#### Army Institute Of Technology (AIT), Dighi Camp, Pune - 15.



Director: 7249250115, Joint Director: 7249250117, Principal: 7249250186

Exch: 7249250183, 7249250184, 7249250185

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

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

# Communication With Affiliating University-SPPU



# Certificate of Appreciation!

This certificate is presented to,

Dr. G. R. Patil

of Army Institute of Technology, Pune

For the valuable contribution in the syllabus designing/framing of the subject **Digital Communication** as a **Subject Coordinator** at TE (E&TC) Syllabus Revision 2019 Course, BoS (Electronics & Telecommunication Engineering), Savitribai Phule Pune University.

Dr. D. S. Bormane

Chairman, BoS (E&TC)

Principal, AISSM's College of Engineering, Pune.

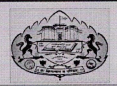


# Certificate of Appreciation!

This certificate is presented to,
Mr. Jitendra Jawale
of Army Institute of Technology, Pune

For the valuable contribution in the syllabus designing/framing of the subject **Power Devices & Converters** as a **Team Member** at TE (E&TC) Syllabus Revision 2019 Course, BoS (Electronics & Telecommunication Engineering), Savitribai Phule Pune University.

Dr. D. S. Bormane
Chairman, BoS (E&TC)
Principal, AISSM's College of Engineering, Pune.



## Certificate of Appreciation!

This certificate is presented to,

Prof. Harjeet Kaur

of Army Institute of Technology, Pune

For the valuable contribution in the syllabus designing/framing of the subject Network Security as a Team Member at TE (E&TC) Syllabus Revision 2019 Course, BoS (Electronics & Telecommunication Engineering), Savitribai Phule Pune University.

Dr. D. S. Bormane
Chairman, BoS (E&TC)
Principal, AISSM's College of Engineering, Pune.





# ARMY INSTITUTE OF TECHNOLOGY Dighi Hills, Alandi Road, Pune 411 015 DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

#### **SUMMARY**

## FACULTY PARTICIPATION IN CURRICULUM DESIGN

#### Academic Year 2020-21:

Ac	ademic Year 202	0-21;		Organizan
Sr.	Name of	Topic	Date/Year	Organizer
No.	faculty	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 <sup>th</sup> Mar 2021	SPPU
1.	Dr. G.R. Patil	Curriculum Design &detailing and coordination of Subject of	10 Wai 2021	5110
		SE(E&TC)Revised 2019 Course in Electronics Skill		
		Development lab.	al accept	CDDII
2.	Dr. G.R. Patil	Curriculum Design & detailing and coordination of Subject	10 <sup>th</sup> Mar 2021	SPPU
2.	Dr. O.R. Tutti	of SE(E&TC)Revised 2019 Course in Data Analytics lab.		
3.	Dr. G.R. Patil	Curriculum Design of Subject of SE(E&TC)Revised 2019	10 <sup>th</sup> Mar 2021	SPPU
3.	DI. O.K. I atti	Course in Principles of Communication System.		
		Curriculum Design of Subject of SE(E&TC) Revised 2019	10 <sup>th</sup> Mar 2021	SPPU
4.	Dr. G.R. Patil			
		Course in Data Structure.		BoS, SPPU.
5.	Dr. Surekha	Team Member in Syllabus designing/framing of the Subject	-	B03, 3FF0.
.	K.S	Cellular Network at TE (E&TC) 2019		
-	Dr.Sushma	Team member of the Syllabus Design Committee fro the	2020	SPPU
6.		subject 'Digital circuits' for S.E E&TC Revised 2019 Course		
	Patil	the state of the Cubicot	2021	SPPU
7.	Mr. J.B.Jawale	Team Member in Syllabus designing/framing of the Subject	2021	
		Skill Development at TE (E&TC) 2019		1

## Savitribal Phule Pune University

साधित्रीकाई पुरते पुणी विधानीठ

धाः श्रें, योज्ञाणे दत्ताभय श्रंकः । सदस्यः विद्यापीचर



emilyeldete tuit, uttoon : tameshkhind Pune 41199

Prof. Dr. Bormane Dattatray Shankar Member : Acodemic Council Charmon : BOS (EATC)

Date: 10/03/2021

## TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dr. Gajanan Rangarao Patil, Professor, Army Institute of Technology. Pune was actively involved in the curriculum design & detailing and coordination of following subjects of SE(E&TC/Electronics) revised 2019 course syllabus during AY 2020-21.

- i) Electronic Skill Development Lab
- ii) Data Analytics Lab

1

He was involved in designing curriculum of above courses and worked as resource person for FDP of above subjects organized for faculty of all Engineering colleges under Savitribai Phule Pune University.

He was also involved in designof curriculum of following subjects of SE(E&TC/Electronics) 2019 course revised syllabus during AY 2020-21.

- i) Principles of Communication Systems
- ii) Data Structures

I wish him a good success in future.

Dr D S Bormane

Chairman, BoS(E&TC), SPPU, Pune



## **Online Faculty Orientation Workshop**

Under the Aegis of BoS (E&TC), SPPU, Pune SE (E&TC / Electronics ) Revised Syllabus 2019 Course



(18-20 January 2021)

# e-Certificate of Participation..!

This is to certify that Dr. G. R. Patil of AIT, Pune has worked as Resource Person in Three Days Online Faculty Orientation Workshop on SE(E&TC/Electronics) Revised Syllabus 2019 Course for the Subject Principles of Communication Systems Organized by Department of E&TC Engg., Dr. D. Y. Patil Institute of Technology, Pimpri, Pune.

Dr. S. D. Chavan Co-ordinator DIT, Pimpri

n Dr. S. R. Jog HOD (E&TC) DIT, Pimpri Dr. D. G. Bhalke

Dr. D. G. Bhalke Dr. S. L. Lahudkar Overall Co-ordinator Dr. Urmila A. Patil BoS Member E&TC, SPPU Dean Academics, DIT, Pimpri Dr. Pramod Patil Principal DIT, Pimpri Dr. D. S. Bormane Chairman BoS E&TC, SPPU JAYAWANT SHIKSHAN PRASARAK MANDAL'S



# Rajarshi Shahu College of Engineering

S.No.80, Pune-Mumbai By Pass Highway, Tathawade, Pune-411033.

(An Autonomous Institute)

Affiliated to Savitribai Phule Pune University, Pune LD.No :PU /PN /Engg / 173(2001))
AISHE CODE C-41614

Prof.Dr.T.J.Sawant
B.E.(Elec.) PGDM, Ph.D
Founder-Secretary

Ph :: 0-20-67127777/67127778/67127779/67127780/67127781 Email: principal@jspmrscoe.edu.in Website: www.jspmrscoe.edu.in REGOR

Dr.R.K.Jain M.E.(Civil), Ph.D.(Engg) LMISTE, MIE

Date: 27/08/2020

To,

Dr. G.R.Patil
Head of Department
Army Institute of Technology,
Pune, Maharashtra

Subject: Thanking Letter.

Dear Sir.

Thank you very much for delivering an informative and thought providing expert session on Webinar on "Fundamentals of signal processing for digital Communication" on 25th Aug. 2020 at JSPM'S RSCOE for TE students.

It was really a splendid presentation which exposed students to the field practice. All students appreciated and got benefited from your views on subjects.

We express our gratitude to you for sparing your valuable time for us.

We look forward for the same cooperation in future.

Thanking you,

outed -

Dr. B.D. Jadhav HOD E & TC Dr. N. K. Jain

Principal

Dr.S.A.Bhisikar/ Dr.T.S.Dhope Coordinator

#### Appreciation and acknowledgement of your efforts.

From: Hodetc I2IT (hodetc@isquareit.edu.in)

To: patilgr67@yahoo.co.in; dm.padulkar2006@gmail.com; varshad@isquareit.edu.in; rajani\_ranjith@yahoo.co.in; vrlele@kkwagh.edu.in; digambar.padulkar@vpkbiet.org; rajeshwarithadi@gmail.com; mpdale@mescoepune.org

Date: Monday, 29 June, 2020, 08:51 am IST

#### Dear Sir/Mam,

We sincerely wish to thank you for readily accepting our invitation and delivering an expert session in "Faculty Orientation Workshop [Under the aegis of BoS (E&TC), SPPU, Pune] SE (E&TC/Electronics) 2019 Course for the subject DATA STRUCTURES (22 June to 26 June 2020) by Department of Electronics and Telecommunication Engineering at Hope Foundation's International Institute of Information Technology, Hinjawadi, Pune.

Your expert session was well received by participants and they were highly benefited with your experienced and knowledge based inputs. The valuable exposure about the teaching methodology, fundamental concepts presented by you will definitely help our participants to achieve their highest watermark in the domain.

We are indeed, deeply indebted to you for sparing your valuable time for this event and look forward to the same favourable support in future.

Thank You Once Again.

Warm Regards

Dr. Risil Chhatrala
Associate Professor and Incharge HoD
Electronics & Telecommunications Engineering,
H Foundation's
International Institute of Information Technology
P-14, Hinjewadi Rajiv Gandhi Infotech Park,
Hinjawadi, Pune, Maharashtra 411057
9890751393

#### Hope Foundation's

#### International Institute of Information Technology (I2IT)

A Project by - FINOLEX

Approved by AICTE, Recognized by DTE, Govt. of Maharashtra, Affiliated to the Savitribai Phule Pune University



#### Accredited by NAAC with B++ Grade (Cycle 1)

Ranked in **Top 50** among Private Engineering Institutes in India by Business World Survey, 2019 Rated in **Gold Category** by AICTE-CII Survey of Industry Linked Technical Institutes, 2018



# Certificate of Appreciation!

This certificate is presented to,
Mr. Jitendra Jawale
of Army Institute of Technology, Pune

For the valuable contribution in the syllabus designing/framing of the subject Skill Development as a Team Member at TE (E&TC) Syllabus Revision 2019 Course, BoS (Electronics & Telecommunication Engineering), Savitribai Phule Pune University.

Dr. D. S. Bormane Chairman, BoS (E&TC) Principal, AISSM's College of Engineering, Pune.



# **ARMY INSTITUTE OF TECHNOLOGY**Dighi Hills, Alandi Road, Pune 411 015



#### DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

## **SUMMARY**

## FACULTY PARTICIPATION IN CURRICULUM DESIGN

Sr No	Name of faculty	Details	Date/Year	Organizer
1.	Dr. GR Patil	Reviewer of Innovation in Teaching Learning and Evaluation Processes at DY Patil Akurdi	8th Dec 2018	SPPU
2.	Dr. G.R.Patil	Subject coordinator for the subject Mobile Communication for the revision of B.E E&TC syllabus 2015 course	13-14 Dec 2018	SPPU

## Syllabus revision meeting of all HoDs

## Dattatraya Bormane <br/> bdattatraya@gmail.com>

Mon 10/7/2019 5:41 PM

To: od\_entc@dypcoeakurdi.ac.in <od\_entc@dypcoeakurdi.ac.in>; Dilip Khairnar <dgkhairnar1975@gmail.com>; anitamdhoke@gmail.com <anitamdhoke@gmail.com>; Rekha Labade <rplabade@gmail.com>; satish\_turkane@yahoo.co.in <satish\_turkane@yahoo.co.in>; seemaarote@yahoo.co.in <seemaarote@yahoo.co.in>; hodetccoe@sanjivani.org.in <hodetccoe@sanjivani.org.in>; dmchandwadkar@kkwagh.edu.in <dmchandwadkar@kkwagh.edu.in>; MUKHERJI PRACHI ANIRBAN < Prachi.mukherji@cumminscollege.in >; Daulappa Bhalke < bhalkedg2000@gmail.com >; H.O.D.-E&TC <a href="mailto:knobetc.dypiet@gmail.com">hodetc.dypiet@gmail.com</a>; hodetc.dypiet@gmail.com<; mohini sardey <sardeymp@yahoo.com>; Ulhas Patil <ulhas.patil@pravara.in>; birari.vijay@kbtcoe.org <birari.vijay@kbtcoe.org>; punamyc@gmail.com <punamyc@gmail.com>; hodentc@moderncoe.edu.in <hodentc@moderncoe.edu.in>; CHOPADE PRAVIN BALASO <pbchopade@mescoepune.org>; CHOPADE NILKANTH BHIKAJI <nbchopade@gmail.com>; PATIL SANDIP

Cc: Dattatraya Bormane <bdattatraya@gmail.com>

1 attachments (356 KB)

First Year Engg. 2019 Patt.Rules and Regulations\_15 (1).072019.pdf;

Dear E&TC HODs.

All are aware of the reforms in the syllabi & guidelines given by AICTE as well as SPPU. Refer the guidelines attached to this mail. In view of this, a meeting of all E&TC HODs is scheduled on 11 Oct 2019 at 2pm, venue - 4th Floor, Room No. 404, E&TC Seminar hall, AISSMS COE Pune. You are requested to attend the meeting.

The agenda of meeting is as follows -

- 1. Projection of structure of syllabi for SE, TE & BE (2019 Course).
- 2. To give thought to Project Based Learning & its implementation.
- 3. To discuss Electives at TE & BE.
- To discuss open Electives.
- 5. Brain storming on effective implementation of Internships.
- 6. Realization of MOOCs courses & awarding credits.
- 7. Guidelines for Seminar topics & assessments.

Thank you.

## Regarding Revised Syllabus structure

H.O.D.-E&TC < hodetc@aitpune.edu.in>

Fri 1/25/2019 2:53 PM

To: bdattatraya@yahoo.com <bdattatraya@yahoo.com>

To,

The Chairman,

Board of Studies in Electronics & Telecommunication Engineering

Faculty of Science & Technology,

Savitribai Phule Pune University

Sir,

I am forwarding herewith the proposed revised structure for BE(E&TC) program.

The proposed structure is prepared after taking feedback from various stake holders associated with our institute. The new guidelines given in model syllabus of AICTE are considered. New guidelines related to internship, MOOCs, Swayam by AICTE and UGC are taken into consideration while preparing this structure. The gap analysis of current curriculum is done in order to cater to the closed loop system of OBE before finalising some courses.

It is requested to consider the syllabus structure while revising the syllabus of BE(E&TC) program of Savitribai Phule Pune University.

We have also proposed this syllabus structure for our autonomy. Please provide your valuable inputs and suggestions on this.

Thanks and Regards

Dr. Gajanan R Patil

Professor & Head Dept. of Electronics & Telecommunication Engineering

Army Institute of Technology, Pune-411015

Phone: 91-20-27157612 Ext. 2130 (O)

9422510862 (M) 9850720617 (M)

# Suggestions regarding the syllabus Contenet

H.O.D.-E&TC

Mon 3/19/2018 12:20 PM

To:bdattatraya@yahoo.com <bdattatraya@yahoo.com>;

To, The Co-ordinator Board of Studies, Electronics & Telecommunication Engg Savitibai Phule Pune University,

Sir,

With reference to the BE(E&Tc) Syllabus which will be revised from 2018-19 I have following suggestions based on the feedback received from stakeholders.

- 1. The following contents in the syllabus will help improve the program outcomes/ Graduate attributes- Engineer And Society, Ethics, Project management & Finance.
- 2. The students can be given Industry exposure by providing some credits for Internship
- 3. Some courses based on industry requirements may be allowed for Final Year students

Thanks and Regards

Dr. Gajanan R Patil Professor & Head Dept. of Electronics & Telecommunication Engineering Army Institute of Technology, Pune-411015 Phone: 91-20-27157612 Ext. 2130 (O) 9422510862 (M) 9850720617 (M)

## Need for a part to explain to different units used.

Wed 11/17/2021 3:05 PM

To: H.O.D.-E&TC < hodetc@aitpune.edu.in>

Sir, in 12th we were taught Gauss' law to be as  $\Phi_E = \mathcal{F}_s$ 

$$\Phi_E = \iint_S \mathbf{E} \cdot d\mathbf{A}$$
 with  $\Phi_E = \frac{Q}{\varepsilon_0}$  but, in first

$$\Phi_D = \iint_{\mathcal{S}} \mathbf{D} \cdot \mathrm{d}\mathbf{A}$$
 with

year Basic Electrical Engineering we were taught that Gauss' law is

$$\Phi_D=Q_{\mathrm{free}}$$
 without mentioning how we had arrived at the second equations from the first one.

Similarly in 12th we were taught that B is magnetic field and is measured in tesla (T) but, in third year for Electromagnetics we were taught H is magnetic field with the units Ampere per metre (A/m) without explaining why the nomenclature changed for magnetic field.

As seen in the Wikipedia article on Maxwell's Equation (links below) there are different forms of Maxwell's Equation for different units and situations and the explanation for these differences is needed in the syllabus.

- 2.2 Formulation in SI units convention (wikipedia.org)
- 2.3 Formulation in Gaussian units convention (wikipedia.org)
- 6 Macroscopic formulation (wikipedia.org)

Thank you.

Regards,

Pranay Agrawal





# ARMY INSTITUTE OF TECHNOLOGY Dighi Hills, Alandi Road, Pune 411 015 DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

#### **SUMMARY**

# FACULTY PARTICIPATION IN CURRICULUM DESIGN Academic Year 2021-22:

<b>A</b>	cademic rear 202	22.		THE RESERVE OF THE PARTY OF THE
Sr. No.	Name of faculty	Торіс	Date/Year	Organizer
1	Dr. G.R. Patil	Curriculum Design & framing and subject coordination of Subject Digital Communication of TE (E&TC) Revised 2019 Course.	2021	SPPU
2	Mr. J.B.Jawale	Team Member in Syllabus designing/framing of the Subject Power Devices & Converters at TE (E&TC) 2019	2021	SPPU
3	Dr. Harjeet Kaur	Team Member in Syllabus designing/framing of the Subject Network Security at TE (E&TC) Syllabus Revision 2019 Course.	2021	SPPU

# Faculty Orientation Workshop on BE(E&TC/Elex) Revised Syllabus 2015 Course Under the aegis of Board of Studies Electronics & Telecommunications SPPU, Pune

# 13<sup>th</sup> and 14<sup>th</sup> Dec.2018 (Core Subjects) 21<sup>nd</sup> and 22 Dec. 2018 (Elective-III & Elective-IV)

# Patron Dr. Shaligram A.D. I/C Dean, Faculty of Science and Technology, SPPU Pune

# Convener Prof. Dr. D S Bormane Chairman, BoS Electronics & Telecommunication, SPPU Pune

Overall Coordinator Dr. D. G. Bhalke AISSMSCOE, Pune

#### Dr. S.L. Lahudkar JSPM's Imperial College of Engg. & Research, Pune

Subject	Subject Coordinator	Coordinator & Host Institute
Mobile Communication	Dr. G.R. Patil, Professor, AIT, Pune, 9850720617	Mrs. Priya Sawant, 9011062259, hod.etc@mmcoe.edu.in Marathwada Mitra Mandal's College of Engg. Sr.No. 18, Plot No. 5/3, CTS No.205, Behind Vandevi Temple, Karvenagar, Pune-411052
Broadband Communication System	Dr. M.B. Mali, Professor, SCOE, Pune, 9822893167	Dr. Rahul Mapari 8830550073, rahul.mapari@pccoer.in Pimpri Chinchwad College of Engg. & Research, Plot No. B, Sector no. 110, Gate no.1,Laxminagar, Ravet, Haveli, Pune - 412101
Computer Network & Security (Electronics)  Process Instrumentation (Electronics)	Prof. M.B. Tadwalkar, JSCOE, Pune 9975563801 Prof. A.Y. Kazi AISSMSCOE, Pune 9881972807	Prof. N.P. Mawale AISSMSCOE, Pune Near R.T.O, Pune-01 9764248929 npmawale@aissmscoe.com

Optical & Microwave Communication (Electronics) (Elective-IV)	Prof. S.K. Jagtap Professor, SKNCOE Pune 9421027499	
Renewable Energy Systems & DSM (Electronics) (Elective-IV)	Prof. A.R. Suryawanshi Professor, PCCOE, Pune 9422376016	
TM4C123GH6PM Microcontroller (Electronics) (Elective-IV)	Prof. D.M. Chandwadkar Professor, KKW Nashik 9422247389	

## Registration Fee: Rs. 450/- per participant.

Registration fee includes working lunch, tea, snacks during the sessions. Registration should be confirmed by sending email to the concerned coordinator by 11<sup>th</sup> Dec., 2018. Prior registration confirmation is mandatory. The participants themselves should make all the arrangements including travel, boarding and lodging. However, assistance will be provided on request.

Dr. D S Bormane Chairman, BoS (Electronics & Telecommunication) SPPU, Pune



Director: 7249250115, Joint Director: 7249250117, Principal: 7249250186 Exch: 7249250183, 7249250184, 7249250185

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

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

# Communication of Feedback Analysis & Action Taken Report with Faculty and Students

# DIRECTOR'S SECRETARIAT NOTICE NO -136#2023

# SHARING OF FEEDBACK ANALYSIS AND ACTION TAKEN REPORT WITH STUDENT AND STAFF

- 1. The academic feedback collected from students of all the departments for the academic year 2022-23, which was conducted in online mode, has been thoroughly analysed by the committee appointed by the Director.
- 2. The feedback has been reviewed to assess the quality of teaching and learning, and overall academic experience. Based on the analysis, action taken report has been compiled.
- 3. This is to inform all the department heads that the report is now available on our official website and can be accessed by both students and staff.

https://www.aitpune.com/Documents/naacreports/Feedback/Studentfb 2022-23.pdf

- 4. **Department Heads** are requested to inform all faculty members and students within their respective departments to go through the feedback and action taken report for further enhancing the quality of Teaching and Learning.
- TPO is requested to share the report with Industry partners and selected Alumni.

File No: AIT/0075/Notice/Adm

Army Institute of Technology Dighi Hills, Pune – 411015

Date: 12 Dec 2023

Distribution: -

Jt Director Principal For info please.

**HOD Mech** 

HOD IT

HOD E&TC

**HOD** Comp

HOD ASGE

**IQAC** Coordinators



#### ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411 015



Department of Electronics & Telecommunication Engineering

#### NOTICE

Date: 14 Dec 2023

#### Sharing of Feedback Analysis and Action Taken Report with Students and Staff

- 1. The academic feedback that was collected from the students for the AY 2022-23 in online mode was analysed by the committee appointed by the Director.
- 2. The feedback has been reviewed to assess the quality of teaching and learning, and overall academic experience. Based on the analysis, action taken report has been compiled.
- 3. The report is now available on our official website and can be accessed by both students and staff.

 $\underline{https://www.aitpune.com/Documents/naacreports/Feedback/Studentfb\ 202}\\ \underline{2\text{-}23.pdf}$ 

4. All the class teachers are informed to share the Feedback Analysis and Action Taken Report with the students of their respective classes.

Please ensure the following:

- i. **Distribute the Report:** Share the website link of the report with your students, either through email/ online portal/ classroom distribution, as per your convenience and the preferred mode of communication.
- ii. **Discuss Key Points:** Take the time to go through the major insights and action items in the report, ensuring that students understand the steps being taken to improve their learning experience.
- iii. **Encourage Feedback:** Encourage students to provide any further suggestions or comments based on the report and how they think improvements can be made moving forward.

#### For Staff:

5. The feedback reports are available on our institute's website, and staff members are requested to review the feedback. Please consider these insights for further improvements in teaching and learning strategies.

Dept of E & TC OF TECHNOLOGY APPLIES TO THE PROPERTY OF THE PR

(Dr G R Patil)

HOD E&TC



#### ARMY INSTITUTE OF TECHNOLOGY

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



#### **Department Notice**

# Sharing of Feedback Analysis and Action Taken Report with Students and Staff

The academic feedback that was collected from the students for the AY 2022-23 in online mode was analysed by the committee appointed by the Director.

The feedback has been reviewed to assess the quality of teaching and learning, and overall academic experience. Based on the analysis, action taken report has been compiled.

The report is now available on our official website and can be accessed by both students and staff.

https://www.aitpune.com/Documents/naacreports/Feedback/Studentfb 2022-23.pdf

All the class teachers are informed to share the Feedback Analysis and Action Taken Report with the students of their respective classes.

Please ensure the following:

- 1. **Distribute the Report:** Share the website link of the report with your students, either through email/ online portal/ classroom distribution, as per your convenience and the preferred mode of communication.
- 2. **Discuss Key Points:** Take the time to go through the major insights and action items in the report, ensuring that students understand the steps being taken to improve their learning experience.
- 3. **Encourage Feedback:** Encourage students to provide any further suggestions or comments based on the report and how they think improvements can be made moving forward.

For Staff: The feedback reports are available on our institute's website, and staff members are requested to review the feedback. Please consider these insights for further improvements in teaching and learning strategies.

Dr U V Awasarmol (Professor and Head of Dept.)

- scan
- shared with faculty
on their emails

#### ARMY INSTITUTE OF TECHNOLOGY

#### **Department of Computer Engineering**

Date: 21st Dec. 2023

All the class teachers are informed to share the Feedback Analysis and Action Taken Report with the students of their respective classes.

Please ensure the following:

- 1. **Distribute the Report:** Share the website link of the report with your students, either through email/ online portal/ classroom distribution, as per your convenience and the preferred mode of communication.
- 2. **Discuss Key Points:** Take the time to go through the major insights and action items in the report, ensuring that students understand the steps being taken to improve their learning experience.
- 3. **Encourage Feedback:** Encourage students to provide any further suggestions or comments based on the report and how they think improvements can be made moving forward.

**For Staff:** The feedback reports are available on our institute's website, and staff members are requested to review the feedback. Please consider these insights for further improvements in teaching and learning strategies.

Comp. Engg

- Off

Dr. Sunil R Dhore HOD, Computer Engineering

For circulation to stable ( E mail)

#### DEPT OF INFORMATION TECHNOLOGY

#### Sharing of Feedback Analysis and Action Taken Report with Students and Staff

- 1. The academic feedback that was collected from the students for the AY 2022-23 in online mode was analysed by the committee appointed by the Director.
- 2. The feedback has been reviewed to assess the quality of teaching and learning, and overall academic experience. Based on the analysis, action taken report has been compiled.
- 3. The report is now available on our official website and can be accessed by both stuents and staff.
- 4. https://www.aitpune.com/Documents/naacreports/Feedback/Studentfb 2022-23.pdf
- 5. All the class teachers are informed to share the Feedback Analysis and Action Taken Report with the students of their respective classes.

#### Please ensure the following:

- (i) Distribute the Report: Share the website link of the report with your students, through either email / online portal / classroom distribution, as per your convenience and the preferred mode of communication.
- (ii) Discuss Key Points: Take the time to go through the major insights and action items in the report, ensuring that students understand the steps being taken to improve their learning experience.
- (iii) Encourage Feedback: Encourage students to provide any further suggestions or comments based on the report and how they think improvements can be made moving forward.

**For Staff:** The feedback reports are available on our institute's website, and staff members are requested to review the feedback. Please consider these insights for further improvements in teaching and learning strategies.

Dr Sangeeta Jadhav

HOD-IT