

# Shankersinh Vaghela Bapu Institute of Technology

(Affiliated to Gujarat Technological University, Approved by AICTE, www.bapugkv.ac.in)
(Gandhinagar--Mansa Road, PO.Vasan, Gandhinagar, District, Gujarat, Pin. 382650)

### A Report of Expert talk on

"Wind Energy Conversion System and its Application"

17th March 2021

All the Students of Degree

Organized By
Electrical Engineering Department

#### **Invitation Letter**

Bapu Gujarat Knowledge Village Mail - Invitation for delivering an exper... https://mail.google.com/mail/u/0?ik=9cd9a72a2d&view=pt&search=all...



Sunil Patel <sunil.patelee@bapugkv.ac.in>

### Invitation for delivering an expert talk on March 17, 2021 at SVBIT

2 messages

HOD EE <hodee.svbit@bapugkv.ac.in>
To: siddharth181285@gmail.com
Cc: EE Department <electrical@bapugkv.ac.in>

Fri, Mar 12, 2021 at 3:36 PM

#### Invitation Letter

Date: March 17, 2021

Dear Prof. Siddharth Joshi

We introduce ourselves as "Shankersingh Vaghela Bapu Institute of Technology (SVBIT), established with a goal to promote professional education in Gujarat and particularly in and around Ahmedabad-Gandhinagar region. The institute is popularly known as "Bapu Gujarat Knowledge Village" spread in 40 acre land at Vasan, Gandhinagar, Gujarat with its all stone architecture, lush verdant woods and landscaped gardens provides an idyllic environment to engage in academic and learning. Institute strives to achieve excellence through partnership with industry and leading academic institutions in Gujarat.

We are planning to conduct an expert talk on Wind Energy Conversion System at the Electrical Engineering Department, Shankersinh Vaghela Bapu Institute of Technology, Gandhinagar.

Since you are an eminent person in the relevant area of the proposed talk, I, the undersigned, would like to invite you for delivering an expert lecture at our institute. The tentative details of the proposed talk are as follows:

<u>1 of 2</u> 18/03/2021, 14:35

· <u>Area of the proposed talk</u>: " Wind Energy Conversion Systems & its Applications"

· Date of delivery: March 17, 2021

· Duration: 2.5 Hours

Request you to send your consent via e-mail/phone to the undersigned.

#### Thanks & Regards,

Ms. Kinal J Patel
HOD, Electrical Engineering Department
Shankersinh Vaghela Bapu Institute of Technology
At: Vasan, Dist: Gandhinagar
Mo: 7567312622

e-mail: hodee.svbit@bapugkv.ac.in

HOD EE <hodee.svbit@bapugkv.ac.in>
To: Sunil Patel <sunil.patelee@bapugkv.ac.in>

Thu, Mar 18, 2021 at 2:27 PM

## **Registration Sheet**

	ELECTRICAL E	NGINEERING DEPARTMEN	TV	
Sr.No	STUDENT NAME	ENROLLMENT NUMBER	SEMESTER	SIGN
1	Manish parmar	150750109011	6TH	Co
2	Patel Bhautikkumar Dineshbhai	190750109003	4TH	
3	RAVAL YASH JITENDRAKUMAR	190753109003	6TH	OF-
4	GOSAI ZILS KIRANGIRI	180750109001	6TH	·
5	SATHAVARA JAYDIPKUMAR MAHESH	190753109004	6TH	dry.
5	PATEL SMIT VIPULBHAI	200750109501	4TH	Boria
7	HARSH PATEL	190750109004	4TH	M.K. Ruel
8	Parmar manish i.	150750109011	6TH	works
9	mansuri mohammadsakib salimbhai	170750109002	8TH	
10	Vaghela Krushnasinh Raghuvirsinh	160750109012	8TH	Plane Story
11	Kalara dipak Nathabhai	180753109001	6TH	april -
12	Krimal Patel	170750109007	8TH	KAPatel
13	VADHEL HARSHAD. N	150750109031	8TH	1
14	Ankur Kanchanlal Navdiwala	200750707002	ME STHUST	My .
15	Solanki soniyaben bhawanbhai	200750707010	4TH	
16	Parmar Nikhil Mukeshbhai	180753109003	6TH	Ompusmes
17	Arabaj shaikh	140750109087	6TH	2000
18	Kirtirajsinh Vala	170750109011	6TH	Kooles
19	Harsh patel	170750109006	8TH	
20	Arkesh patel	170750109004	8TH	
21	Moverdisce Divstang Hussbelbeni	160750103005	9TH	Tayer

### **Expert talk Details**

Sr.	Content	Description
No.		
1	Title	"Wind Energy Conversion System and its Application"
2	Date	17 <sup>th</sup> March, 2021
3	Place	C-203, SVBIT
4	Expert Name/Address	Dr. Siddharth Joshi, Pandit Deendayal Energy University (PDPU), Gujarat, India.
5	Topics Covered	-
6	No. of Students	14

#### **Brief Introduction about expert talk:**

Electrical Engineering Department organized one-day expert talk on 17 th March 2021 about Wind Energy Conversion System and its Application for student of Degree/UG students. The experts Prof. Dr. Siddharth Joshi, Pandit Deendayal Energy University Sir conducted the expert talk to spread awareness about the importance of Wind Energy Conservation. 14 students participated in this enriching session. The expert was followed by practical sessions, question and awareness session in which all the queries related to wind energy conservation were cleared.

## **Photo Gallery**





### **Students Feedback**

Student Name: 4 PD	SH PATELLEN	version System an	ATO O W Sem:	L.H.	17/03/2021 Year: 202 1
				140	Year: 707
very	nize f	Kund 5	ession		
		version System an			17/03/2021
Student Name: 5 i	+ rayer len	rollement No. 26	0+5010956   Sem:	4+4	Year: 262\
VPL1					
4000	meice	303510m	and en	201 23	this
500	sion too	tery			100000
33.07.53	A U.S. 112755				
					The land
Expert talk on "	Wind Energy Con	version System an	d Its Application"	Qate:	17/03/2021
Student Name: DIV	Eni	rollement No.	Sem:	S	Year: 2021
Feedback: T. Car	14 1/2	Joseph Car	40/2 US	5	
It as	as nice	8 .			
Expert talk on "	Wind Energy Cor	oversion System an	d Its Application"	Date:	17/03/2021
Student Name: Kyu)	wicinh En	rollement No. 10	1700 USU Sem:		Year 2 27
Feedback:		SAVEL SERVICE		-	
14	mal Le	ery enjo	yfeel la		
					3
paragraph and a	Willand Forester Con	version System ar	d Its Application"	Date	17/03/2021
		rollement No. 12-	07-50104 (01Sem		Year: 9021
Enadhack					
Tall	au's se	LI CHIM	CAN Veniu	holus	.1
(90	9	131011 10	2 .00	narr	ч.
It aive	n 111 .	a mont	and hours	a - h	tren
2. 0100	2 2	2 succes	1 100 ISON	C 0.0	304
bria	Energy	Comercia	2		370
	0				
		version System ar			17/03/2021
	En	rollement No.	Sem	68	Year:
Student Name:					
Student Name:					
Student Name:					

Student Name: Ray	IL Yash J. Enrallement No. 1407	53/0 9003 Sum: 6	th Year: 34d
Feedback: f H	ink all information	given by	the siddhyst
six is ver	of usefull to muke	a carle	ik in the
Riold of	by resetull to muke wind energy gen	elation.	
11119			
TWO STATES AND ADDRESS OF THE PARTY OF THE P			
	"Wind Energy Conversion System and I	ts Application"	Date: 17/03/2021 Year: 3 A3
Feedback :	21.35 Periodement No. 146 45	o todeot pem:	E Itear: 3
The	Search D. In.	4.4	
August Company	enjoying the season	media	to us and
ore cire	entatul the sess	avi .	
			*
			-
Expert talk on	" Wind Energy Conversion System and I	ts Application"	Date: 17/03/2021
	HIPKHMALS Enrollement No. 1907		
Feedback :	11 . 5000: 00 000		
	The session ase	the en	Joying,
	u Uka Catti		
cing no	y Use Prill.		
	-		
Expert talk on	" Wind Energy Conversion System and I	ts Application"	Date: 17/03/2021
Student Name:	Enrollement No.	Sem:	Year :
	No. of the last of		and the same
Expert talk on	" Wind Energy Conversion System and I	ts Application"	Date: 17/03/2021
tudent Name:	Enrollement No.	Sem:	Year:
eedback :			Name of the last o
	" Wind Energy Conversion System and I		Date: 17/03/2021
tudent Name:	" Wind Energy Conversion System and I Enrollement No.	ts Application"   Sem:	Date: 17/03/2021 Year :
Expert talk on tudent Name: eedback :			
tudent Name:			

Toll

out tolly on PARILIA Experience

Expert talk on " Wind En Student Name: Awkey	Enrollement No. 2003503	- 3 - +3 Enm	Date: 17/03/2021
Feedback :	Emanement No. 26day - 4	e 40s 4sem. 11	E Closy Year;
11 That 1			
1) The leading			- A
2) The expent i	is experiented in	he f	icial.
	nergy Conversion System and Its Ap	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	Date: 17/03/2021
Student Name: D. Park	Enrollement No. 180753105	Jool Sem:	6411 Year:
Feedback :		Tanna	La fa
1) 145 groute a	expericance to a web	men in c	1 1.051 01 1
Whowlege.	the stand		
ind teaming	IM & AMO		
Evnert talk on " Wind En	nergy Conversion System and Its Ap	afficiation#	Date: 17/03/2021
Student Name: Nikh i	Enrollement No. 19045310		
eedback:	Terronement No. 18045318	dee2 lacin.	3 11001.
11 116	this webinary, clots	of kny	owledge cibe
HUPPY CUITO	True -		9
this topic.			
this topic.	cull six and massin		
this topic.			
this topic. Thanks to		m.	Date: 17/03/2021
this topic. Thanks to  Expert talk on "Wind Er	all six and many	m.	
this topic.  Theinks to  Expert talk on "Wind Endant Name:	cell gir etrol meters	plication"	Date: 17/03/2021
this topic.  Theinks to  Expert talk on "Wind Endant Name:	cell gir etrol meters	plication"	Date: 17/03/2021
this topic.  Theinks to  Expert talk on "Wind Endant Name:	cell gir etrol meters	plication"	Date: 17/03/2021
this topic.  Thanks to  Expert talk on "Wind Er  Student Name:	cell gir etrol meters	plication"	Date: 17/03/2021
this topic.  Thanks to  Expert talk on "Wind Er  Student Name:	cell gir etrol meters	plication"	Date: 17/03/2021
this topic.  Thanks to  Expert talk on "Wind Er  Student Name:	cell gir etrol meters	plication"	Date: 17/03/2021
this topic. Theinks to  Expert talk on " Wind Er Student Name: Feedback:	nergy Conversion System and Its Applement No.	plication"   Sem:	Date: 17/03/2021   Year :
Expert talk on " Wind En	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :
Expert talk on " Wind En	nergy Conversion System and Its Applement No.	plication"   Sem:	Date: 17/03/2021   Year :
Expert talk on " Wind En	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :
Expert talk on " Wind Entudent Name:  Expert talk on " Wind Entudent Name:  Expert talk on " Wind Entudent Name:	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :
Expert talk on " Wind Entudent Name:  Expert talk on " Wind Entudent Name:  Expert talk on " Wind Entudent Name:	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :
Expert talk on " Wind Entudent Name:  Expert talk on " Wind Entudent Name:  Expert talk on " Wind Entudent Name:	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :
Expert talk on " Wind En Student Name:  Expert talk on " Wind En Student Name:	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :
this topic. Theinks to  Expert talk on " Wind Er Student Name: Feedback:	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year : Date: 17/03/2021
Expert talk on " Wind Enstudent Name:  Expert talk on " Wind Enstudent Name:  Expert talk on " Wind Enstudent Name:	nergy Conversion System and Its Applement No.  Enrollement No.	plication"    Sem:	Date: 17/03/2021   Year :   Date: 17/03/2021   Year :
Expert talk on " Wind Enstudent Name:  Expert talk on " Wind Enstudent Name:  Expert talk on " Wind Enstudent Name:	nergy Conversion System and Its Applement No.	plication"    Sem:	Date: 17/03/2021 Year :

# **Expert talk Organized by:**

Prof. Kinal Patel (HOD EE Department)