#### Bharatiya Vidya Bhavan's



### SARDAR PATEL COLLEGE OF ENGINEERING



(Government Aided Autonomous Institute) Munshi Nagar, Andheri (W) Mumbai – 400058

## A Talk on Sustainability and Environment

The Sustainability & Green Initiative Chapter of SPCE organized a highly impactful event featuring a talk on sustainable development and the environment by Ms. Medha Patkar, a distinguished environmentalist and social activist. The primary objective of the event was to create awareness about pressing environmental challenges and the significance of sustainable practices in achieving a more equitable and greener future. The talk garnered immense interest from a diverse audience, including students, faculty members, and local community members.

The event commenced with a warm introduction of Ms. Medha Patkar, emphasizing her remarkable achievements in environmental activism and social justice. Her extensive work in promoting sustainable development and advocating for the rights of marginalized communities made her an ideal speaker for the occasion.

Ms. Patkar delivered an exceptionally insightful presentation on sustainable development and its interconnectedness with environmental conservation. She emphasized the necessity of striking a delicate balance between economic growth and ecological preservation, highlighting the idea that progress should never come at the expense of the environment and vulnerable communities.

Throughout her talk, Ms. Patkar shed light on various environmental challenges our society faces today, including climate change, deforestation, pollution, and resource depletion. Moreover, she delved into potential solutions such as embracing renewable energy sources, implementing sustainable agricultural practices, and promoting responsible consumption.

Ms. Patkar stressed the significance of community engagement and active participation in sustainable development initiatives. She urged the audience to collaborate and take collective action to address environmental issues at both individual and community levels, recognizing the power of collective efforts in driving impactful change.

Following her presentation, Ms. Patkar engaged in a dynamic question-and-answer session, allowing attendees to seek clarifications and explore specific aspects of sustainable development and environmental conservation further. The session facilitated a vibrant exchange of ideas, enabling participants to gain a more comprehensive understanding of the topics discussed.

Ms. Patkar dedicated a significant portion of her talk to the topic of renewable energy, recognizing the urgency of transitioning from fossil fuels to cleaner and renewable energy sources. She underscored the potential of solar, wind, hydro, and geothermal energy in significantly reducing greenhouse gas emissions and mitigating climate change. Ms. Patkar stressed the importance of government policies, research and development investments, and public awareness in accelerating the adoption of renewable energy technologies.

Ms. Patkar also emphasized the significance of vernacular architecture in promoting sustainability. She highlighted the value of traditional building techniques that utilize local materials, embrace natural ventilation, and incorporate passive cooling strategies. By advocating for the revival of traditional practices integrated with modern design principles, Ms. Patkar encouraged the creation of environmentally conscious and culturally rich built environments.

The talk on sustainable development and the environment by Ms. Medha Patkar, organized by the Sustainability Chapter of [Insert College Name], proved to be an immense success. The event not only heightened awareness about pressing environmental challenges but also provided attendees with practical knowledge and inspiration to make a positive difference. It served as a catalyst for fostering a culture of sustainability within the college community, empowering individuals to become agents of change for a greener and more equitable future. Furthermore, Ms. Patkar's insights regarding renewable energy and vernacular architecture added depth to the discussion, showcasing the interconnectedness between sustainable practices, environmental preservation, and the preservation of cultural heritage. The event served as a powerful call to action, urging participants to embrace sustainability in their daily lives and contribute actively to environmental conservation efforts.



Medha Patkar Mam with the SPSGIC Committee





# Bharatiya Vidya Bhavan's Sardar Patel College of Engineering Munshi Nagar, Andheri (w), Mumbai-400 058.

STUDENTS ATTENDANCE REPORT

AL Civil Mech

Engineering Department of ELECTRICAL Class:- Subject:- Semester:-

Date			T	1	-	<b>i</b>		
Time			2	3	4	5	6	Total
Topi	c Cover	and a primary application and the second	The Astronomy of Street,		rate district a simulating of personal			
R.No	. Name of Students	the continuous and the continuous continues.						-
1	Bohil Bolio							ļ
2	Tanya Singh	18						-
3	Janya Singh	0.5			-			
4	Burhanuddin Sarfee.	But						
5	Bhakti Ghongat	Phales						
6	garsi Bhosale							
7	garsi Bhosale	Garat						
8	Practional Lineye Ray Choudhary	95han-				:		
9	Ray choudhary	Col						
10	Ayush Jennoal	At						
11	ARKIT Anil Shinde	AAShinde		·				
12	Ishwar Anil Nimbhore	Ju				-1		
13	Umesh Lahoti	War						
14	MAYANK HAJARE	Mit						
15	Suraj Icailash mhaismale	Burusm.			• .			
.16	Anushka Patil		-			)		
17	Yuga Shrirame Smith. Meshram	Yesa.						
18	Smith Meshram	en.						
19	Akanksha Wadile	ARUS						
20	Vaible Gavando	19						
21	Somudahi Ghule	NA I	-					
22	Ajay Manél Minar Burkande		5 - K					
23		Atman		-				
24	Shubham pagade	Signel						
25	ABHISHER ANDHERE	Abb						
26	Eish peladisi	alla						
27	Parth Misas	Thy		·				
28	Raman Solunke	Ramans						
29	Jugdish chavan	Sym						
0	Manaesh D. Deshmane	mangest,						
1	Shubham Ramesh Manda	( estimate					•	
2	Mitali Kiran Toke	Moke						
3	Manifet Pawar	CHOWAY		Ty .				
4	Swapnia Kalel	Skale						
5	Omkesh Chavan	Okul						
	O WINESIA CHALLAN		-					+

		COL Janes	Andrew State Control of the Control	2		. 10.000 menter 3 	4	and the state of t	5	6	To	tal
HINNER BURNARN BASE OFFICE  ANTHET A STOCK PATE  AN	L.No.	Name of Students	1Pay			Augusta sina	and the same of the same	م و الله الله الله الله الله الله الله ال	and the second			-
HINNER BURNARN BASE OFFICE  ANTHET A STOCK PATE  AN	37	Apay Garner Dago Actualist	Dub	-	,		lagunia de rigidade de construción de cons					
HINNER BURNARN BASE OFFICE  ANTHET A STOCK PATE  AN	38	Dep Magarge	Trabil						rue en constituio			
HINNER BURNARN BASE OFFICE  ANTHET A STOCK PATE  AN	39	Tagerdra Pahl	IA			************	•					
ANTREL ASTOC CATE ONLY ASTREL ASTOC CATE  ASTREL ASTREL ASTREL  ASTREL ASTREL  ASTREL	10		110		AND DESCRIPTION OF THE PARTY OF	, ju, kawanane	and the second second second second					
ANTRET A STOKE PATE CHAPA  Although Bounds (M. 1984)  Josh Pournall Mullister Floradia Homely  Mallister Federa Floradia Homely  Market Alana  Paura Proposition  SAKSHI GANOTEDE  ANTRED  ANT	1	DIVERDREN	AUA			papade di Araba di A			Charl Manager			
Shirted Boarding 1984  Tash Paliman Malustar Leton Fhonolle Homograph Malustar Leton Fhonolle Homograph Malustar Leton Fhonolle Homograph Panan Myan Vasant Panan Myan Vasant Jushall Ranadhye Thing Pathodosan SAESHI CHANGURDE	2	ANIKET ASHOK PALE	Chyled			- September 1						
Jash Palmatt Josh Jash Palmatt Malusiar Kedau Fhonds Homely Malusia Mah Rauan Muna Vasant Afavo Gaush Manada Rauada Ravo Sakshi Gannororot  Sakshi Gannorot  Sakshi Gannororot  Sakshi Gannororot  Sakshi Gannororot  Sakshi Gannororot  Sakshi Gannorot  S	3	Bhirlick Bassasal				desiration to be a first or the						
Maluster Ketan Fhondu Hombine Maluster Ketan Fhondu Hombine Nich Skah Pauar Bryan Vasant Afaro Vinshall Recalche Tilma Featinalisa SAKSHI GANNURDE		Ankt Kold	1119-0			apoleo elektronio						
Malki Shah Papar Aman Vasant Imshah Rapadhre Tilma Falkindisan SAKSHI GANGERDE	1	Tal Paliman	1 avri	1								
Inishal Randhe Tilmi Fallmusai SAKSHI GANGORDE	-	Land Market Mark	Kondahy	er				·				
Inishal Randhe Tilmi Fallmusai SAKSHI GANGORDE	-	1. 2.1. ° Class	what									
Inishal Randhe Tilmi Fallmusai SAKSHI GANGORDE		Nilly July Vasant	APava	4								
SAKSMI CANOTICE	-	away myan vascor	Jak								1	
SAKSMI CANOTICE	1	Mushau Rapacitie	a David	1			-		1			
SAKSMI CANOTICE		Islami Falkudisai		+					1.	-	+	
	15	AKSHI GANGURDE	Tane.	4					+			
	1											
	+				9							
	+			7				•			-	
	+-			1						7		
	-			+-		1			_			
			<u> </u>	-		+			-	3.3		
	!		<u> </u>	+-		┼			+	-		1
	1	•	10.0	1		1		11.5	-	* * * * * *	1	
			ar 1	1								-
	-			1		1						
	-		-	+-		1			+		1	1
				1		+-	-				-	-
						-						-
											1	
								:				
			-	-		-	<u>-</u>	1 0			-	
				+		+					+	-
				1		_		Sec.	-			
							- 1	1.50-1	) ;		1 1	
			13 A 14 A					1		) , j= 0-4.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.
				+		-				*		
			1 27	-		-		3 3 13	1	-		
								<u> </u>			-	
		,								-	22	
					****							
		gar da san sangan sangangan digan palam da		+		-		<del>-</del>			-	
								-	,•	-	11.	
			,				•	1			_ = -	
				-		+		1		1.		
				-		-				-		
					,							
				1	ar regional and the second					1		
				+		-		-		+		
											1	
		The state of the s		1								
										1		-

# Bharatiya Vidya Bhavan's Sardar Patel College of Engineering Munshi Nagar, Andheri (w), Mumbai - 400 058.

# STUDENTS ATTENDANCE REFORT

D	epartment of	Engi	neering			Se	emester		
C	lass:-	Subject:-	an and the tight distance an energy of the distance of the second of the	december of which are to detail the security products of	<del>;</del>		)1110.5 ţ0.1		
7-4-	e and application for the second specific and application of the second specific and the second specif			2	3	4	5	6	Tota
Date		konteksinten intellikajat kisista usina, kistolikunga akunkun nin atusib atan tahan kensasanga sadi	Secretary to the secretary of the secret						
Time	Cover	uudkeu kanna, kiro-maankajak dijkeu yo ilioo ann inia na kansoonia ah gaare na inia paha oy ik S	garinganista ng hunu dan dipantagan may nan palan namanatan mani ata "ma						
	Cover Name of Students	والمرافقة والمرا	an and the first contract of the contract of t						
R.No.	Vrushali D. Rapa	Ada (Moch)	YEL						
2	Vrishall D. Kana	dose (Mech	) gerne						
$\frac{2}{3}$	Ishani Parablu	Mas - ot	Alaum		1.	7			
-	lawar Hryan	vas an	nelis.			•			
5	Pamor Aryan Nidhi Shah Shooup Khode		A David						
<u> </u>	Manthon Sa	de (TVE)							
$\frac{6}{7}$	Piyush Londh	CTYE)	physics						
8	Yash patil (		TOOK!		•				
9	soham S. jall	10000 tour	J. Sear						
10	RICKSON ARASI	2N1 (14 FB)	Michen				, ,		
11	Pratik Kulkarn		RHITE	•	-			,	
12		tech Electrical)						F .	
	ACHAK. C. CHA	1 DHARY/TYELE	) Athy						
13 14	AAAA TOVA NI	DHARY(TYELLA TY:EL	92						
15	Abhishele Andle		Albert .						
16	1,000	+					: )		,
17									
18									
19							-		
20		3							
21									
22	and the second			· .		1			
25 6 7	The state of the s								
23									
7	e disaser i consequinte como consecue conductor de productivo de consecuencia consecuencia conductivo de consecuencia con con consecuencia con						- E -		
		er entre fry the depth of the track words republic to the colour school parts. Not your publication							
8	andred green and the amount of the second state of the second second second second second second second second								
0					=				
-									
,							-		
			1						
		,							
								_	
							11.		

Munshi Nagar, Andheri (w), Munton ITS ATTENDANCE REPORT

	Mulisin	TE ATTEN	DANC	E KEI				
	STUDEN	TS ATTEN			Se	emester	-	
	MEMBERAL	rigineering	der alle state de la	and the same of th	and the same and the same	5	6	Total
	Department of HEARTAL Subject:-	And the second s	2	3	4			
Date Time	The state of the s		ر در					
	Cover	to the contract of the contrac	and the same of th					
R.No		And the same of th						
1	13-Ast. Balo	18			-			
2	Janya Singh	100						
3	1 Clara della Oshinde	But						
4	Burhanuddin Saire	Phalest	7					
5	Bhall ynongar							
6	13/ncale	Garari				:		
$\frac{3}{7}$	Aman Bodhe	913 hant						
8	Propert Limare	CH						
9	Dei choudhary	M						
10	10 18 2 2 1 :	1 Dehinor						
11		Ju						
12	- 1 3 00 AV							
13	1 1 - 001 - 10 4011	Mit						
14	HAJAKL	Burram				2		
5	Gurai Icailash 1117 aust	Patil						
6	Anushra Patt1	YESR						
7	Yuga Shrizame	Sy.						———
0	Yuga Shrivane Smith. Meshram	ARUS						
9	Akanksha Wadile	1						
0	Voushhow Garande	19						
1	Sommodhi Ghule Ajay Mane Ninal Bulkunde	My						
2	Miay Mane	Atmat						
3	Minas Bulkande	Signale					-	
1	Chulcham Pagade	Dogue:						
5	ABHISHER ANDHERE	Appe						
	Ful rehading	and					— <u></u>	
	Parth Misas	The						
	Raman Sclunke	2a may						
	Jugdish chavan	Single						
	Manaech D. Deshmane	mangest						, s.a., - 10 e., -
1	Shubham Ramesh Mandal	e strutt 5		1.		-	1, 1	
	Mitali Kiran Toke	Moke						
	Manifet Pawar	CROWAY!						
	Swapnil Kalel	Skale			+ 1			
	Omkesh Chavan							
	Yash Kondkas	Bkul						
	July Louisi Co	yyk		- H 1				

otal

R.No.	Name of Students	1	2	13	4			
37	Apag Garnerhano Accurtance Dep Magargoje Tgerora Pahl	May	Million of Control States	And the second reserved		5	6	Total
38	Deep Maggraoge	DAD	P. Company of the Print of the	F.A. or Etcaporous strongers state	ALA SERVE COMPANY OF THE SERVE	and the second second		
39	Tegerora Part	Dup	Man share or part a same	A SECOND	the contracted providing to be referenced agree and	- Marie - 21 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		
40	LINNEH SURVE	(Gaby)		******************				. 1
41	FACHT DIVAHARAN PANO		-	4	a was reference responsibilities and &			
42	ALTER ACTION OF THE	THE.	***					
43	ANIKET ASHOK PATE	Right						, 1
44	Abishek Bandral	1	-					
45	Ariket Kaji	Dry D			And the state of t		-	
46	Jash Palman	Tours		,	Andrews and the second section of the s			
47	Maluskar Kedan thandu	rehaling	er		The second secon			
	Nichi Shah Pawar Dryan Vasant Vrushali Ranadire Ishani Psalindusai	nebah.						
48	Pawar Aryan Vasant	Arava		Control of the Control of the Control				
49	Trushall Ranadire.	Val						
50	Ishani Poathudisai	ghair.						
	SAKSHI GANGURDE	Daws.			· · ·			
52		- C				·		
53				<del></del>			-	
54				-				
55				-				
56								
57		-		1			-	
58		' '					e-1. 9	
	•				1		,	
59								
60								
61								
62								
63.								
64							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
65							-	
66	,			<u> </u>		-	1	
67	· · · · · · · · · · · · · · · · · · ·			ļ.		-		-
				-	1 1 1 1	1 1 1	-	
68		1.11			100 100	1	<b></b>	ļ
69		100			Palaka 1		178	
70		(.)		1.3	S. 76 F. 13			
71				1		-		
72	,							
13								
4								20
				1	1		+	35
5					-			-
6				-	-		-	-
7	•					1		-
8						(%)		
9				1				
-			-			1	1	-
)					L	J	1	1

Name of	the St	aff M	ember			Arrive.	
				s de la	,		
Signature					HEAD	OF DEPTT.	(ELECT/CIVIL/MECH/STRUCT)

CI	epartment ofEngin	eering	هر من ما المارية		Se	mester:	*	
			2	3	4	5	6	Tota
Date					The second section of the sect			
ime		india aliku untum da kalendari in antar pidan disembal minusa ma	والمستروع والمست		and the second s		a del aggresare e e a acaptador notación	1
opic (	Cover	appendig i vanne, disa antique quantique que antique e españo de la reg		and the second s	والمنافقة والمنا			
l.No.	Name of Students	NE .		and the second s				1
<u> </u>	Vrushali D. Rapadive (Mech) Ishani Pocabhudesai (Mech.)	Jehni						
2	Ishani Parabhildesa (Mech)	A Parces						
3	Pawar Aryan Vasant	while.						
4	Nidhi Shah Sworup Khode	WHILE.						
5	Manthon Saste (TYE)							
6	Manthon Jasee Clye)	Physics			-			
7	Piyush Londho (TYE)	Par				7		
8	Yash Patil (TYEE)							
9	son am S. Jay Manns type	Michel						
10	RICKSON ARASAN (TYES)	RHIE						
11	Pratik Kulkarni (TYE)						۶,,	
12	M. Tahir Teli (B-tech Electrical) ASHAK. S. CHOUDHARY/TYE	Alla						
13	NUMBER	97						
14		Alpha						
15	Abhishele Andlhere					; )		-
16							· ·	ļ
17							-	-
18			27				-	-
9						.,	1	-
20								-
21								-
22								
23							-	
4								-
5	and the second s	1						-
6			`					-
7								<del> </del>
8								-
9								
0					- 1 P		•	
1		+						
2								
3		and the second s						
4								
5								