

## Sandip Foundation's

# Sandip Institute of Technology & Research Centre, Nashik

# Academic Year 2017-18

### National Service Scheme

1. Event Title: Celebration Youth Day and Rajmata Jijau Jayanti

- 2. Event Date: 12 January 2018
- **3. Event Conduction Duration:** 3.30 pm to 5 pm.
- 4. Event Venue: Mechanical seminar Hall

**5. Name of Event Coordinator:** Prof.S.D.Katkade

#### 6. Event Objective & Outcome

**Event Objective:** To celebrate a National Youth Day on 12<sup>th</sup> January.

To motivate the students of First year and to spread Swami Vivekanandas ideas among the youth.

#### 7. Event Outcome:

NSS volunteers motivated the FE students trough motivational speech and sharing experiences.

# **Event photos**





#### SANDIP FOUNDATION'S

SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, Nashik Approved by AICTE, New Delhi, Affiliated to University of Pune & Recognized by Govt. of Maharashtra) Trimbak Road, Nashik-422213, MS, India

Date: 12/01/2018

#### National Service Scheme (NSS) Youth Day Celebration

Sr No	() Refue Name of Student	Class	Sign
1	Prafik T. Jadhav	FE Div C	Plack
2	Ninad U. Khupse.	FE Div C	Ret
3		FE div c	A
4	Ajay. S. Ahite. Mahesh D. Patil	FE divc.	Matil
5	Mayur B. Desale	FE Dire	moldie
6	Aditya A Bara	FE DIVC	Biera
7	Pasag Chordya	FE DIVC	Phodhyp
8	Shivansh Thakur	FE DIV C	Anokus
9	Shrikant ghogare	FE Div C	Agoi Heind
10	Shrikant ghogare Saiel kharote	FE DIV C	Evenie
11	Manej . V. Telogal	FE DIV C	CTETROPAD
12	Yash. S. Pardeshi	FE Divc	Ysfardesh".
13	Harshal Patil	F.E. DIVC	Bordet -
14	Punde shubbaro 9.	F.F. Div.C	aphua
15	Avhad korushna v.	FE Div.C	any.
16	shreyal Rajekar	FE DIV. C	Shylik)
17	Swami S. Kasar	F:F Divec	And
18	Ankuch Bosaste	F.E Divc	Azezakt
19	Nishort Nair	FE DIV C	Nisport
20	Mohit. Saerdagas	FE AUC	QL1.
21	Tijas Banditkar.	FE Div	Tseryk
22	Vedant Pathak	FE DIVC	4Z
23	Roshon N. Patil	FE DIV C	elt
24	Vishal Krishna Kajak	FE Div-C	tajd 'e
25	RUTEDIK Prospant Sonor	FE Divoc	Ritik
26	Bhavin Y. Jadav	PE Div-C	32-
27	AKTHOY P. Amrutkas	F.E. Diu-C	A Parriet 105
28	Akash Sanjay Patade	FE. Div-C	Hatat

29	Netra Liwari	Neba oo
30	Fauxing Powen	Jourghya-
31		Aditi
32	Adit Upadhyay Sonal P. Pednerar	Fedneker.
33	Ashwini .s. Kadam	Dradam.
34	KOMAL 5, AHER	Komather
35	kinter c. Markhede	Rivtes
36	Shaxyara shegaronkar	Osheg
37	Manzi-Nair	HARRE
38	Mansi Borse.	MBOTSE
39	Sonal Nagmoti	(IN).
40	kanchan shirsath	thirsath
41	drusha chouksey	musera
42	Manasi Mukund Mulay	manasi.
43	Vaishbari S. Zarekar	Valtoni
44	Sayli A. Borse	Achile,
45	Mayuri.k. pawar	menes
46	Rucha. M. Bharaty	Rusha
47	wakchause shybhangi	spulle
48	Patil spruti J.	Pratil
49	chavan vikas	George Con
50	Patil sway DI	and work to a Stably when
51	pheluper shubham	Sillig
52	Krinjal Patil	Stunger
53	performance. The operating characteristics of the inte-	piston engine was found to differ
54	simulation results are presented, giving maphi this er	
55	The development of a tull-cycle engine similation i	
56	an entrance has not until the consideration of consecution on tech	
57		s historical and the opened
58		ອະດີດ້າງອາດ ຄຸດຄົ້ານາ, ລາມ ແຜນແມ່ນ, ອຸດແມ
59	due to their consultat adventues in climation of and the	in a second stante wassing
60	Engenision engines are under invostigation but a sur-	
61	for electrical power generation:	
62	The design and simulation of a pro-stroke tree-pi	tion compression ignition engine

# Sandip Foundation's Sandip Institute of Technology and Research Centre, Nashik

## Department of Mechanical Engineering

#### Attendance Record

Event: Expert Lecture on Date: 24/1/18 Class: FE/SE/TE/BE "Engl. Moderials & Properties"								
Roll No.	Name	Sign	Roll No.	Name	Sign			
301	Krinjal Patil	Reinfu	32	Rucha M. Gravati	Buch			
2	wakchange thy bhang	pulle	_ 33	Harshal S. Patril	( Desta			
3	Restreen Patil	F	34	Manzi. Nair	11418-12			
5		,	35	Mahesh D. Patil.	Matil			
5	Aditi Upadhyay	Aditi	36	Allshay Armachkan	Aporton			
6	Sonali Pednekar	Sednekour.	37	5				
7	KOMALS. AHER	Komafred	38					
8	Pratik T. Jadhav	Plater	39	2				
g	Shivansh Thakur	Hokes	50					
10			51	Mayuri. K. Aowdr	moken			
11	Aditya Bara.	Boura.	42					
.13	U		43	sharvari shegaonkar	Oshegut			
14			44	Ajay Subhash Hhite	3			
15	Vedant Pathak	the.	45	Anustra charkey	Anusha			
16	Pasag Chosolya	Rhoslipp.	46	Abhishek Gunjal	Aunja/			
17	PatilShrudi	Pati	47	Prasad Kondhare	poated			
18			48	kanchan shirsath	1 thirsatt			
19	Mayur 13. Desale	Marale	49	Sonal 6. Nagmoti	Enlagmati			
20	Ninad U. Khypse	Ok-	TO	Swami S. Kasar	An			
21	Shreyas Rasekar	Stylio	57	Mohit . A - Saudopa	QH			
er	Ashwini 3 kadam	Okeidam.	52	Alhab. S. Patade	Bal			
23	Vaishnowis. Zarekar	Valtori	53	Shubhan Khelu.	Der-			
24	Mansi N. Borse.	MEDIS	55	saiel knowote	Kusaie			
25			85	Shrikant ghogere	Troilet			
27	Yash. S. Pardeshi	Warden:	56	mayur& manajan_	Run			
28	kintee e. Norkhed	· Dutes	\$7	relange v. relogel C	These			
29	Bhouch Judau	Sr-	58	Fanziya Parwen	auxing			
30			59	Knushng N. Arhod	Aul			
31			60	Neha Jiwari	Nehou			

Page 2

# Expert Lecture on Event: Engineering Materials Date: 24/01/2018 Class: F.E.C Name Sign Roll No. Roll No. Name Sign Bezelst Ankush Boraste 61 Weicesef. chavan vikas 62 Nishont Nair Mahort 63 Tejas Banaitkaz Bail 64 Swappil Paki Ace 66 entrep Punde shubbarn 67 1014 . 200 50 Subject Teacher

CBME)