



**Hope Foundation's
International Institute of Information Technology,
Hinjewadi, Pune- 411057**

Department of Computer Engineering

AY-2023-2024

SEM-II

Students Feedback Analysis

Second Year(SE CE(A))	
Name of Subject	Faculty Name
SF1 - 207003 Engineering Mathematics III	PK-Prof. Pooja Khatkale
SF2 - 210252 Engineering Mathematics III Tutorials	PK-Prof. Pooja Khatkale
SF3 - 210252 Data Structures and Algorithms	LV- Prof. Lata Verma
SF4 -210253 Software Engineering	AS-Prof.Abhijeet Sagare
SF5 -210254 Microprocessor	DU-Dr. Deepak Uploankar
SF6 -210255 Principles of Programming Languages	PS-Prof.Pradnya Shinde
SF7 - 210256 Data Structures and Algorithms Laboratory	LV- Prof. Lata Verma PD-Prof.Poonam Deokar KR-Prof. Kimi Ramteke
SF8 - 210257 Microprocessor Laboratory	DU-Dr. Deepak Uploankar
SF9 -210258 Project Based Learning II Practical	AS-Prof.Abhijeet Sagare PD-Prof.Poonam Deokar
SF10 - 210259 Code of Conduct Theory	MB-Prof. Minal Badgujar
Second Year(SE CE(B))	
Name of Subject	Faculty Name
SF1 - 207003 Engineering Mathematics III	PK-Prof. Pooja Khatkale
SF2 - 210252 Engineering Mathematics III Tutorials	PK-Prof. Pooja Khatkale
SF3 - 210252 Data Structures and Algorithms	AS - Dr. Ajitkumar Shitole
SF4 -210253 Software Engineering	AS-Prof.Abhijeet Sagare
SF5 -210254 Microprocessor	ST-Prof. Silkesha Thigale
SF6 -210255 Principles of Programming Languages	PS-Prof.Pradnya Shinde
SF7 - 210256 Data Structures and Algorithms Laboratory	AS-Dr. Ajitkumar Shitole LV- Prof. Lata Verma PD-Prof.Poonam Deokar
SF8 - 210257 Microprocessor Laboratory	ST-Prof. Silkesha Thigale
SF9 -210258 Project Based Learning II Practical	PS-Prof. Pradnya Shinde RN- Prof. Raksha Naidu
SF10 - 210259 Code of Conduct Theory	MB-Prof. Minal Badgujar
Third Year(TE CE(A))	
Subject's Name	Faculty Name
TF1 - 310251 Data Science and Big Data Analytics	RN-Prof. Raksha Naidu
TF2 -310252 Web Technology	KR-Prof. Kimi Ramteke
TF3 -310253 Artificial Intelligence	MM-Prof.Mukesh More
TF4 -310254C Cloud Computing	NA- Prof. Nitin Alzende
TF5 -310256 Data Science and Big Data Analytics Laboratory	DC-Prof. Deptii Chaudhari RN- Prof. Raksha Naidu
TF6 -310257 Web Technology Laboratory	KR-Prof. Kimi Ramteke
TF7 -310258 Laboratory Practice II	MM-Prof. Mukesh More NA- Prof. Nitin Alzende
Third Year (TE CE(B))	
Subject's Name	Faculty Name
TF1 - 310251 Data Science and Big Data Analytics	AJ- Prof. Ashwini Jarali
TF2 -310252 Web Technology	SJ-Prof. Swati Jadhav
TF3 -310253 Artificial Intelligence	SP-Dr. Sandeep Patil
TF4 -310254C Cloud Computing	SW-Prof. Shital Wadaganve
TF5 -310256 Data Science and Big Data Analytics Laboratory	AJ-Prof. Ashwini Jarali PY- Prof. Pallavi Yevale
TF6 -310257 Web Technology Laboratory	SJ-Prof. Swati Jadhav
TF7 -310258 Laboratory Practice II	SP-Dr. Sandeep Patil SW-Prof. Shital Wadaganve
Final Year(BE)	
Subject's Name	Faculty Name
BF1 - 410250 High Performance Computing	SW-Prof. Shital Wadaganve
BF2 - 410251 Deep Learning	PY-Prof. Pallavi Yevale
BF3 - 410252A.Natural Language Processing	DC-Prof. Deptii Chaudhari
BF4 - 410253C.Business Intelligence	SJ-Prof. Swati Jadhav
BF5 - 410254 Laboratory Practice-V	AJ-Prof.Ashwini Jarali PY- Prof. Pallavi Yevale
BF6 - 410255 Laboratory Practice-VI	DC-Prof. Deptii Chaudhari NA- Prof. Nitin Alzende

**Prof. Poonam Deokar
Students Feedback Analysis Coordinator**

**Dr. Ajitkumar Shitole
Head of Department**



Date : 21/05/2024

Department of Computer Engineering
Student Feedback Analysis Report
(A.Y. 2023-2024)

Student feedback on faculty members was taken twice during A.Y.2023-24 Semester-II and below is the summary of feedback analysis.

Year	Average Feedback	Year	Average Feedback
SE (Comp) Feedback-1	83%	SE (Comp) Feedback-2	86%
TE (Comp) Feedback-1	85%	TE (Comp) Feedback-2	83%
BE (Comp) Feedback-1	92%	BE (Comp) Feedback-2	94%

The average faculty feedback was at least 84%. A few faculty members feedback was below 80%, brainstorming sessions were conducted with respective faculty members.



Dr. Ajitkumar Shitole
Head of Department

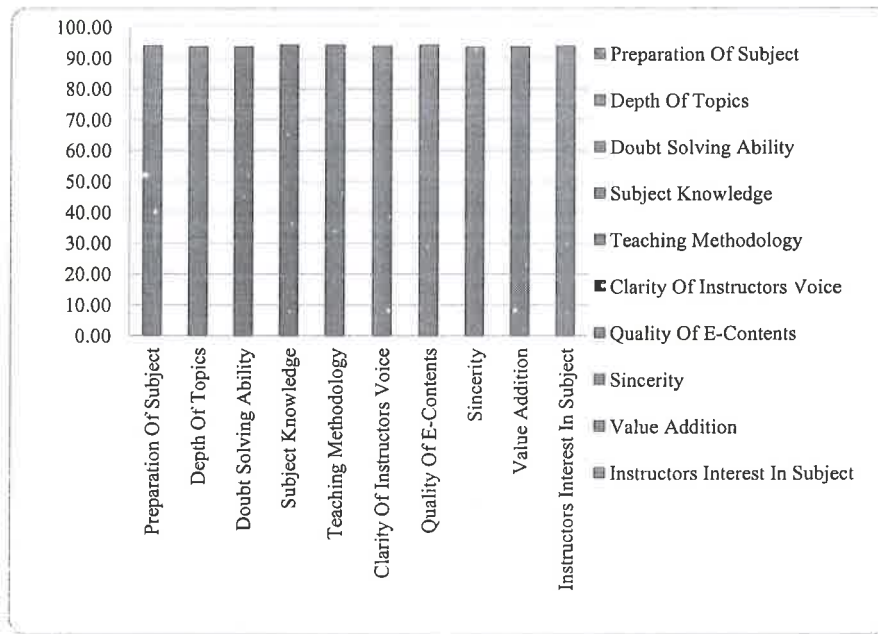




Hope Foundation's
International Institute of Information Technology, Pune-411057
Department of Computer Engineering
AY-2023-2024
SEM-II
Students Feedback Analysis

BE COMP (Feedback 2)

Feedback Questionnaire		BF1-SW	BF2-PY	BF3-DC	BF4-SJ	BF5-AJ	BF5-PY	BF6-DC	BF6-NA						Average
Q1	Preparation Of Subject	96	91	95	93	97	93	94	94						93.86
Q2	Depth Of Topics	96	92	95	93	97	92	92	94						93.57
Q3	Doubt Solving Ability	95	92	95	93	96	93	93	93						93.57
Q4	Subject Knowledge	95	91	96	93	97	93	94	95						94.14
Q5	Teaching Methodology	96	92	95	93	98	94	93	94						94.14
Q6	Clarity Of Instructors Voice	95	92	95	93	97	93	93	93						93.71
Q7	Quality Of E-Contents	96	92	96	93	97	93	94	94						94.14
Q8	Sincerity	95	91	95	93	97	92	93	93						93.43
Q9	Value Addition	94	92	94	93	97	93	93	93						93.57
Q10	Instructors Interest In Subject	94	91	96	92	97	93	94	93						93.71
Average															93.79



BE(Feedback 2)

[Signature]

Prof. Poonam Deokar
Students Feedback Analysis Coordinator



[Signature]

Dr. Ajitkumar Shitole
Head of Department



INNOVATION & LEADERSHIP
www.isquareit.edu.in

Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

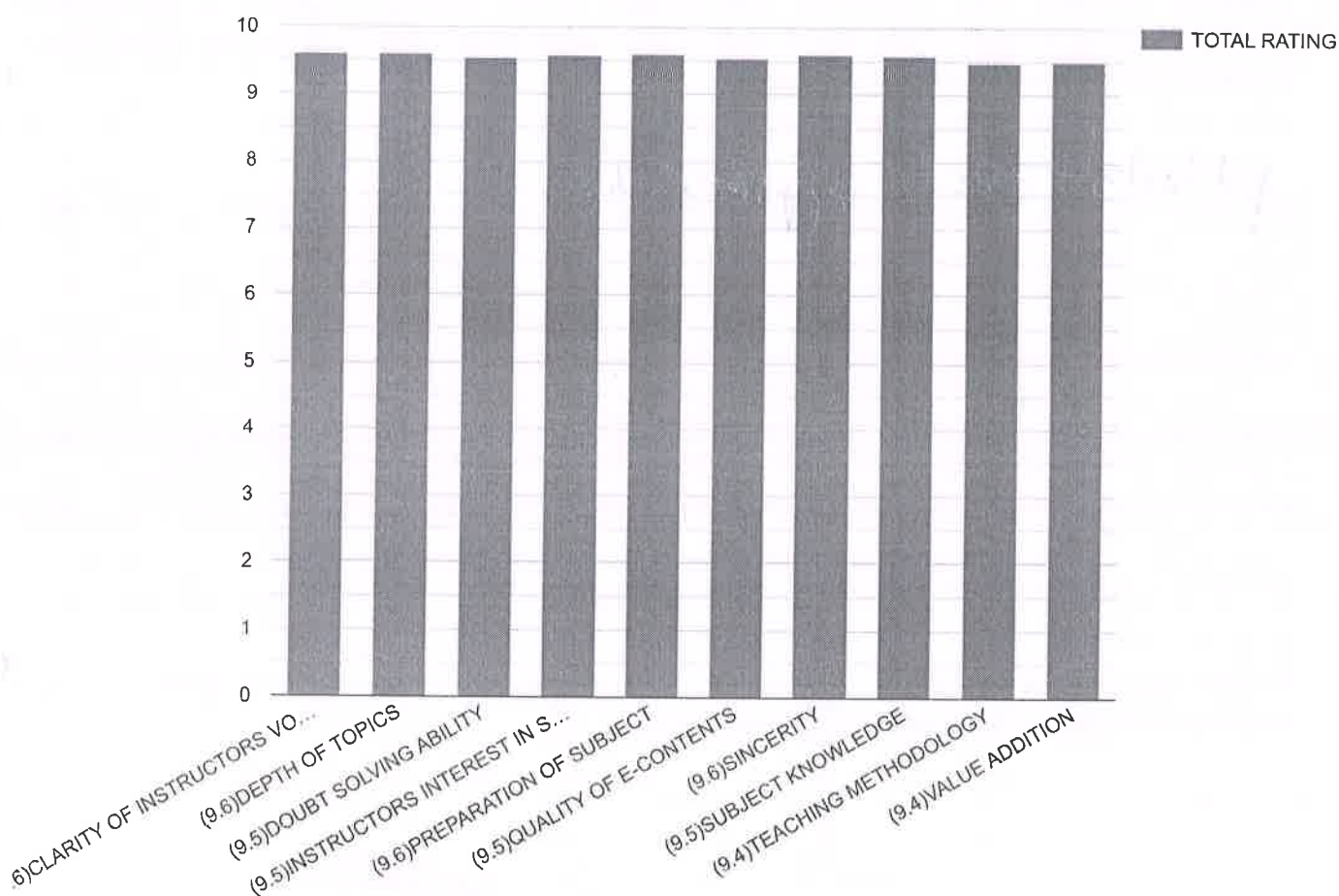
[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University]

Accredited by NAAC | NBA Accredited - 2 UG Programmes

Feedback Name: BE_CE_FEEDBACK_II_SEM II 23 24-Computer Engineering-SEMESTER 8-A Date 20.4/24

Dear Prof. SHITAL SWAPNIL WADAGANVE ,

Comments from students with respect to the feedback for the Theoretical subject High Performance Computing taught by you for Computer Engineering SEMESTER 8 of AY 2023-2024 are summarized below



Matrix(Students 45)

Comments :- 1 | No

Remark -

Head Of Department



Received
(20)

Principal



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2023-24, Semester-II

Faculty Feedback

Date: 20/05/2024

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-II of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

Efforts are appreciable

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.

HoD
Dr. Ajitkumar Shitole



Principal
Dr. Vaishali Patil



Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

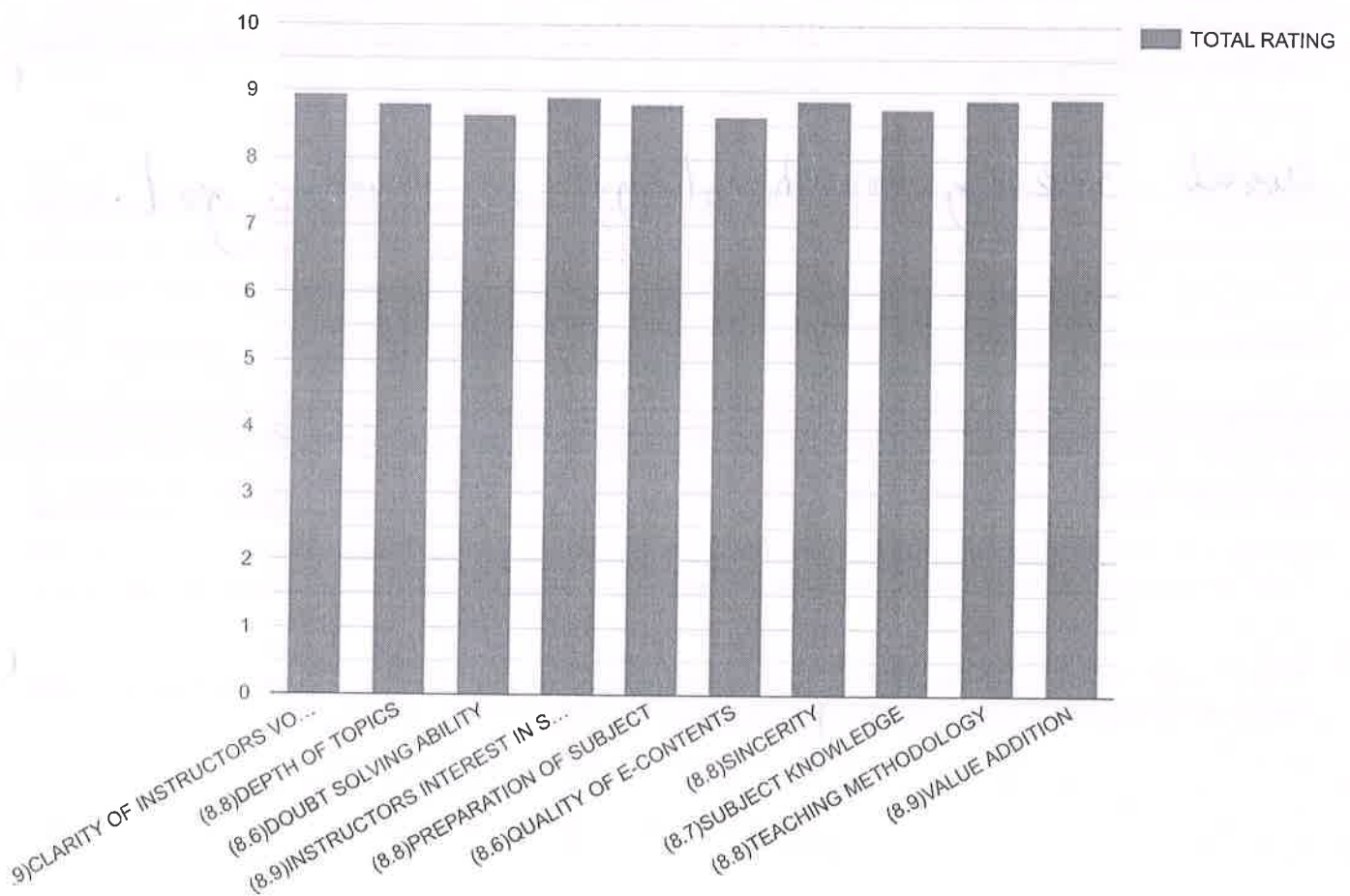
[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University]

Accredited by NAAC | NBA Accredited - 2 UG Programmes

Feedback Name: TECE_A_FEEDBACK_II_SEM II 23 24-Computer Engineering-SEMESTER 6-A Date 22/03/24

Dear Prof. MUKESH MOHAN MORE ,

Comments from students with respect to the feedback for the Theoretical subject Artificial Intelligence taught by you for Computer Engineering SEMESTER 6 of AY 2023-2024 are summarized below



Matrix(Students 54)

Comments :-

Remark -

Head Of Department



Principal



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2023-24, Semester-II

Faculty Feedback

Date: 20/05/2024

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-II of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

Overall teaching methodology is very good.

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.

HoD
Dr. Ajitkumar Shitole



Principal
Dr. Vaishali Patil



Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

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

Accredited by NAAC | NBA Accredited - 2 UG Programmes

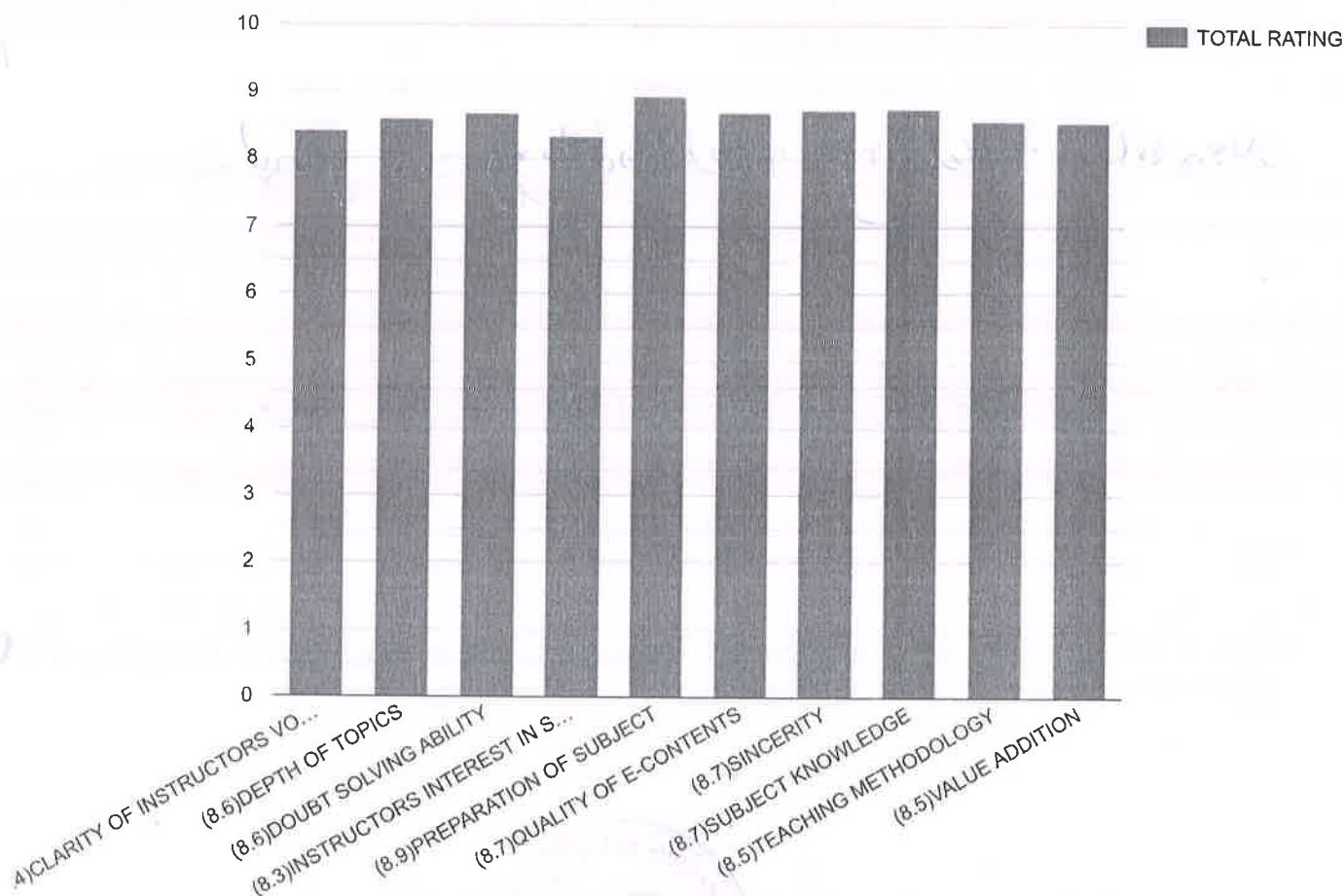
Feedback Name: SECE_A_FEEDBACK_II_SEM II 23 24_NEW-Computer Engineering-
SEMESTER 4-A

Date

11/05/24

Dear Prof. POOJA MAHADEV KHATKALE ,

Comments from students with respect to the feedback for the Tutorial subject Engineering MathematicsIII taught by you for Computer Engineering SEMESTER 4 of AY 2023-2024 are summarized below



Matrix(Students 38)

Comments :-

Remark -

Head Of Department



Principal



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2023-24, Semester-II

Faculty Feedback

Date: 20/05/2024

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-II of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

Overall teaching methodology is good

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.


HoD

Dr. Ajitkumar Shitole





Principal
Dr. Vaishali Patil



**Hope Foundation's
International Institute of Information Technology,
Hinjewadi, Pune- 411057**

Department of Computer Engineering

**AY-2023-2024
SEM-I
Students Feedback Analysis**

Second Year(SE CE(A))	
Name of Subject	Faculty Name
SF1 - 210241: Discrete Mathematics	RY-Prof. Rupali Yeole
SF2- 210242: Fundamentals of Data Structures	AS-Dr. Ajitkumar Shitole
SF3 - 210243:Object Oriented Programming	PS-Prof.Pradnya Shinde
SF4 -210244: Computer Graphics	AS-Prof.Abhijeet Sagare
SF5 - 210245: Digital Electronics and Logic Design	Prof. Pallavi Yevale
SF6 - 210246: Humanity and Social Science	MB-Prof. Minal Badgujar
SF7 - 210247: Data Structures Lab	AS - Dr. Ajitkumar Shitole, LV-Prof. Lata Verma. SW- Prof. Shital Wadaganve
SF8 - 210248: OOP and Computer Graphics Lab	PS-Prof.Pradnya Shinde, AS-Prof.Abhijeet Sagare
SF9 -210249: Digital Electronics Lab	PY-Prof. Pallavi Yevale
SF10 - 210250: Business Communication Skills Lab	MB-Prof. Minal Badgujar

Second Year(SE CE(B))	
Name of Subject	Faculty Name
SF1 - 210241: Discrete Mathematics	RY-Prof. Rupali Yeole
SF2 - 210242: Fundamentals of Data Structures	LV-Prof. Lata Verma
SF3- 210243: Object Oriented Programming	DU- Dr. Deepak Uplaonkar
SF4 -210244: Computer Graphics	NA-Prof. Nitin Alzende
SF5 - 210245: Digital Electronics and Logic Design	ST-Prof. Silkesha Thigale
SF6 - 210246: Humanity and Social Science	MB-Prof. Minal Badgujar
SF7 - 210247: Data Structures Lab	LV-Prof. Lata Verma, KR-Prof. Kimi Ramteke
SF8 - 210248: OOP and Computer Graphics Lab	DU- Dr. Deepak Uplaonkar,NA-Prof. Nitin Alzende
SF9 -210249: Digital Electronics Lab	ST-Prof. Silkesha Thigale
SF10 - 210250: Business Communication Skills Lab	MB-Prof. Minal Badgujar

Third Year(TF CE(A))	
Name of Subject	Faculty Name
TF1 - 310241:Database Management Systems (DBMS)	SP-Dr.Sandeep Patil
TF2 -310242: Theory of Computation (TOC)	RN-Prof. Raksha Naidu
TF3 -310243:System Programming & Operating System (SPOS)	AC-Prof. Arya Chandrapal Singh
TF4 -310244: Computer Network & Security(CNS)	MM-Prof. Mukesh More
TF5 -310245: Elective-I (Internet of Things and Embedded Systems)	SW- Prof. Shital Wadaganve
TF6 -310246: Database Management Systems Laboratory (DBMSL)	SP-Dr.Sandeep Patil and PS-Prof. Pradnya Shinde
TF7 -310247: Computer Network & Security Laboratory(CNSL)	MM-Prof. Mukesh More
TF8 -310248: Laboratory Practice-I(LP-I)	AJ- Prof. Ashwini Jarali, AC-Prof. Arya Chandrapal Singh, DC-Prof.Deptii Chaudhary



Third Year (TE CE(B))	
Name of Subject	Faculty Name
TF1 - 310241: Database Management Systems (DBMS)	DC-Prof. Deptii Chaudhari
TF2 - 310242: Theory of Computation (TOC)	RN-Prof. Raksha Naidu
TF3 - 310243: System Programming & Operating System (SPOS)	AC-Prof. Arya Chandrapal Singh
TF4 - 310244: Computer Network & Security (CNS)	NA-Prof. Nitin Alzende
TF5 - 310245: Elective-I (Internet of Things and Embedded Systems)	SW- Prof. Shital Wadaganve
TF6 - 310246: Database Management Systems Laboratory (DBMSL)	DC-Prof. Deptii Chaudhari, MM-Prof. Milana Malvadkar
TF7 - 310247: Computer Network & Security Laboratory (CNSL)	NA-Prof. Nitin Alzende
TF8 - 310248: Laboratory Practice-I (LP-I)	AC-Prof. Arya Chandrapal Singh, SW- Prof. Shital Wadaganve

Final Year (BE)	
Name of Subject	Faculty Name
BF1 - 410250: Design and Analysis of Algorithms (DAA)	MM-Prof. Milana Malvadkar
BF2 - 410251: Machine Learning (ML)	AS-Prof. Abhijeet Sagare
BF3 - 410252(B): Blockchain Technology (BT)	Prof. Pallavi Yevale
BF4 - 410253(C): Elective III (OOMD)	AJ-Prof. Ashwini Jarali
BF5 - 410254: Elective IV (STQA)	KR-Prof. Kimi Ramteke
BF6 - 410254: Lab Practice III	AJ-Prof. Ashwini Jarali, Prof. Pallavi Yevale RN-Prof. Raksha Naidu
BF7 - 410255: Lab Practice IV	KR-Prof. Kimi Ramteke
BF8 - 410255: Honor Course: AI ML: Machine Learning	MM-Prof. Milana Malvadkar
BF9 - 410255: Honor Course: AI ML: Machine Learning Laboratory	MM-Prof. Milana Malvadkar


Prof. Milana Malvadkar
 Student Feedback Analysis Coordinator


Dr. Ajitkumar Shitole
 Head of Department





December 1, 2023

Department of Computer Engineering**Student Feedback Analysis Report****(AY2023-24 SEM-1)**

Student feedback on faculty members was taken twice during AY2023-24 Semester-1 and below is the summary of feedback analysis.

Year	Average Feedback	Year	Average Feedback
SE (Comp) Feedback-1	81	SE (Comp) Feedback-2	83
TE (Comp) Feedback-1	85	TE (Comp) Feedback-2	85
BE (Comp) Feedback-1	90	BE (Comp) Feedback-2	89

The average faculty feedback was at least 81 and also the individual faculty feedback was greater than 80 which were very good. Hence no corrective action or counselling of faculty members was required.

Dr. Ajitkumar Shitole

Head of Department

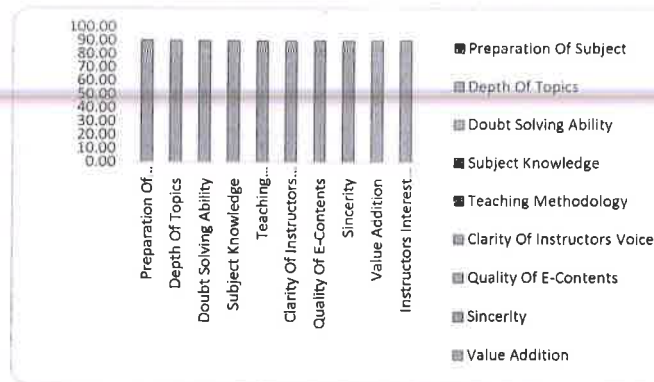




Hope Foundation's
International Institute of Information Technology, Pune-411057
Department of Computer Engineering
AY-2023-2024

SEM-I
Students Feedback Analysis

BE COMP (Feedback 2)													
Feedback Questionnaire	BF1-MM	BF2-AS	BF2-PY	BF3-AJ	BF4-KR	BF4-AJ	BF5-PY	BF6-RN	BF6-KR	BF7-MM	BF8-MM		Average
Q1 Preparation Of Subject	93	85	90	93	86	93	94	86	88	80	97		89.55
Q2 Depth Of Topics	93	85	91	92	85	93	94	86	86	83	95		89.36
Q3 Doubt Solving Ability	92	84	89	92	84	93	92	87	86	86	97		89.27
Q4 Subject Knowledge	93	85	91	93	86	92	93	86	87	85	99		90.00
Q5 Teaching Methodology	92	83	89	92	85	91	92	86	86	81	96		88.45
Q6 Clarity Of Instructors Voice	93	85	90	92	86	92	94	85	86	83	96		89.27
Q7 Quality Of E-Contents	92	83	90	91	86	93	93	86	86	83	98		89.18
Q8 Sincerity	93	84	91	92	86	93	94	86	87	85	98		89.91
Q9 Value Addition	92	84	90	92	85	93	93	86	87	83	98		89.36
Q10 Instructors Interest In Subject	94	84	91	92	86	93	91	85	87	85	97		89.55
Average													89.39



Prof. Milana Malvadkar
Students Feedback Analysis Coordinator



Dr. Ajitkumar Shitole
Head of Department



Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: Info@isquareit.edu.in | Website: www.isquareit.edu.in

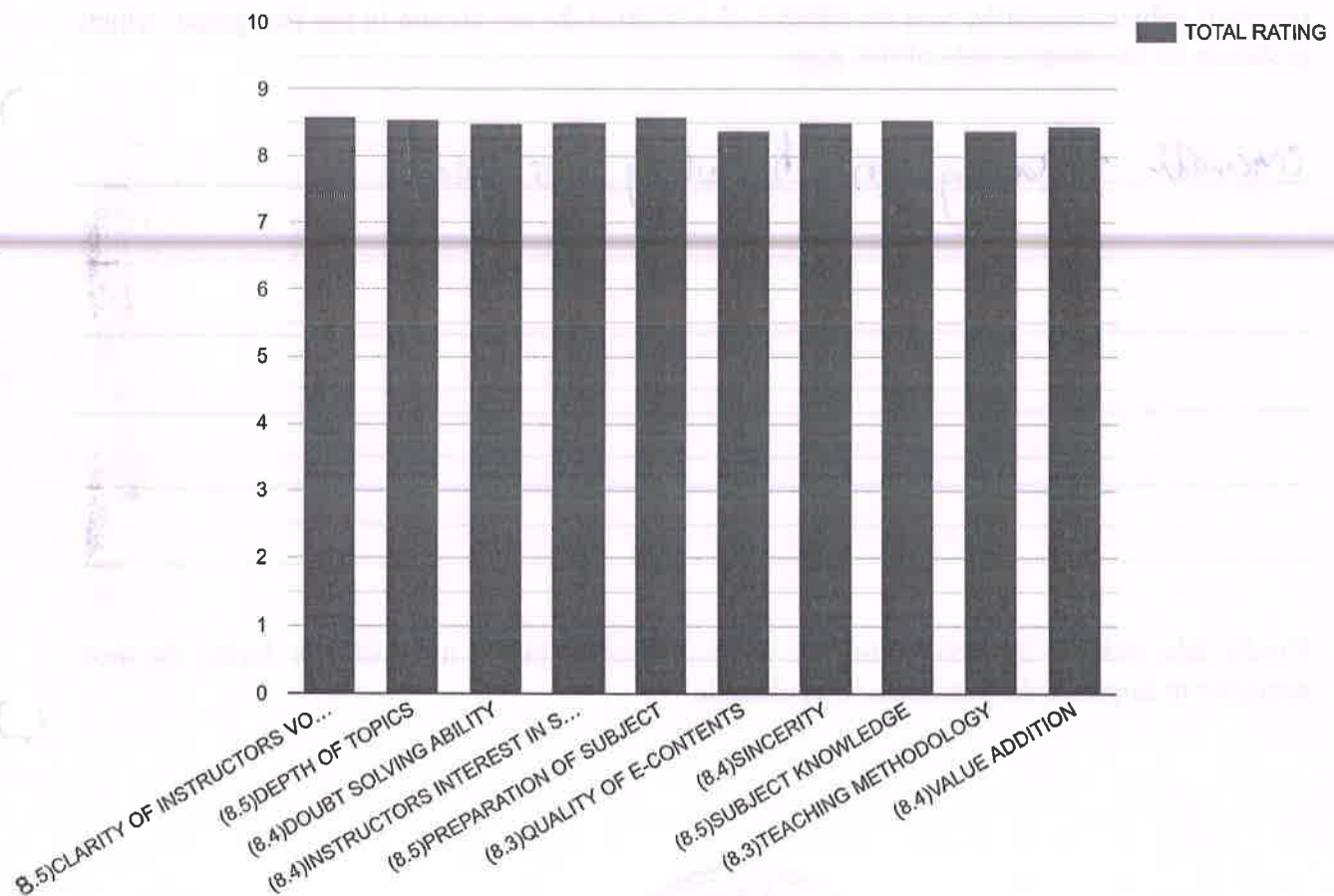
[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University]

Accredited by NAAC | NBA Accredited - 2 UG Programmes

Feedback Name: BE_CE_FEEDBACK_II_REPEAT_SEM I 23 24-Computer Engineering-SEMESTER 7-A Date 01/11/23

Dear Prof. ABHIJEET VITTHAL SAGARE ,

Comments from students with respect to the feedback for the Theoretical subject Machine Learning taught by you for Computer Engineering SEMESTER 7 of AY 2023-2024 are summarized below



Matrix(Students 45)

Comments :-

Remark -

Head Of Department



Principal

Received
App...



Hope Foundation's

International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2023-24, Semester-I

Faculty Feedback

Date: 1/11/2023

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-I of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

Overall teaching methodology is good.

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.

HoD
Dr. Ajitkumar Shitole



Principal
Dr. Vaishali Patil

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex



Hope Foundation's INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

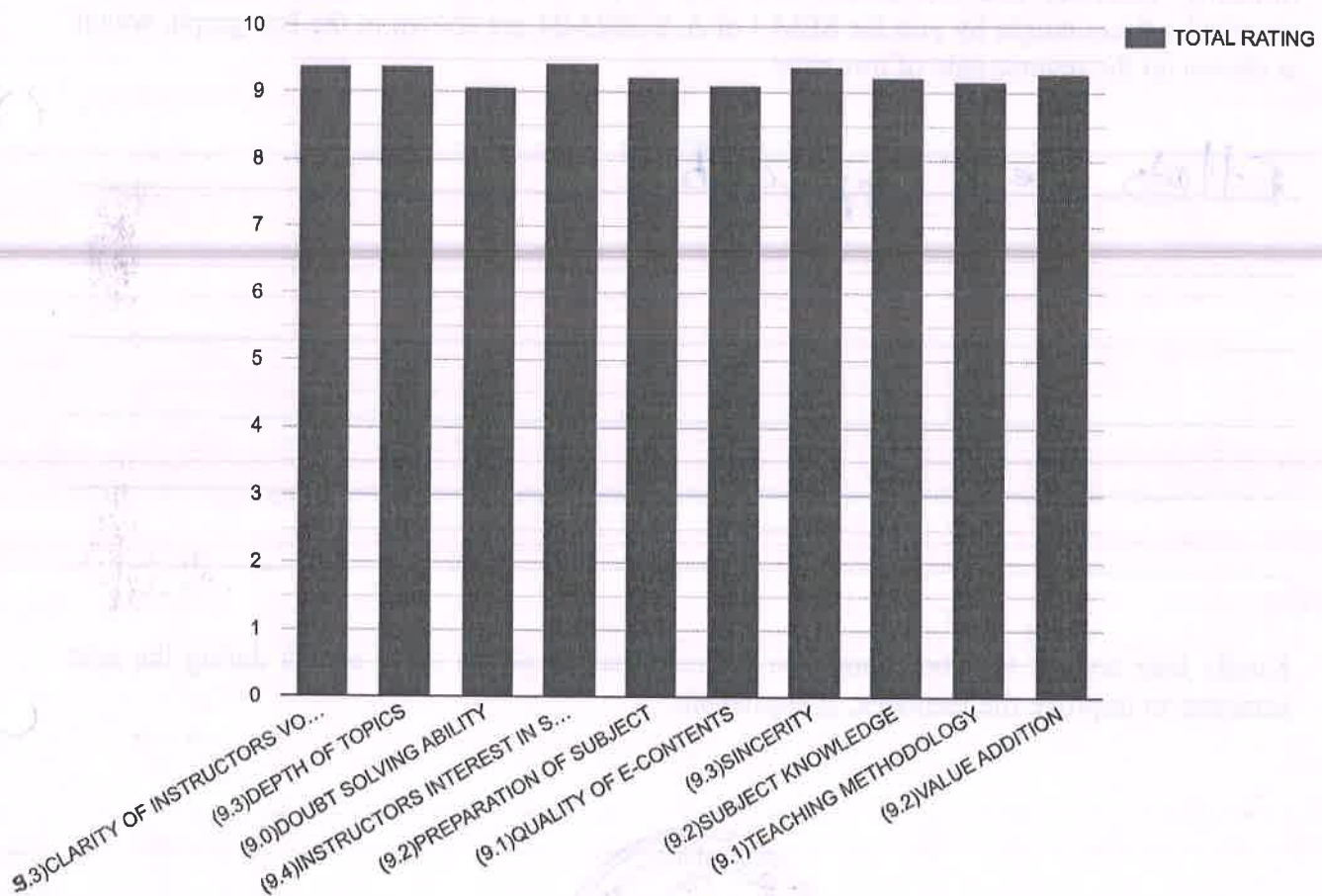
[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University]

Accredited by NAAC | NBA Accredited - 2 UG Programmes

Feedback Name: **TECE_A_FEEDBACK_II_REPEAT_SEM I 23 24-Computer Engineering-SEMESTER 5-A** Date **31/8/23**

Dear Prof. **DEPTII DEVENDRA CHAUDHARI**,

Comments from students with respect to the feedback for the Practical subject **Laboratory Practice I** taught by you for **Computer Engineering SEMESTER 5** of AY **2023-2024** are summarized below



Matrix(Students 18)

Comments :-

Remark -

Head Of Department



Principal



Hope Foundation's

International Institute of Information Technology (I²IT)

Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2023-24, Semester-I

Faculty Feedback

Date: 31/10/2023

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-I of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

Efforts are appreciable

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.

HoD

Dr. Ajitkumar Shitole



Principal

Dr. Vaishali Patil

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057, India
Tel.: +91 20 22933441, Fax: +91 20 22934191, Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

Project by -Finolex



Hope Foundation's
INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

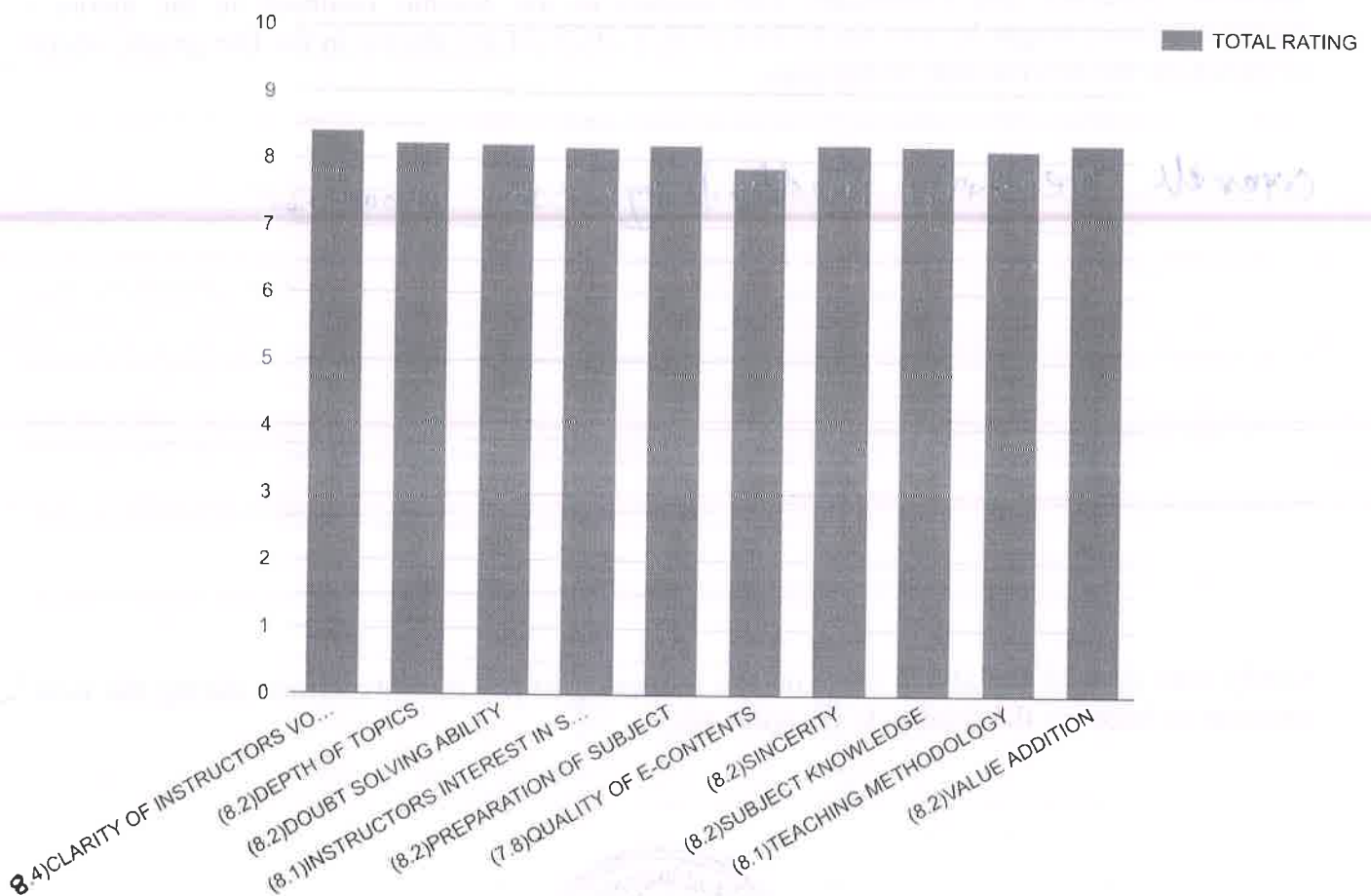
[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University]

Accredited by NAAC | NBA Accredited - 2 UG Programmes

Feedback Name: SECE_B_FEEDBACK_II_SEM I 23 24-Computer Engineering-SEMESTER 3-B Date **24/11/23**

Dear Prof. **KIMI BHIMA RAMTEKE**,

Comments from students with respect to the feedback for the Practical subject **Data Structures Lab** taught by you for **Computer Engineering SEMESTER 3** of AY **2023-2024** are summarized below



Matrix(Students 38)

Comments :- 1) I just like her teaching skills...she would teach the theory part for the coming students.

Remark -

Head Of Department



Received

Principal



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2023-24, Semester-I

Faculty Feedback

Date: 24/11/2023

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-I of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

Overall teaching methodology is good

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.

HoD

Dr. Ajitkumar Shitole



Principal

Dr. Vaishali Patil



Hope Foundation's
INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

P- 14 , Rajiv Gandhi Infotech Park, MIDC- Phase I, Hinjawadi, Pune- 411 057
Tel.: (020) 22933441 | Email: info@isquareit.edu.in | Website: www.isquareit.edu.in

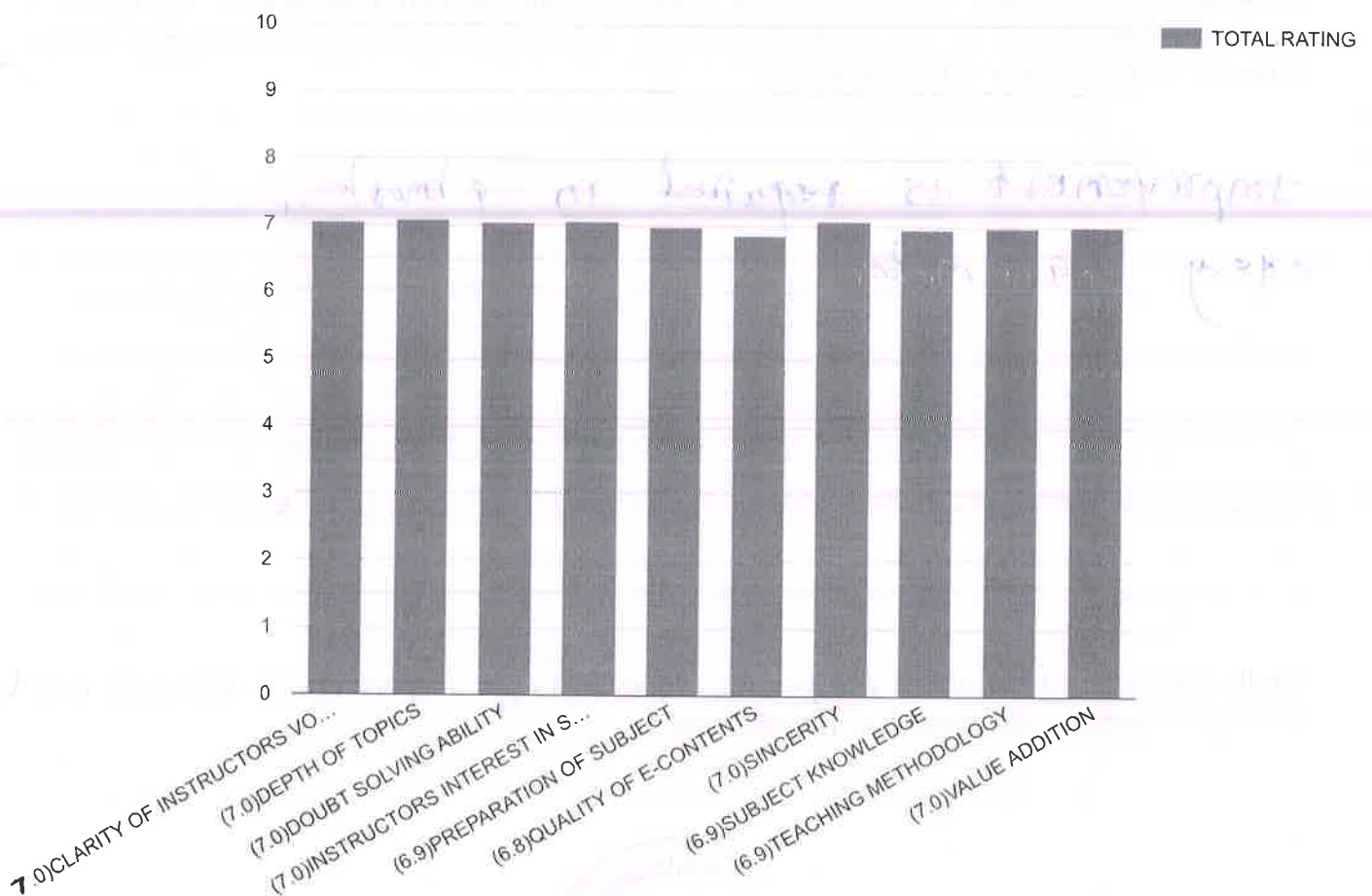
[Approved by AICTE | Recognized by DTE, Govt. of Maharashtra | Affiliated to the Savitribai Phule Pune University]

Accredited by NAAC | NBA Accredited - 2 UG Programmes

Feedback Name: SECE_B_FEEDBACK_II_SEM I 23 24-Computer Engineering-SEMESTER 3-B Date 24/11/23

Dear Prof. NITIN HANMANTU ALZENDE ,

Comments from students with respect to the feedback for the Practical subject OOP and Computer Graphics Laboratory taught by you for Computer Engineering SEMESTER 3 of AY 2023-2024 are summarized below



Matrix(Students 37)

Comments :-

Remark -

Head Of Department



Received
24/11/23

Principal



Hope Foundation's
International Institute of Information Technology (I²IT)
Hinjawadi, Pune- 411057

DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2023-24, Semester-I

Faculty Feedback

Date: 24/11/2023

Dear Sir / Madam,

Students' feedback and Comments with respect to the Second feedback to the theory / practical subject taught by you for SEM-I of A.Y.2023-24 are shown in the Bar graph, which is shown on the reverse side of this page.

improvement is required in almost
every parameter

Kindly take note of the above and you are requested to put in more efforts during the next semester to improve the feedback, if applicable.

HoD
Dr. Ajitkumar Shitole



Principal
Dr. Vaishali Patil