

Additional Information for QIM 1.1.2- The Institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE).

Sample evidence for following methodologies-

- 1. Planning- Sample evidence for the following-
 - Academic calendar
 - AAP
 - Rubric for Term Work Evaluation
 - Cluster Mentor Report
 - Preview Form
- 2. Dissemination-Sample Induction Presentation for students
- 3. Implementation-Sample evidence for curriculum delivery
- 4. Monitoring-Sample Evidence for following-
 - Project Reviews
 - Review form
 - Result Analysis

General Guidelines for conducting Academic & examination Activities

All the principals of the affiliated colleges in Engineering are hereby informed that the Detailed Schedule of the Term of Undergraduate (BE) in Engineering programs for Academic year 2021 - 22 will be as under: -

Reference: Mumbai University Circular No. AAMS(UG)/34 of 2021-22 dated 6th August, 2021

Sr. No	Particular	ODD Semester Second Half 2021	Particular	Even Semester First Half 2022
1.	Working days for all courses TE and BE	12 th July 2021 to 23 rd October 2021	Working days for all courses SE, TE, BE	10 th January 2022 to 23 rd April 2022
2.	Conducting Oral/Practical Examination TE, BE	25 th October 2021 to 13 th November 2021	Conducting Oral/Practical Examination SE, TE, BE	25 th April 2022 to 5 th May 2022
3.	Theory Examination TE, BE (SEM V and VII)	22 nd November 2021 to 4 th December 2021	Theory Examination SE,TE, BE (SEM IV, VI, VIII)	9 th May 2022 to 21 st May 2022
4.	Theory Examination TE, BE (SEM VI and VIII)	7 th December 2021 to 22 nd December 2021	Theory Examination SE,TE, BE (SEM III, V, VII)	23 rd May 2022 to 4 th June 2022
5.	Commencement of New Term	10 th January2022	Commencement of New Term	4 th July 2022

Sr. No	Particular	ODD Semester Second Half 2020
1.	Working days for all courses SE	23 rd August to11 th December 2021
2.	Conducting Oral/Practical Examination SE	13 th December to 18 th December 2021
3.	Theory Examination SE (SEM III)	23 rd December 2021 to 4 th January 2022
4.	Theory Examination SE (SEM IV)	24 th December 2021 to 5 th January 2022
5.	Commencement of New Term	10 th January2022

• All Faculty should be available for examination and assessment duties as required. All colleges should conduct Internal Assessment Test I & II on completion of approximately 40% and 70% of syllabus respectively

Dr. S. K. Ukarande Associate Dean, Faculty of Science & Technology University of Mumbai

General Guidelines for Conducting Academic & examination Activities

All the principals of the affiliated colleges in Engineering are hereby informed that the Detailed Schedule of the First Year Undergraduate (FE Sem I and II) and Postgraduate (ME Sem I and II) in Engineering programs for Academic year 2021 – 22 will be as under: -First Year and Undergraduate (FE) and Postgraduate (ME) in Engineering Programs

Sr	Particular		Barticular	Evon Somostor
No	Faiticulai	Semester (11 week)	Faiticulai	(12 weeks)
1.	Working days for all courses First Year (FE Semester I) Undergraduate and Post Graduate (ME Semester I) Engineering (67 Working Days) 67 x 1.44* = 96.48 @ 96 days	7 th December 2021 to 25 th February 2022	Working days for all courses First Year (FE Semester II) Undergraduate and Post Graduate (ME Semester II) Engineering (67 Working Days) 67 x 1.44* = 96.48 @ 96 Days	21 st March 2022 to 11 th June 2022
2.	Oral / Practical Examination	26 th February 2022 to 5 th March 2022	Oral Practical Examination	13 th June 2022 to 18 th June 2022
3.	Theory Examination of FE Semester I and ME Semester I	7 th March 2022 to 16 th March 2022	Theory Examination of FE Semester II ME Semester II and FE Semester I and ME Semester I	20 th June 2022 to 1 th July 2022
4.	Commencement of FE Semester II and ME Semester II	21 th March 2022	Commencement of Next AY	11 th July 2022

*As mentioned in arrangement of academic terms for FE / ME.

Dr. S. K. Ukarande Associate Dean Faculty of Science and Technology University of Mumbai

General Guidelines for Conducting Academic & examination Activities

All the principals of the affiliated colleges in Engineering are hereby informed that the Detailed Schedule of **Direct Second Year Undergraduate (DSE Sem III and Sem IV) in Engineering programs** for Academic year 2021 – 22 will be as under: -

Direct Coccud Veer	I hadayaya du ata /D	1661) : E	alaaarina Draa	rama Camaatar I	
Direct Second Tear	Undergraduate d.	JSC) IN CN	aineerina Proo	rams Semester i	III and IV
	endergradade (B		9		

Sr.	Particular	ODD Semester	Particular	Even Semester
No				
	Working days for all courses	6 th December 2021	Working days for all courses	10 th January 2022
1.	Direct Second Year (DSE	to	Of DSE	to
	Semester III) Undergraduate Engineering*	29 th January 2022		30 th April 2022
	Oral Practical Examination	31 st January 2022	Conducting Oral/Practical	2 nd May 2022
2.	of Semester III of DSE	to	Examination	to
		5 ^m February 2022	Of DSE	12 [™] May 2022
	Theory Examination of	8 th February 2022	Theory Examination	16 th May 2022
3.	Semester III of	to	Of DSE	to
	DSE	16 [™] February 2022		28 ^m May 2022
			Theory Examination	30 th May 2022
4.			Of DSE	to
				11 [™] June 2022
5.			Commencement of New Term	11 th July 2022

Dr. S. K. Ukarande Associate Dean Faculty of Science and Technology University of Mumbai



Department of Electronics Engineering

Activity Calendar-June-December 2022

Sr. No.	Activity	Date	Owner
1.	Project Group Formation	June 2022	FYPQA Committee
2.	Domain and/or guide preference by project groups	June 2022	FYPQA Committee
3.	Final Guide allocation for Project groups	June 2022	FYPQA Committee
4.	Summer Internship	June-July 2022	FYPQA Committee
5.	D1/D2 Meeting	2 nd Week July 2022	Head of the Department
6.	SDP-Skill Set Development	16 th July 2022	Academic Enrichment Committee
7.	Read for success	3 rd week July 2022	Library committee
8.	R and D Activity-Technical Talk and Paper Presentation	3 rd week July 2022	R and D Committee
9.	SDP-Skill Set Development	16 July 2022	Academic Enrichment Committee
10.	D1/D2 Meeting	4 th Week July 2022	Head of the Department
11.	SDP-Skill Set Development	23 rd July 2022	Academic Enrichment Committee
12.	SDP-Skill Set Development	30 th July 2022	Academic Enrichment Committee
13.	Project Idea Approval (Department Review 1)	August 2022	FYPQA Committee
14.	R and D Activity- Technical Talk and Book Review	1 st week August 2022	R and D Committee
15.	SDP-Skill Set Development	6 th August 2022	Academic Enrichment Committee
16.	D1/D2 Meeting	2 nd Week August 2022	Head of the Department
17.	SDP-Skill Set Development	13 th August 2022	Academic Enrichment Committee
18.	R and D Activity- Technical Talk and Paper Presentation	3 rd week August 2022	R and D Committee
19.	EESA Activity-Seminar	27 th August 2022	EESA Committee
20.	SDP-Skill Set Development	27 th August 2022	Academic Enrichment Committee
21.	Financial Freedom by Mr. Ankur Warikoo	August 2022	Fintech Committee
22.	D1/D2 Meeting	4 th Week August 2022	Head of the Department
23.	SDP-Skill Set Development	27 th August 2022	Academic Enrichment Committee
24.	How to invest money by Mr. Vishal Chaudhary	September 2022	Fintech Committee
25.	SDP-Skill Set Development	3 rd September 2022	Academic Enrichment Committee
26.	R and D Activity- Technical Talk and Book Review	1 st week September 2022	R and D Committee
27.	D1/D2 Meeting	2 nd Week September 2022	Head of the Department

Technical Activity
Administrative Activity
Cocurricular/extracurricular Activity



Department of Electronics Engineering

Activity Calendar-June-December 2022

Sr. No.	Activity	Date	Owner
28.	SDP-Skill Set Development	10 th September 2022	Academic Enrichment Committee
29.	R and D Activity- Technical Talk and Paper Presentation	3 rd week September 2022	R and D Committee
30.	SDP-Skill Set Development	17 th September 2022	Academic Enrichment Committee
31.	D1/D2 Meeting	4 th Week September 2022	Head of the Department
32.	SDP-Skill Set Development	24 th September 2022	Academic Enrichment Committee
33.	Department level Review 2	October 2022	FYPQA Committee
34.	IEEE DAY 2022	4 th October 2022	IEEE Committee
35.	R and D Activity- Technical Talk and Book Review	1 st week October 2022	R and D Committee
36.	DIY Workshop	8 th October 2022	EESA Committee
37.	D1/D2 Meeting	2 nd Week October 2022	Head of the Department
38.	R and D Activity- Technical Talk and Paper Presentation	3 rd week October 2022	R and D Committee
39.	Xtreme 14.0- An online coding competition for 24 hrs.	25 th October – 26 th October 2022	IEEE Committee
40	D1/D2 Meeting	4 th Week October 2022	Head of the Department

Technical Activity Administrative Activity Cocurricular/extracurricular Activity



Date: 29/07/2022

Time: 3:00pm

Chaired by: Cluster Mentor-Prof. Pranita Padhye

Attendees: Prof. Santosh Jagtap, Prof. Sheetal Patil, Prof. Rakshak Sood, Prof. Pratik Mhatre

Subjects Under Cluster (Odd Semester): Digital Communication (T.E. Electronics Engineering and Electronics and Telecommunication Engineering)

The following points were discussed: -

- The Practical list for the subject and platform for the same is discussed in detail
- Prof. Rakshak Sood, Prof. Sheetal Patil suggested some BSA activities to be conducted during semester.
- The various activities which were decided to be conducted are Pop Quiz, Poster Presentation with student's presentation (Topics of the syllabus), Guest Lecture
- Prof. Santosh Jagtap suggested the tool of circuit simulation in the newer version of MATLAB which can be used for practical performance.
- Prof. Pratik Mhatre suggested to perform practicals by using combination of MATLAB, Circuit simulation, Simulink, and laboratory kits.
- Prof. Pranita Padhye suggested to keep the list of 10 practicals ready for the conduction of practicals that may be the combination of hardware and software.





12/5/2022

Pranita Padhye Assistant Professor Department of Electronics Engineering Email id:- pranita.padhye@vit.edu.in

 ✓ In the industry from 1996 to 1998.
 ✓ In the Teaching field since 1998....
 ✓ Masters in Electronics and Telecommunication....



Prepared by Pranita Padhye



SEMESTER 7-DEPARTMENT LEVEL ELECTIVE SUBJECT

PREREQUISITES.....

COMPUTER COMMUNICATION NETWORKS !!!!!

.....ALL BASICS WILL BE COVERED IN THE ANT LECTURES

2

Prepared by Pranita Padhye



WHY TO STUDY-ADVANCED NETWORKING TECHNOLOGIES?

To understand the state-of-the-art in Network protocols, Architectures and applications



SUBJECT TOUR

- 1) WLAN, WAN-ATM
- 2) WPAN, WSN
- 3) Optical NETWORKS-SONET/SDH and DWDM
- 4) Network design, network security and management
- 5) Internet protocols- RIP, OSPF, BGP
- 6) Cloud Computing

Next

IN SHORT.....

SO TOTAL 10 TECHNOLOGIES AND 4 PARAMETERS IN THE SYLLABUS...

ANT PRACTICAL

• REQUIRED SOFTWARE

-----CISCO PACKET TRACER- OPEN-SOURCE SOFTWARE SIMULATOR

TOTAL 8 EXPERIMENTS WITH ONE CASE STUDY

THE DEMO OF EACH PRACTICAL WILL BE SHOWN TO YOU IN THE PRACTICAL SLOT





SKILLS ACQUIRED AND OPPORTUNITIES

Skills Acquired

- Basic Networking Devices
- Routing Protocols Analysis
- Network Security Measures
- Network Management Tools
- Optical Networking Base

Opportunities in the Market-120% hike in networking

- System Auditor
- Cybersecurity Manager
- Security Architect- 18000

openings

12/5/2022

9

- Ethical Hackers
- Chief Information Security Officer
- Network Administrator

WHY TO JOIN MY TEAM?

- 12 YEARS OF SUBJECT TEACHING EXPERIENCE
- THOROUGH EXPLANATION OF ALL CONCEPTS
- DOUBT SOLVING SESSIONS WHENEVER REQUIRED
- CAREER COUNSELLING FOR NETWORKING DOMAIN
- INTERACTIVE SESSIONS WITH MEANINGFUL ACTIVITIES
- HANDS-ON EXPERIENCE IN PRACTICAL SESSIONS
- SYSTEMATIC TEACHING WITH DRAIN-FREE APPROACH
- REGULAR PRACTICE ON IMPORTANT TOPICS

MS TEAM CLASS CODE

Team Name: ETRX_Sem7_ANT_Pranita Padhye-odd 21-22



WITH THIS CODE DIVE INTO THE CLASSROOM WHERE FRUITFUL LEARNING HAPPENS WITH LOTS OF FUN

WELCOME TO FINAL YEAR AND ONLINE SESSIONS



Name of	Department level Elective Orientation Programme for the students of T.E. Electronics
the	Engineering.
Activity	
Objective	The objective of the activity is
	• To introduce students to the Department level Elective course-I for semester 5.
	 To make them aware about the current trends in Industries
	• To introduce the students about different carrier opportunities in the respective
	fields of the subjects.
Activity	• Date: 01/06/2022
	• Day: Wednesday
	• Time: 11.00am to 12.00pm
Venue	Online on MS -Teams
Details	The Department Level Elective Orientation was Coordinated and hosted by Department
	Coordinator by Prof. Pranita Padhye.
	Subject orientation
	Following faculty members gave orientation for Department Level elective courses.
	Department Optional Course - I (ELDO 501)
	1 Data Structures-Prof Sachin Deshpande
	2. Biomedical Instrumentation- Prof. Arunkumar Ram
	3. Neural Network and Fuzzy Logic- Prof. Anuradha Joshi
	4. Computer Organization Architecture- Prof. Dr. Arun Chavan
	Each elective subject was discussed in detail with its importance, real life applications,
	current trends, carrier opportunities, etc. by the respective faculty members
	Total 79 students attended the session
	The session ended with the Thanksgiving.

Department of Electronics Engineering Report on DL Elective Orientation





HOD ETRX

Prof. Dr. Arun Chavan

Department Coordinator

Prof. Pranita Padhye



Version 0619-5

Consolidated Academic Administration Plan for the Course Advance Networking Technologies (elective subject) – Sem.VII – Electronics Engineering –2021-2022 –Odd Semester Faculty-Prof. Ranjana Gite (Cluster Mentor), Prof. Pranita Padhye

The academic resources available in VIT -

VMIS (ERP)	V-Refer and V-Live	VIT Library	VAC & MOOC Courses
Institute & Department	Former IA question papers and	Former IA question papers	Value Added Courses
Vision and Mission	solutions (prepared by faculty)	solutions - hardcopy	(VAC) are conducted
Program Educational	MU end semester examination	MU end semester exam	throughout the semester
	question papers and solutions	question paper & solutions	& in the semester break -
Objectives (PEO)	(prepared by faculty)	 by faculty, hardcopy 	Enrol for the VACs
Drogram Specific	Class notes and Digital Content	All textbooks, reference	Online courses from
Program Specific	for the subject (scanned / typed	books, e -books mentioned	NPTEL, Coursera etc. are
Outcome (PSO)	by faculty)	in the syllabus & AAP	pursued throughout the
Drogram Outcome (DO)	Comprehensive question bank,	Technical journals and	semester - Register for
Program Outcome (PO)	EQ, GQ, PPT, Class Test papers	magazines for reference	the course & get certified
Departmental	Academic Administration Plan &	VIT library is member of IIT	Watch former lectures
Knowledge Map	Beyond Syllabus Activity report	Bombay Library	captured in LMS at VIT

1.a

Course Objectives (write in detail – as per NBA guidelines)

Cognitive	What do you want students to know?	The fundamentals terms and devices of the wireless networking and the knowledge of standard technologies in networking.
Affective	What do you want students to think / care about?	The recent trends in wireless networking, network management and network security
Behavioural	What do you want students to be able to do?	Students should be able to understand the upcoming trends in wireless networking

Advice to Students:

Attend every class!!! Missing even one class can have a substantial effect on your ability to understand the course. Be prepared to think and concentrate, in the class and outside. I will try to make the class very interactive. Participate in the class discussions. Ask questions when you don't understand something. Keep up with the class readings. Start assignments and homework early. Meet me in office hour to discuss ideas, solutions or to check if what you understand is correct. The v-Refer Link for this course ______.

Collaboration Policy:

We encourage discussion between students regarding the course material. However, no discussion of any sort is allowed with anyone on the assignment and homework for the class. If you find solution to some problems in a book or on the internet, you may use their idea for the solution; provided you acknowledge the source (name and page in the book or the website, if the idea is found on the internet). Even though you are allowed to use ideas from another source, you must write the solution in your own words. If you are unsure whether or not certain kinds of collaboration is possible, please ask the teacher.

1.b Course Outcome (CO) Statements and Module-Wise Mapping (follow NBA guideline)

CO No.	Statements	Related Module/s
CO1	Appreciate the need for Wireless networks and study the IEEE 802.11 Standards	Module 1
CO2	Understand the features of emerging wireless Networks	Module 2
CO3	Analyse the importance of Optical networking, network design, network security and management	Module 3, Module 4
CO4	Understand the concept of Internet routing, Cloud Computing and its applications	Module 5, Module 6
CO5		

1.c

Mapping of COs with POs (mark S: Strong, M: Moderate, W: Weak, Dash '-': not mapped) (List of POs is available in V-refer)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	W	W	-	-	W	W	-	М	W	-	-	W
CO 2		W		W		W	-	W	W	W	-	W
CO 3	W	-	М	W	-	-	S	W	W	W	W	W
CO 4		-	М	-	М		W	W	W	-	W	-
CO 5												

1.d

Mapping of COs with PSOs (mark S: Strong, M: Moderate, W: Weak, Dash '-': not mapped)

	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	_	W	_	NA
CO 2	М	М	_	NA
CO 3	_	М	-	NA
CO 4	S	-	_	NA
CO 5				

1.e Teaching and Examination Scheme (As specified by the University) for the Course

Categories	Mathematics	Basic Science & General Engg.	Humanities & Soft Skill	Core Engg./ Technology - Design & Analysis	Multidisciplinary
Tick suitable category					\checkmark

Subject Code	Cubic et Nome	Те	aching Sche	me	Credits Assigned			
Subject Code	Subject Name	Theory	Practical	Tutorial	Theory	TW/Practical	Tutorial	Total
ELXDLO7032	Advanced Networking Technologies	4	2		4			04
ELXLDLO7032	Advanced Networking Technologies Laboratory	_	2		0	01		01

		Examination Scheme								
Subject Code	Cubic et Nome	Theory Marks IA Test			End Sem.					
Subject Code	Subject Name	1.4.1	IA 2	Average of	Exam	TW	Practical	Oral	Total	
				IA1 and IA2	Marks					
ELXDLO7032	Advanced Networking Technologies	20	20	20	80				100	
ELXLDLO7032	Advanced Networking Technologies Laboratory					25		25	50	

1.f Faculty-Wise Distribution of all Lecture-Practical-Tutorial Hours for the Course

Divisions	Lecture		Practic	al (Hrs.)		Tutorial (Hrs.)			
	(Hrs.)	Batch 1	Batch 2	Batch 3	Batch 4	Batch 1	Batch 2	Batch 3	Batch 4
A and B	РР	PP							

1.g

Office Hours (Faculty will be available in office in this duration for solving students' query)

Division	Day	Time (at least 1 Hr. / Division)	Venue (Office Room No.)
А	Thursday	4.00 to 4.30pm	On MS teams
В	Wednesday	3.00 to 3.30pm	

2.a Syllabus: Module Wise Teaching Hours and % Weightage in University Question Paper

Module No.	Module Title and Brief Details	Teaching Hrs. for each module	% Weightage in University Question Papers
1	Wireless LAN and WAN technologies	06	15%
2	Emerging Wireless Technologies	08	20%
3	Optical Networking	06	15%
4	Network Design, Security and Management	06	20%
5	Routing in the Internet	06	15%
6	Cloud computing	04	15%
	Total	36	100%

2.b Prerequisite Courses

No.	Semester	Name of the Course	Topic/s
1	IV	ELX405-Principles of Communication Engineering	Frequency Spectrum
2	VI	ELX602-Computer Communication Network	Routing Protocols
3	VI	ELXDLO2-Wireless Communication	Networking Architecture

2.c Relevance to Future Courses

No.	Semester	Name of the Course
1	VIII	Internet of Things

2.d Real Life Application Mapping – Mention Application from Very Common Day to Day Life

No.	Real Life Application Mapping with the Course
1	E-Commerce (TCP/UDP)
2	News Groups (SNMP)
3	Internet Telephony (VoIP)

Past Results – Division-Wise and Topic-Wise Result Based Analysis

Details	Dec-2020	Dec 2019	Dec 2018	Dec 2017
Course Passing % – Average of 3 Divisions	100%	98.7%		
Marks Obtained by Course Topper (mark/100)	85	82		

	Division A		Division B		Division C		
Year	Initials of Teacher	% Result	Initials of Teacher	% Result	Initials of Teacher	% Result	
Dec 2020	PP	100%	PP	100%			
Dec 2019	PP	99.6%	PP	97.7%			
Dec 2018							

Topics which affect results negatively	Module Number	Recommendations to overcome these issues & improve result in future
Optical Networking	3	Quiz/Take home test

4

3.

All the Learning Resources – Books and E-Resources

4.a

List of Textbooks (T – Symbol for Textbooks) to be Referred by Students

Sr. No	Textbook Titles	Author/s	Publisher	Edition	Module Nos.
1	Data Network Design	Darren Spohn	McGraw Hill	Third	2 to 6
2	Data Communication and Network Security	Carr and Snyder	McGraw Hill	Fourth	5
3	Wireless communication and Networking	Vijay Garg	ELSEVIER Inc	Second	1
4	Information Security	Mark Stamp and Deven Shah	Wiley Publications.	Second	5
5	Data communications and Networking	Behrouz A Forouzan	McGraw-Hill	Fourth	3 and 4

4.b

List of Reference Books (R – Symbol for Reference Books) to be Referred by Students

Sr. No	Reference Book Titles	Author/s	Publisher	Edition	Module Nos.
1	Data Computer Communications	William Stallings	Pearson Education	Second	1 to 5
2	Communication Networks	Leon-Garcia and Indra Widjaja	Tata McGraw- Hill	Third	1 to 4
3	Data Networks	D. Bertsekas and Gallager	Prentice-Hall of India	Second	5,6
4	Next Generation wireless LANS	Eldad Perahita	Cambridge Publication	Second	1 to 3

4.c List of E - Books (E – Symbol for E-Books) to be Referred by Students

4.d

Sr. No	E- Book Titles	Author/s	Publisher	Edition	Module Nos.
1	SDH/SONET : Functional Model	Huub Van Helvroot	Wiley Publication	Fourth	2
2	Firewall Complete	Marcus Goncalves	McGraw-Hill	Second	5
3	Networks for computer scientists and engineers	Youlu Zheng	Oxford	Third	3,4,6
4	Computer Networks	Natalia olifer Victor olifer	Wiley- Publication	Second	1

Web Links and Names of Magazines, Journals, E-journals – [VIT is member of IIT Bombay Library]

Refer online journals subscribed in VIT library. You can also access IIT Bombay online library for journals from IITB campus.

Sr. No.	Web-Links and Names of Journals and E-Journals Recommended to Students for this Course	Web-Links and Names of Magazines Recommended to Students for this Course	Module Nos.
1	IEEE Wireless Networks	Wireless Networks: The Journal of Mobile Communication, Computation and Information	3,4,5,6
2	IEEE Magazine for global internetworking	Wireless Communications and Networking Communication and Networking	All modules
3	Network Security http://download.cnet.com/MIB-Browser/3000- 2085 4-10504160.html	Network Management http://www.dpstele.com/white-papers/snmp- tutorial/snmp_tutorial_video.php(_Network <u>Management)</u>	All modules

4.e Module Best Available in - <u>Tick ONE</u> best resource [from <u>4.a</u> to <u>4.d</u> in this AAP] & give details

	Category (Please Tick Mark) - √						Available In		Datails of the Resource	
Module		Book		Maga	Jou	rnals	VIT Lib	orary?	Letails of the Resource	
No.	Text Reference E- Boo		E- Book	zine	Regular	E- Journal	Y N		etc.)	
1	Т3	-	E4				V	-	Chapter 19 Pg. no. 653 to 674	
2	T1	-	E1				V	-	Chapter 5 Pg. no. 179 to 202	
3	T1	-	E3				V	-	Chapter 8 Pg. no. 291 to 378	
4	T1	-	E3				V	-	Chapter 16 Pg. no. 619 to 643	
5	T1	-	E2				V	-	Chapter 18 Pg. no. 675 to 705	
6	T1	_	E3				V	-	Chapter 19 Pg. no. 707 to 740	

4.f Web Links for Online Notes/YouTube/VIT Digital Content/VIT Lecture Capture/NPTEL Videos

Students can view lectures by VIT professors, captured through LMS 'Lecture Capture' in VIT campus for previous years.

No.	Websites / Links	Module Nos.
1	www.cisco.net (Cisco packet tracer)	2,3,4
2	www.cisco.netacad.net(Protocols)	4,5
3	www.mtt.org(Data Networks)	6

4.g

Recommended MOOC Courses like Coursera / NPTEL / MIT-OCW / edX etc.

Sr.	MOOC Course Link	Course conducted by – Person	Course	Certificat
No.		/ University / Institute /	Duration	e (Y / N)
		Industry		
	https://www.coursera.org/specializations/computer-	University of Colorado System	5 Weeks	Y
1	<u>communications</u>	(On Coursera)		
2	https://www.coursera.org/learn/computer-networking	Google	6 Weeks	Y
2		(On Coursera)		

4.h Recommended Value Added Courses (VAC)

Sr.	Name of the Value-Added Course	Conducted by – Person /	Course	Certificate
No.		Institute / Industry	Duration	(Y / N)
1	Introduction to cloud computing https://www.udemy.com/introduction-cloud- computing/	UDEMY	2.5 hrs	Ν
2	Introduction to Cisco Packet Tracer https://www.netacad.com/courses/packet- tracer/introduction-packet-tracer	Cisco Networking Academy	10 hrs.	Y

4.i Study Material Distributed among Students

Tick if distributed among students								
GQ	Notes	Digital Content	PPT	EQ (updated till the Last Exam)	Other (Write Details)			
√□	√□	vп	vо	√□	Practical flip book			

5. Consolidated Course Lesson Plan

		From (date/month/year)	To (date/month/year)		Total Number of Weeks	
Semester D	Ouration	13-07-2021	15-10-2021		10	
Week e 1 D e	od ule No	Lecture Topics / IA 1 and IA 2 / BSA planned to be covered	1	Actual date of	COs	Recommended Prior Viewing / Reading

				Completion		Lecture No. (on LMS)	Chapter No. / Page Nos./ Books/ Web Site
	1,2	1	Introduction to Wireless networks: Infrastructure networks, Ad-hoc networks	28/7/21	CO1		T5-Chapter 3 pg No. 172
1	3	1	IEEE 802.11 architecture and services Kahoot Game and Quiz	-	CO1		to 205
	4, 5	1	Medium Access Control sub-layers, CSMA/CA, Physical Layer, 802.11 Security considerations	04/8/21	CO1		
2	6	1	Asynchronous Transfer Mode (ATM): Architecture, ATM logical connections, ATM Cells Quiz and YouTube video	11/08/21	CO1		T1-Chapter 8 Pg. no. 291 to 378
	7,8	2	WPAN 802.15.1 architecture, Bluetooth Protocol Stack, Bluetooth Link Types	18/8/21	CO2		
3	9	2	Bluetooth Security, Network Connection Establishment in Bluetooth Quiz and Quizlet Game		CO2		
	10,11	2	Topology in Bluetooth, Bluetooth Usage Models	18/8/21	CO2		T4-Chapter 19 Pg. no.
4	12	2	802.15.3- Ultra Wide Band, 802.15.4- Zigbee RFID TAKE HOME TEST		CO2		653 to 674
	13,14	3,14 2 Wireless Sensor Networks: Introduction and Applications, Wireless Sensor Network 25/8/21 CO2 Model, Sensor Network Protocol Stack Model, Sensor Network Protocol Stack Model		-			
5	15	3	SONET/SDH, Architecture, Signal, SONET devices, connections Quiz and YouTube Video	-	CO3		T1-Chapter 5 Pg. no. 179 to 202
6			INTERNAL ASSESSMENT - 1				
7	16,17	3	SONET layers, SONET frames, STS Multiplexing, SONET Networks	08/9/21	CO3		T1-Chapter 5
1	18	3	DWDM: Frame format, DWDM architecture Optical Amplifier Quiz and Quizlet Game		CO3		202
	19,20	3	GUEST LEC				
8	21	4	3 tier Network design layers: Application layer, Access layer	22/9/21	CO3		T1-Chapter 16 Pg. no.
0	22,23	4	Backbone layers, Ubiquitous computing and Hierarchical computing	-	CO3		619 to 643
9	24	4	Network Security: Security goal, Security threats	-	CO3		T1-Chapter 18 Pg. no. 675 to 705
	25,26	4	security safeguards, firewall types and design	22/9/21	CO3		
10	27	4	Network management definitions, functional areas (FCAPS), SNMP,RMON Quiz and Youtube Video		CO3		T1-Chapter 19 Pg. no. 707 to 740
11	28,29	5	Intra and inter domain Routing, Unicast		CO4		R1-Chapter 3

Week	Lecture no.	Module No.	Lecture Topics / IA 1 and IA 2 / BSA planned to be covered	Actual date of Completion	COs	Reco Prior View Lecture No. (on LMS)	mmended wing / Reading Chapter No. / Page Nos./ Books/ Web	
			Routing Protocols, RIP, OSPF				Pg No. 155-	
	30	5	BGP protocols working.	29/09/21	CO4		192	
			Quiz and Class Test					
	31,32	5	Multicast Routing Protocols, Drawbacks of traditional Routing methods		CO4			
12	33	6	Cloud Computing Evolution, Definition, SPI framework of Cloud Computing Quiz and YouTube Video	~	CO4			
13	34,35	6	Cloud deployment models, key drivers to adoption of cloud, impact of cloud computing on users, examples of cloud service providers: Amazon, Google, Microsoft, Sales force etc	13/10/21	CO4		R5-Chapter 10 Pg no. 345 -410	
	36	6	REVISION TEST					

6.

7.

Rubric for Grading and Marking of Term Work (inform students at the beginning of semester)

Lecture + Practical (% Attendance)	Assign- ments OR VAC	Tutorial	Lab / Practical Performance	Lab Journal Assessment with	Revision Test (Other	Other (1) specify	Other (2) specify	Total
& Marks				Certificate	than IA)			
05	05		05	05	05			25

Assignments / Tutorials Details (must attach print out of all questions together with AAP)

Assignment/ Tutorial No.	Title of the Assignments / Tutorials	СО Мар	Assignment/ Tuts given to Students on	Date of Submission
1	WPAN and WLAN (online certification Quiz)	CO1, CO2	3 rd Week	Next Week
2	Network Design and Network Security (Infographics/Poster)	CO3	6 th Week	Next Week
3	Optical Networks and Cloud Computing model	CO3, CO4	9 th Week	Next Week
_	POP Quiz-1(Module 1,2,3)	CO1, CO2,	4 th and 10 th	Samo Dav
4	POP Quiz-2 (Module 4,5,6)	CO3, CO4	Week	Same Day

Analysis of Assignment / Tutorial Questions and Related Resources

ent / No.	0	Type* (√)			Based on #			Question Type (√)		
Assignm Tutorial	Week N	R	PQ	OBT	Module No.	Textbook	Reference Book	Other Learning Resource	MU EQ	Thought Provoking
	4 th	✓								
1	Week				2	Т3			~	
	6 Th	✓								
2	Week				3 and 4	T1 and T2		E1	√	
	9 th									
3	Week		✓		5		R1			\checkmark
	12 th			✓						
4	Week				4,5,6	T1, T2, T3			✓	

* Tick ($\sqrt{}$) the Type of the Assignment: Regular (R); Pop Quiz (PQ) ; Open Book Test for TE/BE/ME (OBT)

Write number for text book, reference book, other learning resource from this AAP – from Points <u>4.a</u> to <u>4.d</u>

8. Internal Assessment / Other Class Test / Open Book Test (OBT)/Take Home Test (THT) Details

Tests	Test Dates	Module No.	СО Мар	IA Question Paper Pattern	Policy
1 st IA Test		1,2,3	CO1, CO2	Q1 – MCQ - 10 Marks Q2 – 1 numerical 5 Marks	No IA Re-test
2 nd IA Test		4,5,6	CO3, CO4	Q3 – 1 numerical 5 Marks 20 marks each for IA 1 & 2	IA is a Head of passing *
Quizzes	Every Week	1,2,3 4,5,6	CO1, CO2, CO3, CO4	MCQs	Marks will be considered in TW
Open Book Test	Revision Test- Last Week	4,5,6	CO1, CO3, CO4	4 university Questions	Marks will be considered in TW
Take Home Test	Take Home Test	3	CO3	Questions based on Routing Protocols	Marks will be considered in TW

* Failures of IA test (IA1+IA2) shall appear for IA test in the next semester. There is no provision for re-test in the same semester.

9.a	Practical	Activities – Regular Experiments			
Practical No.	Module No.	Title of the Regular Experiments	Concepts to be highlighted	СО Мар	Audit / Quality Rate (0 to 4)

1	1, 2	Scenario Based Experiment	Basics of Networking	CO1, CO2	3
2	4	VLAN on Packet Tracer	Virtual LAN	CO3	4
3	5	Distance vector Routing protocol	Internet routing	CO3	4
4	5	Link State Routing Protocol	Internet routing	CO3	4
5	4	NAT implementation on packet Tracer	Internet Security	CO2	4
6	4	SNMP on Packet Tracer	Network Management	CO2	4
7	6	Servers on Packet Tracer	Network Design	CO4	3
8	3	TELNET Implementation	Optical Networking	CO3	4
9	3	Case study: Latest Trends in Networking	Optical Networking	CO3	3

9.b Practical Activities – Newly Added Experiments

Practical No.	Module No.	Title of the Newly Added Experiments	Concepts to be highlighted	СО Мар	Audit / Quality Rate (0 to 4)
1	2	Servers on Packet Tracer	IP Addresses	CO2	4
2	5	TELNET Implementation	Basics of Networking	CO1, CO2	4

9.c Practical Activities – PBL Experiments

Practical No.	Module No.	Title of the PBL Experiments	Concepts to be highlighted	CO Map	Audit / Quality (0 to 4)
1	4	Distance vector Routing protocol	Network Security	CO3	4
2	5	Link State Routing Protocol	Network Design	CO4	4

10. Beyond Syllabus Activities for Gap Mitigation

No.	Type of the Activity	Activities	Details – no of attendees, guest, feedback, mark sheet, report
1	Interaction with Outside World	Guest Lecture / Workshops	Yes
2		Industrial Visit	Virtual Tour: <u>https://lightriver.com/take-a-virtual-tour-of-our-</u> recently-expanded-network-factory/

3Poster PresentationYes (1 poster for the group of 4) or infographics4Minute PapersNA5Students SeminarsYes (for selected students)6Students DebatesNA7Panel Discussion / Mock GDNA9Mock InterviewYes9MocC-NPTEL/Coursera VideosYes10CourseeValue Added Courses11VesVes12Stater Capture UsageNA13AssessmentClass Tests / Weekly Tests14Pop QuizNA15Moile App Based QuizNA16Moile App Based QuizNA17Moile App Based QuizNA18Open Book and Take-HomeYes				
4Minute PapersNA5Students SeminarsYes (for selected students)6Students DebatesNA7Panel Discussion / Mock GDNA8Mock InterviewYes9MOC-NPTEL/Coursera VideosYes10Co-curricular CoursesValue Added CoursesYes11Icture Capture UsageNA12Yes (Cass Tests / Weekly Tests)NA13Moin ProjectsNA14Pop QuizYes (Every Week)15Mobile App Based QuizNA16Mobile App Based QuizNA16Open Book and Take-Home TestYes	3		Poster Presentation	Yes (1 poster for the group of 4) or infographics
5 Open Book and Take-HomeStudents SeminarsYes (for selected students)6ActivityStudents DebatesNA7Panel Discussion / Mock GDNA8Mock InterviewYes9Mooc-NPTEL/Coursera VideosYes10Co-curricular CoursesValue Added CoursesYes11Value Added CoursesYes12ActivityNA13ActivityNA14Test and AssessmentsMini Projects15Mobile App Based QuizNA16Open Book and Take-Home TestYes	4		Minute Papers	NA
6 ActivityStudents DebatesNA7Panel Discussion / Mock GDNA8Mock InterviewYes9MOOC-NPTEL/Coursera VideosYes10Co-curricular CoursesValue Added CoursesYes11Lecture Capture UsageNA12AssessmentsClass Tests / Weekly TestsNA13Mini ProjectsNA14Pop QuizYes (Every Week)15Open Book and Take-Home TestYes	5	Collaborative	Students Seminars	Yes (for selected students)
7Panel Discussion / Mock GDNA8Mock InterviewYes9MOOC-NPTEL/Coursera VideosYes10Value Added CoursesYes11Lecture Capture UsageNA12SassessmentsClass Tests / Weekly Tests13Mini ProjectsNA14Pop QuizYes (Every Week)16Open Book and Take-Home TestYes	6	and Group Activity	Students Debates	NA
8Mock InterviewYes9MOOC-NPTEL/Coursera VideosYes10Co-curricular CoursesValue Added CoursesYes11Lecture Capture UsageNA12Class Tests / Weekly TestsNA13Mini ProjectsNA14Pop QuizYes (Every Week)15Mobile App Based QuizNA16Open Book and Take-Home TestYes	7		Panel Discussion / Mock GD	NA
9MOOC-NPTEL/Coursera VideosYes10CoursesValue Added CoursesYes11Lecture Capture UsageNA12Fest and AssessmentsClass Tests / Weekly TestsNA13Mini ProjectsNA14Pop QuizYes (Every Week)15Mobile App Based QuizNA16Open Book and Take-Home TestYes	8	-	Mock Interview	Yes
10Co-curricular CoursesValue Added CoursesYes11Lecture Capture UsageNA12Lecture Capture UsageNA13Anticle Capture UsageNA14Mini ProjectsNA15Pop QuizYes (Every Week)16Open Book and Take-Home TestYes	9		MOOC-NPTEL/Coursera Videos	Yes
11Lecture Capture UsageNA12Image: Class Tests / Weekly TestsNA13Image: Class Tests / Weekly TestsNA14Image: Test and AssessmentsMini Projects15Pop QuizYes (Every Week)16Open Book and Take-Home TestYes	10	Co-curricular	Value Added Courses	Yes
12Class Tests / Weekly TestsNA13Mini ProjectsNA14Pop QuizVes (Every Week)15Mobile App Based QuizNA16Open Book and Take-Home TestYes (Every Week)	11		Lecture Capture Usage	NA
13Mini ProjectsNA14Pop QuizYes (Every Week)15Mobile App Based QuizNA16Open Book and Take-Home TestYes	12		Class Tests / Weekly Tests	NA
Test and Assessments Pop Quiz Yes (Every Week) 15 Mobile App Based Quiz NA 16 Open Book and Take-Home Test Yes	13	-	Mini Projects	NA
15 Mobile App Based Quiz NA 16 Open Book and Take-Home Test Yes	14	Test and Assessments	Pop Quiz	Yes (Every Week)
16 Open Book and Take-Home Test Yes	15		Mobile App Based Quiz	NA
	16		Open Book and Take-Home Test	Yes

* Do not delete any activity. Give details for planned events. Write 'NA' for activity Not Planned.

Consolidated Academic Administration Plan Prepared by (mention all theory teaching faculty names with signature)

Please write below your name and sign with date of the external cluster mentor meeting

Bapye

Subject Teacher: Pranita Padhye

		File	
		VIT Cluster Mentor	Program HOD
External Industry Mentor	External Academic Mentor	(Prof. Ranjana Gite)	(Prof. Dr. Anjali Deshpande



Name of the Faculty: -Pranita Prasad Padhye

Department: - Electronics Engineering

Serial	Course (Theory & Lab) Name & Code as per	Cou	rse / Class	s Details		Acadomic Cluster		
No.	Mentioned in the Mumbai University Syllabus	Drogram	Veer	Division (s	VIT Cluster Mentor	Academic Cluster	Industry Cluster Mentor	
	for CURRENT SEM*	Program	rear	Division/s		Mentor		
1	Advanced Networking Technologies	ETDV	DE		Drof Daniana Cita	Prof. Deepak Karia	Prof. Suryakant Mudras Deputy	
	Advanced Networking rechnologies	EIKA	DE	А, Б	PIOI. Rafijalia Gile	Professor SPIT Andheri	Manager, MTNL, Mumbai	

*CURRENT SEM: - 2021-22 Odd Sem PREVIOUS SEM: - 2020-21 Even Sem						PREVIOUS YEAR: - 2020-21		
Sr.	Items	Marks Scheme		Max	Self-	*Quality	Final	
No.					Marks	Score	Factor	Score
1	KT Paper - Marks in handwritten solutions for course/s to be taught in CURRENT SEM Semester– June 2021 MU Exam Question Paper	rse/s to be i) % Course Marks >=85, Score = 0.1 × % Marks ii) % Course Marks < 85, Score = 0		10	NA			
2	AAP duly filled	Marks to be given by cluster mentor(s).		30	30			
	IA Preparation							
	IA1 Question Paper	5			5	5		
	IA1 Audit form	5			5	5		
3	IA1 Solution	5			5	5		
	IA2 Question Paper	5			5	5		
	IA2 Audit form	5			5	5		
	IA2 Solution	5			5	5		
4	Analysis of Probable Failures identified for courses taught in PREVIOUS Semester (June 2021 exam) Number of students identified as probable failure (n)	ANT			30	NA		



Academic Preview – Faculty Evaluation Form 2021-2022 (ODD SEMESTER)

Number of students failed (f)					
Number of students identified and not failed (a)					
Number of students identified and failed (b)					
Number of students not identified and failed (c)					
X=(a/n) * 100			-		
Y=(b/n) * 100					
Z=(c/n) * 100					
Total= (2*X)+Y-(2*Z)					
Self-Score=Total*0.15					
•	·	Total	100	60	

*Quality Factor shall be given by DAO & HOD.

GRADE TABLE	- X					
Name and Signature of	Current - July 2021	PAST - Jan 2021	PAST - July 2020	PAST - Jan 2020	PAST - July 2019	
the Feaulty with Date	Academic Preview %	Academic Preview %	Academic Preview %	Academic Preview %	Academic Preview %	
the faculty with Date	Score	Score	Score	Score	Score	
Pranita Padhye 21/07/21		A+	Not conducted due to Covid-19	A+	A+	

Prof. Ranjana Gite



Cluster Mentor's Signature

Prof. Pravin Annadate



DAO's Signature

Prof. Dr. Arun Chavan

HOD's Signature



Vision

To be a globally recognized institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society

Mission

- Evolve a curriculum which emphasizes on strong fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association with the institutes of repute.
- Facilitate creation and dissemination of knowledge through a digitally-enabled learning environment.
- Develop academic and infrastructural facilities with modern equipment and other learning resources and encourage reciprocal sharing with other institutes through networking.
- Establish a centre of excellence to enhance academia industry partnership and work on collaborative projects.

Academic Year	2021-2022	Semester	Odd (July -December)				
Name	Pranita Prasad Padhye						
Designation	Assistant Professor						
Course	Advanced Networking Technologies						
Department	Electronics Engineering						


Vision

To be a globally recognized institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society

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Academic Year	2021-2022	Semester	Odd (July -December)
Name	Pranita Prasad Padhye		
Designation	Assistant Professor		
Course	Advanced Networking Te	chnologies	
	_		
Department	Electronics Engineering		



COURSE DIARY

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Name of the Cluster	Mobile Communication
VIT Cluster Mentor	Prof. Ranjana Gite
Department	EXTC Designation Assistant Professor
Email ID	ranjana.gite@vit.edu.in Mobile No.
Academic Cluster	Dr. Deepak Karia
Institute	SPIT, Andheri, Mumbai
Department	Electronics Engineering Designation Professor
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	<u>Sachinie Skynetsecure.com</u>
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1.0 General Information

1.1 Departmental Vision, Mission, PEOs, POs, and PSOs

Vision of the Department:

To be recognized as a centre of excellence in the field of Electronics Engineering where learners are nurtured in a scholarly environment to evolve into competent professionals to benefit society

Mission of the Department:

- Evolve a curriculum which emphasizes on strong engineering fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in Electronics Engineering.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association with the institutes of repute.
- Facilitate creation and dissemination of Electronics engineering knowledge through a digitally enabled learning environment.
- Develop academic and infrastructural facilities with modern equipment and other learning resources and encourage reciprocal sharing with other institutes through networking.
- Establish a centre of excellence to enhance academia Electronics industry partnership and work on collaborative projects for benefit of society.

Programme Educational Objectives

PEO1. To enable the students to apply Electronics Engineering knowledge to design technically sound systems, adapt to new technologies through lifelong learning and excel in their career

PEO2. To inculcate research and development ability and enable the students to analyze real life problems in diverse domains to become entrepreneurs

PEO3. To make the students understand human, social, ethical and environmental context of their profession and contribute positively to the needs of individuals and society

Programme Specific Outcomes

Professional Skills: PSO1: Ability to understand fundamentals of electronics engineering, Very Large Scale Integrated Circuits, Signal Processing, Embedded and Communication System and their application in solving real world problems.

Problem-Solving Skills PSO2: Ability to solve complex Electronics Engineering problems, using latest technology, to produce cost effective solutions.

Successful Career and Entrepreneurship PSO3: Apply knowledge of Electronics Engineering to assess societal, environmental, health and safety issues with professional ethics and work in diverse teams as an individual or a leader to manage different projects for life-long learning



Programme Outcomes

Sr. No.	Program Outcome
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate considerations for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects in multidisciplinary environments.
PO12	Life-long Learning: Recognize the need for and have the preparation and ability to engage in the independent and life-long learning in the broadest context of technological change.

1.2

General Guidelines for Main Academic Activities for the Semester

Note: - Kindly attach your AAP plan with course diary.

1.2a. Assignments

- Separate assignments shall be given for each group of 10 students
- Assignments shall be evenly spaced in time in between week 2 to week 12 of the academic semester
- Clearly mention the date of assignment submission and mode handwritten / print out, hardcopy/softcopyetc.
- Students shall submit the completed assignments within one week from the date of issue
- Corrected Assignments shall be returned to the students within a week of submission
- Every assignment shall be set from a different text / reference book such that all the books specified in the syllabus are referred by students during the semester.



1.2b. IA Question Paper Setting Guideline and Audit by Cluster Mentor

- Submit IA 1 and IA 2 test papers and model solutions in department during academic preview process at the beginning of the semester.
- Both test papers and model solutions shall be audited by cluster mentor prior to academic preview process
- Question paper for IA1 shall be set on 30% of the syllabus as mentioned in academic administration plan
- Question paper for IA2 shall be set on next 30% syllabus as mentioned in academic administration plan
- Both IA test papers together shall map to ALL the Course Objectives (COs) mentioned in the syllabus.
- IA Q. no. 1 shall comprise 8 short questions of 2 marks each. 5 questions are to be answered in Q. no. 1. **OR** IA Q. no. 1 shall comprise 15 questions of 1 mark each. 10 questions are to be answered in Q. no. 1.
- IA Q. no. 2 shall comprise 3 long questions of 5 marks each. 2 questions are to be answered in Q. no 2.
- Cluster mentors must check relevance to CO and level of all IA test paper questions in their cluster and moderate it prior to academic preview process
- Re-Test shall NOT be to be conducted for any IA examinations failures / absentees for any course

1.2c. Grading and Marking of Term Work (TW) · · · AAP

- Academic administration (AA) plan shall comprise the heads among which the Term Work marks is distributed.
- Marks allotted for respective marking heads for grading TW shall also be clearly mentioned in AA plan.
- Keep record of term work grading of each student (under each header mentioned in AA plan) in printed form. This document shall be verified during academic review process. **Sample/Example** of a rubric is shown below –

1.2d. Assessment of IA Papers

- Model solution for IA paper, prepared prior to academic preview, shall be uploaded on V-Live on the same day of the IA examination.
- Corrected answer books shall be shown to the students within a week from the date of the IA examination.
- Student's signature is to be taken on IA answer papers when he/she agrees to the assessment marks obtained.

1.2e. External Industrial Mentor and External Academic Mentor

- The cluster mentor with the cluster members shall establish contacts with industrial experts and individuals from academia. For every course, contact is to be established with these two experts before start of the semester.
- The experts shall be from reputed industries and from academic institutions like IIT, NIT, Govt. College in India.
- The experts must be present during the cluster meet and give their valuable comments regarding steps to be taken toward enhancement of knowledge base of the students
- External Cluster Mentors may also be a part of DAB if found suitable
- The academic administration plan and course diary for every course for every staff member shall be signed by both these external academic and industry mentors apart from VIT cluster mentor and head of the department



1.3

1.4

Faculty-wise Distribution of all Lecture-Practical-Tutorial hours for the Course

Total Course Hours Distribution

	Lecture (Hrs.)	Practical (Hrs.)	Tutorial (Hrs.)
Total Course Hours	04	02	

Recommendations from Cluster Mentor

(Based on analysis of earlier Mumbai University question papers)

Торіс	Recommendations to faculty for improvement of results
Routing Protocols	Design the problem-based experiments based on the topic
Cloud Computing	Design innovative /hands-on assignment based on the topic

1.5 Recommendation of Cluster Mentor, External Industry & Academic Mentor

Meeting with	Cluster Mentor	Industry Mentor	External Academic Mentor
Meeting held on			
Latest Technologies Related to this Course Discussed by External Cluster Mentors		No meeting	

Module No.	Tick for Practical Expt./Assignment / Tutorials in two columns below		Write BSA Activity Numbers (1-16) from BSA table in the four columns given below				
	Practical Expt./Assi -gnment/ Tutorials	NPTEL & Other Video	Interaction with Outside World	Collaborative or Group Activity	Co-Curricular Activity	Tests and Assessments	Any Other Recommendations
1	Y	Y		Y		Y	
2	Y	Y		Y		Y	
3	Y	Y				Y	
3	Y	Y				Y	



5	Y	Y		Y	
6	Y	Y	Y	Y	
7					
8					
9					
10					

Beyond Syllabus Activity (BSA) Table

Type of BSA	Activity No.	Beyond Syllabus Activity	Type of BSA	Activity No.	Beyond Syllabus Activity
Experiential Learning/ Interaction with outside world	1	Guest Lectures by Industry Experts	Co-curricular Activity	13	Informative Videos (NPTEL I YouTube I TEDx I MIT OCW I edX I Coursera I Udemy)
	2	Workshop	recurry	14	Lecture Capture Usage
	3	Mini Project		15	Any other activity
	4	Industrial Visit		16	Class Test I Weekly Test
	5	Any other activity		17	Pop Quiz
	6	Poster Presentation	Test and	18	Mobile APP Based Quiz
	7	Minute Paper	Assessment	19	Open Book Test
	8	Student Seminar		20	Take Home Test
Collaborative and Group Activity	9	Student Debate		21	Any other activity
	10	Panel Discussion I Mock GO			
	11	Mock Interview			
	12	Any other activity			



2.0 Assessment and evaluation

Internal Assessment (IA) Test / Weekly Tests & All other test evaluation statistics

Test No	Corrected	Attach Mark-	Number of students					
	Ans. Books Distributed on	list Copy and Tick (√)	Total	>=75%	>=60% to <75 %	>=40 % to <60 %	<40%	% Passing
1 st IA Test	01/09/21	√		76	01	01	00	100%
2 nd IA Test	25/10/21	√		77	01	00	00	100%

2.2

2.1

Assignment Evaluation Statistics

		Returned		Nun	nber of Stud	ents	
Assignment No.	Date of Submission	to Students on	Total Students	>=75%	>=60% to <75 %	>=40 % to <60 %	<40%
1	21/08/21	28/08/21	78	52	08	17	02
2	22/09/21	29/09/21	78	50	10	18	00
3	13/10/21	20/10/21	78	41	16	18	02
4							
5							

2.3.1 List of IA1 failures

Sr. No.	Roll No.	Name of student	Marks Obtained	Reason
1	No			
2	No			
3				
4				
5				

2.3.2

Elaborate efforts taken to ensure performance improvement of IA failed students

Count of extra lectures, average attendance, assignments given & corrected, exam papers solved, & special question set prepared.



• Student-wise information is required. Attach additional pages if required

2.3.3 List of IA2 failures

Sr. No.	Roll No.	Name of student	Marks Obtained	Reason
1	No			
2	No			
3				
4				
5				

2.3.4 Elaborate efforts taken to ensure performance improvement of IA failed students

Count of extra lectures, average attendance, assignments given & corrected, exam papers solved, & special question set prepared.

• Student-wise information is required. Attach additional pages if required

2.4 List of Students who would probably fail in End Sem. Examination - with reasons

Roll No.	Name	Indicators	Remedial Measure that have been undertaken
	No Student will fail		

• Attach additional pages if required

2.5

List of the students who would probably excel in End Sem. Exam. - with reasons

Roll No.	Name	Indicators	Special measures taken to boost the score
18103B0064	Priti Harijan	Overall Good response in all	Special tasks are given in the practical sessions
19103B2010	Sonali Sanap	activities	

• Attach additional pages if required



2.6 Assessment of Learning Level of students

At Vidyalankar Institute of Technology, **Students' Performance Evaluation Policy** is in place. The objective of this policy is to devise a structured mechanism to

- Identify Learning Levels of the Students
- Implement the Action plan for Slow Learners and Advanced learners with the Objective to improve Students' Academic Performance
- Monitor and Evaluate the effectiveness of the Plan

Process set for Identification of Slow, General, and Advanced Learners at VIT

- During the Teaching & Learning process (in Classroom and Laboratories) and through the student mentoring process, the faculty classifies students as Advanced, Mid and Slow learners.
- The Teacher and the Faculty mentor together analyse the learning abilities of Students/ Mentees based on the indicators such as academic performance and also behavioural, psychological and social aspects. To ensure that identification of the Slow, Mid and Advanced Learners is carried out properly, the mentors also continuously interact with the respective Class teacher.

A) Slow Learners are generally characterized as students with superficial learning abilities, poor / slow grasping power, more absenteeism, with attention issues, sometimes with physical, personal and psychological problems and other developmental and diversified issues.

Characteristics of SLOW Learners	Action Plan for Improvement
· Physical and Psychological problems -	 Making the learning process fun, easy to
motor, visual, general coordination, attention	understand and comfortable
deficits, emotional instability, low self-esteem,	 Thorough counselling and mentoring process
time and action disorganization	Repeating the difficult concepts time to time so
• Social – poor judgement, immature social	that it is well understood by the slow learner
behavior, poor concentration	 Conducting target oriented intensive sessions at
 Personal – frustration, aggression, anxiety 	institute instead of traditional classroom teaching
 Academic – poor memory, difficulty in 	 Remedial problem-solving sessions
comprehension	Light relevant homework for confidence boosting
Developmental issues – immature language	Adoption of specific required reading techniques
pattern, speech / hearing issues	• Providing short and specific direction to students
 Poor attendance / Reluctance to learn / 	to bring them to level of middle learners
diversified interest	 Providing extra care during individual based,
 Weak or ill interest in studies 	customized practice session for critical courses
 Biased with unknown philosophies / Paranoia 	 Parent, tutor and teacher aide program



B) General Learners are generally more strategic and achievement oriented. More number of students in class falls under this category. With little motivation they excel to the level of advance learners.

Characteristics of General Learners	Action Plan for Improvement		
 With 'do and get' oriented approach Decent grade achievers Participate in learning and complete assigned tasks in routine way Limited learning expectation and tendencies Not have very high aims and aspirations 	 Motivating and encourage for extra and advanced activity participation Grouping them with advanced learner for better interaction and development Mentoring mechanism for excellence Extra problem solving practice & good rehearsals Showing them superior side of course & help to set superior goals instead of mediocre targets Increasing aspirations and hope in students 		



C) Advanced Learners are characterized as students with meaningful and deep investigation-oriented approach and analytical abilities, good comprehension. They have a core desire to excel. Such students have a proactive attitude towards gaining knowledge in various fields and facing challenges.

Very alert and proficient C	ontinuously inspiring and encouraging
 Rapid learning ability and excellent memory Advanced comprehension and abstract ideas Enjoy solving problems Self-taught reading and writing skills Abstract thinking, logical & insightful Idealism and have sense of justice Concerned with social issues Longer attention and intense concentration Pre-occupied with own thoughts and ideas High interest in experimentation and doing things differently Keen and unusual sense of humour Desire to organize, manage & complete tasks Vivid imagination & out of the box thinking 	roviding sufficient & extra platform for esources eaching with more creativity uilding professional & productive mind-set by iving real life and real time cases and problems lotivating so that they develop to think ifferently and act on unusual problems norough counselling and mentoring oncentrative approach to make them istinguished merit holders in university neouraging to participate in co-curricular, extra- urricular and other sport activities neouraging to participate in international events

List of the Students Identified as Slow Learners with Indicators

Roll No.	Name	Indicators	Remedial Measure that has been undertaken
19103B2014	Abdullah Khan	Overall response in all activities was poor	

• Attach additional pages if required

2.7

2.8

List of the Students Identified as Advanced Learners with Indicators

Roll No.	Name	Indicators	Special measures taken to boost the score
18103B0064	Priti Harijan	Good response in all the activities	
19103B2010	Sonali Sanap		

• Attach additional pages if required



3.0 Innovative Teaching Methodology Usage

3.1 Application of Bloom's Taxonomy to Achieve PSO

Cognitiv e Process	Cite example of relevant student activity
Remember	Layering Architecture of various networking standards
Understand	The concepts of wireless networking and optical networking
Apply	The knowledge of network security protocols
Analyze	Dynamic Routing protocols using simulators
Evaluate	The performance of network management protocol
Create	A small wireless personal area network

3.2

3.3

Application of Dee Fink's Taxonomy of Significant Learning to Achieve PSO

Significa nt	Cite example of relevant student activity
Leaning	
Foundatio	
n	
Knowledg	
е	
Applicatio	
n goals	
Integratio	
n goals	
Learning How	
to Learn	
Caring goals	
Human	
Dimension	
S	

Student Centric Teaching Methodologies

Student centric learning method broadly encompasses methods of teaching that shifts the focus of instructions from Teacher to the Students. Different types of student centric learning are –

i) Experiential Learning – Internship, study abroad, field trips, industrial visits, service projects, laboratory simulations and individual trainings and certifications etc. It involves educating through hand experiences.

ii) Participative Learning – Brainstorming sessions, group discussions, interview techniques, power point presentations, seminars, panel discussions, market survey, case study, quizzes, role play, mock viva, turnkey exercises etc. It involves participation of teachers and students in teaching learning process.



iii) Problem Solving Based Learning – Problem based experimentation in laboratory, trial & error technique where a problem is solved in many attempts, difference reduction technique where a large problem is solved by breaking it into smaller steps, mean and end analysis in which expected result is compared with present problem and efforts are made to remove differences if they exist, and backward working method where analysis starts with the end result of problem itself and working backwards toward proper implementation. In this, students learn by working on the given problem or target.



3.4 Advantages of Student Centric Teaching Methodologies

- > A stronger bondage between teaching and curriculum
- Greater emphasis on student's needs
- > Learning and other skill development of students
- Building social skill and self-esteem
- > Opportunities to learn relation between rights and responsibilities
- Interested learning
- > Minimal traditional teaching work
- > Active role play involvement in learning
- Effective student adaptability
- > Enhancement of group work and team building

3.5 Experiential Learning by Students during the Course – Tick [√] if Applied

Experiential Learning Method	Tick	Experiential Learning Method	Tick
Internship in Company / Industry		Field trips / Industrial visits	
Studies Abroad – for training / Student Exchange Program		Service Learning Oriented projects	
Laboratory Modelling and Simulation		Individual training and certifications	

• Attach additional pages if required for relevant details and case-wise explanations for specific students / groups

Participative Learning by Students during the Course – Tick [$\sqrt{}$] if Applied

Participative Learning Method	Tick	Participative Learning Method	Tick
Power point presentations / Seminars	V	Brainstorming sessions on technical issues	
Mock Interview / Mock Viva/ Group Discussions		Panel discussions on technical issues	
Market Survey / Case studies	V	Quizzes / Open book Test / Take home test	V
Role play in Classroom		Turnkey projects / Exercises	

• Attach additional pages if required for relevant details and case-wise explanations for specific students / groups

3.7

3.6

Problem Solving Based Learning during the Course – Tick [v] if Applied

Problem Solving Based Learning Method	Tick	Problem Solving Based Learning Method	Tick
Problem Based experiments in laboratory	V	Difference reduction technique of solving big problem after breaking it into smaller steps	



Trial and error technique of problem solving	Backward solving	d working method of problem where analysis starts with the	
Mean and End analysis-based difference minimization type problem solving	result of backward	the problem itself working ds toward proper implementation	

 Attach additional pages if required for relevant details and case-wise explanations for specific students / groups





3.8 Innovative or Creative Teaching

It is the process of leading to creative learning, by implementing new methods and or approaches, modern teaching tools and contents that can benefit learners and their creative potential. Different innovative or creative teaching methods are –

- > Use of multimedia environment in teaching (digital learning), Lecture Capture
- > Mind mapping make notes with keywords and images (help recollect information for long time)
- > Teaching with Sense of Humor
- > Z to A or reverse approach teaching explaining application first and then the theory
- Problem based learning (PBL) Learners are engaged with open ended, meaningful and curriculum aligned problems
- > Flipped classroom and Role play activity
- Story boarding Introducing learning material as stories through step by step memorization or visualization of conceptual ideas
- > Introducing puzzles and games in teaching
- Classes outside classrooms

3.9 Necessity of Innovative or Creative Teaching Methods

- > To develop and build creative mind set among students
- > To improve professional proficiency
- > To enhance creative and imaginative skills of students
- > To make overall learning interesting and curious
- > To increase level of understanding of concepts
- > To enhance exploration of insight thinking

3.10 Innovative / Creative Teaching Styles – Tick $[\sqrt{}]$ the methods applied during course

Innovative / Creative Teaching Styles	Tick	Innovative / Creative Teaching Styles	Tick
Use of multimedia while teaching in class	V	Introduced puzzles & games while teaching	V
Mind mapping	√	Teaching with sense of humor	
Memory matrix		Storyboarding	
Minute paper	V	Reverse approach teaching	
One sentence summary		Flipped classroom	V
Viewpoints or perspective		Directed paraphrasing	
Chain notes		Student generated test questions	
Question about a question		Role play activity	
Probe assumptions, reasons, evidences		Classes outside classroom	
Probe implications and consequences		Problem Based Learning (PBL)	√



• Attach additional pages if required for relevant details and case-wise explanations for specific students / groups



COURSE DIARY

4.0 Audits

4.1

Academic Preparedness (Faculty Academic Preview)

Read the parameters which will be evaluated for both Adequacy and Quality during Academic Preview:

	For Caustic Course – Results of past 3 years, topics that bring the result down, recommendations from faculty who taught this course before, recommendations from cluster mentor for improvement
	Course objective & outcome, CO-PO map, CO-PSO map, University defined teaching and exam
Academic Administrati on Plan Must Contain	Faculty teaching share & office hours, Syllabus modules mapped with i) % marks distribution in University question paper and ii) teaching hours. Division • wise and class-wise result analysis.
these Details	Prerequisite & future courses, real life applications. Text, reference, E books, magazines & journals, online course links, digital content, you tube links, VIT lecture capture link – Best learning resource for a module
	Study materials given to students, MOOC course links, VAC course announced in class & pursued
	Assignment / tutorial questions & Assessment details, IA test, class test, Open book test, Take home test, and Pop quiz question papers prepared, audit form prepared for IA question paper, IA solution prepared
	Regular lab experiment details, newly added experiment details, PBL details,
	Rubric for grading and marking of term work
	BSA details given for i) interaction with outside world ii) tests and assessments iii) Collaborative and group activities and iv) Co-curricular courses (includes Guest Lectures/IVs/Mini Projects/Poster
	Presentation/Debates/ Panel Discussion/Pop Quiz/NPTEL/MOOC/Value Added Courses etc.)
Course Materi al	Prepared for Current Semester – GQ / Faculty Notes / EQ / PPT / VIT E-Digital Content / Comprehensive Question Bank for viva / Lab manuals etc.
Lab Readiness	Availability of required equipment in lab, Prior conduction of all experiments in lab – proposed in
	AAP. Mention specifically in Lab Readiness Certificate that all Experiments have been performed by the respective teacher prior to the commencement of the semester in respective Lab.

Paper Solution/s (Handwritten)	MM/YY	July 21
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VIIII Vidyalankar Institute of Technology Accredited A+ by NAAC		COURSE DIARY
for Courses Taught in Previous Semester	Marks Secured	80/80
	On	30/07/21
Preview	_	

DAO and HOD

Ву

Held



4.2

Suggestions for your successor who will teach this course afterward

- 1) Type of Course : Purely Theoretical
- Analytical
- Technologically Challenging
- **å** Skill based
- 2) Mention the Sub-topics that were highly challenging to teach

Caustic Topics	Suggestions to tackle these Topics
Routing Protocols	Simulations based on protocols
Cloud Computing	Real life applications discussed



3) Suggestions to improve the Assignments / Tutorials

Innovative platforms can be used for assignments like joinmyquiz, kahoot, padlet, VUE etc.

4) Suggestions to improve the Regular Practical / Newly Designed Practical / PBL Experiments

New open-source simulators can be used for regular practicals

5) Suggestions to improve Internal Assessment Tests / Class Tests / Open Book Tests / Take Home Tests

Open book tests are good for purely theoretical subjects

6) Suggestions to improve the Other Activities (BSA etc.)

Multimedia platforms should be encouraged for BSA

4.3 V-Refer Update

Content	Date of Upload	Content	Date of



			Upload
Latest Updated Departmental Knowledge Map		Previous Year's Weekly / IA Tests Question Paper with Solutions	15/11/21
AAP with signatures from Faculty, HoD and External Cluster Mentors	15/11/21	Handwritten Solutions for All Previous Year MU End Semester Question Papers	
List of Practical Experiments	15/11/21	List of all Teaching Resources (incl. Books/Magazines/Journals/Web Sites	15/11/21
FacultyNotesScannedHandwrittenNotes /PDF / PPT	15/11/21	Guest Lecture / Industrial Visit Report	
Assignment / Tutorial Questions	15/11/21	Reports of all other BSA Activities	15/11/21
Class / Divisional Photograph		Comprehensive Question Bank for Viva	

4.4

Academic Performance Analysis (Faculty Academic Review)

Paper Solution (handwritten)	MM/YY	NOV 21
for the course Taught in this	Marks	
Semester	Secured	

Review Held	On	13/12/21
	Ву	HOD ETRX and HOD BIOM

4.5 Date of Submission of Course Diary

Planned date as per Institute Academic Calendar	Actual Date of Submission
13/12/21	13/12/21

HOD's comment on Quality of course diary completion & faculty performance in course for this semester. (Rate in 0-10 scale).



Signature of the Head of Signature of the Faculty Signature of the Cluster the Department Member Mentor Signature of Departmental Academic Officer



Guidelines for submission and storage of the course diary at the end of the semester:

- Prior to academic review, the course diary must be completed by all means with all the necessary data, attachments, and documental evidences.
- The completed course diary should be duly signed by the cluster mentor and head of the concerned department in which the course is being taught.
- The completed and duly signed course diary is to be handed over to the academic review committee during the review process (after each semester).
- For each course, the course diaries (which comprise both lecture and practical details) of all divisions are to be bound together as per division sequence (A, B and C) and stored in the department. The bound diary for all the divisions together will be called as 'departmental course diary' for that particular semester.
- There might be courses where one or two faculties have conducted only practical, whereas lecture and practical together for same courses were conducted by other faculties. In such case, while binding, division-wise course diaries with 'lecture and practical' both should be kept on top and 'only practical' diaries should be kept after that as per sequence of the divisions (A, B and C).
- The procedure of nomenclature for the bound 'departmental course diary' is as follows for a 4th semester course in computer engineering department, the bound 'departmental course diary' shall be named as Program Semester Course– Examination

(e.g. CMPN – Sem. IV - Applied Mathematics IV – June 2021)



Department of Electronics Engineering – SPQA Academic year – 2022 - 2023

(NBA Accredited)

<u> Departmental Project Review – 1 (SE, TE and BE)</u>

Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-BE-01	BE	Project - 1	Pranjali Suresh Jadhav	Sanmesh Sanjay Shintre	Divya Jitendra Jain	Anusha Anand Sarla	Dr. Arun Chavan	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F201
ETRX-BE-22	BE	Project - 1	Srushti Bomble	Hardik Nabar	Sahil Shirke	Rutuja Chavan	Dr. Arun Chavan	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F201
ETRX-SE-3-01	SE	Mini-Project 1A	Omkar Vinod Daggula	Meet Digambar Shinde	Dikshita Belchada	Sarthak Waghmode	Dr. Arun Chavan	25-08-2022	Thursday	2.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F102
ETRX-TE-5- 24	TE	Mini-Project 2A	Atharva Sudhir Wadekar	Siddhi Yashwant Gawade	Omkar Raju Pisal	Deep Vijay Lad	Dr. Arun Chavan	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F102
ETRX-TE-5- 32	TE	Mini-Project 2A	Ritesh Prajapati	Purvashi walkar	Vikrant Kale	Esha Thakur	Dr. Arun Chavan	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F102
										4.45	D. C. i l	D CALL	
ETRX-BE-14	BE	Project - 1	Akshay D. Salunkhe	Omkar Pol	Ganesh Kumbhar	Gambhir	Gidaye	26-08-2022	Friday	1.45pm to 4.45pm	Gidaye	Masurkar	M201
ETRX-BE-26	BE	Project - 1	Vaibhav Suresh Shenoy	Mandar Jaiwant Kulkarni	Hemant Suresh Bhoir	Chirag Vijay Jadhav	Dr. Girish Gidaye	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-SE-3-04	SE	Mini-Project 1A	Anushka Rawat	Samit Sahare	Sai patangrao shinde	Mrudula Rajesh Jadhav	Dr. Girish Gidaye	25-08-2022	Thursday	3.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Sheetal Patil	F201
ETRX-TE-5- 07	TE	Mini-Project 2A	Jayesh Vilas Raut	Anaya Varun Sathe	Aditya Chandrakant Salve	Aayush Kamlakar Kanholikar	Dr. Girish Gidaye	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-TE-5- 08	TE	Mini-Project 2A	Chhaya Sharma	Vishakha kailas zanke	Shubham Vinod Bari	Mohammed sufiyan bepari	Dr. Girish Gidaye	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-BE-12	BE	Project - 1	Ashish Surendra Gosavi	Rohit Suresh Sawant	Rohit Mohite	-	Dr. Nayana Mahajan	26-08-2022	Friday	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Anuradha Joshi	F201
ETRX-BE-21	BE	Project - 1	Pritesh Prakash Lendale	Siva Kumar Malayandi Yadav	Sudhanshu Prasad Mulye	Pooja Dhananjay Kumthekar	Dr. Nayana Mahajan	26-08-2022	Friday	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Anuradha Joshi	F201
ETRX-SE-3-07	SE	Mini-Project 1A	Rohit Thakur	Shantanu Tembhurne	Yog Duryodhan	Vivek Rajesh Gawai	Dr. Nayana Mahajan	25-08-2022	Thursday	2.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Uma Jaishankar	F301
ETRX-SE-3-09	SE	Mini-Project 1A	Shankar Vadivel Konar	Abhishek Nandlal Gupta	Bharat Baskar Nadar	Sanket kamlashankar Mishra	Dr. Nayana Mahajan	25-08-2022	Thursday	2.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Uma Jaishankar	F301
ETRX-TE-5- 02	TE	Mini-Project 2A	Gaurav Shailesh Bhadoria	Kedar Mandar Vaidya	Harsh Radharaman Purohit	Pratham Anil Tetgure	Dr. Nayana Mahajan	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Akshata Bhat	F201



Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-TE-5- 34	TE	Mini-Project 2A	Arya A. Mhatre	Tanaya S. Palav	Anish Sujit Jadhav	Nidhi Baban Sangle	Dr. Nayana Mahajan	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Akshata Bhat	F201
ETRX-TE-5- 36	TE	Mini-Project 2A	Basharat Shaikh	Vansh Jain	Farhan Khan	Sparsh Teli	Dr. Nayana Mahajan	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Akshata Bhat	F201
ETRX-BE-25	BE	Project - 1	Prathamesh Dattaram Khandare	Sourabh Rajendra Shelar	Dishan Ashraf Mukadam	Shivam Subhash Bangar	Dr. Sangeeta Joshi	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Pranita Padhye	F205
ETRX-BE-30	BE	Project - 1	Kaushal Kiran Mhatre	Vinayak Vilas Shinde	Amol Sopan Dhone	-	Dr. Sangeeta Joshi	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Pranita Padhye	F205
ETRX-SE-3-08	SE	Mini-Project 1A	Rohan Santosh Shinde	Khushi Sudhir Bawane	Riya Rakesh Shivhare	Abhishek Shanti Bhushan yadav	Dr. Sangeeta Joshi	25-08-2022	Thursday	2.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F305
ETRX-SE-3-15	SE	Mini-Project 1A	Soham Karulkar	Neeti Thakkar	Ansh Tripathi	Abhishek Mhatre	Dr. Sangeeta Joshi	25-08-2022	Thursday	2.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F305
ETRX-TE-5- 16	TE	Mini-Project 2A	Manali Manohar Thamke	Anushka Jitendra Koli	Dhanshree Deepak Kawade	Vedanti Sandesh Khalapkar	Dr. Sangeeta Joshi	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F205
ETRX-TE-5- 21	TE	Mini-Project 2A	Sahil Sanjay Bhoir	Srushti Malviya	Aayush Bhasin	Om Shetye	Dr. Sangeeta Joshi	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F205
ETRX-BE-05	BE	Project - 1	Gaurav Rajendra Gosavi	Krishnaprasa d Menon	Shubham Wagh	Althamash Khan	Dr. Sheetal Mapare	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Akshata Bhat	F302
ETRX-BE-10	BE	Project - 1	Tanay Shamsunder Gawade	Samdarshak Parmeshwar Metkari	Pratik Raju More	Sarvadnya Pandharinath Patil	Dr. Sheetal Mapare	26-08-2022	Friday	1.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Akshata Bhat	F302
ETRX-SE-3-16	SE	Mini-Project 1A	Aditi lokhande	Neha gawande	Kushangi mahajan	-	Dr. Sheetal Mapare	25-08-2022	Thursday	3.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Pranita Padhye	F102
ETRX-TE-5- 10	TE	Mini-Project 2A	Snehal Sudhakar Chavan	Soumya Ramkrishna	Madhur Prakash Sarda	Harsh Karansing Patil	Dr. Sheetal Mapare	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Amaya Pethe	L014B
ETRX-TE-5- 22	TE	Mini-Project 2A	Janhvi Gupta	Siddhi Sawant	Kirti Singh	Harshali Mohite	Dr. Sheetal Mapare	22-08-2022	Monday	3.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Amaya Pethe	L014B



Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-BE-02	BE	Project - 1	Nishita Sharad Mhetre	Dhruvali Adesh Joshi	Ashlesha Kishor Mahajan	Apurva Vijay Salve	Prof. Akhil Masurkar	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX-BE-06	BE	Project - 1	Kartik Ajit Bodhankar	Yash Prakash Jungade	Raj Keshav Khetale	Shubham Mahesh Dalvi	Prof. Akhil Masurkar	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX-TE-5- 09	TE	Mini-Project 2A	Vedant Anil Naik	Siddhesh dayanand salian	Tejas Anil Patil	Tejas parab	Prof. Akhil Masurkar	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX-TE-5- 27	TE	Mini-Project 2A	Sristy Dineshchandr a Pandey	Aditi Vijay Padawe	Nitin Kailash Pal	Atharva Milind Mhaishalkar	Prof. Akhil Masurkar	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX-SE-3-06	SE	Mini-Project 1A	Karisma Bhabani Sankar Pasupalak	Kaustubh Sankhe	Ishani Manoj Kushwaha	Amey Balkrishna Yadav	Prof. Akhil Masurkar	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Akhil Masurkar	Prof. Akshata Bhat	M201
ETRX-SE-3-20	SE	Mini-Project 1A	Shreyansh Ramprakash Kanojia	Sandip Kacharu Pathe	Soham Sandeep Kambli	Pradunya Subhash Patil	Prof. Akhil Masurkar	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Akhil Masurkar	Prof. Akshata Bhat	M201
ETRX-TE-5- 13	TE	Mini-Project 2A	Aditya Jogdand	Khooshi Tembhurne	Ved Gaikwad	Shivam Choughule	Prof. Akshata Bhat	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Nayana Mahajan	F201
ETRX-TE-5- 26	TE	Mini-Project 2A	Mayur Kakde	Vaibhavi Auti	Shreja Shinde	-	Prof. Akshata Bhat	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Nayana Mahajan	F201
ETRX-BE-09	BE	Project - 1	Niharika Avinash Parab	Tushar Lautoo Yadav	Rutuja Sunil Ghuge	Ketaki Shashikant Kelaskar	Prof. Akshata Bhat	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Sheetal Mapare	F302
ETRX-BE-29	BE	Project - 1	Kartik Milind Janjal	Aryan Vinod Rajput	Harshavardha n Rajendra Shegaonkar	Harsh Shyam Meshram	Prof. Akshata Bhat	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Sheetal Mapare	F302
ETRX-SE-3-05	SE	Mini-Project 1A	Aditya Shivraj Jalkote	Manas Bhanudas Dube	Bhushan Jaywant Gaonkar	Divyank Rameshwar Kadu	Prof. Akshata Bhat	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Akshata Bhat	Prof. Akhil Masurkar	M201
ETRX-TE-5- 15	TE	Mini-Project 2A	Soham Ganesh Bagde	Pratik Ramesh soundalkar	Arman Rameshwar Gupta	Ashish Vilas gudhekar	Prof. Amaya Pethe	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Amaya Pethe	Dr. Sheetal Mapare	L014B
ETRX-TE-5- 25	TE	Mini-Project 2A	Prathamesh Hemant Gothankar	Aryan Vichare	Rushikesh Badhe	Suraj Waghmare	Prof. Amaya Pethe	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Amaya Pethe	Dr. Sheetal Mapare	L014B
ETRX-BE-18	BE	Project - 1	Shubham Chavan	Pratik Darade	Rudrant Ukirde	Sourav Mohile	Prof. Amaya Pethe	26-08-2022	Friday	3.45pm to 4.45pm	Prof. Amaya Pethe	Prof. Manoj Suryawans hi	L14A



Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-SE-3-02	SE	Mini-Project 1A	Harshal Anil Chavan	Ajinkya Kishor Birari	Divya Ravindra Sasane	Viraj Vijay Chandorkar	Prof. Amaya Pethe	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Amaya Pethe	Prof. Pravin Annadate	L014A
ETRX-SE-3-26	SE	Mini-Project 1A	Chandrashekh ar Wagh	Shantanu Ahire	-	-	Prof. Amaya Pethe	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Amaya Pethe	Prof. Pravin Annadate	L014A
				Siddbach								Drof	
ETRX-SE-3-22	SE	Mini-Project 1A	Abhay Rajesh pandey	Nanasaheb nakate	Shital Vinayak shingade	Sumer satish sail	Prof. Amol Sakhalkar	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Amol Sakhalkar	Akshata Bhat	M201
ETRX-TE-5- 37	TE	Mini-Project 2A	Tejas Bhandare	Shreyas Tukrul	Siddhant Dethe	Tejas Brid	Prof. Amol Sakhalkar	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Amol Sakhalkar	Prof. Manoj Suryawans hi	F302
ETRX-TE-5- 39	TE	Mini-Project 2A	Omkar Nipanikar	Reshmi Sekaran	Ritik Panja	-	Prof. Amol Sakhalkar	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Amol Sakhalkar	Prof. Manoj Suryawans hi	F302
ETRX-BE-23	BE	Project - 1	Raj Deepak Karande	Bhuvan Kishor Ramane	Yash Ravindra Pataskar	Prateek Suryaprakash Jampana	Prof. Anuradha Joshi	26-08-2022	Friday	3.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Nayana Mahajan	F201
ETRX-SE-3-13	SE	Mini-Project 1A	Harsh Basraj Mondi	Hartik Haridas Shingte	Gandhar Sudhir Sidhaye	Aditi Vikas Datekar	Prof. Anuradha Joshi	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Sangeeta Joshi	F305
ETRX-TE-5- 14	TE	Mini-Project 2A	Neeraj Ravindra Kamble	Pranav Avinash Shinde	Nishant Dinesh Choudhary	Durvesh Sanjay Nikam	Prof. Anuradha Joshi	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Sangeeta Joshi	F205
ETRX-TE-5- 38	TE	Mini-Project 2A	Viraj Gangan	Faisal Hussain	Kartik Chauhan	Vikash Dara	Prof. Anuradha Joshi	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Sangeeta Joshi	F205
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ETRX-BE-15	BE	Project - 1	Zahier Mir	Murtaza Ali	Jadhav	Tilak Magodia	Prof. Javed Patel	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F201
ETRX-SE-3-11	SE	Mini-Project 1A	ARYAN DHANANJAY LANDGE	AYUSH ASHOK YADAV	ISHAAN PIYUSH JADAV	RUCHIRA ASHISH DHOLE	Prof. Javed Patel	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-SE-3-14	SE	Mini-Project 1A	Sarvesh mahesh chavan	Arya amit mohite	Sushant ashok phad	Aashish sudesh todankar	Prof. Javed Patel	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-TE-5- 04	TE	Mini-Project 2A	Chaitanya Rane	Pritish Paul	Meet Limbani	-	Prof. Javed Patel	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-TE-5- 33	TE	Mini-Project 2A	Yash Anil Shinde	Smruti Sunil Yadav	Rachit Roy	Sakshi Santosh Sawant	Prof. Javed Patel	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102



Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-BE-20	BE	Project - 1	Shaikh Sufiyan Ahmed	Karan Pandit	Sahil Gamare	-	Prof. Manoj Suryawanshi	26-08-2022	Friday	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amaya Pethe	L14A
ETRX-BE-24	BE	Project - 1	Aayush Ajit Berde	Rutwij Abhijit Mulye	Anmol Anil Singh	Vishwas Singh Bist	Prof. Manoj Suryawanshi	26-08-2022	Friday	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amaya Pethe	L14A
ETRX-TE-5- 12	TE	Mini-Project 2A	Mithilesh Satish Kavade	Prasad Narendra Deshmukh	Sankalp Raju Mhatre	Mayank Chandrakant Patil	Prof. Manoj Suryawanshi	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amol Sakhalkar	F302
ETRX-TE-5- 20	TE	Mini-Project 2A	Aditya Singh	Gourang Gadgil	Komal Tambe	Prateek Rasalkar	Prof. Manoj Suryawanshi	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amol Sakhalkar	F302
ETRX-SE-3-10	SE	Mini-Project 1A	Dipendra Premchand jain	Akshay shaji Thomas	Navneet pradeep Dubey	Vishesh sushil Sharma	Prof. Manoj Suryawanshi	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Nisy Mathew	L012A
ETRX-SE-3-19	SE	Mini-Project 1A	Kshitij Ramesh Kamble	Vinit Medhe	Shubham Pravin Pawar	Sumit Pawar	Prof. Manoj Suryawanshi	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Nisy Mathew	L012A
ETRX-SE-3-18	SE	Mini-Project 1A	Vedant Ajay Tawde	Yash sandeep jadhav	Avanti pradip hirnaik	Ganesh nagesh jangal	Prof. Nisy Mathew	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Manoj Suryawans hi	L012A
ETRX-SE-3-21	SE	Mini-Project 1A	Aman Ravikumar	Tejal Jaiswal Mahesh	Sairaj Redekar sandesh	Sakshi vichare sandeep	Prof. Nisy Mathew	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Manoj Suryawans hi	L012A
ETRX-TE-5- 03	TE	Mini-Project 2A	Zishan Zuberali shaikh	Shahil khan	Prajakta chinkate	Chetan Arun Kirange	Prof. Nisy Mathew	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Pranita Padhye	F305
ETRX-TE-5- 31	TE	Mini-Project 2A	Shubham .S. Chavan	Arpan Sharma	Ashish Thakur	Aman Yadav	Prof. Nisy Mathew	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Pranita Padhye	F305
ETRX-BE-07	BE	Project - 1	Soham Dalvi	Deepak Varak	Ruchira Gupte	Asmita Bhekre	Prof. Nisy Mathew	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Rajashree Soman	L12B
ETRX-BE-28	BE	Project - 1	Kashmira Namdev Kor	Sanchit Shrinivas Deshpande	Srishti Anil Sharma	Mohd Kaif Abdul Rashid Idrisi	Prof. Nisy Mathew	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Rajashree Soman	L12B
ETRX-BE-11	BE	Project - 1	Sahil Malthankar	Darshan Jain	Ashish Waghmare	Dhanshree Kamble	Prof. Pranita Padhye	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Pranita Padhye	Dr. Sangeeta Joshi	F205



Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-BE-19	BE	Project - 1	Sameer Satpute	Shubham Wairkar	Vaibhav Maske	Sahil Dekhane	Prof. Pranita Padhye	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Pranita Padhye	Dr. Sangeeta Joshi	F205
ETRX-SE-3-12	SE	Mini-Project 1A	Kaustubh Milind Pimpalkhare	Anurag Nishad Khatavkar	Devang Jaswant Patel	Amey Prasanna Thorat	Prof. Pranita Padhye	25-08-2022	Thursday	3.45pm to 4.45pm	Prof. Pranita Padhye	Dr. Sheetal Mapare	F102
ETRX-TE-5- 11	TE	Mini-Project 2A	Himanshu Parmar	Shadaj Adesh Joshi	Soham Shiktode	Manas Bhalekar	Prof. Pranita Padhye	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Pranita Padhye	Prof. Nisy Mathew	F305
ETRX-TE-5- 19	TE	Mini-Project 2A	Sanskar Halwai	SOUMYA SAHU	Kaustubh Dalvi	Soham Satalkar	Prof. Pranita Padhye	23-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Pranita Padhye	Prof. Nisy Mathew	F305
ETRX-SE-3-25	SE	Mini-Project 1A	Meet Umesh Malpure	Aditya Pradeep Chavan	Atharva Pranesh Aurangabadk ar	Piyush Anil Walhekar	Prof. Pravin Annadate	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Amaya Pethe	L014A
ETRX-BE-16	BE	Project - 1	Ketan Kamble	Gaurav Kumar	-	-	Prof. Pravin Annadate	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L14B
ETRX-BE-17	BE	Project - 1	Anushka Mukherjee	Atulkumar Gaud	Gautam Patil	Manas Shinde	Prof. Pravin Annadate	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L14B
ETRX-TE-5- 01	TE	Mini-Project 2A	Pranal Basudev Maji	Rahul Balaji Pawar	Rohit Ramnath Prasad	Yogendra Rajesh Upadhye	Prof. Pravin Annadate	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L014A
ETRX-TE-5- 35	TE	Mini-Project 2A	Sahil Sharma	Bhargav Rane	Shritej Magare	Ronak Nawal	Prof. Pravin Annadate	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L014A
ETRX-BE-03	BE	Project - 1	Pragati Rajesh Mali	Mitali Vivek Bandekar	Prathamesh Sanjog Satam	-	Prof. Rajashree Soman	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Nisy Mathew	L12B
ETRX-BE-04	BE	Project - 1	Sunjanaa Katke	Atharva Sohani	Rucha Patil	Darshankuma r Mohite	Prof. Rajashree Soman	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Nisy Mathew	L12B
ETRX-SE-3-24	SE	Mini-Project 1A	Shailendra singh	Amitabh tayade	Vibhor chavan	-	Prof. Rajashree Soman	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Rakshak Sood	L014B
ETRX-TE-5- 05	TE	Mini-Project 2A	Aabha Vaibhav Kadam	Krutika Prakash Jagtap	Arsalan Rangoonwala	Sachet Shetty	Prof. Rajashree Soman	24-08-2022	Wednesda y	3.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Amol Sakhalkar	F102
ETRX-TE-5- 29	TE	Mini-Project 2A	Kaustubh Dinanath Toraskar	Owais Mehboob Ansari	Prathamesh Dhiraj Rajapurkar	Shubham Gorakhnath Pathade	Prof. Rajashree Soman	24-08-2022	Wednesda y	3.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Amol Sakhalkar	F102



Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Date	Day	Time	Panel Member - 1	Panel Member-2	Venue
ETRX-BE-08	BE	Project - 1	Shruti Biyani	Anushka Rane	Rithika Kothur	Tanvee Jaiswal	Prof. Rakshak Sood	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Pravin Annadate	L14B
ETRX-TE-5- 06	TE	Mini-Project 2A	Anushka Sampat Chavrekar	Ayush Lodhi	Suchita Nageshwarra o Gunda	Mukund Umesh Ghuge	Prof. Rakshak Sood	22-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Pravin Annadate	L014A
ETRX-TE-5- 28	TE	Mini-Project 2A	Soham Anant Kirtane	Isha Rajesh Mandole	Divya Khedekar	Aayush singh	Prof. Rakshak Sood	22-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Pravin Annadate	L014A
ETRX-SE-3-17	SE	Mini-Project 1A	Sagar Pravin Shinde	Abhishek Shivanurag Dubey	Anirudh Anindya Nandi	Heramba Ashish Narvekar	Prof. Rakshak Sood	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Rajashree Soman	L014B
ETRX-BE-31	BE	Project - 1	Mustafa Mansooori	Fardeen Khan	Vinayak Sutar	-	Prof. Sheetal Patil	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Sheetal Patil	Prof. Uma Jaishankar	F305
ETRX-TE-5- 17	TE	Mini-Project 2A	Adarsh santosh mishra	Prathamesh devkar	Sachin Yaduvandu	-	Prof. Sheetal Patil	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Sheetal Patil	Prof. Uma Jaishankar	F301
ETRX-TE-5- 23	TE	Mini-Project 2A	Navdeep chandrakant patil	Manjiri Manojkumar Patil	Sakshi Kishore Bhosale	-	Prof. Sheetal Patil	22-08-2022	Monday	3.45pm to 4.45pm	Prof. Sheetal Patil	Prof. Uma Jaishankar	F301
ETRX-SE-3-27	SE	Mini-Project 1A	Nidhi Dabholkar	Vaishnavi Warang	Om Bhosale	Omkar Shedge	Prof. Sheetal Patil	25-08-2022	Thursday	3.45pm to 4.45pm	Prof. Sheetal Patil	Dr. Girish Gidaye	F201
ETRX-SE-3-03	SE	Mini-Project 1A	Uday Eshwaraprasa d Amballa	Bhalchandra sudhir pimpalkar	Gaurav Sunil Tambe	Aaryan Prakash Sonawane	Prof. Uma Jaishankar	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Uma Jaishankar	Dr. Nayana Mahajan	F301
ETRX-SE-3-23	SE	Mini-Project 1A	Akansha Bhagwan Rakshe	Anurag Sudhir Bhole	Sujal Pravin Kesharwani	Smruti Girish Naik	Prof. Uma Jaishankar	25-08-2022	Thursday	2.45pm to 4.45pm	Prof. Uma Jaishankar	Dr. Nayana Mahajan	F301
ETRX-BE-13	BE	Project - 1	Sumant Narendra Puranik	Parth Pralhad Thakur	Harsh Deepak Singh	pranit	Prof. Uma Jaishankar	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F305
ETRX-BE-27	BE	Project - 1	Anurag Navin Bhandary	Shubham Santosh Salvi	Aniket Sanjay Gangurde	Pranav Vikas Vadnere	Prof. Uma Jaishankar	26-08-2022	Friday	1.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F305
ETRX-TE-5- 18	TE	Mini-Project 2A	Aaroh Vishwakarma	Pratyush Raut	Aishwarya Jadhav	Tejas Ugale	Prof. Uma Jaishankar	22-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F301
ETRX-TE-5- 30	TE	Mini-Project 2A	Sahil Khan Akbar Khan Pathan	Harsh D. Gadiwan	Rupesh Dnyaneshwar Khanzode	-	Prof. Uma Jaishankar	22-08-2022	Tuesday	3.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F301



Students are to make a proper PPT for presentation purpose during all the above activities.

Students need to be well dressed during presentation.

All concerned to note the date & time and be ready accordingly.

Prof. Akhil Masurkar Project Co-ordinator Department of Electronics Engineering



<u>Departmental Project Review – 2</u>

Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
ETRX-TE-5-24	TE	Mini-Project 2A	Atharva Sudhir Wadekar	Siddhi Yashwant Gawade	Omkar Raju Pisal	Deep Vijay Lad	Dr. Arun Chavan	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F102
ETRX-TE-5-32	TE	Mini-Project 2A	Ritesh Prajapati	Purvashi walkar	Vikrant Kale	Esha Thakur	Dr. Arun Chavan	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F102
ETRX-SE-3-01	SE	Mini-Project 1A	Omkar Vinod Daggula	Meet Digambar Shinde	Dikshita Belchada	Sarthak Waghmode	Dr. Arun Chavan	Thursday	03-11-2022	2.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F102
ETRX-BE-01	BE	Project - 1	Pranjali Suresh Jadhav	Sanmesh Sanjay Shintre	Divya Jitendra Jain	Anusha Anand Sarla	Dr. Arun Chavan	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F201
ETRX-BE-22	BE	Project - 1	Srushti Bomble	Hardik Nabar	Sahil Shirke	Rutuja Chavan	Dr. Arun Chavan	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Arun Chavan	Prof. Javed Patel	F201
ETRX-TE-5-07	TE	Mini-Project 2A	Jayesh Vilas Raut	Anaya Varun Sathe	Aditya Chandrakant Salve	Aayush Kamlakar Kanholikar	Dr. Girish Gidaye	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-TE-5-08	TE	Mini-Project 2A	Chhaya Sharma	Vishakha kailas zanke	Shubham Vinod Bari	Mohammed sufiyan bepari	Dr. Girish Gidaye	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-SE-3-04	SE	Mini-Project 1A	Anushka Rawat	Samit Sahare	Sai patangrao shinde	Mrudula Rajesh Jadhav	Dr. Girish Gidaye	Thursday	03-11-2022	3.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Sheetal Patil	F201
ETRX-BE-14	BE	Project - 1	Akshay D. Salunkhe	Omkar Pol	Ganesh Kumbhar	Sankalp Gambhir	Dr. Girish Gidaye	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-BE-26	BE	Project - 1	Vaibhav Suresh Shenoy	Mandar Jaiwant Kulkarni	Hemant Suresh Bhoir	Chirag Vijay Jadhav	Dr. Girish Gidaye	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Girish Gidaye	Prof. Akhil Masurkar	M201
ETRX-TE-5-02	TE	Mini-Project 2A	Gaurav Shailesh Bhadoria	Kedar Mandar Vaidya	Harsh Radharaman Purohit	Pratham Anil Tetgure	Dr. Nayana Mahajan	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Akshata Bhat	F201
ETRX-TE-5-34	TE	Mini-Project 2A	Arya A. Mhatre	Tanaya S. Palav	Anish Sujit Jadhav	Nidhi Baban Sangle	Dr. Nayana Mahajan	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Akshata Bhat	F201
ETRX-TE-5-36	TE	Mini-Project 2A	Basharat Shaikh	Vansh Jain	Farhan Khan	Sparsh Teli	Dr. Nayana Mahajan	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Akshata Bhat	F201
ETRX-SE-3-07	SE	Mini-Project 1A	Rohit Thakur	Shantanu Tembhurne	Yog Duryodhan	Vivek Rajesh Gawai	Dr. Nayana Mahajan	Thursday	03-11-2022	2.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Uma Jaishankar	F301
ETRX-SE-3-09	SE	Mini-Project 1A	Shankar Vadivel Konar	Abhishek Nandlal Gupta	Bharat Baskar Nadar	Sanket kamlashankar Mishra	Dr. Nayana Mahajan	Thursday	03-11-2022	2.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Uma Jaishankar	F301



Department of Electronics Engineering – SPQA

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Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
ETRX-BE-12	BE	Project - 1	Ashish Surendra Gosavi	Rohit Suresh Sawant	Rohit Mohite	-	Dr. Nayana Mahajan	Friday	04-11-2022	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Anuradha Joshi	F201
ETRX-BE-21	BE	Project - 1	Pritesh Prakash Lendale	Siva Kumar Malayandi Yadav	Sudhanshu Prasad Mulye	Pooja Dhananjay Kumthekar	Dr. Nayana Mahajan	Friday	04-11-2022	3.45pm to 4.45pm	Dr. Nayana Mahajan	Prof. Anuradha Joshi	F201
ETRX-TE-5-16	TE	Mini-Project 2A	Manali Manohar Thamke	Anushka Jitendra Koli	Dhanshree Deepak Kawade	Vedanti Sandesh Khalapkar	Dr. Sangeeta Joshi	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F205
ETRX-TE-5-21	TE	Mini-Project 2A	Sahil Sanjay Bhoir	Srushti Malviya	Aayush Bhasin	Om Shetye	Dr. Sangeeta Joshi	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F205
ETRX-SE-3-08	SE	Mini-Project 1A	Rohan Santosh Shinde	Khushi Sudhir Bawane	Riya Rakesh Shivhare	Abhishek Shanti Bhushan yadav	Dr. Sangeeta Joshi	Thursday	03-11-2022	2.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F305
ETRX-SE-3-15	SE	Mini-Project 1A	Soham Karulkar	Neeti Thakkar	Ansh Tripathi	Abhishek Mhatre	Dr. Sangeeta Joshi	Thursday	03-11-2022	2.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Anuradha Joshi	F305
ETRX-BE-25	BE	Project - 1	Prathamesh Dattaram Khandare	Sourabh Rajendra Shelar	Dishan Ashraf Mukadam	Shivam Subhash Bangar	Dr. Sangeeta Joshi	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Pranita Padhye	F205
ETRX-BE-30	BE	Project - 1	Kaushal Kiran Mhatre	Vinayak Vilas Shinde	Amol Sopan Dhone	-	Dr. Sangeeta Joshi	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Sangeeta Joshi	Prof. Pranita Padhye	F205
ETRX-TE-5-10	TE	Mini-Project 2A	Snehal Sudhakar Chavan	Soumya Ramkrishna	Madhur Prakash Sarda	Harsh Karansing Patil	Dr. Sheetal Mapare	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Amaya Pethe	L014B
ETRX-TE-5-22	TE	Mini-Project 2A	Janhvi Gupta	Siddhi Sawant	Kirti Singh	Harshali Mohite	Dr. Sheetal Mapare	Monday	31-10-2022	3.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Amaya Pethe	L014B
ETRX-SE-3-16	SE	Mini-Project 1A	Aditi lokhande	Neha gawande	Kushangi mahajan	-	Dr. Sheetal Mapare	Thursday	03-11-2022	3.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Pranita Padhye	F102
ETRX-BE-05	BE	Project - 1	Gaurav Rajendra Gosavi	Krishnaprasa d Menon	Shubham Wagh	Althamash Khan	Dr. Sheetal Mapare	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Akshata Bhat	F302
ETRX-BE-10	BE	Project - 1	Tanay Shamsunder Gawade	Samdarshak Parmeshwar Metkari	Pratik Raju More	Sarvadnya Pandharinath Patil	Dr. Sheetal Mapare	Friday	04-11-2022	1.45pm to 4.45pm	Dr. Sheetal Mapare	Prof. Akshata Bhat	F302
ETRX-TE-5-09	TE	Mini-Project 2A	Vedant Anil Naik	Siddhesh dayanand salian	Tejas Anil Patil	Tejas parab	Prof. Akhil Masurkar	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201


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ETRX TE-S-72TrMuni-Project ASristly a PadaweMite NaleMite Nale MissichalterUnterstate Missichalter Missichalter Missichalter Missichalter Missichalter Missichalter MissichalterUnterstate Missichalter Missichalter Missichalter Missichalter Missichalter Missichalter MissichalterWith With Missichalter Missichalter Missichalter Missichalter Missichalter Missichalter Missichalter MissichalterMite Note Missichalter Missichalter Missichalter Missichalter Missichalter Missichalter MissichalterMite Note Missichalter Mis	Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
FFRX-SF-3-0SrMini-Project IAKarisma Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander 	ETRX-TE-5-27	TE	Mini-Project 2A	Sristy Dineshchandr a Pandey	Aditi Vijay Padawe	Nitin Kailash Pal	Atharva Milind Mhaishalkar	Prof. Akhil Masurkar	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX SE-3-20SEMini-Project IASinteganeh AmojaSandip PatheSoham KanojaProd. Mkili Subash PathProf. Akkili MasurkarTurusdu Masurkar03-11-2022.4.5pm 4.4.5pmProf. Akkili Prof. Akkili BautharProf. Akkili BhatProf. Akkili 	ETRX-SE-3-06	SE	Mini-Project 1A	Karisma Bhabani Sankar Pasupalak	Kaustubh Sankhe	Ishani Manoj Kushwaha	Amey Balkrishna Yadav	Prof. Akhil Masurkar	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Akhil Masurkar	Prof. Akshata Bhat	M201
FTRX-BE-0SileProject 1Nisharad MetricDirvauit Adesh JackAshlesh SiloApurva Vijo SiloProf. Akhil MasurkalPridayPirl	ETRX-SE-3-20	SE	Mini-Project 1A	Shreyansh Ramprakash Kanojia	Sandip Kacharu Pathe	Soham Sandeep Kambli	Pradunya Subhash Patil	Prof. Akhil Masurkar	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Akhil Masurkar	Prof. Akshata Bhat	M201
ETRX-BE-06BEProject -1Kartik Ajit BodhankarPrakash Bughahakar MageRak Keshaw KhealeProf. Akhal MasurkarProf. Akhal MasurkarProf. Akhal MasurkarProf. Akhal MasurkarProf. Akhall MasurkarDr. Grish AshapM201ETRX-TE-5-13TEMini-Project ZA Mini-Project ZAAditya JogdandKhooshi TembhurmeVed Gaikwad Shrivam ChoughueProf. Akshata ChoughueTuesday01-11-2023.45pm to A45pmProf. Akshata Dr. Nayana Ashap Dr. Nayana Prof. Akshata Dr. Nayana Prof. Akshata BhatProf. Akshata Dr. Nayana Prof. Akshata Dr. Nayana Prof. Akshata Dr. Nayana 	ETRX-BE-02	BE	Project - 1	Nishita Sharad Mhetre	Dhruvali Adesh Joshi	Ashlesha Kishor Mahajan	Apurva Vijay Salve	Prof. Akhil Masurkar	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX-TE-5-13TEMini-Project 2AAditya JogdandKhooshi TembhurneVed GaikwadShivam ChoughuleProf. Akshata PhatTuesday01-11-20223.45pm to 4.45pmProf. Akshata PhatDr. Nayana MahajanF201ETRX-TE-5-26TEMini-Project 2AMayur KakdeValbavi AutiShreja Shinde-Prof. Akshata BhatTuesday01-11-20223.45pm to 4.45pmProf. Akshata BhatDr. Nayana BhatF201ETRX-SE-3-05SEMini-Project 1AAditya Shivraj JakoteManas Bhaudas DubeBhushan Jayand GaonkarProf. Akshata Rameshwar GaonkarProf. Akshata BhatThursday03-11-20222.45pm to 4.45pmProf. Akshata BhatProf. Akshata MajaginaProf. Akshata MajaginaProf. Akshata BhatProf. Akshata MasurkarProf. Akshata MasurkarProf. Akshata MasurkarProf. Akshata MasurkarProf. Akshata MasurkarProf. Akshata BhatProf. Akshata 	ETRX-BE-06	BE	Project - 1	Kartik Ajit Bodhankar	Yash Prakash Jungade	Raj Keshav Khetale	Shubham Mahesh Dalvi	Prof. Akhil Masurkar	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Akhil Masurkar	Dr. Girish Gidaye	M201
ETRX-TE-5-13TEMini-Project 2AAditya JogdandKhooshi TembhurneVed GaikwaShivam ChoughueProf. Akshata Tend. MughuTuesday01-11-202234.5pm 44.5pmProf. Akshata BhatDr. Nayana MapurF201ETRX-TE-5-26TEMini-Project 2AMayur KakaVaibari AuiShreja Shinde-Prof. Akshata BhatTuesday01-11-202234.5pm 44.5pmProf. Akshata BhatDr. Nayana MapurF201ETRX-TE-5-26SEMini-Project 1AAditya Shirvaj JalkotoBhushan BhanudasDivank Rameshwa GaonkarProf. Akshata BhatThursday01-11-202234.5pm 44.5pmProf. Akshata BhatDr. Nayana MapurF201ETRX-TE-5-26SEProject -1Niharika Arinash ParabTushar Lautoo YadavSheaking Rameshwar RajegunkarProf. Akshata Rameshwar 														
ETRX-TE-5-26TEMini-Project 2AMayur KakdeVaibhavi AutiShreja Shinde-Prof. Akshata BhatTuesday01-11-20223.4.5pm 4.4.5pmProf. Akshata BhatDr. Nayana MahajanF201ETRX-SE-3-05SEMini-Project 1AAditya Shivraj JalkoteManas Bhanudas DibeeBhushan JaywantDivyank Rameshward BhatProf. Akshata BhatThursday03-11-20222.4.5pm 4.4.5pmProf. Akshata BhatProf. Akshata BhatMursdayProf. Akshata BhatThursday03-11-20222.4.5pm to 4.4.5pmProf. Akshata BhatProf. Akshata BhatProf. Akshata BhatThursday03-11-20222.4.5pm to 4.4.5pmProf. Akshata BhatProf. Akshata BhatProf. Akshata BhatProf. Akshata BhatThursday03-11-20222.4.5pm to 4.4.5pmProf. Akshata BhatProf. Akshata BhatProf. Akshata BhatProf. Akshata BhatProf. Akshata BhatThursday03-11-20222.4.5pm to 4.4.5pmProf. Akshata BhatProf. Akshata Bhat	ETRX-TE-5-13	TE	Mini-Project 2A	Aditya Jogdand	Khooshi Tembhurne	Ved Gaikwad	Shivam Choughule	Prof. Akshata Bhat	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Nayana Mahajan	F201
ETRX-SE-300SEMini-Project IAAditya Shivraj JalkovManas Bhanudas DubeDivogat Jagovan LoubeDivogat LoubeProf. Akshal Bhanudas Jagovan LoubeProf. Akshal Bhanudas Divogat LoubeProf. Akshal Bhanudas Divogat Banudas Divogat Banudas DubeProf. Akshal Banudas Divogat Banudas 	ETRX-TE-5-26	TE	Mini-Project 2A	Mayur Kakde	Vaibhavi Auti	Shreja Shinde	-	Prof. Akshata Bhat	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Nayana Mahajan	F201
ETRX-BE-09BEProject 1Niharika Avinash ParaTushar Lawoo YaduRutuja Suni GuesKetak Mashikant Kashikant Kashikant Kashikant Kashikant Kashikant Kashikant Kashikant Kashikant 	ETRX-SE-3-05	SE	Mini-Project 1A	Aditya Shivraj Jalkote	Manas Bhanudas Dube	Bhushan Jaywant Gaonkar	Divyank Rameshwar Kadu	Prof. Akshata Bhat	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Akshata Bhat	Prof. Akhil Masurkar	M201
FERX-BE-29BRProject -1Kartik Milind NajnelAryan Vinod Rajendr Rajendr SegonkaHarsh Shyam MeshramProf. Akshat BhatFriday04-11-2021.45pm to 4.45pmProf. Akshat BhatDr. Sheetal MapareFridaySegonka SupportFRX-FE-515TRMini-Project 2ASoham Canseh BagdPratik Ramesh SoundalkarArman Ramesh GuptaAshish Vilas gubekarProf. Amaya PetheTuesday01-11-2023.45pm to 4.45pmProf. Amaya PetheDr. Sheetal MapareDr. Sheetal 	ETRX-BE-09	BE	Project - 1	Niharika Avinash Parab	Tushar Lautoo Yadav	Rutuja Sunil Ghuge	Ketaki Shashikant Kelaskar	Prof. Akshata Bhat	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Sheetal Mapare	F302
ETRX-TE-5-15TEMini-Project 2ASoham Ganesh BagdePratik Ramesh soundalkarArman Ramesh GuptaAshish Vilas gudhekarProf. Amaya PetheTuesday01-11-20223.45pm to 4.45pmProf. Amaya PetheDr. Sheetal MapareL014BETRX-TE-5-25TEMini-Project 2APrathamesh Hemant GothankarAryan VichareRushikesh BadheSuraj WaghmareProf. Amaya PetheTuesday01-11-20223.45pm to 4.45pmProf. Amaya PetheDr. Sheetal MapareL014BETRX-SE-3-02SEMini-Project 1AHarshal Anil ChavanAjinkya Kishor BirariDivya Ravindra SasaneViraj Vijay PetheProf. Amaya PetheThursday03-11-20222.45pm to 4.45pmProf. Amaya PetheProf. Pravin AnnadateL014BETRX-SE-3-02SEMini-Project 1AChandrashekh 	ETRX-BE-29	BE	Project - 1	Kartik Milind Janjal	Aryan Vinod Rajput	Harshavardha n Rajendra Shegaonkar	Harsh Shyam Meshram	Prof. Akshata Bhat	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Akshata Bhat	Dr. Sheetal Mapare	F302
ETRX-TE-515TEMini-Project 2ASoham Ganesh BagePratik Ramesh soundakarArman Ramesh GuptaAshish Vilas gudhekarProf. Amaya PetheTuesday01-11-20223.45pm to 4.45pmProf. Amaya PetheDr. Sheetal MapareL014BETRX-TE-525TEMini-Project 2APrathamesh Hemant CothankarAryan VichareRushikesh BadheSuraj WaghmareProf. Amaya PetheTuesday01-11-20223.45pm to 4.45pmProf. Amaya PetheDr. Sheetal MapareL014BETRX-SE-3-02SeMini-Project 1AHarshal Anii ChavanAjinkya Kishor BirariDivya Ravindra SasaneViraj Vijay PetheProf. Amaya PetheDrof. Amaya Pethe01-11-20223.45pm to 4.45pmProf. Amaya PetheDr. Sheetal 														
ETRX-TE-5-25TEMini-Project 2APrathamesh Hemant GothankarAryan VichareRushikesh BadheSuraj WaghmareProf. Amaya PetheTuesday01-11-20223.45pm to 4.45pmProf. Amaya PetheDr. Sheetal MapareL014BETRX-SE-3-02SEMini-Project 1AHarshal Anil ChavanAjinkya Kishor BirariDivya Ravindra SasaneViraj Vijay PetheProf. Amaya PetheProf. Amaya Pethe03-11-20222.45pm to 4.45pmProf. Amaya PetheProf. Pravin AnnadateL014BETRX-SE-3-26SEMini-Project 1AChandrashekh ar WaghShantanu AhireProf. Amaya PetheProf. Amaya <br< td=""><td>ETRX-TE-5-15</td><td>TE</td><td>Mini-Project 2A</td><td>Soham Ganesh Bagde</td><td>Pratik Ramesh soundalkar</td><td>Arman Rameshwar Gupta</td><td>Ashish Vilas gudhekar</td><td>Prof. Amaya Pethe</td><td>Tuesday</td><td>01-11-2022</td><td>3.45pm to 4.45pm</td><td>Prof. Amaya Pethe</td><td>Dr. Sheetal Mapare</td><td>L014B</td></br<>	ETRX-TE-5-15	TE	Mini-Project 2A	Soham Ganesh Bagde	Pratik Ramesh soundalkar	Arman Rameshwar Gupta	Ashish Vilas gudhekar	Prof. Amaya Pethe	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Amaya Pethe	Dr. Sheetal Mapare	L014B
ETRX-SE-3-02SEMini-Project 1AHarshal Anil ChavanAjinkya Kishor BirariDivya Ravindra SasaneViraj Vijay ChandorkarProf. Amaya PetheThursday03-11-20222.45pm to 4.45pmProf. Amaya PetheProf. Pravin AnnadateL014AETRX-SE-3-26SEMini-Project 1AChandrashekh ar WaghShantanu AhireProf. Amaya PetheThursday03-11-20222.45pm to 4.45pmProf. Amaya PetheProf. Pravin AnnadateL014AETRX-BE-18BEProject - 1Shubham ChavanPratik DaradeRudrant UkirdeSourav MohileProf. Amaya PethePriday04-11-20223.45pm to 4.45pmProf. Amaya PetheProf. Manoj SuryawanshiL14A	ETRX-TE-5-25	TE	Mini-Project 2A	Prathamesh Hemant Gothankar	Aryan Vichare	Rushikesh Badhe	Suraj Waghmare	Prof. Amaya Pethe	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Amaya Pethe	Dr. Sheetal Mapare	L014B
ETRX-SE-3-26 SE Mini-Project 1A Chandrashekh ar Wagh Shantanu Ahire Prof. Amaya Pethe Prof. Amaya Pethe 2.45pm Prof. Amaya Pethe Prof. Amaya Pethe 2.45pm Prof. Amaya Pethe Prof. Amaya Pethe 2.45pm Prof. Amaya Pethe Prof. Amaya Pethe <th< td=""><td>ETRX-SE-3-02</td><td>SE</td><td>Mini-Project 1A</td><td>Harshal Anil Chavan</td><td>Ajinkya Kishor Birari</td><td>Divya Ravindra Sasane</td><td>Viraj Vijay Chandorkar</td><td>Prof. Amaya Pethe</td><td>Thursday</td><td>03-11-2022</td><td>2.45pm to 4.45pm</td><td>Prof. Amaya Pethe</td><td>Prof. Pravin Annadate</td><td>L014A</td></th<>	ETRX-SE-3-02	SE	Mini-Project 1A	Harshal Anil Chavan	Ajinkya Kishor Birari	Divya Ravindra Sasane	Viraj Vijay Chandorkar	Prof. Amaya Pethe	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Amaya Pethe	Prof. Pravin Annadate	L014A
ETRX-BE-18 BE Project - 1 Shubham Chavan Pratik Darade Rudrant Ukirde Sourav Mohile Prof. Amaya Pethe Friday 04-11-2022 3.45pm to 4.45pm Prof. Amaya Pethe Prof. Manoj L14A	ETRX-SE-3-26	SE	Mini-Project 1A	Chandrashekh ar Wagh	Shantanu Ahire	-	-	Prof. Amaya Pethe	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Amaya Pethe	Prof. Pravin Annadate	L014A
	ETRX-BE-18	BE	Project - 1	Shubham Chavan	Pratik Darade	Rudrant Ukirde	Sourav Mohile	Prof. Amaya Pethe	Friday	04-11-2022	3.45pm to 4.45pm	Prof. Amaya Pethe	Prof. Manoj Suryawanshi	L14A



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Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
ETRX-TE-5-37	TE	Mini-Project 2A	Tejas Bhandare	Shreyas Tukrul	Siddhant Dethe	Tejas Brid	Prof. Amol Sakhalkar	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Amol Sakhalkar	Prof. Manoj Suryawanshi	F302
ETRX-TE-5-39	TE	Mini-Project 2A	Omkar Nipanikar	Reshmi Sekaran	Ritik Panja	-	Prof. Amol Sakhalkar	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Amol Sakhalkar	Prof. Manoj Suryawanshi	F302
ETRX-SE-3-22	SE	Mini-Project 1A	Abhay Rajesh pandey	Siddhesh Nanasaheb nakate	Shital Vinayak shingade	Sumer satish sail	Prof. Amol Sakhalkar	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Amol Sakhalkar	Prof. Akshata Bhat	M201
ETRX-TE-5-14	TE	Mini-Project 2A	Neeraj Ravindra Kamble	Pranav Avinash Shinde	Nishant Dinesh Choudhary	Durvesh Sanjay Nikam	Prof. Anuradha Joshi	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Sangeeta Joshi	F205
ETRX-TE-5-38	TE	Mini-Project 2A	Viraj Gangan	Faisal Hussain	Kartik Chauhan	Vikash Dara	Prof. Anuradha Joshi	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Sangeeta Joshi	F205
ETRX-SE-3-13	SE	Mini-Project 1A	Harsh Basraj Mondi	Hartik Haridas Shingte	Gandhar Sudhir Sidhaye	Aditi Vikas Datekar	Prof. Anuradha Joshi	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Sangeeta Joshi	F305
ETRX-BE-23	BE	Project - 1	Raj Deepak Karande	Bhuvan Kishor Ramane	Yash Ravindra Pataskar	Prateek Suryaprakash Jampana	Prof. Anuradha Joshi	Friday	04-11-2022	3.45pm to 4.45pm	Prof. Anuradha Joshi	Dr. Nayana Mahajan	F201
ETRX-TE-5-04	TE	Mini-Project 2A	Chaitanya Rane	Pritish Paul	Meet Limbani	-	Prof. Javed Patel	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-TE-5-33	TE	Mini-Project 2A	Yash Anil Shinde	Smruti Sunil Yadav	Rachit Roy	Sakshi Santosh Sawant	Prof. Javed Patel	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-SE-3-11	SE	Mini-Project 1A	ARYAN DHANANJAY LANDGE	AYUSH ASHOK YADAV	ISHAAN PIYUSH JADAV	RUCHIRA ASHISH DHOLE	Prof. Javed Patel	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-SE-3-14	SE	Mini-Project 1A	Sarvesh mahesh chavan	Arya amit mohite	Sushant ashok phad	Aashish sudesh todankar	Prof. Javed Patel	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F102
ETRX-BE-15	BE	Project - 1	Zahier Mir	Murtaza Ali	Adhyay Jadhav	Tilak Magodia	Prof. Javed Patel	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Javed Patel	Dr. Arun Chavan	F201
ETRX-TE-5-12	TE	Mini-Project 2A	Mithilesh Satish Kavade	Prasad Narendra Deshmukh	Sankalp Raju Mhatre	Mayank Chandrakant Patil	Prof. Manoj Suryawanshi	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amol Sakhalkar	F302
ETRX-TE-5-20	TE	Mini-Project 2A	Aditya Singh	Gourang Gadgil	Komal Tambe	Prateek Rasalkar	Prof. Manoj Suryawanshi	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amol Sakhalkar	F302
ETRX-SE-3-10	SE	Mini-Project 1A	Dipendra Premchand jain	Akshay shaji Thomas	Navneet pradeep Dubey	Vishesh sushil Sharma	Prof. Manoj Suryawanshi	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Nisy Mathew	L012A



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Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
ETRX-SE-3-19	SE	Mini-Project 1A	Kshitij Ramesh Kamble	Vinit Medhe	Shubham Pravin Pawar	Sumit Pawar	Prof. Manoj Suryawanshi	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Nisy Mathew	L012A
ETRX-BE-20	BE	Project - 1	Shaikh Sufiyan Ahmed	Karan Pandit	Sahil Gamare	-	Prof. Manoj Suryawanshi	Friday	04-11-2022	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amaya Pethe	L14A
ETRX-BE-24	BE	Project - 1	Aayush Ajit Berde	Rutwij Abhijit Mulye	Anmol Anil Singh	Vishwas Singh Bist	Prof. Manoj Suryawanshi	Friday	04-11-2022	3.45pm to 4.45pm	Prof. Manoj Suryawanshi	Prof. Amaya Pethe	L14A
ETRX-TE-5-03	TE	Mini-Project 2A	Zishan Zuberali shaikh	Shahil khan	Prajakta chinkate	Chetan Arun Kirange	Prof. Nisy Mathew	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Pranita Padhye	F305
ETRX-TE-5-31	TE	Mini-Project 2A	Shubham .S. Chavan	Arpan Sharma	Ashish Thakur	Aman Yadav	Prof. Nisy Mathew	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Pranita Padhye	F305
ETRX-SE-3-18	SE	Mini-Project 1A	Vedant Ajay Tawde	Yash sandeep jadhav	Avanti pradip hirnaik	Ganesh nagesh jangal	Prof. Nisy Mathew	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Manoj Suryawanshi	L012A
ETRX-SE-3-21	SE	Mini-Project 1A	Aman Ravikumar	Tejal Jaiswal Mahesh	Sairaj Redekar sandesh	Sakshi vichare sandeep	Prof. Nisy Mathew	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Manoj Suryawanshi	L012A
ETRX-BE-07	BE	Project - 1	Soham Dalvi	Deepak Varak	Ruchira Gupte	Asmita Bhekre	Prof. Nisy Mathew	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Rajashree Soman	L12B
ETRX-BE-28	BE	Project - 1	Kashmira Namdev Kor	Sanchit Shrinivas Deshpande	Srishti Anil Sharma	Mohd Kaif Abdul Rashid Idrisi	Prof. Nisy Mathew	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Nisy Mathew	Prof. Rajashree Soman	L12B
ETRX-TE-5-11	TE	Mini-Project 2A	Himanshu Parmar	Shadaj Adesh Joshi	Soham Shiktode	Manas Bhalekar	Prof. Pranita Padhye	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Pranita Padhye	Prof. Nisy Mathew	F305
ETRX-TE-5-19	TE	Mini-Project 2A	Sanskar Halwai	SOUMYA SAHU	Kaustubh Dalvi	Soham Satalkar	Prof. Pranita Padhye	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Pranita Padhye	Prof. Nisy Mathew	F305
ETRX-SE-3-12	SE	Mini-Project 1A	Kaustubh Milind Pimpalkhare	Anurag Nishad Khatavkar	Devang Jaswant Patel	Amey Prasanna Thorat	Prof. Pranita Padhye	Thursday	03-11-2022	3.45pm to 4.45pm	Prof. Pranita Padhye	Dr. Sheetal Mapare	F102
ETRX-BE-11	BE	Project - 1	Sahil Malthankar	Darshan Jain	Ashish Waghmare	Dhanshree Kamble	Prof. Pranita Padhye	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Pranita Padhye	Dr. Sangeeta Joshi	F205
ETRX-BE-19	BE	Project - 1	Sameer Satpute	Shubham Wairkar	Vaibhav Maske	Sahil Dekhane	Prof. Pranita Padhye	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Pranita Padhye	Dr. Sangeeta Joshi	F205
ETRX-TE-5-01	TE	Mini-Project 2A	Pranal Basudev Maji	Rahul Balaji Pawar	Rohit Ramnath Prasad	Yogendra Rajesh Upadhye	Prof. Pravin Annadate	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L014A
ETRX-TE-5-35	TE	Mini-Project 2A	Sahil Sharma	Bhargav Rane	Shritej Magare	Ronak Nawal	Prof. Pravin Annadate	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L014A



Academic year – 2022 - 2023 (NBA Accredited)

Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
ETRX-SE-3-25	SE	Mini-Project 1A	Meet Umesh Malpure	Aditya Pradeep Chavan	Atharva Pranesh Aurangabadk ar	Piyush Anil Walhekar	Prof. Pravin Annadate	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Amaya Pethe	L014A
ETRX-BE-16	BE	Project - 1	Ketan Kamble	Gaurav Kumar	-	-	Prof. Pravin Annadate	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L14B
ETRX-BE-17	BE	Project - 1	Anushka Mukherjee	Atulkumar Gaud	Gautam Patil	Manas Shinde	Prof. Pravin Annadate	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Pravin Annadate	Prof. Rakshak Sood	L14B
ETRX-TE-5-05	TE	Mini-Project 2A	Aabha Vaibhav Kadam	Krutika Prakash Jagtap	Arsalan Rangoonwala	Sachet Shetty	Prof. Rajashree Soman	Wednesda y	02-11-2022	3.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Amol Sakhalkar	F102
ETRX-TE-5-29	TE	Mini-Project 2A	Kaustubh Dinanath Toraskar	Owais Mehboob Ansari	Prathamesh Dhiraj Rajapurkar	Shubham Gorakhnath Pathade	Prof. Rajashree Soman	Wednesda y	02-11-2022	3.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Amol Sakhalkar	F102
ETRX-SE-3-24	SE	Mini-Project 1A	Shailendra singh	Amitabh tayade	Vibhor chavan	-	Prof. Rajashree Soman	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Rakshak Sood	L014B
ETRX-BE-03	BE	Project - 1	Pragati Rajesh Mali	Mitali Vivek Bandekar	Prathamesh Sanjog Satam	-	Prof. Rajashree Soman	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Nisy Mathew	L12B
ETRX-BE-04	BE	Project - 1	Sunjanaa Katke	Atharva Sohani	Rucha Patil	Darshankuma r Mohite	Prof. Rajashree Soman	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Rajashree Soman	Prof. Nisy Mathew	L12B
ETRX-TE-5-06	TE	Mini-Project 2A	Anushka Sampat Chavrekar	Ayush Lodhi	Suchita Nageshwarra o Gunda	Mukund Umesh Ghuge	Prof. Rakshak Sood	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Pravin Annadate	L014A
ETRX-TE-5-28	TE	Mini-Project 2A	Soham Anant Kirtane	Isha Rajesh Mandole	Divya Khedekar	Aayush singh	Prof. Rakshak Sood	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Pravin Annadate	L014A
ETRX-SE-3-17	SE	Mini-Project 1A	Sagar Pravin Shinde	Abhishek Shivanurag Dubey	Anirudh Anindya Nandi	Heramba Ashish Narvekar	Prof. Rakshak Sood	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Rajashree Soman	L014B
ETRX-BE-08	BE	Project - 1	Shruti Biyani	Anushka Rane	Rithika Kothur	Tanvee Jaiswal	Prof. Rakshak Sood	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Rakshak Sood	Prof. Pravin Annadate	L14B
ETRX-TE-5-17	TE	Mini-Project 2A	Adarsh santosh mishra	Prathamesh devkar	Sachin Yaduvandu	-	Prof. Sheetal Patil	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Sheetal Patil	Prof. Uma Jaishankar	F301



Academic year - 2022 - 2023

(NBA Accredited)

Group ID	Year	Туре	Member 1 (TL)	Member 2	Member 3	Member 4	Project Guide	Day	Date	Time	Panel Member-1	Panel Member-2	Venue
ETRX-TE-5-23	TE	Mini-Project 2A	Navdeep chandrakant patil	Manjiri Manojkumar Patil	Sakshi Kishore Bhosale	-	Prof. Sheetal Patil	Monday	31-10-2022	3.45pm to 4.45pm	Prof. Sheetal Patil	Prof. Uma Jaishankar	F301
ETRX-SE-3-27	SE	Mini-Project 1A	Nidhi Dabholkar	Vaishnavi Warang	Om Bhosale	Omkar Shedge	Prof. Sheetal Patil	Thursday	03-11-2022	3.45pm to 4.45pm	Prof. Sheetal Patil	Dr. Girish Gidaye	F201
ETRX-BE-31	BE	Project - 1	Mustafa Mansooori	Fardeen Khan	Vinayak Sutar	-	Prof. Sheetal Patil	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Sheetal Patil	Prof. Uma Jaishankar	F305
ETRX-TE-5-30	TE	Mini-Project 2A	Sahil Khan Akbar Khan Pathan	Harsh D. Gadiwan	Rupesh Dnyaneshwar Khanzode	-	Prof. Uma Jaishankar	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F301
ETRX-TE-5-18	TE	Mini-Project 2A	Aaroh Vishwakarma	Pratyush Raut	Aishwarya Jadhav	Tejas Ugale	Prof. Uma Jaishankar	Tuesday	01-11-2022	3.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F301
ETRX-SE-3-03	SE	Mini-Project 1A	Uday Eshwaraprasa d Amballa	Bhalchandra sudhir pimpalkar	Gaurav Sunil Tambe	Aaryan Prakash Sonawane	Prof. Uma Jaishankar	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Uma Jaishankar	Dr. Nayana Mahajan	F301
ETRX-SE-3-23	SE	Mini-Project 1A	Akansha Bhagwan Rakshe	Anurag Sudhir Bhole	Sujal Pravin Kesharwani	Smruti Girish Naik	Prof. Uma Jaishankar	Thursday	03-11-2022	2.45pm to 4.45pm	Prof. Uma Jaishankar	Dr. Nayana Mahajan	F301
ETRX-BE-13	BE	Project - 1	Sumant Narendra Puranik	Parth Pralhad Thakur	Harsh Deepak Singh	pranit	Prof. Uma Jaishankar	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F305
ETRX-BE-27	BE	Project - 1	Anurag Navin Bhandary	Shubham Santosh Salvi	Aniket Sanjay Gangurde	Pranav Vikas Vadnere	Prof. Uma Jaishankar	Friday	04-11-2022	1.45pm to 4.45pm	Prof. Uma Jaishankar	Prof. Sheetal Patil	F305

Students are to make a proper PPT for presentation purpose during all the above activities.

Students need to be well dressed during presentation.

All concerned to note the date & time and be ready accordingly.

Prof. Akhil Masurkar Project Co-ordinator Department of Electronics Engineering



Name of the Faculty: - Pranita Prasad Padhye

Program: - Electronics Engineering

Serial	Courses [taught in CURRENT SEM*]	Name and	(Course Detail	s		VIT Cluster Menter		Academ	ic Cluster	Indu	stry Clustor N	lontor
No.	Code as mentioned in Mumbai Univ.	syllabus	Program	Year	Division				Me	ntor	muu	stry cluster iv	lentoi
1	Advanced Networking Technologies		ETRX	BE	All		Prof. Ranjana Gite	F	Prof. Dr. D Professor S	eepak Karia SPIT Andheri	Prof. D	Suryakant M eputy Manag MTNL, Mumb	ludras ger, pai
*CURRE	NT SEM: 2021-22 Odd Sem		PREVIO	US SEM: 202	0-21 Even	ו Sem							
Serial No.	Items		Marks Sch	neme		I	Faculty Data	Max Marks	Self- Score	Quality Factor Multiplier by DAO (0 to 1)	Departmental Score	Quality Factor Multiplier by Expert (0 to 1)	Final Score
1	Regular Paper – Marks in hand written solution for course/s taught in CURRENT SEM- Nov-Dec 2021 MU Exam Question Paper	i) % Cours × % Marks ii) % Cours	se Marks >: s se Marks < 8	=85, Score = 85, Score = 0	0.1 AN	T-Sen	n VII (DLE)	10	10	1	10		
*For poi	nt no. 2 (AAP Compliance) the 'Self-Se	core' will b	e given by o	cluster ment	or.				_				
2(a)	Faculty Enrolment in recommended MOOC and VAC Courses CURRENT SEM	Certified = 2 marks	=10 marks,	Only Enroln	nent	1. 9 2. 9 3. 9	STTP Workshop SDP	10	10	1	10		
2(b)	Students Enrolment in recommended MOOC and VAC Courses CURRENT SEM	X=% of certificate If X<=10 Else Max N	students then Max N Marks = 10	completed larks =X	with Cou (Fo 25 s stue	urse: C oundat stude dents	Computer Networks tion) nts out of 78 certified	10	10	1	10		
2(c)	Study material prepared related to courses. 1- Notes 2- PPTs 3-GQ/EQ 4- Question Bank & Remedial tutorial solution	5 for each courses ii course, 10	n theory co i) If taught marks.	urse, if taug t only 1 th	ht 2 Cor eory the	mpleto	e study material the laptop and Drive	10	10	1	10		
	5- Others-videos										1		



Serial No.	Items	Marks Scheme		Faculty Data	Max Marks	Self- Score	Quality Factor Multiplier by DAO (0 to 1)	Departmental Score	Quality Factor Multipli er by Expert (0 to 1)	Final Score
2(d)	Theory Lectures Conducted Score = [(No. of Regular Lectures Stipulated as per Syllabus) * Syllabus * 0.004]	conducted / No. of regular lectures Completed % * Average Attendance %	Total le 27 Hrs. (27/30) =24.78	ectures conducted= • *90*(76.49*0.004)	40	24.78	1	24.8		
2(e)	Experiments Conducted Score = [(No. of Regular Experiments Stipulated as per Syllabu	ments conducted / No. of regular s) * Average Attendance % * 0.2	09/07	*(77.174*0.2) =19.84	20	19.84	1	19.9		
2(f)	Students' Assignment / tutorial preparation in CURRENT SEM		3 Assig 1. 2. 3.	nments Infographics on WPAN Mind Map Simulation for cloud	10	10	1	10		
2(g)	New experiment / PBL implementation	2 new experiment / PBL implementation = 10 1 new experiment / PBL implementation = 5 0 new experiment / PBL implantation = 0 mark	2 PBLs 1. 2.	OSPF TELNET	10	10	1	10		
2(h)	BSA Activities:	Experientiallearning/Interactionwith Outside World1- Guest Lectures by Industry Expert2- Workshops3- Mini Project4- Industrial Visit5- Any other activity	1.	Virtual Tour of Networking Company (<u>https://lightriver.co</u> <u>m/news-</u> <u>events/videos/</u>) Simulation of Cloud	10	10	0.8	8		
		Collaborative & Group Activity 1- Poster Presentation 2- Minute Papers 3- Students Seminars 4- Students Debates 5- Panel Discussion / Mock GD 6- Mock Interview	1. 2.	WPAN Infographics Mind Map	10	10	0	0		



Academic Review - Faculty Evaluation Form –December 2021

		7- Any other activity							
		*5 marks per activity							
		Co-Curricular Activity	1.	YouTube videos	10	10	1	10	
		1- Informative videos	2.	Lecture Recordings					
		(NPTEL/Youtube /TEDx/ MIT							
		OW/edX)							
		2- Lecture Capture Usage							
		3- Any other activity							
		Tests & Assessments	1.	POP Quizzes	10	10	1	10	
		1- Class Tests/ Weekly Tests	2.	JOINMYQUIZ					
		2- Pop Quiz	3.	QUIZLET					
		3- Mobile App Based Quiz	4.	Kahoot Game					
		4- Open Book							
		5- Take Home Test							
		6- Any other activity							
		*5 marks per activity							
3(a)	IA1 passing %	> 95 % to 100% = 5 marks		100%	5	5	1	5	
3(b)	IA2 paccing %	>90 % to < 95% = 4 marks		100%	5	5	1	5	
	IAZ passing %	Less than 90% = 0 marks							
3(c)		> 95 % to 100% = 10 marks		100%	10	10	1	10	
	IA1 & IA2 averaged – passing %	>90 % to < 95% = 9 marks							
		Less than 90 = 0 marks							
4	Forecast of Probable Failure for	>30% = 0 marks		No failure	30	30	1	30	
	courses taught CURRENT SEM	>20 % to <=30% = 10 marks							
	(July-October 2021 Exam)	>10 % to <=20% = 20 marks							
		0 % to <=10% = 30 marks							
5		Division result >=95% = 40 marks,		100% result	40	40	1	40	
		>=90 to < 95 %=36 marks,							
	% Result of your divisions in subjects	>=80 to < 90 % =32 marks,							
	taught in PREVIOUS SEM	>=70 to < 80 % = 28 marks,							
	(Jan -April 2021 Exam)	>=60 to < 70 %=20 marks,							
		>=50 to < 60 %=10 marks,							
		Below 50 % result = 0 marks							
6	First separately calculate Feedback	i) FB >=3.5 , Score= 20 × % Att./100	20*((77.17/100) =15.43	20	15.43	1	15.4	
	Score for each theory division and	ii) 3 <fb<3.5,< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></fb<3.5,<>							
	each lab batch with respective	Score= 14 × % Att./100							
	attendances. Then Average all the	iii) 2.5 <fb <3,<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></fb>							
	Separate Feedback Scores to get	Score= 10 × % Att./100							
	Final Feedback Score.	iv) FB <2.5 , Score = 0							



Academic Review - Faculty Evaluation Form –December 2021

		Att. = % attendance in lectures/labs (Feedback 1 & 2 Average)							
7		Score = Att \times (C/P) \times 10	NA	10	NA	NA	NA	NA	Ν
	KT-Remedial Sessions for Dec 2020	Att= Average % attendance in all							Α
	end sem. exam failures [MUST; if	remedial sessions together / 100							
	passing percentage is < 85%]	C=Conducted remedial session,							
		P= Planned remedial sessions							
8	V-Refer upload for subject/s taught	– Knowledge Map, Comprehensive	Yes	10	10	1	10		
	AAP, Notes, PPT, All Assignments & Tu	torials, Weekly and IA Test Papers and							
	solutions, List of teaching resources, Re	eports of all BSA activities,							
	Comprehensive Question Bank for Viva	a.							
9	Course diany completion	Copy marks given by HoD - at the		10	10	1	10		
	Course diary completion	last page of course diary,							
			Total Score: - 300-10=2	290			258.		
							1		

Name of the Faculty / Dept. and Signature with Date	% Score for sum of all entries in <i>'Final Score'</i> column	June 2021 Academic Review Grade	December 2020 Review Grade	May 2020 Review Grade	November 2019 Review Grade	May 2019 Review Grade	November 2018 Review Grade
Pranita Padhye				NA			

Cluster Mentor Signature and Date: -



DAO Signature and Date: -

HOD Signature and Date:-

Review Expert's Signature with Date:-

ELXDLO7032	ELXLDLO702
ADVANCE NETWORKING TECHNOLOGIES	ADVANCE NETWORKING

	ESE	IA	TOT1	ORL	TW	TOT1
Exam No. & Name	80	20	100	25	25	50
	32	8		10	10	'
11277966	58	20	78	12	18	30
ADAVKAR GAURAV NANDKUMAR			A			С
NEHA			4.0			1.0
			36.0			7.0
11277967	52	18	70	16	14	30
AGGARWAL HARDIK SUBHASH			В			С
POONAM			4.0			1.0
			32.0			7.0
11277968	53	18	71	19	18	37
AKHADE SANDEEP GANGARAM			В			В
SAKUBAI			4.0			1.0
			32.0			8.0
11277969	60	19	79	20	20	40
AMRUTKAR SHREYA BHANUDAS			A			0
SHUBHANGI			4.0			1.0
			36.0			10.0
11277970	53	17	70	14	15	29
ANSARI RUSHINA ALTAF GHAZALA			В			D
			4.0			1.0
			32.0			6.0
11277971	59	18	77	19	23	42
BAIKAR ROHIT RAVINDRA RAVINA			A			0
			4.0			1.0
			36.0			10.0
11277972	64	19	83	19	19	38
BANDIVDEKAR SIDDHI SANJAY			0			A
SANJALA			4.0			1.0
			40.0			9.0
11277973	64	18	82	18	21	39
BHAGWAT GAURAVI RAJENDRA			0			A
RAJASHRI			4.0			1.0
			40.0			9.0
11277974	53	18	71	17	15	32
BHOSALE PRASHIK SIDDHARTH			В			C
KARUNA			4.0			1.0
			32.0			7.0
11277975	61	19	80	16	16	32
BHOWAD SIDDHANT SUNIL SNEHAL			0			C
			4.0			1.0
			40.0			7.0
11277976	56	20	76	20	23	43
CHAUDHARI DHIRAJ GANESH			A			0
СНАМРА			4.0			1.0
			36.0			10.0

11277977	67	19	86	18	23	41
CHAVAN SHLESHA SHASHIKANT POORNIMA			0			0
			4.0			1.0
			40.0			10.0
11277978	65	19	84	18	22	40
DALVI VAISHNAVI RAMESH VAISHALI			0			0
			4.0			1.0
l l			40.0			10.0
11277979	60E	18E	78	18E	22E	40
DICHOLKAR RUTUJA VINAYAK			A			0
SAMRUDDHI			4.0			1.0
			36.0			10.0
11277980	66	19	85	21	18	39
DUDHWADKAR SHRADHA			0			Α
VISHWANATH VRUSHALI			4.0			1.0
			40.0			9.0
11277981	64	19	83	20	21	41
GAIKWAD ANKITA ANKUSH ALKA			0			0
			4.0			1.0
			40.0			10.0
11277982	58	19	77	18	19	37
GAIKWAD PARTH SUDHIR SANGITA			A			В
			4.0			1.0
			36.0			1.0 8.0 39
11277983	65	20	85	18	21	39
GAIKWAD ROHAN DILIP BABY			0			A
			4.0			1.0
			40.0			9.0
11277984	55	18	73	18	14	32
GHAYTADKE PRATHMESH JAYESH			В			С
VANDANA			4.0			1.0
			32.0			7.0
11277985	47	19	66	17	20	37
GUNDIGARA PRATIK DEEPAK			С			В
NAMRATA			4.0			1.0
			28.0			8.0
11277986	60	20	80	19	24	43
HARIJAN PRITI DEVI USHA HARIJAN			0			0
			4.0			1.0
			40.0			10.0
11277987	66	19	85	19	23	42
JADHAV TANVI RAJENDRA NILIMA			0			0
			4.0			1.0
			40.0			10.0
11277988	65	17	82	22	19	41
KAMBLE SEJAL ARUN SHARMILA			0			0
			4.0			1.0
			40.0			10.0
11277989	34	19	53	20	12	32
KARANDIKAR PRATIK ARUNKUMAR			D			С

SANDHYA			4.0			1.0
			24.0			7.0
11277990	63	20	83	20	23	43
KARTHA NIMMITHA KRISHNA KUMAR			0			0
BINDU			4.0			1.0
			40.0			10.0
11277991	52	19	71	13	12	25
KHAN ABDULLAH AZIZUDDIN			В			D
MOHIBUNNISA			4.0			1.0
			32.0			6.0
11277992	60	18	78	18	19	37
KOKATE NISHANT SANJAY SANJANA			A			В
-			4.0			1.0
		1	36.0			8.0
11277993	58	20	78	22	15	37
KOLI OMKAR PRASAD GEETA			A			В
			4.0			1.0
			36.0			8.0
11277994	67	18	85	17	23	40
LAD KSHITIJA BALIRAM LATA			0			0
			4.0			1.0
			40.0			10.0
11277995	61	18	79	19	12	31
MANORE MAYUR RAMESH PRATIBHA			A			С
			4.0			1.0
			36.0			7.0
11277996	53	18	71	20	18	38
MATKAR OMKAR ANANDA VANDANA			В			A
			4.0			1.0
			32.0			9.0
11277997	52	17	69	18	22	40
MITBANDER SWAPNIL SANDEEP			C			0
KARUNA			4.0			1.0
			28.0			10.0
11277998	55	18	73	21	14	35
NIMASE SHRIKANT BHASKAR			В			В
TARAMATI			4.0			1.0
			32.0			8.0
11277999	55	19	74	21	19	40
			В			0
NILAMBARI			4.0			1.0
			32.0			10.0
11278000	55	19	74	18	23	41
PAWAR SARVESH SANJEEV SANJANA			В			0
			4.0			1.0
	32.0 10.0	10.0				
11278001	42	19	61	10	11	21
PAWASKAR SHUBHAM SADANAND			C			Р
			4.0			1.0
			28.0			4.0

11278002	60	19	79	19	21	40
PINGLE SHREYAS SANJAY BHAGYASHRI			A			0
			4.0			1.0
			36.0			10.0
11278003	58	19	77	18	23	41
PRABHU ABHIJEET DINESH			A			0
POORNIMA			4.0			1.0
			36.0			10.0
11278004	53	19	72	21	22	43
RATHOD TRUSHALIBEN DINESHBHAI			В			0
KESHUBEN			4.0			1.0
			32.0			10.0
11278005	63E	20E	83	22E	23E	45
RAUT RASHI VINAY DIPTI			0			0
			4.0			1.0
			40.0			10.0
11278006	65	19	84	17	21	38
RAUT TANYA ANAND SHIVANI			0			A
			4.0			1.0
			40.0			9.0
11278007	63E	20E	83	19E	21E	40
SAHU KETAN HARIHAR KUMUDINI			0			0
			4.0			1.0
			40.0			10.0
11278008	58	18	76	17	21	38
SALVE SANKET RAJU LATA			A			А
			4.0			1.0
			36.0			9.0
11278009	65	19	84	21	23	44
SANAP SONALI VIJAY SANGITA			0			0
			4.0			1.0
			40.0			10.0
11278010	57	19	76	10	11	21
SANGANI VISHAL ATUL JAYSHREE			A			Р
			4.0			1.0
			36.0			4.0
	54	19	73	18	21	39
			В			A
			4.0			1.0
			32.0			9.0
	65	19	84	18	23	41
SHETYE ADITI ULHAS ULKA			0			0
			4.0			1.0
			40.0			10.0
	54	19	73	18	20	38
VIKUI KANBIK SINGH KANJEET			В			A
			4.0			1.0
			32.0		4.5	9.0
11278014	58	19	77	19	16	35
				1		-

VARSHA			4.0			1.0
			36.0			8.0
11278015	39	11	50	10	16	26
WAGHCHOURE PRAVIN SURESH			D			D
MEENA			4.0			1.0
			24.0			6.0
11278016	47+	16+	63	11+	10+	21
PATKAR SHIVANI SUBODH NAMRATA			С			Р
			4.0			1.0
			28.0			4.0
11278017	58	19	77	16	23	39
BHALERAO KUNAL SUNIL VEENA			A			A
			4.0			1.0
			36.0			9.0
11278018	66	19	85	17	22	39
BHISE MANDAR TUKARAM PRITI			0			A
			4.0			1.0
			40.0			9.0
11278019	62	19	81	24	21	45
BORSE HEMANT MADHUKAR			0			0
MANISHA			4.0			1.0
			40.0			10.0
11278020	61	19	80	10	20	30
DALI SHIVAM VIJAY BHAVANA			0			C
			4.0			1.0
			40.0			7.0
11278021	59	19	78	17	18	35
GIRI SHUBHAM MANGESH RUPA			A			B
			4.0			1.0
			36.0			8.0
11278022	61	19	80	18	21	39
GOVEKAR PARTH PRAVIN PURVA			0			A
			4.0			1.0
			40.0			9.0
11278023	58	19	77	15	21	36
JOSHI KIRAN MURALI KRISHNABAI			Α			В
			4.0			6.0 21 P 1.0 39 A 1.0 9.0 39 A 1.0 9.0 39 A 1.0 9.0 35 B 1.0 30 C 1.0 32 C 1.0 32 C 1.0 36 B 1.0 36 B 1.0 36 B 1.0 38
			36.0			8.0
11278024	63	19	82	17	15	32
KAMBLE TANMAY RAMESH			0			С
TEJASWINI			4.0			1.0
			40.0			7.0
11278025	54	19	73	19	17	36
KARANDE POOJA BABAN SUDHA	-		B	-		В
			4.0			1.0
		+	32.0			8.0
11278026	61	20	81	18	20	38
KHADE ASHUTOSH ARVIND REKHA			0			A
		1	4.0			1.0
			40.0			9.0
		1		1	1	

11278027	58	19	77	18	20	38
KHADE SHIVAM ANKUSH SHARDA			A			А
			4.0			1.0
			36.0			9.0
11278028	59	20	79	20	22	42
KHADTAR SANCHITA SANTOSH			A			0
SWAPNA			4.0			1.0
			36.0			10.0
11278029	57	19	76	18	20	38
KOLI SANKET MAHADEV VIJAYA			A			A
			4.0			1.0
			36.0			9.0
11278030	64	18	82	17	21	38
KULSANGE KAUSHIK SUNIL GOPIKA			0			Α
			4.0			1.0
			40.0			9.0
11278031	61	18	79	20	22	42
MOOLYA SUMEETH OMAYYA			A			0
MALATHI			4.0			1.0
			36.0			10.0
11278032	60	19	79	19	21	40
NAR SAISH KAMLAKAR KALA			A			0
			4.0			1.0
			36.0			10.0
11278033	61	19	80	19	22	41
PANWALKAR UTKARSH SURESH			0			0
SUCHITRA			4.0			1.0
			40.0			10.0
11278034	57E	18E	75	17E	2F	19
PARAB SARVESH PRAVIN PRANITA			A			F
			4.0			-
			36.0			0.0
11278035	60	19	79	20	21	41
PAWASKAR SOHAM NARESH			A			0
SHRADDHA			4.0			1.0
			36.0			10.0
11278036	37	17	54	23	15	38
PUJARI NISHCHINT MOHANDAS			D			A
ASHA4			4.0			1.0
			24.0			9.0
11278037	56	20	76	19	22	41
SHELKE OMKAR VITHAL RUKMINI			A			0
			4.0			1.0
			36.0			10.0
11278038	60	19	79	18	20	38
SHENDAGE SAGAR SATISH			A			A
			4.0			1.0
			36.0			9.0
11278039	62	20	82	20	20	40
SONI SUNNY NARENDRAKUMAR			0			0

KENU			4.0			1.0
ĺ			40.0			10.0
11278040	58	18	76	18	19	37
SUKTE SUYASH SUNIL SUPRITI			A			В
ľ			4.0			1.0
			36.0			8.0
11278041	63	18	81	19	20	39
SURYAWANSHI HARSHALI BHIMRAO			0			A
VIDYA			4.0			1.0
ľ			40.0			9.0
11278042	54	18	72	19	20	39
VAYDANDE PRANALI SUDHAKAR			В			A
ASHWINI			4.0			1.0
ľ			32.0			9.0
11278043	59	19	78	17	22	39
WADIA ARNAZ HOSHANG PRAMILA			A			A
ľ			4.0			1.0
ľ			36.0			9.0
11278044	61	18	79	18	21	39
WADYE AATMAJA ANANT AMITA			A			A
ĺ			4.0			1.0
			36.0			9.0