



Memorandum of Understanding

This Memorandum of Understanding (the Memorandum) is made on 06th March 2023 by and between ITESKUL, of Pune, Maharashtra, hereinafter referred to as ITESKUL and **Marathwada Mitramandal's Institute of Technology (MMIT)**, Lohegaon of Pune, Maharashtra, hereinafter referred to as **MMIT** for the purpose of achieving the various aims and objectives relating to the **On-campus Foreign Language Training** (the Project).

WHEREAS ITESKUL and MMIT desire to enter into an agreement in which ITESKUL and MMIT will work together to complete the Project;

AND WHEREAS ITESKUL and MMIT are desirous to enter into a Memorandum of Understanding between them, setting out the working arrangements that each of the partners agree are necessary to complete the Project;

Purpose

The purpose of this Memorandum is to provide the framework for any future binding contract regarding the **Language Training** between ITESKUL and MMIT.

Obligations of the Partners

The Partners acknowledge that no contractual relationship is created between them by this Memorandum, but agree to work together in the true spirit of partnership to ensure that there is a united visible and responsive leadership of the Project and to demonstrate financial, administrative and managerial commitment to the Project by means of the following individual services.

Cooperation

The activities and services for the Project shall include, but not limited to:

- a. Services to be rendered by ITESKUL include (everything at MMIT):
 - Conduct Training for Foreign Language(s)
- b. Services to be rendered by MMIT include:
 - Classroom with audio/video facilities for the trainer
 - Provide study material including textbooks, practice sheets and assignment sheets to participants

FOR ITESKUL
Ching Kolha
PROPRIETOR

Communication Strategy

Marketing of the vision and any media or other public relations contact should always be consistent with the aims of the Project and only undertaken with the express agreement of both parties. Where it does not breach any confidentiality protocols, a spirit of open and transparent communication should be adhered to. Co-coordinated communications should be made with

external organizations to elicit their support and further the aims of the Project.

Compensation and Reimbursement

ITESKUL will be reimbursed based on the below terms:

- Course fees after course completion

Liability

No liability will arise or be assumed between the Partners as a result of this Memorandum.

Dispute Resolution

In the event of a dispute between the Partners in the negotiation of the final binding contract relating to this Project, a dispute resolution group will convene consisting of the Chief Executives of each of the Partners together with one other person independent of the Partners appointed by the Chief Executives. The dispute resolution group may receive for consideration any information it thinks fit concerning the dispute. The Partners agree that a decision of the dispute resolution group will be final. In the event the dispute resolution group is unable to make a compromise and reach a final decision, it is understood that neither party is obligated to enter into any binding contract to complete the Project.

Term

The arrangements made by the Partners by this Memorandum shall remain in place from 01/03/23 to 28/02/2028. The term can be extended only by agreement of all of the Partners.

Notice

Any notice or communication required or permitted under this Memorandum shall be sufficiently given if delivered in person or by certified mail, return receipt requested, to the address set forth in the opening paragraph or to such other address as one party may have furnished to the other in writing.

Governing Law

This Memorandum shall be construed in accordance with the laws of the Jurisdiction of Pune ONLY.

Assignment

Neither party may assign or transfer the responsibilities or agreement made herein without the prior written consent of the non-assigning party, which approval shall not be unreasonably withheld.

Amendment

This Memorandum may be amended or supplemented in writing, if the writing is signed by the party obligated under this Memorandum.

Severability

If any provision of this Memorandum is found to be invalid or unenforceable for any reason, the remaining provisions will continue to be valid and enforceable. If a court finds that any provision of this Memorandum is invalid or unenforceable, but that by limiting such provision it would become valid and enforceable, then such provision will be deemed to be written, construed, and enforced as so limited.

Prior Memorandum Superseded

This Memorandum constitutes the entire Memorandum between the parties relating to this subject matter and supersedes all prior or simultaneous representations, discussions, negotiations, and Memorandums, whether written or oral.

FOR ITESKUL

PROPRIETOR

Understanding

It is mutually agreed upon and understood by and among the Partners of this Memorandum that:

- a. Each Partner will work together in a coordinated fashion for the fulfillment of the Project.
- b. In no way does this agreement restrict involved Partners from participating in similar agreements with other public or private agencies, organizations, and individuals.
- c. To the extent possible, each Partner will participate in the development of the Project.
- d. This Memorandum is not intended to and does not create any right, benefit, or trust responsibility.
- e. This Memorandum will be effective upon the signature of both Partners.
- f. Any Partner may terminate its participation in this Memorandum by providing written notice to other Partner.
- g. None of the Partners herein are entitled to contact any of the employees of the other partner directly.
- h. Getting into a business deal with any of the employees for a period of 2 years from the date of this MoU signing is prohibited for all the partners. Be it directly or indirectly, without the involvement of the said partners.

Signatories

This Agreement shall be signed on behalf of ITESKUL by **Mr. Chirag Kothari** and on behalf of MMIT by **Dr. R V Bhortake**. This Agreement shall be effective as of the date first written above.

For MMIT,



(Prof. Subhash Rathod, HOD Computer)

Date: 08/03/2023

For MMIT,



(Prof. Chaitanya Bhosale, Coordinator)

Date: 08/03/2023

For ITESKUL,

FOR ITESKUL



PROPRIETOR

(Mr. Chirag Kothari)

Date: 08/03/2023

For MMIT,



(Dr. R V Bhortake)

Date: 08/03/2023



“Techno-Social Excellence”
Marathwada Mitramandal’s
INSTITUTE OF TECHNOLOGY(MMIT)
Lohgaon, Pune-47

“Towards Ubiquitous Computing Technology”
Department of Computer Engineering
(Academic Year 2022-23)


A REPORT

On

“Guest Lecture on Foreign Language”

Held on
12th May 2023


Coordinator
Mr. Chaitanya Bhosale


HOD
Dr. S. G. Rathod



Program Details

Computer Engineering & Artificial Intelligence & Data Science Department has organized a Guest Lecture on “Foreign Language” on 12th May 2023 from 2 PM to 3.30 PM for SE Students of Computer Engineering & Artificial Intelligence & Data Science Department. The lecture was headed by Mr. Pratik Kothari who is internationally certified in German language.

The session started with by Mr. Pratik Kothari explaining basics of German, Japanese, French language and then moving forward to the opportunities in the respective languages. He has given the guidance on how to go for higher education in Germany, Japan. He also explained how to do the certification course He also explained the importance of foreign language in Engineers life.

The points covered are:

1. Introduction to Foreign Languages
2. Higher education in Germany, Japan
3. Introduction to basic of all Foreign Language.

The session was followed by student questions where they inquired more about foreign language and its scope.

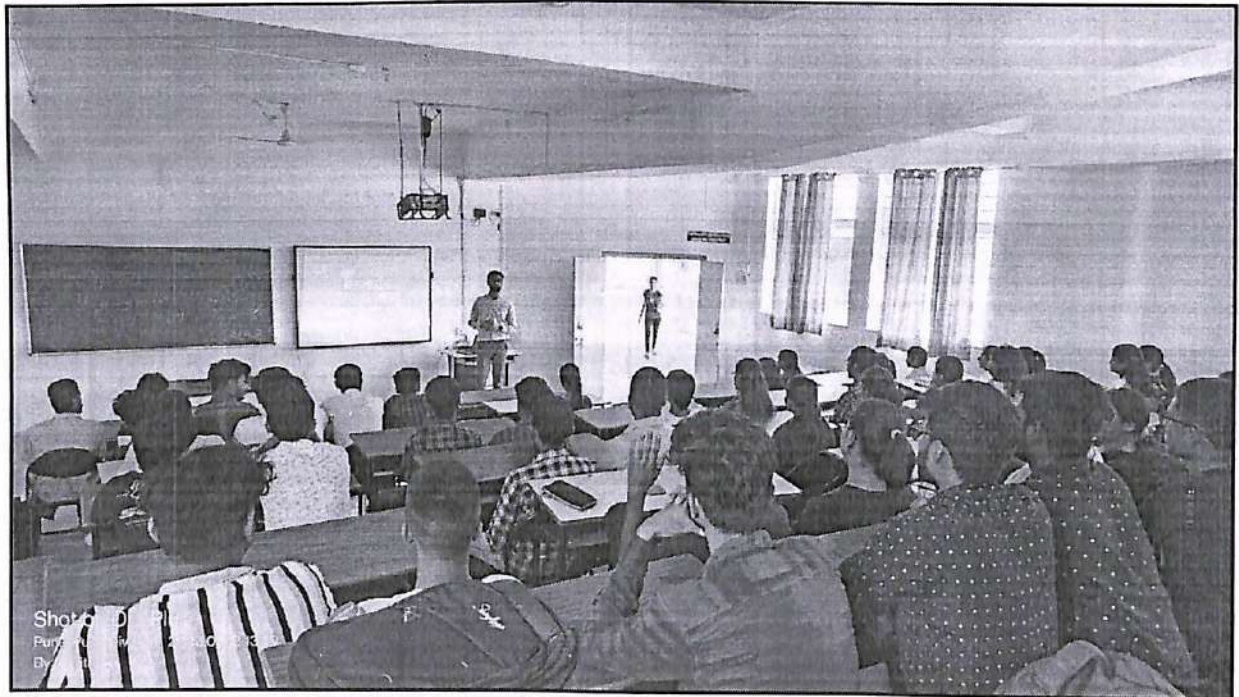
Date: 12th May 2023

Time: 02:.00 PM to 03.30 PM

Venue: E101

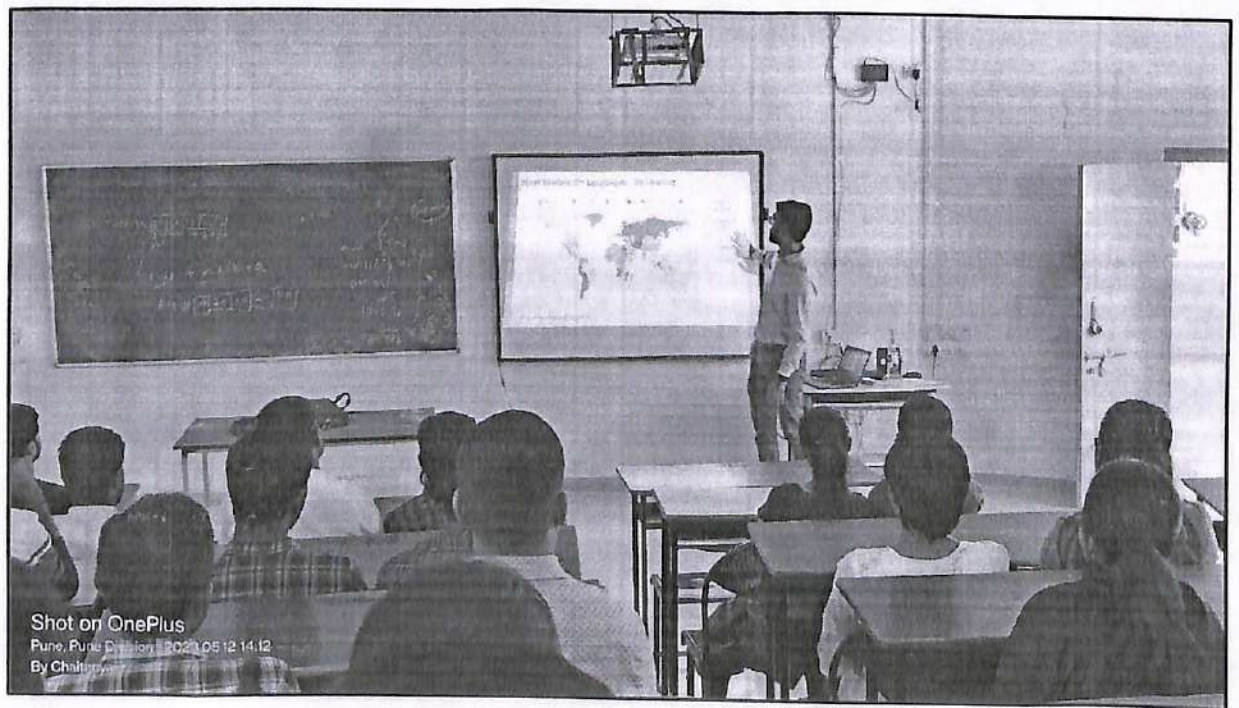


Session photos



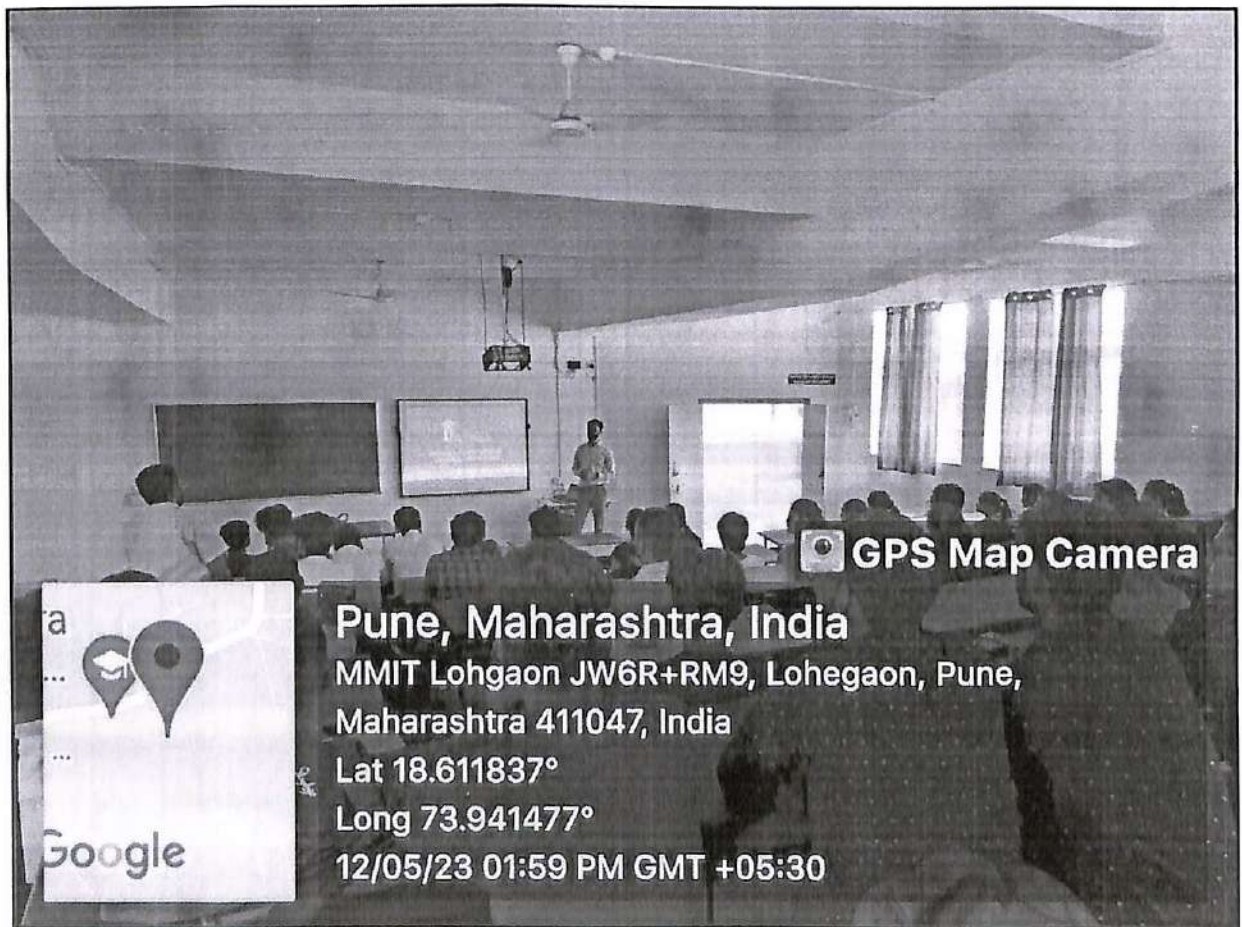
Shot on OnePlus
Pune, Pune Division, 2023-05-12 14:12
By Chaitanya

Introduction Session by Mr. Pratik Kothari



Shot on OnePlus
Pune, Pune Division, 2023-05-12 14:12
By Chaitanya





Notice: -



"Techno - Social Excellence"
**Marathwada Mitra Mandal's
Institute of Technology (MMIT)**



Accredited with "A" Grade by NAAC
Survey No. 35, Vadgeon Shinde Road, Lohgaon, Pune - 411 047
Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University
Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447788623 / +91 7447788624

DTE Institute Code : 6203

**DEPARTMENT OF COMPUTER ENGINEERING
&
ARTIFICIAL INTELLIGENCE & DATA SCIENCE DEPT**

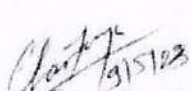
NOTICE


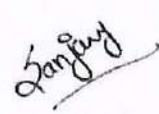
Date: 09/05/2023

All SE Students of Computer Engineering & Artificial Intelligence & Data Science Dept. are informed that a Guest Lecture is organized on Foreign Language at the Computer Engineering department on 12th May 2023.

Venue: E-101

Time: 1.30 PM


Mr. Chaitanya Bhosale
Event Coordinator

 
Dr. Subhash Rathod (Comp Engg)
Mr. Sanjay Agrawal (AI & DS)
HOD



Foreign Language Lecture Attendance & Feedback 2023

Name of Participant	Roll No	Class and Branch	Q.1 Overall Competence of resource person Knowledge of topics	Q.2 Quality of Sessions, participation and interaction	Q.3 Clarity and Fulfillment of program Objectives	Q.4 Variety and Quality of media/material Used	Q.5 Overall Communication skills of Faculty	Q.6 Duration of the guest Lecture	Q.7 What is your level of satisfaction for the Foreign Language Guest Lecture	Q.8 Was the Foreign Language Guest Lecture useful?	Q.9 Overall administration of Foreign Language Guest Lecture	Q.10 Shall we recommend similar program again?	Any comments /Suggestions (If Any):
Chauri Avishkar Maruti	39	SE (AI)	Satisfactory	Good	Satisfactory	Excellent	Satisfactory	Just Right	Agree	Yes	Good	Yes	
Aneesh Khandve	50	Se Comp	Good	Good	Excellent	Good	Good	Just Right	Strongly Agree	Yes	Good	Yes	
Vaibhav Bhirud	SEB54	SE Comp	Good	Good	Good	Good	Good	Just Right	Agree	No	Good	No	
Aryan Mane	SEB 39	Computer	Good	Excellent	Excellent	Good	Excellent	Just Right	Agree	Yes	Good	Yes	
Shirtej sayaji palande	SEA05	Computer science	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	No
Aishwarya Sawant	07	SE Comp	Good	Good	Satisfactory	Good	Good	Just Right	Agree	Yes	Good	Yes	No
Sonal Waghale	SEB37	SE Comp	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	No
Shrawati sarant	SEB48	SE Comp	Satisfactory	Good	Poor	Satisfactory	Excellent	Just Right	Agree	Yes	Good	Yes	No
Prathamesh Bhanulekar	SEB02	SE Computer	Good	Good	Satisfactory	Good	Excellent	Too Long	Agree	Yes	Good	Yes	
Ved	SEA54	SeComp	Good	Good	Good	Excellent	Satisfactory	Just Right	Agree	Yes	Good	Yes	
Rahul Radhakisan Tekale	SEB53	Computer Engineering (SE) SE AND COMPUTER	Good	Good	Satisfactory	Good	Good	Just Right	Agree	Yes	Good	Yes	
Pranav Kokadwar	SFA30	Second year (computer)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
Tanmay Milind Waghmare	SEA03	Second year (computer)	Excellent	Excellent	Excellent	Excellent	Excellent	Too Short	Strongly Agree	Yes	Excellent	Yes	None
Shinde Pranav Jagannath	SEB18	Comp B	Good	Satisfactory	Excellent	Good	Excellent	Just Right	Strongly Agree	Yes	Good	Yes	
Dipanjali Bhojbal	SE B13	SE computer engineering	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Shruti Kinor Vedpathak	33	SE computer	Excellent	Excellent	Excellent	Excellent	Excellent	Too Short	Strongly Agree	Yes	Excellent	Yes	
Aditya H.More	SEB04	SE-Computer	Good	Good	Excellent	Excellent	Good	Just Right	Strongly Agree	Yes	Good	Yes	NA
Pranjali Dindkar	SEA07	Second Year Computer	Good	Good	Satisfactory	Good	Good	Just Right	Agree	Yes	Good	Yes	
APURV DHIRAJ BHAVSAR	SEA103	SE AI&DS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Vidhyadhar Muskawad	SE25	AIDS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Khashi javed mujawar	24	AI DS	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	NA
Akhada Dipak Sherkar	34	SE AI and DS	Excellent	Excellent	Excellent	Excellent	Excellent	Too Short	Strongly Agree	Yes	Excellent	Yes	NA
Penna Venkata Swarna	27	SE AI & DS	Good	Good	Excellent	Good	Excellent	Just Right	Agree	Yes	Good	Yes	No
Sakshi Karekar	21	SE AI&DS	Good	Good	Excellent	Good	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	No
Ameya Pise	28	SE (AI&DS)	Good	Good	Excellent	Excellent	Good	Just Right	Agree	Yes	Good	Yes	No suggestions
Shehal Ankush Thorat	36	SE AI and DS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	NA
SUMEDHI KADAM	Se AI 01	Second Year and ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Good	Excellent	Excellent	Good	Excellent	Just Right	Agree	Yes	Excellent	Yes	
Sanket Kokadwar	SEB38	Div B CS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Satisfactory	Yes	NA
Dejude Chinmay Nitin	SE07	AI&DS	Good	Good	Excellent	Good	Excellent	Just Right	Agree	Yes	Good	Yes	
Pranali Walekar	SEA49	Second yr A div computer	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	The lecture was informative and helpful. We need more lectures like this.
Ashwini Sachin Kalkde	59	SEB Computer Engineering	Excellent	Good	Satisfactory	Excellent	Excellent	Just Right	Agree	Yes	Good	Yes	
Kakad Venika Vilas	44	SE Computer	Good	Good	Satisfactory	Good	Good	Just Right	Agree	Yes	Good	Yes	No
Gautami Sagar Deshpande	SE11	AI & DS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Good	Yes	
Rahul Samikar	33	33	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	NA
Rushikesh Gonge	SEB20	SE Computer	Good	Good	Excellent	Excellent	Good	Just Right	Agree	Yes	Good	Yes	No
Shruti bahamge	22	SE AI&DS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	
Bankar Priyadarshani Parshuram	SEB21	SE computer	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Wagh Nikita Kailas	SEB14	SE (Computer)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Yaah Aphale	02	SE AI & DS	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	NA
Nikam prashika bhirmrao	29	SEAI&DS	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
Jay Chakole	18	SE and AI&DS	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
Krushnali Sandip Gulamkar	SEA112	Second year Artificial Intelligence and Data Science	Excellent	Good	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Pratik Hage	13	SEAI&DS	Good	Excellent	Good	Good	Good	Just Right	Agree	Yes	Excellent	Yes	Na
Yedite Sanket	SE39	AI & DS	Good	Excellent	Good	Good	Excellent	Just Right	Agree	Yes	Good	Yes	
Omkar sahane	SEA33	Computer engineering	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Jay Raibhad	SEB19	SE computer	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	
Shidhesh Abhang	SEA31	SE Computer Engineering	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Excellent	Yes	
Tripura Patange	62	Comp SEB	Good	Excellent	Excellent	Excellent	Excellent	Just Right	Strongly Agree	Yes	Good	Yes	
Harshad Rajiv Sutar	SE 14	AI and DS	Excellent	Excellent	Excellent	Excellent	Good	Just Right	Agree	Yes	Excellent	Yes	
Shradha Rajkumar Kalyani	B61	Computer second year	Good	Good	Poor	Good	Good	Just Right	Agree	Yes	Good	Yes	
Suyash Kahrisagar	SEB71	Div A , Computer Engineering	Good	Good	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	
Sainath Dabirwal	09	AI & DS	Excellent	Excellent	Excellent	Good	Good	Just Right	Agree	Yes	Good	Yes	
Dwanaj Ramdas Magar	SEB-47	SEB-computer	Good	Satisfactory	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
Anushka Dhamodhere	Seb 03	Se comp	Satisfactory	Poor	Poor	Satisfactory	Good	Just Right	Agree	No	Good	Yes	
Suraj Sudam Nisrad	SEB52	SE Computer Engineering	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	

