII -RSV	BXE DP	B R E	ES-II AS	M-II AKS	В	SOFT SKILL NB	PHY MC	
Thu	PAPS SDO	M-II AKS	К	BXE DP	PHY MC	R E A K	PHY(P) SBT	EGR CI – I CII – CIII-	PMP RBG
Fri	M(TUT) CI – AKS CII – VH CIII –GM	BXE(P) DP		CI – CH-AS CII – PBL-SAK CIII – PBL-SS	PHY MC		PAPS (P) SDO	PYTHON RAHUL COMP	SOFT SKILL NB

Sr No	Subject	ABVN
1	Mathematics	M-II
2	Engineering Graphics	EGR
4	Engineering Physics	PHY
5	Programming and Problem Solving	PAPS
6	Basic Electronics Engg	BXE
7	Environmental Studies II	ES II
8.	Communication Skills	Comm Skills
9.	Counseling Hour	CH

Name of Faculty	ABVN
Dr A K Singh	AKS
Dr PM Purohit	PMP
Ms M Chandola	MC
DrShraddhaOza	SDO
Ms. DhanashriPatil	DP
Ms A Suryavanshi	AS
Ms Nithya Baskar	NB
Ms A Survavanshi (class teacher), I	Mr R B Gurav, Mr P V Dorlikar

Whoudob
Timetable In charge

### FE ONLINE TIME TABLE -E&TC A -DIVISION SEM -II (Mode of Instruction: Microsoft Teams)

YEAR 2020-20:

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	EGR YVP	PAPS GK		M - II GM	BXE PR		PHY(P) SBT	PYTHON RAHUL COMP	
Tue	PHY SEE SBT	M-II GM	В	ES-I RP	PAPS GK	L U N C	AI -PBL-ST AII - CH -SS AIII - PBL- SBT	AI -	C (P) YVP -RBG -PMP
Wed	PAPS GK	M-II GM	R E A	PHY SBT	BXE PR	H B R	AI -CH-RS AII -PBL-RP AIII - PBL - SBT	SOFT SKILL NB	
Thu	PHY SBT	M-II GM	К	EGR (TUT) AI -JDP AII -UVA AIII -RSV	BXE PR	E A K	AI - PBL-ST AII - PBL - RP AIII - CH-GM	PHY SBT	
Fri	PHY SBT	BXE (P) PR		M II (TUT) AI -AKS AII -VH AIII -GM	PAPS (P) GK		SOFT SKILL NB	PYTHON RAHUL COMP	M-II GM

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Physics	PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies I	ES II
7	Communication Skills	Comm Skills
8	Counseling Hour	СН

Name of Faculty	ABVN
Dr G Mundhe	GM
Mr Y V Patel	YVP
Mr S B Tanwade	SBT
Mr. GirishKapase	GK
Ms. Pragati Rana	PR
Mr R Patil	RP
4sNithyaBaskar	NB
MsR Suryavanshi, Ms S Salunkhe eacher)	, Dr G Mundhe (class

Timetable In charge

### FE ONLINE TIME TABLE - COMP A -DIVISION SEM -II (Mode of Instruction: Microsoft Teams)

YEAR 2020-202

Time/Day	08.45-09.45	09.50-10.50	10.50- 11.00	11.00-12.00	12.05-01.05	01.05- 01.45	1.45-2.45	2.50-3.50	3.50-4.50
Mon	PAPS SDO	M-II VH		BXE PR	PHY MC		BI – PBL-VK BII – PBL-SAK BIII –CH-ST	PYTHON RAHUL COMP	PHY MC
Tue	EGR RBG	VH M-II		BXE PR	PHY MC	L U N	SOFT SKILL NB	BXE PR	BIII -PBL-RF
Wed	PAPS SDO	EGR(TUT) BI – UVA BII – JDP BIII-RSV	B R E	BXE PR	M-II VH	C H B	BI – PBL-VK BII – CH-SAK	BI – BII –	R(P) RBG - PMP -AAR
Thu	M-II VH	PHY MC	К	PAPS SDO	ES -II SAK	R E A K	BI – CH-PBK BII – PBL-SAK	SOFT SKILL	M-II VH
Fri	PAPS(P) SP	PHY MC		BXE(P) DP	M (TUT) BI – AKS BII – VH BIII-GM		PHY (P) SBT	PYTHON RAHUL COMP	BIII -PBL-RP

Sr No	Subject	ABVN
1	Engg Mathematics - II	M-II
2	Engineering Graphics	EGR
3	Engineering Physics	PHY
4	Programming and Problem Solving	PAPS
5	Basic Electronics Engg	BXE
6	Environmental Studies II	ES II
7	Communication Skills	Comm Skills
8	Counseling Hour	CH

Name of Faculty	ABVN
Mr V Hivrale	VH
Mr R B Gurav	RBG
Ms M Chandola	MC
Dr. ShraddhaOza/Ms. Shilpa Pawar	SDO/SF
Ms. Pragati Rana	PR
Dr S Kulkarni	SAK
Ms Nithya Baskar	NR
r P B Karandikar, Dr S A Kulkarni, Dr S Tiwa	ari (class

Whandob
Timetable In charge

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 YEAR 2020-2021

Name: Ms. Nithya Basker

		10 45-	10.00	12 00-01 00	01.00-	1.45-2.45	2.45-3.45	3.45-4.45
15-09.45	09.45-10.45	11.00	11.00-12.00	12.00-01.00	01.45	BCSL-S1	L-Comp A	Comm Skills A,B
BCSL-S6	-Comp B			Land year.				Comm Skills A,B
	11.247.17		BCSL-S2-Comp A		1.	BCSL-S6-Comp B		Comm Skills C,E
								Comm Skills
			BCSL-Se	5-Comp B		BCSL-S	3-Comp A	Comm Skills C,D
		BCSL-S6-Comp B		BCSL-S6-Comp B BCSL-S2 HSS TUT	BCSL-S6-Comp B BCSL-S2-Comp A	BCSL-S6-Comp B  BCSL-S2-Comp A  HSS TUT	BCSL-S6-Comp B  BCSL-S2-Comp A  HSS TUT  BCSL-S6-Comp B  BCSL-S2-Comp B  BCSL-S2-Comp B	BCSL-S6-Comp B  BCSL-S2-Comp A  BCSL-S6-Comp B  BCSL-S2-Comp A  BCSL-S6-Comp B

H. O. D. Applied Science Depti.

## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 YEAR 2020-2021

Name: Ms. Nithya Basker Load:

Time/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00	01.00- 01.45	1.45-2.45	2.45-3.45	3.45-4.45
Mon	BCSL-S6	-Comp B					BCSL-S1	-Comp A	Comm Skills A,B
Tue				BCSL-S2	-Comp A		100 m 200 200 400 400 400 400 400 400 400 400		Comm Skills A,B
Wed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			HSS TUT		- 4	BCSL-S6	-Comp B	Comm Skills C,E
Thu		13.45		BCSL-S6	-Comp B		74 m21 S 175		Comm Skills D,E
Fri						- 7	BCSL-S3	B-Comp A	Comm Skills C,D

H. O. D. Applied Science Depti.





**5.** 

## INSTITUTIONAL BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2019-2020





## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

## DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2019-2020

## Army Institute of Technology Department of Electronics & Telecommunication

Date: 26/06/2019

### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Surlande

Value-Added Courses In-charge

HOD E&TC

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION VALUE ADDED COURSES BY STUDENTS IN 2019-2020

Sr No.	List of Value Added Courses	Duration	Platform
1.	"NPTEL-Programming ,Data Structure and Algorithms using Pyhton."	8 weeks	NPTEL
2.	Introduction to Programming in C	8 weeks, 12 weeks	NPTEL
3.	Introduction to Programming in C++	12 weeks	NPTEL
4.	Programming in C++	8 weeks	NPTEL
5.	NPTEL-Data Base Management System	8 weeks	NPTEL
6.	Ethical Hacking	12 weeks	NPTEL
7.	C programming and Assembly Language	JUN to SEP 2019	NPTEL
8.	NPTEL-Embedded System design with ARM	8 weeks	NPTEL
9.	Problem soving through programming in C	12 weeks	NPTEL
10.	Programming in JAVA,	12 weeks	NPTEL
11.	machine learning a-z in python	44.5 hours	UDEMY
12.	Internshala Online Training Program on Machine Learning specialization	6 Months	INTERNSHALA
13.	The Complete 2020 Web Development Bootcamp	54 hours	UDEMY
14.	Internshala Online Training on full stack web development	6 weeks	INTERNSHALA
15.	Switching Circuit and Logic Design	8 weeks	NPTEL
16.	Semiconductor Devices and Circuits	8 weeks	NPTEL
17.	Software Testing	12 weeks	NPTEL
18.	Matlab master class from beginer to expert	36.5 hours	UDEMY

Dept of

E&TC

Sudiana

MOOC/NPTEL Courses In-charge

HOD E&TC

M O D Electronics & Telecommunication Army Institute of Technology Dight Hills, Pune-15.

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION MOOC/ NPTEL COURSES BY STUDENTS IN 2019-2020

Sr No.	List of MOOC/ NPTEL Courses	Duration	Platform
1.	Python for Data Science	4 weeks	NPTEL
2.	Intershala -programming with C and C++	5 weeks	INTERNSHALA
3.	edX-Programming for everybody	December-19	EDX
4.	Digital Signal Processing	JULY2019	NPTEL
5.	MicroElectronics	JULY2019	NPTEL
6.	Instamojo-Internet of Things	4 Days	WAC
7,	Summer School Programm-Statistics and Business Analytics	8 JULY to 19 JULY 2019	HEC Paris
8.	Data stucture & algorithm	April-20	Geeks for geeks
9.	Programming foundation with JAVA Script, HTML & CSS	March-20, July-20	COURSERA
10.	Python data stucture	June-20	COURSERA
11.	Programming for everybody (getting started with python)	May-20, July-20 February-20	COURSERA
12.	JAVA programming:solving problems with software	March-20	COURSERA
13.	JAVA programming: arrays, lists & stuctured data	May-20	COURSERA
14.	Machine learning	April-20	COURSERA
15.	Complete python bootcamp :go from zero to hero in python	May-20	UDEMY
16.	Data science and Machine learning for beginners with Python	August-20 September-20 March-20	UDEMY
17.	Beginning C++ programming-from beginners to beyond	September-19	UDEMY
18.	C++ for Beginners	18 hours	UDEMY
19.	Python for Beginners(Udemy)	11 hours	UDEMY
20.	C++ foundation DS& algo	DEC2019	CODING NINJA
21.	ARM MICROCONTROLLER BY Bharat Acharya education	DEC2019,OCT 2019 July-19	Bharat Acharya education
22.	Internshala Online Training Program on Internet of Things & Internet of Things Kit	1 Month	INTERNSHALA
23.	Basics of DSA in Python	May-20	CODING NINJA
24.	NPTEL :Cloud Computing	AUG 2019	NPTEL
25.	NPTEL :Machine Learning	AUG 2019	NPTEL
26.	C++ coding ninja	DEC2019	CODING NINJA
27.	Machine learning a- z hands on python &R in data science	September-19	UDEMY
28.	The data science course 2020 :complete data science boot camp	September-19	UDEMY
29.	EDX:Introduction to the Internet of Things (IoT)	June-20	EDX
30.	Starting with Altium Designer	3.5 HOURS	UDEMY
31.	Python for datascience, machine learning and ai	7.5 hours	UDEMY
32.	Become an android developer from scratch	12.5 hours	UDEMY
33.	Deep learning A-Z	22.5 hours	UDEMY

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION MOOC/ NPTEL COURSES BY STUDENTS IN 2019-2020

34.	Startup Journey	4 hours	UDEMY
35.	DIY Stock trading	9.5 hours	UDEMY
36.	Python networking &gui	6 hours	UDEMY
37.	Python Networking Programming for netwok enginners	13 hours	UDEMY
38.	SQL	8.5 hours	UDEMY
39.	2020 Complete Python Bootcamp(Udemy)	24 hours	UDEMY
40.	2020 Complete Sql Bootcamp(Udemy)	9 hours	UDEMY
41.	Offensive Bug Bounty Hunter 1.0	August-19	Hackers Era
42.	Embedded System Design - (Edgate)	10 Days	TEXAS INSTRUMENTS
43.	Mastering arduino from beginer to expert	6.5 hours	UDEMY
44.	Embedded System Design	10 Days	TEXAS INSTRUMENTS
45.	Penetration testing with kali linux	6.5 hours	UDEMY
46.	Offensive bug bounty hunter 2.0	September-19	Hackers Era
47.	Complete ethical hacking	19.5 hours	UDEMY

Dept of Dept of Land A Pune 15 \*

MOOC/NPTEL Courses In-charge

HOD E&TC

HOD Electronics & Telecommunication Army Institute of Technology Dight Hills, Pune-15.





#### **DEPARTMENT OF MECHANICAL ENGINEERING**

## DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2019-2020



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



August 28, 2019

#### Value Added Course (VAC) on CAD (CATIA)

- Department of Mechanical Engineering, AIT will be conducting a course on CATIA for the SE Mechanical Students in association with M/S CADCAMGURU Academy, Pune, as part of Value Added Course (VAC) strategy for our students.
- 2. The course will begin on September 01, 2019 and will be completed in October 2019.
- 3. The course duration is of **80 hours** and will be conducted after college hours in workshop classroom from 17:15 to 19:15 hours every day.
- 4. Charges of the course are **Rs 5000/-** per student as firmed up with M/S CADCAMGURU Academy, Pune.
- 5. All students from SE Mechanical will be doing this course.
- 6. Payment will be released immediately after successful completion of the course and certification.
- 7. Proposal from M/S CADCAMGURU Academy, Pune is placed opposite for your review.

Asst Prof Anand A Ramgude

Course Coordinator Mechanical Engineering

55 Ay 28, 2019

Principal 30108 15

Joint Director

Onlewe

Director

5' 4 18/11

Principal Office

174

2918



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



October 07, 2019

#### ELEATION's Hyper Works Level - 1: Online Training program

- Department of Mechanical Engineering has conducted a course on C.A.E (Computer Aided Engineering) for Third, Students by Eleation Academy Pune.
- 2. The course started on September 02, 2019 and completed on September 30, 2019.
- 3. A sum of Rs 5000/- per student were collected in the form of Value Addition Course and were included in tuition fees for the academic year (AY 2019-20) for the current third year students.
- 4. Sixty one (61) students from Third Year have registered for the course.
- 5. Eleation Academy Pune is charging a sum of Rs 4000/- per students for CAE course.
- 6. The total amount to be paid is Rs 4000\*61 = Rs 2, 44,000/-
- 7. A cheque of amount Rs 2, 44,000 (Two Lakh Fourty Four Thousand Only) can be drawn in favor of "Mr. Apoorv Bapat" as course fees.
- Placed opposite is the list of students who have enrolled for the course and the Fees Receipt, Invoice.

Prof A A Ramgude
Asst Professor and Coordinator

Dr Sanjiv M Sansgiri Professor and Head.

Principal 7/10/19	Princip Office S
	No. 49:
Joint Director Rights	Dt A
How many hours of teaching has	Sign O
Director Sea imparti?	SR NO. 367
For mech For weeks => 40 hours toining	HB
October 07, 2019 Top ted co fee Pa	age I of 166





#### **DEPARTMENT OF COMPUTER ENGINEERING**

## DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2019-2020

## Army Institute of Technology Department of Computer Engineering

Date:-05/07/2019

#### **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added, SWAYAM, NPTEL and MOOC Courses is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Dept. of

Value-Added Courses In-charge

Prof. Y.T. Hambir

S

**HOD** Computer

Prof. (Dr.). S.R. Ohore





#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

## DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2019-2020

### Army Institute of Technology Department of Information Technology

Date: 08/07/2019

#### NOTICE

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is given below.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge. .

- 1. Course related to field of Data science.
- 2. Course related to field of Machine learning.
- 3. Course related to field of python.
- 4. Course related to field of cloud computing.
- 5. Course related to field of Ubiquitous computing.
- 6. Course related to field of IoT.
- 7. Courses of Java or any other advance programming languages.

Value-Added Courses In-charge

170





## DEPARTMENT OF APPLIED SCIENCE AND GENERAL ENGINEERING

## DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2019-2020

#### NOTICE

### ARMY INSTITUTE OF TECHNOLOGY

Department of Applied Science & General Engineering

PBL: Guest Lecture

Project Based Learning (PBL): Guest lecture of Mr. Abhijeet Deogirikar on topic 'Project Based Training on Arduino Platform & Internet of Things' for First year Engineering students will be held on Wednesday, 5 Feb 2020.

Following are the details of the program:

Divisions	Day & Date	Time	Venue	
FE Division A, B & D	Wednesday, 5 <sup>th</sup> Feb 2020	8.45am to 10.45am	Manekshaw Hall	
FE Divisions C & E		11.00am to 1.00pm	Manekshaw Hai	

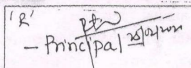
Attendance is compulsory for all first year engineering students.

Jwabs 12/2020

Principal (Dr B P Patil)

cc FE Hostel Wardens JD Office

Sheet No.: 2



- J& ch 02/2020

-Dix

- 1. OK.
- 2. April HOD HOGK to disum on the

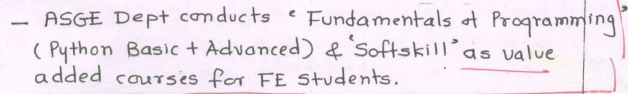
2.12/m

#### ItOD ASGK

- IoT Training proposal which was submitted in Minute Sheet I for FE 2019-20 batch has not been executed due to Covid Pandemic.
- New proposal for FE 2020-21 Batch is placed opposite. Hundred & thirty students have registered for the same. The training cost for 130 students will be Rs 1,28,000.
- It is requested to approve the buge budget of the course i.e. Rs 1,28,000 from ASGE Dept Budget of 2020-21.
- Put up for your perusal & approval pls.

SF

Sheet No.: 01



- From academic year 2021-22, Internet of Things will be included. Structure of the same is as below:
  - i) This course will be conducted for Semestez I only.
  - 2) Two sessions of I Hour every week will be added in the Timetable after regular academics.
  - 3) students will be devided into two groups of 180 initially.
  - 4) Introductory sessions will be conducted for these two groups seperately for 2 to 3 weeks in the begining. (Total of 6 hours for total streets)
  - 5) In the 4th week screening test will be conducted for both groups. & interested
  - 6) List of selected students will be displayed
  - 7) students will (selected one's) will pay token amount of about Rs 500 to start course.
  - 8) Online training of these students will be conducted during regular slots mentioned in point 2. (for 3 month Total no of hours 20-24 hrs)
  - 3) After completion of course token amount with certificate will be returned.
- Total cost of the course is approximately 50,000 to 60000 i-e Rs 2,000 per 1 Hour. from ASGE Departmental Budget.

- Putup for your perusal & approval please

I waht sign a

Principal

office

No.

2060

2019

#### **NOTICE**

#### **ARMY INSTITUTE OF TECHNOLOGY**

Department of Applied Science & General Engineering

Introductory classes of Python Basic and Advanced were conducted during First year Engineering (FE) Induction program.

Regular classes of Python for all FE students will be conducted on every Tuesday and Thursday after college hours from 5.30pm to 7.30pm at Manekshaw Hall from 23<sup>rd</sup> July 2019.

HOD ASGE

cc

Director

Joint Director

Principal

for info

All Students

### ARMY INSTITUTE OF TECHNOLOGY

#### Department of Applied Science & General Engineering

#### FE INDUCTION PROGRAM 2019-20

FE Induction program (2019 -20) is scheduled between 9<sup>th</sup> July -23<sup>th</sup> July 2015 FPL evaluation has to be conducted as per the following schedule:

Week	Day & Date	Time	Class	Lecture Hall	Faculty
	Monday	2.15pm-	FE Class B	ASGE LH06	Ms Nilima Walde
Week 1	8/07/2019	4.15pm	FE Class E	ASGE LH 13	Ms Manisha Nilkanth
FPL EVALUATION	Tuesday 9/07/2019	2.15pm- 4.15pm	FE Class D	ASGE LH 10	Ms Nilima Walde
	Thursday 11/07/2019	11.15am- 1.15pm	FE Class A	ASGE LH 05	Ms Nilima Walde
		2.15pm - 4.15pm	FE Class C	ASGE LH06	Ms Manisha Nilkanth
Week 2  RAHUL COMPUTERS	Thursday 18/07/2019	11.30am - 1.30pm	FE All	Manekshaw Hall	Mr Raghu Babar
	Friday 19/07/2019				Mr Viresh Pardeshi

\* Overall In- Charge FPL Evaluation: Mr Anup Kadam

Principal (Dr B P Patil)

1 July 2019

cc

Concerned Faculty

Mr Katole for PA system in BCJ

#### MINUTE SHEET

- Soft Skill evaluation was conducted during FE Induction Programme 2019 from 8th-13<sup>th</sup> July 2019. Bothe written and verbal tests were carried for the same. The Question Paper is attached as Flag A.
- The list of students who did not clear the test was put up on the notice board on 22<sup>nd</sup> July 2019.
   (Flag B)
- 3. The classes began from 24-07-19. Time Table is attached as Flag C.
- 4. A retest was conducted for the students who took late admissions and the final list was put up in September 2019.
- 5. Series of topic were covered in the first semester and an average of 10 classes was conducted for every class. (Flag D)
- 6. The frequency of classes for Semester II has been increased. The Time Table is attached as Flag E.
- 7. The plan for Semester II has been attached as Flag F.

Ms. Nithya Basker

Assistant Professor, ASGE.

Jwohis -

H. O. D.

\* nplied Science Deptt.

Ms. Nithya Basker

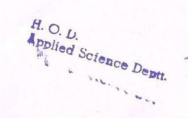
## ARMY INSTITUTE OF TECHNOLOGY DIGHI HILLS, PUNE -15 TIME TABLE -A DIV (DIVISION-A) SEM - II

Load : - 19h

Lecture Hall (LH) No: WRITTEN UNDER THE SUBJECT

YEAR 2019-2020

Γime/Day	08.45-09.45	09.45-10.45	10.45- 11.00	11.00-12.00	12.00-01.00	01.00- 01.45	1.45-2.45	2.45-3.45	3.45-4.45
Mon				SE E&TO	A2-ESD		FE-A & E		
Tue	SE Mech A-SS		SE Mech B-SS			FE B &D			
Wed				SE E&TC A3-ESD			FE- B & E		
Thu	SE Mec	h C-SS					FE-C & D	SE E&TC ESD	
Fri				SE E&TO	A1-ESD		FE A & C	SE E&TC ESD	



Jwahs\_





# 6. INSTITUTIONAL BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2018-2019





## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

## DEPARTMENT BROCHURE/NOTICE FOR CERTIFICATE/VALUE ADDED COURSES 2018-2019

# Army Institute of Technology Department of Electronics & Telecommunication

Date: 24/06/2018



The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

HOD E&TC

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION VALUE ADDED COURSES BY STUDENTS IN 2018-2019

-			
Sr No.	List of Value Added Courses	Duration	Platform
1.	NPTEL Introduction to internet of things	12 weeks	NPTEL
2.	NPTEL Design and Analysis of Algorithms	12 weeks,8 weeks	NPTEL
3.	NPTEL-Data Base Management System	8 weeks	NPTEL
4.	NPTEL-Deep Learning	12 weeks	NPTEL
5.	Hardware Modeling Using Verilog	8 weeks	NPTEL
6.	Coursera : Programming for everybody	JAN 2019 to FEB 2019	COURSERA
7.	Coursera,(Machine Learning)		COURSERA
		FEB 2019 to March 2019	COURSERA
8.	NPTEL-Programming ,data structure and algorithms using python	8 weeks	NPTEL
9.	NPTEL-Computer network and Internet Protocol	12 weeks	NPTEL
10.	NPTEL-Introduction to programming in C	8 weeks	NPTEL
11.	Coursera-Introduction to Programming in Python	OCT 2018 to JAN 2019	COURSERA
12.	LearnCode Online	DEC 2018 to JAN 2019	RAZORPAY
13.	EDX: Circuits and electronics	AUG 2018 to March 2019	MITX,EDX
14.	Python Programming	8 weeks	NPTEL
15.	edX-Software as a Service	JAN 2019 to FEB 2019	EDX
16.	NPTEL-Robotics	8 weeks	NPTEL
17.	Introduction to Programming in C	8 weeks	NPTEL
18.	Internet of things	12 weeks	NPTEL
19.	The joy of Computing Using Python	12 weeks	NPTEL
20.	Artifical Intelligence	12 weeks	NPTEL
21.	Digital Circuits	12 weeks	NPTEL
22.	Design and analysis of algorithm	8 weeks	NPTEL
23.	Programming, data structures & algorithms using python	8 weeks	NPTEL
24.	Programming in C++	8 weeks,12 weeks	NPTEL
25.	Applied Optimization for Wireless, Machine Learning, Big Data	12 weeks	NPTEL
26.	Machine Learning (CodingNinjas)	SEPT 2018 to JAN 2019	CODING NINJA
27.	Programming in Python	OCT 2018 to NOV 2019	COURSERA

MOOC/NPTEL Courses In-charge



HOD HOD E&TC

Electronics & Telecommunication Army Institute of Technology Dight Hills, Pune-15.

## ARMY INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION MOOC/ NPTEL COURSES BY STUDENTS IN 2018-2019

Sr No.	List of MOOC/ NPTEL Courses	Duration	Platform	
1.	SimpliLearn :All in one Python Development Suite	August-18	SIMPLILEARN	
2.	SimpliLearn : Machine Learning	October-18	SIMPLILEARN	
3.	SimpliLearn :Data Science with Python	January-19	SIMPLILEARN	
4.	SimpliLearn :AWS Technical Essentials	February-19	SIMPLILEARN	
5.	UDMEY-PCB Design and Fabrication for everyone,,	1.5 Hours	UDEMY	
6.	The complete Python 3 Course	8 hours	UDEMY	
7.	Learn programming in Python	January-19	UDEMY	
8.	Basics of Software defined radios and applications	4 weeks	NPTEL	
9.	Python Data Structure	January-19	COURSERA	
10.	DataCamp-Intermediate Python for Data Science Course	2018	DATACAMP	
11.	DataCamp- Introduction to Python Course			
12.	Intershala-Internet of Things	2018	DATACAMP	
13.	Datacamp-Data Visualization with R Language	4 weeks	INTERSHALA	
14.	edX-Intoduction to Big Data with Apache Spark	2018	DATACAMP	
15.	IOT Sensors and devices	January-19	EDX	
16.	Datacamp-Database management system,	February-19	EDX	
17.	Learning Tree-Sequential Query Language	MAR 2019	DATACAMP	
18.	Managing Big Data with MySQL	NOV 2018	LEARNING TREE	
19.	Coursera-Business Metrics for data driven Companies	February-19	COURSERA	
20.	Coursers Fundamental of Dicital	February-19	COURSERA	
	Coursera-Fundamental of Digital Image and video processing	February-19	COURSERA	
21.	Coursera-Mastering Data Analysis in Excel	January-19	COURSERA	
22.	Intershala Web Development	5 weeks	INTERSHALA	
23.	Quantum Mechanics:Wavefunctions.MITx	October-18	EDX	
24.	Intershala programming with C and C++	5 weeks	INTERSHALA	
25.	Business English:Networking	November-18	COURSERA	
26.	Programming for Everybody	October-18	COURSERA	
27.	Python Data Structures	November-18	COURSERA	

MOOC/NPTEL Courses In-charge

Dept of E & TC

HOD E&TC

H O D Electronics & Telecommunication Army Institute of Technology Dight Huls, Pune-15





### **DEPARTMENT OF MECHANICAL ENGINEERING**



### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



December 24, 2018

#### Value Added Course (VAC) on CAD (CATIA)

- Department of Mechanical Engineering, AIT will be conducting a course on CATIA for the SE Mechanical Students in association with M/S CADCAMGURU Academy, Pune as part of Value Added Course (VAC) strategy for our students.
- 2. The Course will begin on January 05, 2019 and will be completed by April 2019.
- 3. The course duration is of **45 hours**. The course will be conducted on Saturdays and Sundays from 09:30 am to 11:30 am, and working Saturdays it will be from 5.30 pm to 07.30 pm.
- 4. Teaching sessions will be conducted in BE Mechanical Classroom (Lecture Hall 02).
- 5. Charges of the course are Rs 5000/- per student as firmed up with M/S CADCAMGURU Academy, Pune.
- 6. All students from SE Mechanical will be doing this course.
- 7. Payment will be released immediately after successful completion of the course and certification.
- 8. Proposal from M/S CADCAMGURU Academy, Pune is enclosed for your review.

Asst Prof Anand A Ramgude

Course Coordinator Mechanical Engineering Frof (Dr) Sanjiv M Sansgiri Professor and Head

Mechanical Engineering

Principal of 19

Joint Director 21119

Director

3/11/19.

Principal Office 5. No. 789 Dt 11111

010||9 185 Sign



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



March 20, 2019

#### ELEATION's Hyper Works Level – 1: Online Training program

- Department of Mechanical Engineering has conducted a course on C.A.E (Hyper Works Level – 1: Online Training program) for Third, Final year and PG Students by Eleation Academy Pune.
- 2. The course started on February 12, 2019 and will be completed on March 23, 2019.
- 3. A sum of Rs 5000/- per student were collected in the form of Value Addition Course and were included in tuition fees for the academic year (AY 2018-19) for the current third year students.
- 4. A sum of Rs 4000/- per student were collected in the form of Value Addition Course and were included in tuition fees for the academic year (AY 2017-18) for the current final year students.
- Four of the post graduate students will deposit a sum of Rs 4000/- in college account "Bank of Baroda Dighi Camp Branch" as a course fees.
- 6. Fifty eight (58) students from third year, twenty four (24) students from final year and four (04) students from PG have registered for the course. Total eighty six (86) students from Mechanical Department has participated in this course.
- 7. Eleation Academy Pune is charging a sum of Rs 4000/- per students for CAE course.
- 8. The total amount to be paid is Rs 4000\*86 = Rs 3, 44,000/-
- 9. A cheque of amount Rs 3, 44,000 (Three Lakh Forty Four Thousand Only) can be drawn in favor of "Mr. Apoorv Bapat" as course fees.

10. Placed opposite the list of students who have enrolled for the course.

Prof A A Ramgude

Asst Professor and Coordinator

Dr Sanjiv M Sansgiri Professor and Head.

Dt w

186

Principal 0 (03) 15

Joint Director

rector 2

Director

MARCH 20, 2019

m 30

S R No. SP





#### **DEPARTMENT OF COMPUTER ENGINEERING**

## Army Institute of Technology Department of Computer Engineering

Date:-05/06/2018

## **NOTICE**

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added, SWAYAM, NPTEL and MOOC Courses is attached with this notice.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

Value-Added Courses In-charge

Prof. Y.T. Hambir

8

HOD Computer

Prof. (Dr.) S.R. Dhore





### **DEPARTMENT OF INFORMATION TECHNOLOGY**

## Army Institute of Technology Department of Information Technology

Date: 25/07/2018

### NOTICE

The list of courses shortlisted by the Value-Added Courses (VAC) committee under Value-Added Courses and MOOC is is given below.

All the students of the department are hereby informed to register for at least one course.

The details of the registration should be submitted to the Value-Added Courses in charge.

- 1. Design and Analysis of Algorithms.
- 2. Programming in C++.
- 3. Programming Data Structures and Algorithms.
- 4. Data Base Management System.
- 5. Course related to field of Data science.
- 6. Course related to field of Machine learning.
- 7. Course related to field of python.
- 8. Course related to field of cloud computing.
- 9. Manufacturing Process technology

Value-Added Courses In-charge





## DEPARTMENT OF APPLIED SCIENCE AND GENERAL ENGINEERING

- · English Evaluation was conducted for all FE classes during & Induction Program 2018?
- List of students who have not cleased the test is placed opposite.
- Softskill classes for these classes will be conducted from coming week i-e. 231712018, on every Wednesday & Thursday, 4.30pm to 6.00pm.
- FPL Evaluation was also conducted for all FE classes during " Induction Program 2018?
- No one has cleazed the test.
   Thezefoze, FPL classes by "Rahul Computers" will be conducted from coming week i.e. 231712018 in two batches as shown below:

Batch 1 150 students Mondany & Tuesday 6.45 pm to 8.15 pm

Batch 2 150 students Wed. & Thursday

- Put up for your perusal & approval please.

wahls.

Dr Kulkazni Swats HODASGE

H. O. D. Applied Science Deptt

> MAIN OFFICE SR 157 1917 Sign 192

- Principal 19/09/18

## Army Institute of Technology Dept of ASGE <u>TIMETABLE</u> FPL CLASSES – RAHUL COMPUTERS

For all FE Classes FPL Lectures will start from 23/7/2018 till Term End

Batch	Class	Day's	Time & Venue	
	FE E&TC			
BATCH 1	FE MECH	Monday & Tuesday	6.45pm to 8.15pm, BCJ	
	FE IT (Roll No 1 to 30)			
	FE IT (Roll No 31 onwards)			
BATCH 2	FE COMP A	Wednesday & Thursday 6.45pm to 8.15pm	6.45pm to 8.15pm, BCJ	
	FE COMP B			

#### SOFTSKILL CLASSES

For students who have not cleared the English Evaluation Test (Refer list displayed on notice board), classes will start from 23/7/2018 till Term End.

Batch	Class	Day	Time & Venue		
to all la afril	FE COMP A	Wednesday	4.30pm to 6.00pm, LH 05		
BATCH 1	FE COMP B				
	FE IT (till Sr No 7 i.e. Roll No 4150)				
	FE MECH	Thursday	4.30pm to 6.00pm, LH05		
BATCH 2	FE E&TC				
	FE IT (form Sr No 8 i.e.Roll No 4126)				

<sup>\*</sup>Students who have not appeared for English Evaluation Test contact Prof Nithya Basker on 24th July 2018,12 noon onwards.

HOD ASGE

## FLAGE

#### ARMY INSTITUTE OF TECHNOLOGY, PUNE

Time Table-Semester I (2018-19)

STAFF: Prof.Nithya Basker

LOAD: 17h

TIME/DAY	9:15 - 9:55	9:55- 10:35	10.35- 11.15	11:15- 11:30	11:30- 12:10	12:10- 12.50	12.50- 1.30	13:30- 14:10	14:10- 14.50	14.50- 15.30	15.30- 16.10
MON		S3 _ SS									FE-A
TUES		S1 -SS									FE-B
WED		S2 - SS							\$6	- SS	
THU						S4 - S5	\$				FE-E
FRI		the same of				85 - 5	S		FE-	С	
SAT						SC-FE D					

H. O. D. Applied Science Depty

Jwahb\_

## Army Institute of Technology Dept of ASGE <u>TIMETABLE</u> FPL CLASSES – RAHUL COMPUTERS

For all FE Classes FPL Lectures will start from 23/7/2018 till Term End

Batch	Class	Day's	Time & Venue	
THE PERSON	FE E&TC			
BATCH 1	FE MECH	Monday & Tuesday	6.45pm to 8.15pm, BC.	
	FE IT (Roll No 1 to 30)			
	FE IT (Roll No 31 onwards)	74		
BATCH 2	FE COMP A	Wednesday & Thursday 6.45pm to 8.15pm,	6.45pm to 8.15pm, BCJ	
	FE COMP B			

## SOFTSKILL CLASSES

For students who have not cleared the English Evaluation Test (Refer list displayed on notice board), classes will start from 23/7/2018 till Term End.

Batch	Class	Day	Time & Venue	
BATCH 1	FE COMP A	Wednesday	4.30pm to 6.00pm, LH 05	
	FE COMP B			
	FE IT (till Sr No 7 i.e. Roll No 4150)			
	FE MECH	Thursday	4.30pm to 6.00pm, LH05	
BATCH 2	FE E&TC			
	FE IT (form Sr No 8 i.e.Roll No 4126)	11 早日日12 2 2		

<sup>\*</sup>Students who have not appeared for English Evaluation Test contact Prof Nithya Basker on 24th July 2018,12 noon onwards.

HOD ASGE