

Invitation

To,

Mr. Aditya Sutar

Subject: Invitation for conducting an event on, "Flutter".

Respected Sir,

With reference to the above-mentioned subject and your expertise in the subject, we

feel very glad to invite you for conducting the event on "Flutter" at our Institute for students of Computer Engineering Department.

DATE: 23-02-2023 VENUE: Seminar Hall, CSMIT, PanvelTIME: 2:00 PM.

We look forward for your approval

regarding the same. Thanking you,

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HOD

Principal



CSMIT/COMP/02/2022-23/002

Date 20 Feb, 2023

NOTICE

A seminar is organized on "Flutter" by the Department of Computer Engineering Chhatrapati Shivaji Maharaj Institute of Technology, Panvel on Feb 23rd, 2023. The activity will be held as per the schedule.

Date: Feb 23rd,2023 Activity Name: Flutter Venue: Seminar Hall Time: 2.00 PM

All students are requested to join and celebrate together, to be on time. For further query you may contact to Faculty Coordinator.

(Principal)

CC:

- 1) H'ble Secretary- For Kind information Please
- All Concerned 2)
- 3) Office Record



A Report on: Seminar on Flutter

Department of

NAME OF ACTIVITY: Seminar on Flutter

DATE & DURATION: February 23, 2023, 2:00 PM

TYPE OF ACTIVITY: CESA Session

ORGANIZER(S): Department of Computer Engineering, Chhatrapati Shivaji Maharaj Institute of technology, Panvel.

EXPECTED OUTCOMES:

CO1: Recognition and Motivation: The appreciation ceremony aimed to recognize and motivate hardworking students who contributed to various activities throughout the academic year. This recognition serves as an encouragement for continued dedication and active participation.

CO2: Entrepreneurship and Learning: The seminar by Mr. Aditya Sutar provided valuable insights into entrepreneurship and his journey as a design head at a startup by Google. It offered students an opportunity to learn from a successful entrepreneur and gain knowledge about the startup ecosystem.

CO3: Interactive Learning: The session's interactivity allowed students to engage with new concepts and ask questions. This interactive learning environment encouraged curiosity and facilitated a deeper understanding of the subject matter.

CO4: Emphasis on Practical Skills: The event underscored the importance of practical skills and exposure to new technologies beyond the academic syllabus. Students gained a valuable perspective on the relevance of real-world skills in the professional world.

FLYER / POSTER:



ABSTRACT OF THE SESSION: Department of Computer Engineering, CSMIT organized a Seminar on February 23, 2023 for all Computer department students. Prof. Anup Maurya, Head, Department of Computer Engineering, Chhatrapati Shivaji Maharaj Institute of Technology, Panvel welcomed all the students in the seminar.

The primary objective of the seminar by Mr. Aditya Sutar was to inspire and educate students about entrepreneurship, innovation, and the practical aspects of working in the startup ecosystem. It aimed to encourage students to explore new technologies and develop a broader perspective on the skills and knowledge required for success in the commercial world. An event contains the following:

- The CESA team organized an Appreciation Ceremony and Seminar on February 23rd. The event served to honour hardworking students and featured a seminar by Aditya Sutar, a successful entrepreneur and design head at a Google-affiliated start-up called Flutter.
- The event began with the recognition of students who actively contributed to various academic and extracurricular activities throughout the year. Each student was presented with a token of appreciation as a gesture of gratitude for their dedication and support.
- Aditya Sutar shared his entrepreneurial journey and experiences, highlighting the transition from a non-technical background to becoming a design head at a prominent start-up. The seminar provided valuable insights into entrepreneurship and start-up growth, inspiring students to explore innovative ideas.
- The seminar encouraged interactive learning as students engaged in discussions and posed questions. Aditya Sutar addressed queries and introduced students to new concepts, emphasizing the importance of staying updated with evolving technologies.
- The event emphasized that success in the professional world requires not only academic knowledge but also practical skills and exposure to emerging technologies. It encouraged students to broaden their horizons and adapt to the ever-changing commercial landscape.

GLIMPSES:







ATTENDANCE SHEET:

	Chhatrapa	ti Shivaji Maharaj Institute of techn	ology
		epartment of Computer Engineering	
		Session on "Flutter"	
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Sr.No	Name of Participants	College Name	Date :23 Feb 2023
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8	TAGHAY ABHILOTEK AJAT	Chhatrapati Shiyap Maharaj Institute of Technology	TAdivi
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10	SHAN AMAAN PDROZ	Chhatrapati Shiyaji Maharaj Institute of Technology	Aleran
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12	KHAN SHADAD ALAM	Chhatrapati Shivaji Maharaj Institute of Technology	Hadab Khas
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15	PINIAR AMAN NABI RASDI	Chhatrapati Shivaji Maharaj Institute of Technology	Pinion
16	TRETT IN ABLASKAR	Chhatrapati Shivaji Maharaj Institute of Technology	Ben
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STAND	Name of Participants	College Name	Date :23 Feb 2023
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3	HANCAR ARADAY RAMIDAS	Chhatrapati Shivaji Maharaj Institute of Fechnology	Aborger
4	DANSODE ANIKET KUMAR	Chhatrapati Shivaji Maharaj Institute of Technology	ANIKUT
5	HHOR SALIT SANJAY	Chhatrapati Shivaji Maharaj Institute of Technology	Atril.
6	UISWAS SAGAR MANINERA	Chhatrapati Shivaji Maharaj Institute of Technology	Gagaz
7	HORSE SUNAKSHI NANAJI	Chhatrapati Shiyaji Maharaj Institute of Technology	Sunakil
8	CHOWDHARI NIMISHA MOHAN	Chhatrapati Shivaji Maharaj Institute of Technology	(schoudn'
9	DHUMAL OM DURYODHAN	Chhatrapati Shivaji Maharaj Institute of Technology	MA
10	GATADE ALISHA ANANTA	Chhatrapati Shivaji Maharaj Institute of Technology	Alitha
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12	KARANJEKAR ADITYA MAHESH	Chkatrapati Shivaji Maharaj Institute of Technology	Altaranjehn
13	KASHE NIKHIL VINAYAK	Chhatrapati Shivaji Maharaj Institute of Technology	Northan
14	KUSHWAHA HARSH CHIHOTELA)	Chhatrapati Shivaji Maharaj Institute of Technology	(HK
15	LOKARE ASHLESHA KAILAS	Chhatrapati Shivaji Maharaj Iustitute of Technology	Lohare
16	MALAP AKHIL VIJAY	Chhatrapati Shivaji Maharaj Institute of Technology	(Analap
17	MHATRE RAI JITENDRA	Chhatramati Shirati Mata	Nited re-
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19	NAKTI SAHIL LAXMAN	Chhatrapati Shivaji Maharaj Institute of Technology	
20	PANCHAL MANDAR MANGESH	Chhatrapati Shivaji Maharaj Institute of Technology	Sahis
21	PATIL SHIVANI DHARAT	Chhatrapati Shivaji Maharaj Institute of Technology	Mandren
22	PATIL YASH DEEPAK	Chhatrapati Shivaji Maharaj Institute of Technology	stampe-
23	PAWAR VINAY JI IVAN	Chhatrapati Shivaji Maharaj Institute of Technology	- yar-
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25	RAKSHE PRATIK ATMARAM	Chhatrapati Shivaji Maharaj Institute of Technology	Kalahi
26	SARNAIK AQSA RAUF KHAN	Chhatrapati Shivaji Maharaj Institute of Technology	(Agen)
28	SASANE PRATIK SANJAY SHARMA VIJAY TARAKANT	Chhatrapati Shivaji Maharaj Institute of Technology	Rahk
29	SHINDE SHURHAM LAXMAN	Chhatrapati Shiyaji Maharaj Institute of Technology	hama Vice
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31	UDAYPRATAP TODANEAR YUVRAJ ANANT	Chhatrapati Shiyaji Maharaj Institute of Technology	Gangarlant
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CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY Affiliated to the Mumbai University, Approved By AICTE - New Dehli. DTE Maharashtra (DTE Code : 3477) St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206. Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com

Ref. No.:- Ref.id/CSMIT/COMP/03/2023/005 Date: 24 FEB 2023

ΤО,

Mr. Aditya Sutar

Letter of Gratitude

On behalf of Chhatrapati Shivaji Maharaj Institute of Technology, Panvel, we thank you for accepting our request and conducting event on "Flutter from 23-02-2023. This course will help our students to achieve their academic objective and enhance the technical knowledge.

We express our sincere gratitude for the favour extended by you & expect the similar support in the future.

Thanking you

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PRINCIPAL

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SAMPLE CERTIFICATE:



FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS								
Sr.no	Attributes	Total Feed Back	Total Feed Back- 40					
			>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Do you think session was useful for you?	40	Yes	No	Parti al			Remark
			35	0	5	0	0	Objective Achieved (87.50%)
			87.50	0.00	12.50	0.00	0.00	
	Did you receive all the information you expected by the session?	40	Yes	No	Parti al			Remark
2			37	0	3	0	0	Objective Achieved (92.5%)
			92.5	0.00	7.5	0.00	0.00	
	Opinion on Rating the speaker for the session	40	Outst andin g	Excell ent	Good	Aver age	Satisfac tory	Remark
3			40	0	0	0	0	Objective Achieved - Outstanding & Excellent (100%)
			100	0	0	0.00	0	
	Audience Query Response by the Speaker	40	Outst andin g	Excell ent	Good	Aver age	Satisfac tory	Remark
4			40	0	0	0	0	Objective
			100	0	0	0	0	Achieved (100%)
	Overall experience about the Session	40	Outst andin g	Excell ent	Good	Aver age	Satisfac tory	Remark
5			32	4	4	0	0	Objective Achieved - Outstanding & Excellent (80.00%)
			80.00	10.00	10.00	0	0	
6	Would you like to attend future Alumni Session conducted by the department?	40	Yes	No				Remark (Yes)