

SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade A (3.14) NAAC Accredited



Activity Report

Academic Year	2024-25						
Program Driven by	Exposure and field visit for problem identification						
Quarter	I						
Program / Activity Name	Exposure and field visit for problem identification						
Program Type	Field Visit Exposure Visit to Village						
Program Theme	IPR / R&D Innovation / Entrepreneurship / Design Thinking Critical Thinking / I						
	cubation Pre cubation						
Start Date	07-10-2024						
End Date	09-10-2024						
Duration of the Activity (in							
Mins)							
Number of Student	76						
Participant							
Number of Faculty	5						
Participant							
Number of external							
Participant							
Expenditure Amount in Rs.	9554/-						
Any Remark							
Mode of Session Delivery	Offline						
Objective	The main objective behind these visits is to explain the working of industrial						
	equipments in running conditions to the students and tell them about the expectations						
D. C	of the industrialists from the fresh engineers.						
Benefit in terms of Learning							
/ Skills / Knowledge obtained							
	II						
Outcomes	Upon successful completion of industrial visit the students will be able to: 1. Understand organizational set up of an industry. 2. Develop our self for						
	expectations of the industrialists from the fresh engineers.						
	3. Understand manufacturing, material handling, maintenance, safety standard and						
	environmental consideration in industry.						
	4. Function on multidisciplinary teams, communicate effectively and Knowledge of						
	contemporary issues.						
	5. Identify, formulate, and solve engineering problems by understanding professional						
	and ethical responsibility.						
	6. Understand the impact of engineering solutions in a global, economic,						
	environmental, and societal context.						
Video url (mp4)							
Photograph 1 (jpg)	Attached						
Photograph 2 (jpg)	Attached						
Overall report of the	As given below						
Activity (pdf)							

Dr. P. H. Zope

Convener IIC



(Year of Estd: 1999)

SSBT's College of Engineering & Technology,

Bambhori, Jalgaon - 425001 (MS)

Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grad A (3.14) NAAC Accredited 2nd Cycle





http://www.sscoetjalgaon.ac.in



ssbtelect@gmail.com



(0257) 2258391/93/94/95



Ext. No.: 215

Brief Report on

Visit to 220/132/33 kV Digital Substation, MSETCL,

Kekatnimbhora, Jalgaon

Date and Venue/	9th Oct 2024 (AY 2024-25 Term-I)								
Location	220/132/33kV Digital Substation, MSETCL								
Aim/Purpose	The course explores the knowledge industry organization, new trends in manufacturing, maintenance and safety. The industrial visit provide the practical visualization of theoretical study of various engineering subject.								
Objectives	The main objective behind these visits is to explain the working of industrial equipments in running conditions to the students and tell them about the expectations of the industrialists from the fresh engineers.								
Participants	76								
Participants Profile	The program is designed to helps students to gain confidence and enhance their knowledge new field of Industrial field. The industrial visit explores of present scenario of industry requirement.								
Description about	This Industrial visit will improve the knowledge of the students								
the program	about industrial processes using digital control and automation.								
	Industrial visit will cover power system protection scheme.								
Outcome	Upon successful completion of industrial visit the students will be able to: 1. Understand organizational set up of an industry. 2. Develop our self for expectations of the industrialists from the fresh engineers. 3. Understand manufacturing, material handling, maintenance, safety standard and environmental consideration in industry. 4. Function on multidisciplinary teams, communicate effectively and Knowledge of contemporary issues. 5. Identify, formulate, and solve engineering problems by understanding professional and ethical responsibility. 6. Understand the impact of engineering solutions in a global, economic, environmental, and societal context.								

Photos









Request Letter	Annexure A					
Notice	Annexure B (Schedule)					
Permission	Annexure C (Permission from Supdt. Engineer, NSETCL)					
Attendance Sheet	Annexure D					
Other	Annexure E (Fees of Substaion Visit and Insurance of students)					

Mohammed Mujtahid Mohammed Digitally signed by Mohammed Mujtahid Mohammed Mohsin Ansari Date: 2024.10.10

Mohsin Ansari 13:08:41 +05'30'

Head

Shram Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY

Principal: Dr. G. K. Patnaik M.E.(CSE), Ph.D. (CSE)

Ref. No COET/Elect/787/09/24 Date: 24 SEP 7074



To.

The Executive Engineer, MSETCL EHV, O & M Division

Jalgaon.

Subject: Request for Permission for visit at 220kV Substation, Kakatnimbhora

Dear Sir

With reference to above mention subject, request to conduct a visit for Pre Final and Final year Electrical Engineering students to your esteemed 220kV Substation, Kakatnimbhora. As part of our academic curriculum, we are required to gain practical exposure and insights into operations and maintenance of a substation, and we believe that a visit to your site will greatly benefit our learning experience.

The visit would provide us with valuable practical knowledge which are crucial for understanding the practical aspects of our field of study. Students are particularly interested in learning about substation components and power system protection.

We kindly request you to grant us permission to visit between on 4th Oct, and 5th Oct., 24 or as per yours convince. The list of students and faculty member is enclosed for approval.

Thank you for considering our request. We look forward to a positive response and an enriching experience at your organization.

Thank you

Yours faithfully,

PRINCIPAL

SSBT's College of Engineering & Technology Bambhori, Jalgaon-425001(M.S.)

Enclosed:

1. List of students

Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Bambhori, Post Box No. 94, Jalgaon - 425001, Maharashtra | 0257 - 2258393 sscoetjal@gmail.com, https://www.sscoetjalgaon.ac.in



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. (MSETCL RegistrationCIN No. U40109MH2005SGC153646)

From:



Name of Office:- Executive Engineer EHV O&M Div. Jalgaon

Office address:- M. Sector Plot No.32 Near Bharat Petroleum, 132 KV S/S New M.I.D.C. Jalgaon

Contact No:- 1) 2212769 (Office) Email Id:- www.ee5210@mahatransco.in

Ref. No. EE/EHV(O&M)Div/HR/

NO 1175

Date :-

3 OCT 2024

To,

The Principal Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon.

Sub:- Permission for Visit to at 220 KV S/S Kekat Nimbhora

Ref:- 1) Your latte No. 787/09/24 Dt.24.09.2024.

2) This office Ltr No.01146 Dt.26.09.2024.

R/S Sir

In connection to the above subject it is a requested to pay Rs.8100/- (100/- each ,in word Eight thousand One hundred + GST 18%) at EHV (O&M) Division, Jalgaon. through cash/DD in favor of 'EE EHV O&M DIVISION, MSETCL, JALGAON payable at Jalgaon for one day visit at 220 KV S/S Kekat Nimbhora by 76 Student (Electrician) & 5 Teaching Staff member of Electrician Triad of The Principal Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon.

The term & condition of visit is as below:-

- 1. Batch of maximum 20 participants/students will be allowed at a time.
- 2. The Incharge of the visit will issue necessary verbal safety instruction to the participants/students to be observed during visit.
- 3. The institute shall depute one responsible Engineer Incharge for their visit along with student.
- 4. The engineer/Incharge of the concerned instituted (who has applied for visit) will be responsible for any accident/Unavoidable incident during the visit.
- 5. The participants shall take their own necessary & safety precautions during the visit.
- 6. The participants shall be abiding by safety precaution/instruction given by Incharge of the visit.
- 7. The institute will take necessary precaution regarding the insurance of the participants during the visit period.
- 8. All belonging like school bags, camera etc shall be stored/kept with security cabin.
- 9. The participants are not allowed to take any photographs or video recording of any type within the premises of substation during the visit.

Thanking you,

(Mahesh Patil)
Executive Engineer
EHV O&M Div. Jalgaon

Copy swr to:-The Superintending .Engineer. EHV O&M Circle Bhusawal

Copy to:- 1) Addl..Executive Engineer 220 KV S/S Kekat Nimbhora.

2) Dy. Manager (F&A) EHV O&M Division, Jalgaon.



प्रेषक :-कार्यकारी अभियंता(यांचे कार्यालय) महाराष्ट्र राज्य विद्युत पारेषण कंपनी मर्यादित अऊदा.संवस् विभाग ,जळगांव एम.सेक्टर प्लॉट नं.३२,भारत पेट्रोलीयम जवळ,

१३२ के.व्ही.उपकेंद्र,नविन एम.आय.डी.सी.जळगांवता.जि.जळगांव ४२५ ००३

संकेतस्थळ:- www.mahatransco.in ईमेल:-ee5210@mahatransco.in

ई मेल:-dymgrhr5210@mahatransco.in

🖀 :- ०२५७-२२१२७६९ (कार्यालय)

(MSETCL RegistrationCIN No. U40109MH2005SGC153646)

दिनांक :-

2024

प्रति,

मा.प्राचार्य श्रमसाधना दुस्ट अभियांत्रीकी आणि तंत्रज्ञान कॉलेज बांभोरी. जळगाव.

संदर्भ कं.काअ/अऊदा.संवसु/विभाग/जळगांव/मासं/के

विषय:-दि.०९/१०/२०२४ रोजी २२० के.व्ही.उपकेंद्र, केकतिनंभोरा येथे आपल्याकडील विद्यार्थी यांना भेटीस परवानगी देणे बाबत.

संदर्भ:-१) अ.अ./अऊदा/संवस्/मंडळ/खडका/भूसावळ/तां/कृ.१४२१ दि.०३.१०.२०२४.

२) या कार्यालयाचे पत्र क.११७५ दि.०३.१०.२०२४.

उपरोक्त आपणांस कळविण्यात येते कि, आपण संदर्भिय क्र.२ नुसार या कार्यालयात एम.आर.पावती क. ९५५८/- जी.एस.टी.सह भरले असून आपल्याकडील इलेक्ट्रीकल अभियांत्रीकी या कोर्सचे वर्ष ३ व अंतिम वर्षाचे अभ्यासकृमाच्या विद्यार्थ्यांना २२० के.व्ही.उपकेंद्र, केकतनिंभोरा येथे दि.०९/१०/२०२४ रोजी भेटीस परवानगी देण्यात येत आहे.

> (महेश पाटील) कार्यकारी अभियंता अऊदा.संवस्.विभाग.जळगांव

प्रत रवाना:- अति.कार्यकारी अभियंता २२० के.व्ही.उपकेंद्र, केकतिनंभोरा.



(Year of Estd: 1999)

SSBT's College of Engineering & Technology,

Bambhori, Jalgaon - 425001 (MS) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grad A (3.14) NAAC Accredited 2nd Cycle





http://www.sscoetjalgaon.ac.in



ssbtelect@gmail.com



(0257) 2258391/93/94/95



Permitted

Ext. No.: 215

Ref: No.: COET/Electrical/2024-25

To,

The Principal,

SSBT's College of Engineering and Technology,

Bambhori, Jalgaon.

Subject: Industrial Visit at 220kV Transmission Substation, Kakatnibhora

Ref. No: Permission Letter No EE/EHV(0&M) Div/HR/01175 dated 03/10/24.

R/Sir

With ref. to above mentioned subject, we received the permission to visit 220kV Transmission Substation, Kakatnibhora. The permission date will be given after payment Rs 100/- +18%GST per person. The total number of students at TE and BE are 76 Nos. and 05 faculty members. The total amount is Rs 8100/-+ Rs 1454/-= Rs 9554/-(Nine thousand, five hundred and fifty five only). It is requested as

- 1. Please sanction the amount of Rs9554/- toward fee of visit as mentioned in permission letter.
- 2. College bus (Two Buses) from college to college between 11;00am to 3:30pm on visit date. The visit date will be awarded after payment only.

It is requested to sanction the amount and bus facility for the same.

Thank you.

cashus

Yours faithfully

Head

Department of Electrical Engg. Electrical Engineering Department SSBT's College of Engineering

and Technology, Jalgaon

End: Permission Letter.

Mission: To provide student-centered conducive environment for preparing knowledgeable, competent and value added electrical engineers.

Vision: To emerge as the leading Electrical Engineering department for inclusive development of students.



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. (MSETCL RegistrationCIN No. U40109MH2005SGC153646)

From:



Name of Office:- Executive Engineer EHV O&M Div. Jalgaon

Office address:- M. Sector Plot No.32 Near Bharat Petroleum, 132 KV S/S New M.I.D.C. Jalgaon

Contact No:- 1) 2212769 (Office) Email Id:- www.ee5210@mahatransco.in

Ref. No. EE/EHV(O&M)Div/HR/

NO 1175

Date:- 3 OCT 2024

R5-9558 =00 Received on dt. 4/10/2004

To,
The Principal
Shramsadhana Bombay Trust,
College of Engineering & Technology,
Jalgaon.

Sub:- Permission for Visit to at 220 KV S/S Kekat Nimbhora

Ref:- 1) Your latte No. 787/09/24 Dt.24.09.2024.

2) This office Ltr No.01146 Dt.26.09.2024.

R/S Sir

CASHIER EHV(0&M)Dn.Jalgaon M.S.E.T.Co.Ltd.

In connection to the above subject it is a requested to pay Rs.8100/- (100/- each ,in word Eight thousand One hundred + GST 18%) at EHV (O&M) Division, Jalgaon. through cash/DD in favor of 'EE EHV O&M DIVISION, MSETCL, JALGAON payable at Jalgaon for one day visit at 220 KV S/S Kekat Nimbhora by 76 Student (Electrician) & 5 Teaching Staff member of Electrician Triad of The Principal Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon.

The term & condition of visit is as below:-

- 1. Batch of maximum 20 participants/students will be allowed at a time.
- 2. The Incharge of the visit will issue necessary verbal safety instruction to the participants/students to be observed during visit.
- 3. The institute shall depute one responsible Engineer Incharge for their visit along with student.
- 4. The engineer/Incharge of the concerned instituted (who has applied for visit) will be responsible for any accident/Unavoidable incident during the visit.
- 5. The participants shall take their own necessary & safety precautions during the visit.
- 6. The participants shall be abiding by safety precaution/instruction given by Incharge of the visit.
- 7. The institute will take necessary precaution regarding the insurance of the participants during the visit period.
- 8. All belonging like school bags, camera etc shall be stored/kept with security cabin.
- 9. The participants are not allowed to take any photographs or video recording of any type within the premises of substation during the visit.

Thanking you.

(Mahosh Patil) Executive Engineer EHV O&M Div. Jalgaon

Copy swr to:-The Superintending .Engineer. EHV O&M Circle Bhusawal

Copy to:-1) Addl..Executive Engineer 220 KV S/S Kekat Nimbhora.

2) Dy. Manager (F&A) EHV O&M Division, Jalgaon.



(Year of Estd: 1999)

SSBT's College of Engineering & Technology.

Bambhori, Jalgaon - 425001 (MS) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grad A (3.14) NAAC Accredited 2nd Cycle





http://www.sscoetjalgaon.ac.in



ssbtelect@gmail.com



(0257) 2258391/93/94/95



Ext. No.: 215

Ref: No.: COET/Electrical/2024-25

Date: 04/10/2024

Notice

Students of TE and BE are informed that industrial visit at 220kV Digital Substation, MSETCL, Kekatnimbhora, Jalgaon is scheduled on Wednesday, 9th Oct. **2024**. The college bus will start at **11:00** am from college campus.

Students are informed to note following instruction during visit.

- 1. Reach at college at given time schedule of departure (10:45 am).
- 2. Wear College Uniform, Shoes and I-card.
- 3. Do strong breakfast before proceeding to industrial visit.
- 4. Follow the safety instruction given by Engineer, MSETCL.
- 5. All belonging like college bags, camera, cell phones are not allowed during visit.
- 6. Do not touch any switches or equipment during visit.

Mohammed Mujtahid Mohammed

Digitally signed by Mohammed Mujtahid **Mohammed Mohsin** Ansari

Date: 2024.10.04 Mohsin Ansari 17:33:51 +05'30'

> Head Department of Electrical Engg.

SSBT's College of Engineering & Technology, Bambhori, Jalgaon. Department of Electrical Engineering

List of students for Industrial Visit A.Y. 2024-25 (Term-I)

Visit to 220/132/33kV Digital Substation, MSETCL, Kekatnimbhora , Jalgaon

Class: Final Year

Date: 09/10/2024

S.R	Name							
1 🔪	Badhe Dipak Ganesh (Sandhya)							
2	Bagul Swapnil Shivaji (Rupali)							
3	Chaudhari Om Narendra (Nanda)							
4	Ghuge Abhay Pradeep (Pratibha)							
5	Kolape Gaurav Krushna (Sangita)							
6	Magare Jayesh Maharu							
7	Marathe Ajit Ravindra (Lalita)							
8	More Mayur Ravindra (Sangita)							
9	Nale Prathamesh Rama (Vandana)							
10	Patil Chetan Sanjay (Sarala)							
11	Patil Dheeraj Vikas (Kalpana)							
12	Patil Ratnakar Sanjay (Mangalbai)							
13	Patil Yogesh Ramesh (Malati)							
14	Sahil Hanuman Ghadge (Manisha)							
15	Sambare Krushnakant Gulabray							
16	Sapakale Kalpesh Rajendra (Nita)							
17	Sarode Hemant Vasudev (Sapana)							
18	Sharma Gaurav Rajkumar (Usha)							
19	Sonawane Jayashri Namdeo (Sima)							
20	Sufiyan Ahmed Shaikh Nisar							

List of Faculty Members

S.R	1	Name of Faculty Member		
1	V	Mr. M. Mujtahid Ansari , Asst. Prof. & Head	74	
2		Mr. V S Pawar , Associate Prof.	9	
3		Dr. S M Shembekar, Associate Prof.		
4		Mr. M M Khan, Asst. Prof		1
5		Ms. Uzma Shaikh, Asst. Prof		-

Addl. Executive Engineer 220KV EHV Sub-Station, Kekatnimbhora, MSETCL. Head Electrical Engineering Dept.

HEAD
Electrical Engineering Department
SSBT's College of Engineering
and Technology, Jalgaon.

SSBT's College of Engineering & Technology, Bambhori, Jalgaon. Department of Electrical Engineering

List of students for Industrial Visit A.Y. 2024-25 (Term-I)

Visit to 220/132/33kV Digital Substation, MSETCL, Kekatnimbhora, Jalgaon

Class: Third Year

Date: 09/10/2024

S.R	Name	S.R	Name
1 \	Amrutkar Harshada Pradip	31	Patil Divyesh Bhagwan
2	Badhe Mukta Rajendra	32	Patil Mahesh Ishwar
3	Bavaskar Devashish Vinod	33 ~	Patil Neha Dhananjay
4	Bhoi Harshal Raju	34	Patil Rushikesh Vishal
5	Bhosale Gaurang Ashok	35	Patil Sangramsing Chandu
6	Bhosale Mohit Narendra	36	Patil Snehal Arun
7	Bonde Prathmesh Kiran	37	Patil Unnati Muralidhar
8	Borse Prashant Santosh	38	Rajput Abhishek Chatursing
9	Borse Shivam Ravindra	40	Rane Hemant Kiran
10	Chaudhari Chetana Rajendra	41	Rathod Sawan Kiran
11	Chaudhari Harsh Pramod	42	Sali Himanshu Deelip
12	Erande Ankita Sandip	43	Sheikh Bushra Yusuf
13	Jagdale Machhindra Sainath	44	Shelke Manoj Supdu
14	Jaiswal Aashika Rajesh	45	Shirode Vaishnavi Sanjay
15	Khachane Hemal Ritesh	46	Shirsath Yamini Yuvraj
16	Khambayat Komal Chandrakant	47	Shivade Twinkal Bapu
17	Khavde Bhavesh Supdu	48	Solanke Venu Dnyandeo
18	Khawade Gajanan Vinod	49	Sonawane Dinesh Dayaram
19	Koli Chetan Kailas	50	Sonawane Vaishnavi Milind
20	Kumavat Payal Mangilal	51	Sultane Harshal Bhikanrao
21	Kumbhar Jayshree Kailas	52	Sultane Sonal Anil
22	Lohar Nikita Dinesh	53	Tayade Girish Sahebrao
23	Lohar Vaishnavi Ramkrushna	54	Vispute Kalyani Dhananjay
24	Mahajan Chetan Suklal	55	Wankhede Dipak Kishor
25	Mahajan Kalpesh Ganesh	56	Waykole Veena Sunil
26	Mahajan Ritika Sandip		
27	Mahajan Suraj Dipak		
28	Mali Shubham Vinayak		
29	Marathe Yogesh Pravin		
30	Narkhede Vaishnavi Gajannan		

Head

Electrical Engineering Dept. ·

HEAD

Electrical Engineering Department SSBT's College of Engineering and Technology, Jalgaon.

Addl. Executive Engineer 220KV EHV Sub-Station, Kekatnimbhora, MSETCL.

श्रम साधना बॉम्बे ट्रस्ट द्वारा संचालित

अभियांत्रिकी व तांत्रिकी महाविद्यालय

प्राचार्यः डॉ. जी. के. पटनाईक एम. ई. (सी एस ई), पीएच. डी. (सी एस ई)

Ref. No COET Adm/ 926 Date: 13.10.23

प्रति, मा. सहा. कुलसचिव (सलंग्नता) कवियत्री बहिणाबाई चौधरी, उत्तर महाराष्ट्र विदयापीठ, जळगाव.



विषय— शैक्षणिक वर्ष २०२३—२ या वर्षामध्ये द्धितीय,तृतीय,चतुर्थं वर्ष अभियांत्रिकी व द्धितीय वर्ष एम.बी.ए. व एम.सी.ए. वर्गाच्या प्रवेशक्षमतेची माहीती पाठविण्याबाबत.

महोदय,

उपरोक्त विषयास अनुसरुन आपणास कळविण्यात येते की, आमच्या महाविदयालयातील शैक्षणिक वर्ष २०२३—२५ या वर्षा मध्ये द्धितीय,तृतीय,चतुर्थ वर्ष अभियांत्रिकी व द्धितीय वर्ष एम.बी.ए. व एम.सी.ए. वर्गातील प्रवेशासाटो पात्र बॅकलॉगसह विद्यार्थ्याची मंजूर प्रवेशक्षमतेची आपण मागीतलेल्या तक्त्यात शाखेनिहाय भरुन पाटवित आहोत. स्विकारण्यास विनंती.

कळावे धन्यवाद.

आपला विश्वासू

Marie Carrier and Marie Consultation of the Co

(१-विसम्मा खना

सोबत - प्रवेश क्षमतेचा तक्ता

मिट प्राचारी एक एक के के अधियांत्रिकी के भितिकी महाविद्याद्या बामाई खलगाव

Included under section 2 (f) & 12 (R) of the HGC Act 1956

े जिमखाना- द्वितीय-३०/- (Internal) /तृतीय/चतुर्थवर्ष४	(Internal) /तृतीय/चतुर्थवर्ष/ २०/-	7 सगणक-१०/- विद्यार्थी उप द्वितीय-१०/-	6 8th-		महावि.	3 grants: 5V/	2 सुरक्षा विमा-२०/-	आपत्ती व्यवस्थापन-१०/-	इं-सुविधा-५०/-	अ.क्र. विविध शुल्क
्र- /- तुर्थवर्ष४	नुर्थवर्ष/	१०/- १०६३		विद्या. फंड- १०६३	쾪	2083	-20/- १०६३	१०/-	०/- १०६३	क द्वितीय एकूण विवय शुल्क (Internal) /तृतीय/चतु र्थ एकूण विद्यार्थी
-/32808		5/380/-	105306	-148848	-/०३५१५	२५५१२/-	२१२६०/-	१०६३०/-	৸ ३१५०/-	र्क्ष्रण
जिमखाना-४१/-		विद्यार्थी उपक्रम-६४	संगणक-१०/-	पुअर विद्या. फंड- ६४	महावि. विकास- ३५/-	अश्वमेध-२४/-	सुरक्षा विमा-२०/- ६४	आपत्ती व्यवस्थापन-१०/-	ई-सुविधा-५०/-	વિવિધ સુલ્વ
,m %	y	- KX	83	83	8,8	88	ጸያ	83	ጸን	(एम.सी.ए) द्वितीय एकूण विद्यार्थी
200/-	१६००/-		-/083	१६००/-	२२४०/-	१५३६/-	१२८०/-	१४०/-	३२००/-) ?
SI4 & 1-20/-		विद्यार्थी उपक्रम-२५/-	संगणक-१०/-	पुअर विद्या. ५७ फंड-२५/-		अश्वमध-२४/-	सुरक्षा विमा- ५७	आपता व्यवस्थापन- १०/-	I-40/-	
6		બુ	40	٠, ۲۵	- 6	46	de.	6	લા	(एम.बी.ए.) द्वितीय एकूण विद्यार्थी
१७१०/-	-17288		460/-	-17288	-M888	3260/-	-/0888	५७०/-	२८५०/-	

0

GO JAL GAON HORLS

नोट-चतुथे वर्षे चा एक विद्यार्थी ची पात्रात शुल्क ५००/-रुपर्य/चतुथे वर्षाचा एक विद्यार्थी सस्था बदल शुल्क १००/-रुपर्य 11 10 पात्रता शुल्क-३००/- (द्वितीय/ तृतीय/ चतुर्थ वर्ष एन.एस.एस.युनिट **द्वितीय**१०/—. (प्रथम विद्यार्थी) ₩0/-. विद्यार्थी) चतुर्थवर्ष-०/-तृतीय शुल्क पराक्षा मंडिकल-४/ चतुर्थवर्ष_॰ प्रवेशित विद्यार्थी पदवी प्रमाण पत्र +५००/-/प्रवेशित /चतुर्थवर्ष ३६३०/ यवारग एकूण (अ) 7/00/-प्रवेशित -/0825 (द्वितीय शुल्क-+ १०६३ द्वितीय १०६३ तृतीय १०६३ 0 -/od22 0 0 CE30/-३७९०६३०/-३५६१९५०/-(एम.सी.ए. द्वितीय वर्ष विद्यार्थी) +पदव परोक्षा ३००/-द्वितीय 모 पात्रता युनिट (एम.सो.ए.प्रथम प्रवेशित विद्यार्थी) 1/00/-+ hoo/-प्रवेशित विद्यार्थी) मंडिकल-४ 30/-एकूण रक्कम (अ+ब+क) एन.एस.एस. -80/-यवारग (एम.सी.ए प्रवेशित DIHK शुल्क- ६४ शुल्क- ६४ ধ্বক एकूण (ब) 83 83 × 3 -/0288 £80/--/३६७४३६/-3,86420/-(एम.बी.ए.प्रथम वर्ष प्रवेशित एम.बी.ए .द्वितीयवर्ष प्रवेशित विद्यार्थी प्रवेशित (एम.बी.ए द्वितीय वर्ष +400/-4640/-+पदव परीक्षा विद्यार्थी) ₹00/-विद्यार्थी) युनट 모 uladi माडकल-४/-30/-**-**80/-एन.एस.एस. यंवारंग DIHK शुल्क- ५७ एकूण (क) शुल्क शुल्क- 40 9 9 460/-3680/--/383348 ३,७१५८३/-३५६२५०/-0

Bembnon, Jaigaon-42500% M.S.)

1/2/10/2023

LEGE OF CHOSE ERING TO TONHOTH &

UNDERTAKING BEFORE THE PRINCIPAL SSBT'S COLLEGE OF ENGINEERING AND TECHNOLOGY. BAMBHORI, JALGAON

To,	
The	Prin

The Principal,

S.S.B.T.'s COET, Bambhori, Jalgaon

Sub.: Undertaking regarding tour to 220 KV Substation, Kekat Nimbhora.

Respected Sir.

Taural Rejkumar Sharma S/o, D/o dajkumar Gekulenand sharms tudent of TE/BE Electrical Engineering undertakes that I am proceeding on educational tour on 9/10/2024 to 220 KV Substation, Kekat Nimbhora. During the tenure of the tour, I understand that I shall be under the overall control of the accompanying staff members. I undertake to abide by the rules and regulation of the tour as informed to me from time to time and shall solely be responsible for the consequences that shall follow on account of violation on account of negligence, not observing rules and instructions given to me by accompanying staff members/site Engineers. The college will not be responsible for any financial loss, physical injuries which may arise during tour. I give this undertaking in full senses without fear and coercion.

Name of the student: Gaviar Rajkumar Sharman Sign: Roll No. /PRN No. 202201540 035483 L
Address: Hedgewar Nagar Bodowad - Air Jalgaan Date: 9-10-24

UNDERTAKING BEFORE THE PRINCIPAL SSBT'S COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON

To.

The Principal,

S.S.B.T.'s COET, Bambhori, Jalgaon

Sub.: Undertaking regarding tour to 220 KV Substation, Kekat Nimbhora.

Respected Sir,

Hemant Vasydev Savo de S/o, D/o Vasydev popot Sovo de student of TE/BE Electrical Engineering undertakes that I am proceeding on educational tour on 9/10/2024 to 220 KV Substation, Kekat Nimbhora. During the tenure of the tour, I understand that I shall be under the overall control of the accompanying staff members. I undertake to abide by the rules and regulation of the tour as informed to me from time to time and shall solely be responsible for the consequences that shall follow on account of violation on account of negligence, not observing rules and instructions given to me by accompanying staff members/site Engineers. The college will not be responsible for any financial loss, physical injuries which may arise during tour. I give this undertaking in full senses without fear and coercion.

Name of the student: Herrant Variable Sante Sign: flash.

Roll No. /PRN No. 2022015/000552877.

Address: Date: Date:

UNDERTAKING BEFORE THE PRINCIPAL SSBT'S COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON

To,

The Principal,

S.S.B.T.'s COET, Bambhori, Jalgaon

Sub.: Undertaking regarding tour to 220 KV Substation, Kekat Nimbhora.

Respected Sir,

I Gaurau Krishna S/o, D/o Krishna phola Kalape
student of TE/BE Electrical Engineering undertakes that I am proceeding on educational tour on 9/10/2024 to 220 KV Substation, Kekat Nimbhora. During the tenure of the tour, I understand that I shall be under the overall control of the accompanying staff members. I undertake to abide by the rules and regulation of the tour as informed to me from time to time and shall solely be responsible for the consequences that shall follow on account of violation on account of negligence, not observing rules and instructions given to me by accompanying staff members/site Engineers. The college will not be responsible for any financial loss, physical injuries which may arise during tour. I give this undertaking in full senses without fear and coercion.

Name of the student: Gauran Krushy Volume Sign: Roll No. /PRN No.: 8-10-24

Address: At : Payura To: Mukhan nagus Date:

Dist: Jangary



(Year of Estd: 1999)

SSBT's College of Engineering & Technology,

Bambhori, Jalgaon - 425001 (MS) Included under section 2 (f) & 12 (B) of the UGC Act, 1956 Grad A (3.14) NAAC Accredited 2nd Cycle





http://www.sscoetjalgaon.ac.in

ssbtelect@gmail.com



(0257) 2258391/93/94/95



Ext. No.: 215

Ref: No.: COET/Electrical/2024-25

Date: 09/10/2024

To, The Executive Engineer, **MSETCL** EHV, 0 & M Division Jalgaon.

Subject: Latter of Appreciation for visit at 220kV Substation, Kakat Nimbhora.

Dear Sir

On behalf of head of department, I would like to express our sincere gratitude to MSETCL for the opportunity to visit your esteemed 220kV Digital Substation. The field visit on 09th Oct., 24 was an enriching experience for our students and faculty.

We were impressed by the professionalism and hospitality extended by your team. The informative sessions, practical demonstrations, and insights into the functioning of your operations were incredibly valuable for our students, giving them a deeper understanding of functioning of transmission substation, switch gear and protection of power system . This visit significantly complemented their academic knowledge and exposed them to real-world applications of the concepts they have been

We deeply appreciate the time and effort put forth by your staff, particularly team of 220kV Digital Substation Kekat Nimbhora. It was a great learning experience for all of us, and we look forward to future collaborations with you.

220KV EHV Sub-Station, Kekatnimbhora, MSETCL.

M. Mujtahid Ansari

Warm regards

HEAD

Electrical Engineering Department SSBT's College of Engineering and Technology, Jalgaon,

Copy To:

Addl. Executive Engineer, 220kV Substation, Kekat Nimbhora

Mission: To provide student-centered conducive environment for preparing knowledgeable, competent and value added electrical engineers.

Vision: To emerae as the leading Electrical Engineering department for inclusive development of students.