EXAMINATION TIME TABLE : Odd 2023

INSTITUTE : (0701) SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Ref: /SIU/EXAM/605/0701/4930

Date: 06-10-2023

# Circular No. SIU/EXAM/605/ 115 of 2023

# FACULTY OF ENGINEERING

## SYMBIOSIS INSTITUTE OF TECHNOLOGY (SIT, PUNE)

It is hereby notified for the information of all concerned that the schedule for accepting the Examination forms from the students appearing for **Semester End** Examinations to be held during the exam season, **ODD 2023** as given below:

Programme Batch	Last date for accepting the Examination forms			Schedule of Tentative examination		Probable date of
Semester	Without late fees	With late fees	Super late fees	Backlog	Fresh	declaration of results
B.Tech (AI & ML)				17-11-2023	27-11-2023	
2021-25				То	То	26-12-2023
I to V				05-12-2023	08-12-2023	
B.Tech (AI & ML)				17-11-2023		
2022-26	20-10-2023	27-10-2023	01-11-2023	То	NA	26-12-2023
I & II				11-12-2023		
B.Tech (AI & ML)					30-11-2023	
2022-26				NA	То	20-12-2023
III					02-12-2023	

# **Details of Fees:-** (As applicable)

Particulars	Fees
Backlog fees	Rs.700/- per course
Late fees	Rs.1000/- per semester
Super late fees	Rs.500/- per day
Practical fees	Rs.1000/- per course
Processing Fees	Rs 700/- per semester

# Note:-

- Payment of the above fees to be made online using the payment gateway available during the registration process.
- Students who were awarded TNG, CNG and were not eligible as per the ATKT rule in the previous exam season will be charged backlog fees.
- Examination forms will not be released for:-
  - 1. Students photographs not been uploaded / uploaded but not as per the specifications provided by the University.
  - 2. Students who have not paid tuition fees
  - 3. Students who are falling under ATKT
  - 4. Students whose eligibility is pending.
- ABC ID:-

Examination form will not be released for Indian students who have not created their ABC ID. You are requested to guide these students to create ABC ID and update the same in the finance portal. The students failing to register within the dates given in the above table will be liable to pay late fees, super late fees as applicable.

# ABC ID will not be applicable to international students.

- The Director of the concerned institute to sensitise the students to fill the examination forms within the stipulated deadline.
  - 1. Tution fees paid request received prior to 12 Noon will be considered without late fees.
  - 2. Requests received on last date without late fees after 12 Noon will be processed on the subsequent day with late fees.
  - 3. Requests received on last date with late fees after 12 Noon will be processed on the subsequent day with super late fees.

**Controller of Examinations** 

EXAMINATION TIME TABLE : Odd 2023

INSTITUTE : (0701) SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

# Ref: /SIU/EXAM/605/0701/5348

### Date: 01-11-2023

# Circular No. SIU/EXAM/605/137 of 2023

### **FACULTY OF ENGINEERING**

### SYMBIOSIS INSTITUTE OF TECHNOLOGY (SIT, PUNE)

It is hereby notified for the information of all concerned that the schedule for accepting the Examination forms from the students appearing for **Semester End** Examinations to be held during the exam season, **ODD 2023** as given below:

Programme Batch	Last date for accepting the Examination forms			Schedule of Tentative examination		Probable date of
Semester	Without late fees	With late fees	Super late fees	Backlog	Fresh	declaration of results
<b>B.Tech (CE)</b> 2023-27 I				NA	04-12-2023 To 11-12-2023	
B.Tech (CS & E) 2023-27 I				NA	04-12-2023 To 11-12-2023	
<b>B.Tech</b> (E & TCE) 2023-27 I				NA	04-12-2023 To 11-12-2023	
<b>B.Tech (ME)</b> 2023-27 I	16-11-2023	23-11-2023	3 28-11-2023	NA	04-12-2023 To 11-12-2023	26-12-2023
B.Tech (AI & ML) 2023-27 I				NA	04-12-2023 To 11-12-2023	
<b>B.Tech (R &amp; A)</b> 2023-27 I				NA	04-12-2023 To 11-12-2023	

# **Details of Fees:-** (As applicable)

Particulars	Fees
Backlog fees	Rs.700/- per course
Late fees	Rs.1000/- per semester
Super late fees	Rs.500/- per day
Practical fees	Rs.1000/- per course
Processing Fees	Rs 700/- per semester

# Note:-

- Payment of the above fees to be made online using the payment gateway available during the registration process.
- Examination forms will not be released for:-
  - 5. Students photographs not been uploaded / uploaded but not as per the specifications provided by the University.
  - 6. Students who have not paid tuition fees
  - 7. Students whose eligibility is pending.
- ABC ID:-

Examination form will not be released for Indian students who have not created their ABC ID. You are requested to guide these students to create ABC ID and update the same in the finance portal. The students failing to register within the dates given in the above table will be liable to pay late fees, super late fees as applicable.

# ABC ID will not be applicable to international students.

- The Director of the concerned institute to sensitise the students to fill the examination forms within the stipulated deadline.
  - 4. Tution fees paid request received prior to 12 Noon will be considered without late fees.
  - 5. Requests received on last date without late fees after 12 Noon will be processed on the subsequent day with late fees.
  - 6. Requests received on last date with late fees after 12 Noon will be processed on the subsequent day with super late fees.

**Controller of Examinations** 

#### EXAMINATION TIME TABLE : Odd 2023

INSTITUTE : (0701) SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

#### Programme :B.Tech (AI & ML)

#### Semester :I

Day/Date	Time	Course Code	Course Name
Monday 04/12/2023	09:30 To 11:00	0701260101	Linear Algebra (2022-26,2023-27)
Wednesday 06/12/2023	09:30 To 10:30	0701260102	Chemistry (2022-26,2023-27)
Friday 08/12/2023	09:30 To 11:00	0701260104	Basic Electrical and Electronics Engineering (2022-26,2023-27)
Monday 11/12/2023	09:30 To 11:00	0701260106	Introduction to Python Programming (2022-26,2023-27)

### Programme : B.Tech (AI & ML)

### Semester :II

Day/Date	Time	Course Code	Course Name
Friday 17/11/2023	09:30 To 11:00	0701260201	Calculus (2022-26)
Friday 17/11/2023	09:30 To 11:00	0701260201	Linear Algebra (2021-25)
Monday 20/11/2023	09:30 To 10:30	0701260206	Communication Skills (2022-26)
Wednesday 22/11/2023	09:30 To 11:00	0701260206	Introduction to Python Programming (2021-25)
Wednesday 22/11/2023	09:30 To 11:00	0701260204	Programming in C (2022-26)
Thursday 23/11/2023	09:30 To 10:30	0701260202	Chemistry (2021-25)
Thursday 23/11/2023	09:30 To 10:30	0701260202	Physics (2022-26)

#### EXAMINATION TIME TABLE : Odd 2023

INSTITUTE : (0701) SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

#### Programme : B.Tech (AI & ML)

### Semester :II

Day/Date	Time	Course Code	Course Name
Friday 24/11/2023	09:30 To 11:00	0701260204	Basic Electrical and Electronics Engineering (2021-25)
Tuesday 05/12/2023	09:30 To 12:00	0701260209	Statistics for Data Science (2022-26)
Tuesday 05/12/2023	09:30 To 11:00	0701260209	Statistics for Data Science (2021-25)

#### Programme : B.Tech (AI & ML)

Ē

## Semester :III

\_\_\_\_\_

Day/Date	Time	Course Code	Course Name
Tuesday 28/11/2023	09:30 To 11:00	0701260301	Discrete Mathematics (2021-25)
Thursday 30/11/2023	09:30 To 11:00	0701260303	Data Structures and Algorithms (2021-25,2022-26)
Saturday 02/12/2023	09:30 To 11:00	0701260301	Probability and Random Processes (2022-26)

### Programme : B.Tech (AI & ML)

### Semester :IV

Day/Date	Time	Course Code	Course Name
Saturday 18/11/2023	09:30 To 12:00	0701260404	Supervised Machine Learning (2021-25)
Tuesday 21/11/2023	09:30 To 11:00	0701260406	Unsupervised Learning (2021-25)
Monday 27/11/2023	09:30 To 11:00	0701260410	Probability and Random Processes (2021-25)
Wednesday 29/11/2023	09:30 To 10:30	0701260409	Optimization Techniques for Machine Learning (2021-25)
Friday 01/12/2023	09:30 To 10:30	0701260408	AI Ethics (2021-25)

#### EXAMINATION TIME TABLE : Odd 2023

INSTITUTE : (0701) SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

### Programme : B.Tech (AI & ML)

#### Semester :V

Day/Date	Time	Course Code	Course Name
Monday 27/11/2023	13:30 To 15:00	0701260509	Computer Networks (2021-25)
Wednesday 29/11/2023	13:30 To 15:00	0701260505	Natural Language Processing and Applications (2021-25)
Friday 01/12/2023	13:30 To 15:00	0701260503	Deep Learning (2021-25)
Monday 04/12/2023	13:30 To 15:00	0701260519	Introduction to Data Science (2021-25)
Monday 04/12/2023	13:30 To 15:00	0701260520	Introduction to Image Processing (2021-25)
Wednesday 06/12/2023	13:30 To 15:00	0701260527	Cloud Environment in Public Model (2021-25)
Wednesday 06/12/2023	13:30 To 15:00	0701260529	Usable Security (2021-25)
Wednesday 06/12/2023	13:30 To 14:30	0701260531	Motion Planning and Control (2021-25)
Friday 08/12/2023	13:30 To 15:00	0701260530	Introduction to Aerial Robotics and Drones (2021-25)
Friday 08/12/2023	13:30 To 15:00	0701260528	Software Security (2021-25)
Friday 08/12/2023	13:30 To 15:00	0701260526	Cloud Computing (2021-25)

**Controller of Examinations**