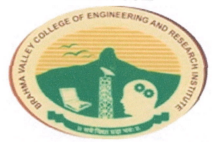






Memorandum of Understanding (MoU) For Academic and Industry Institute Interaction

Between



Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute,

Anjaneri, Nashik

And



Sai Enerzies, Nashik

Gemorandum of Understanding for Academic and Industry Institute Interaction

Between

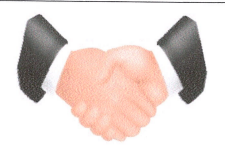
Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute,

Anjaneri, Nashik

And







Sai Enerzies, Nashik

This Memorandum of Understanding (MOU) is entered into on this Thursday of 17/08/2019, by and

between "Nashik Gramin Shikshan Prasarak Mandal's Brahma Valley College of Engineering & Research Institute, Anjaneri, Nashik (hereinafter referred as BVCOE&RI) and Sai Enerzies, Nashik (hereinafter referred as (SEN)

BWCOE&RI and **SEN** agree that cooperation in Industry Institute Interaction, Certification Training, Internship, Final Placement and student and faculty exchanges would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and ducational activity such as:

- 1) Internship and Final placements
- 2) Certification Training
- 3) Webinar, Guest lecturer and workshops
- 4) FDP (Faculty Development Programme)
- 5) Industrial Visits
- 6) Consultancy work on industry projects
- 7) Center of Excellence

WHEREAS BVCOE&RI is a leading educational institution in the field of Technical Education. AND WHEREAS SEN. Is Indian based is a leading company that has made a name itself in the list of top suppliers of LED bulbs i SEN is desirous to collaborate with BVCOE&RI for conducting Seminar, Workshop, Guest Lectures, Webinars and providing certification training, internship and placement opportunities to BVCOE&RI students which shall be subject to the availability of vacancies.

AND WHEREAS BVCOE&RI has agreed for such collaboration.

AND NOW THEREFORE, SEN and BVCOE&RI,

In consideration of the mutual representations, warranties and covenants contained herein, and subject to the terms and conditions set forth in this MOU, and intending to be legally bound, hereby agree as follows:

1. DURATION

This MOU shall be valid for a term of Five (5) year from the effective date and shall be renewed for such further period as may be decided mutually by both the parties.

2. OBJECTIVES:

2 [Page







BV COE&RI AND SEN will supplement and complement each other in the areas of mutual benefits for the expertise of students and corresponding need of SEN

- 1) To provide Internship opportunities and Final placements for students
- 2) To Provide certification Training
- 3) To design & implement Industry specific course
- 4) Conduct Webinar, Guest lecturer and workshop as per availability
- 5) Conduct FDP
- 6) Helps with Industrial Visits (if possible)

3. COMMERCIALS:

The Commercials will be discussed and finalized separately and would be documented through raising necessary PO and Invoice on the other party

4. Deliverables from SEN:

SEN is an Indian based leading Contracting Company in air quality certifying, air purifying filters & control ventilation systems having its head office in Pune. We are proud to have a team of talented and passionate Engineers & Staff. We take our clients very seriously, no job is small job for us.

SEN is pleased to offer internship program with your esteemed College BVCOE&RI & provide a career building opportunity.

SEN will prepare students to be a well-developed R&D set up primarily focused on innovation studies to develop new, fiscient & saffer processes, value added products, technology development, agronomical research to evaluate the efficiency of different fertilizers and Development and Implementation of Agro-input products to cater the need of Integrated Plant Nutrient system (IPNS)

SEN may use the name of the institute on their website for institute Campaigns and photographs of the institute Campaign may be uploaded on the website.

SE N will provide Internship and Certification Training in following domains:

- R&D Technologies
- Innovative studies











Technology developments

Apart from this,

- SEN will provide sponsored FDP/workshop in every semester.
- Encourage & support faculties, students for R&D activities and IPR.
- Placement Opportunities will be given to deserving candidates. Also, students who enroll for Training & Internship Program will get placement assistance and consultations.
- Consultancy work will be done by both the parties & the consultancy amount will be paid to the concerned faculty or institute for their valuable contribution in company projects.

All above mentioned things will be implemented under Center of Excellence

5. Deliverables from BVCOE&RI:

BV COE&RI has to ensure availability of following infrastructure requirements.

- A properly closed computer lab in college with basic computer facilities, with a capacity of at least 30 seats where students can attend the deliverables/sessions with permission from college authorities.
- The venue must be available to use for time slot communicated and agreed by both parties
- The college students will be informed in advance about the e-mail and publicity posters.
- The institute has to ensure availability of following organizational requirements in their college.
- i) One Faculty In charge
- ii) 4 student volunteers from each class/ branch of Engineering
- iii) Wi-Fi facility during the sessions
- iv) Computers/PC's with pre-installed tools and software as requested by RCFL

6. CONFIDENTIALITY:









Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons on a "need to know basis" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.

Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, title and interest therein.

Both parties shall not use the name and brand of the other party in any advertisement or make any public announcement without the prior written approval of the other.

7. CO-ORDINATION:

oth the parties shall appoint one person as one point of contact/Co-Ordinator for smooth execution of the MOU.









BVCOE&RI has nominated the following person as its Co-coordinator:

Prof. lkramuddin Shaikh (Nodal officer, BVCOE&RI)

Persons Name and Designation

• SEN has nominated the following person as its Co-coordinator:

Mr. Rahul Sahebrao Sonawane

Project Manager

Sai Enerzies, Nashik

Persons Name and Designation

Agreed & Signed By:

For First Party:

Mr. Rahul Sahebrao Sonawane

Project Manager, Sai Enerzies, Nashik

Authorized Signatory (Name & Sign)

Sai Enerzi

For Second Party:

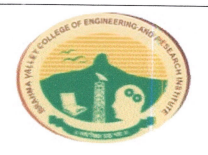
College 2

Principal BVCOE&RI

Authorized Signatory (Name & Sign)

6 | Page









Sai Enerzies, Near Divya Ad Labs, Savata Nagar, Trimurti Chowk, Nashik - 422009	Nashik Gramin Shikshan Prasarak Mandal'sBrahma Valley College of Engineering & Research Institute, Anjaneri, Nashik		
Nashik, Maharashtra (IND)	Anjaneri, Nashik		
+91 7020470115	+(91)-(2594)-299202, 299162		
Sonawane.raul6019@gmail.com	princi.bvcoe@gmail.com		
http://www.saienerzies.com	http://www.engineering.brahmavalley.com		

Seal/Sign/Stamp:

For First Party:

For Second Party:



Witness to both:

nne: Prof. Ikramuddin Shaikh

Designation Nodal officer

Email id : hodetcbvcoe@gmail.com

Mobile No. 9890500667



Signature of the Nodal officer, BVCOE&RI

7 | Page





Rajaram Pangavhane (Panil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Date- 18/08/19

Department of Electrical Engineering

To, The Principal Brahma Valley College of Engineering & Research Institute, Nashik

Subject: Proposal to get permission to conduct the Guest Lecture on 'Superconductivity: Present and Future Applications'.

Respected sir,

It is our privilage to inform you that we Electrical Department is planning to conduct Guest Lecture on 'Superconductivity: Present and Future Applications' for our Electrical Engineering students.

It will be more helpful to the students in practical point of view. In this regard we are requesting your permission for further proceedings.

Thanking You.

Course Coordinator

Januar Herry





Rajaram Pangavhane (Panil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra • DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Date-19/08/19

Department of Electrical Engineering

Notice

All the staff and students of Electrical Engineering are hereby informed that the Guest Lecture is arranged to enhance the knowledge on **Superconductivity: Present and Future Applications**, as it is schedule on 21/08/19 all the interested students can attend the programe utilize the opportunity.

Head of the Department

Engine Cepartment alley Color of Engg & R. I Aujaneri, Nasnik- 422 213







Rajaram Pangavhane (Patil) Founder (President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Date-19/08/19

Invitation Letter

To,

Mr. Rahul S. Sonawane,

Sai Energies, Nashik.

Subject: Invitation for Guest Lecture on 'Superconductivity: Present and Future Applications'.

Respected sir,

On behalf of Brahma Valley College of Engineering & Reasearch Institute, Nashik, we are very pleased to have the honor of inviting you to conduct Guest Lecture at our institute. We would like you to speak on 'Superconductivity: Present and Future Applications'. The main objective of the Guest Lecture is to guide the students about the Superconductivity which states that there is no resistance or almost zero resistance in the material or any object. A material or an object that shows such properties is known as a superconductor.

We have arranged the Guest Lecture on 21/08/19 at 2:00 pm. We are expecting an audience of approximately 75 graduate students and faculty from the Electrical Enginnering Department.

We request you to kindly accept the invitation.

Thanking You

With Regards,

HOD

Electrical Engineering Electrical Engineering Department Brahma Voll. 5000 & R. I

Algalien, whom and 273



Rajaram Pangavhane (Paril) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bycoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Date-20/08/19

Letter of Thanks

To.

Mr. Rahul S. Sonawane,

Sai Energies, Nashik.

Dear Sir,

On behalf of Department of Electrical Engineering, Brahma Valley College of Engineering & Research Institute, Nashik, we would like to extend our heartiest thanks for accepting our invitation for Guest Lecture and addressing our students on 21/08/19. Your Guest Lecture on 'Superconductivity: Present and Future Applications' will be helpful to our students.

Thank you for your motivation and benefitted valuable guidance. We are expecting similar kind of cooperation in future.

Sincerely,

HOD

Electrical Engineering
Head of Department
Electrical Engineering Department
Brahma Valley College of Engg & R. I
Anjaneri, Nashik- 422 213





Rajaram Pangavhane (Pacil)
Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Expert Feedback Form

Respected sir/madam, please give your valuable feedback

Name: - Mr. Rahul S. Sonawane

Organization: - Sai Enerzies, Nashik

Designation: -Project Manager

Date of Expert talk: 21/08/19

Topic of Expert lecture: - Superconductivity: Present and Future Applications

Sr.No.	Description	Excellent	Very	Good	Adequate
1.	Audio/video system arrangement	V	Good		
2.	Cooperation from faculty/dept./institute				
3.	Content understanding level of students		V		
4.	Interaction of students				
5.	Level of questions asked by the students				
6.	Overall rating				

Name & Sign of Authority





Rajaram Pangavhane (Patil)

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Students Feedback Form

Name of the Student: - Judhav Sachin Ramesh

Branch: - Electrical

Academic Year: - 2018-19

Sr.No	Description	Excellent	Very Good	Good	Adequate
A.	Content				
1.	The Expert lecture is met its stated aims & objectives.				
2.	Well Organized.	V			
3.	The lecture was well paced within the allotted time.	~			
4.	Effective activities.		V		
5.	Useful visual aids and hands-outs.		ν		
В.	Presentation				
1.	Instructor's knowledge				
2.	Instructor's presentation style	V			
3.	Instructor's covered material clearly		V		
4.	Instructor's responded well to questions	V			
5.	Instructor's interactions among participants				
C.	Overall, how would you rate this Expert lecture				

Name & Sign of Student





Rajaram Pangavhane (Partil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Name of the Course	:	Superconductivity: Present and Future Applications	Class	:	S.E.T.E. & B.E.
Course Coordinator	:	Prof. P.D.Jawale	Academic Year	:	2018-19
Total Hourse	:	2 hrs	Semester	:	Odd

Final-Students Enrollment List

Sr.No.	Roll No.	Student Name	Class
1.	1.	AHIRE AKSHAY SUNIL	S.E. Electrical Engg
2. 2.		AHIRE RAKESH KEDA	S.E. Electrical Engg
3.	3.	ANGRE TUSHAR MAHENDRA	S.E. Electrical Engg
4.	4.	BHOSALE KETAN PHATTUSING	S.E. Electrical Engg
5.	5.	CHAUDHARI SACHIN AMRUTA	S.E. Electrical Engg
6.	6.	DABHADE VIRAJ VIJAY	S.E. Electrical Engg
7.	7.	DEORE MANISH SUNIL	S.E. Electrical Engg
8.	8.	DESHMUKH PRASAD DHANANJAY	S.E. Electrical Engg
9.	9.	DHANAWADE BHUSHAN VIJAY	S.E. Electrical Engg
10.	10.	GANGURDE ABHIJIT UTTAMRAO	S.E. Electrical Engg
11.	11.	GAWANDE PRANAV TRYAMBAK	S.E. Electrical Engg
12.	12.	GIRI NAWNATH MOHAN	S.E. Electrical Engg
13.	13.	HIRE PRAFUL PRAMOD	S.E. Electrical Engg
14.	14.	JADHAV KRUSHNA BALASAHEB	S.E. Electrical Engg
15.	15.	JADHAV PARAG SURESH	S.E. Electrical Engg
16.	16.	JADHAV RUSHIKESH ISHWAR	S.E. Electrical Engg.
17.	17.	JADHAV SACHIN RAMESH	S.E. Electrical Engg.
18.	18.	JOSHI BHAVESH MAHESH	S.E. Electrical Engg.
19.	19.	KADLAG RUSHIKESH SHARAD	S.E. Electrical Engg.
20.	20.	KETAN DILIP DESALE	S.E. Electrical Engg.
21.	21.	KHAIRNAR DEEPIKA PRAKASH	S.E. Electrical Engg.
22.	22.	MAKHARE RAHUL MANOHAR	S.E. Electrical Engg.
23.	23.	MANIYAR AKIB ANSAR	S.E. Electrical Engg.
24.	24.	MAULE MADHURI SITARAM	S.E. Electrical Engg.
25.		MISHRA SWAPNIL RAMAKANT	S.E. Electrical Engg.
26.	26.	MODAK SANKET RAJENDRA	S.E. Electrical Engg.
27.		MOHINI ANIL DESALE	S.E. Electrical Engg.
28.		NAWALE HANUMANT SADU	S.E. Electrical Engg.
29.		NIKAM SAMADHAN KAILAS	S.E. Electrical Engg.
30.		NIKHIL RAJARAM PAGAR	S.E. Electrical Engg.
31.	31.	PAGARE AISHWARYA RAJENDRA	S.E. Electrical Engg.





Rajaram Pangawhane (Patil) Founder Mosiden

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Sr.No.	Roll No.	Student Name	Class
32.	32.	PAGARE PRIYANKA BALU	S.E. Electrical Engg.
33.	33.	PATIL MANOJ GORAKH	S.E. Electrical Engg.
34.	34.	PINJARI SHADAF MUJBIR	S.E. Electrical Engg.
35.	35.	ROSHAN GORAKH SONAWANE	S.E. Electrical Engg
36.	6. SANAP BABAJI VALMIK		S.E. Electrical Engg.
37.	37.	SANAP KALYANI UTTAMRAO	S.E. Electrical Engg
38.	38.	SANAP VRUSHALI VITTHAL	S.E. Electrical Engg
39.	39.	SHAIKH NIKHAT IQBAL	S.E. Electrical Engg
40.	40.	SHELAR KESHAV SHANTARAM	S.E. Electrical Engg
41.	41.	SHEWALE LARESH GORAKH	S.E. Electrical Engg.
42.	42.	SHINKAR PRATIK RAJENDRA	S.E. Electrical Engg.
43.	43.	SONAWANE VISHAL UKHA	S.E. Electrical Engg.
44.	44.	SURYAWANSHI ROHIT BHAUSAHEB	S.E. Electrical Engg.
45.	45.	THOMBARE YOGESH VILAS	S.E. Electrical Engg.
46.	46.	YADAV ATHARVA ASHOKKUMAR	S.E. Electrical Engg.
47.	47.	- I A A A A A A A A A A A A A A A A A A	S.E. Electrical Engg.
		CHAVAN KUNAL SANJAY	S.E. Electrical Engg.
48.	1.	AHIRRAO MAYUR SUNIL	T.E. Electrical Engg
49.	2.	ATHARV SHASHIKANT RAUT	T.E. Electrical Engg
50.	3.	CHAUDHARI SURAJ AMRUT	T.E. Electrical Engg
51.	4.	CHETAN VILAS SATALE	T.E. Electrical Engg
52.	5.	GHADAGE HRUSHIKESH MANOHAR	T.E. Electrical Engg
53.	6.	JAGTAP ASMITA VASANT	T.E. Electrical Engg
54.	7.	PAGARE VISHAL DNYANESHWAR	T.E. Electrical Engg
55.	8.	POOJA VISHWANATH NAGARE	T.E. Electrical Engg
56.	9.	URMILA LAXMAN CHAVAN	T.E. Electrical Engg
57.	10.	DHONDAGE AVINASH BALASAHEB	T.E. Electrical Engg
58.	11.	TEJALE SUMIT SHARAD	T.E. Electrical Engg
59.	12.	VINOD TUKARAM PATIL	T.E. Electrical Engg
60.	13.	WAGH ROSHAN VIJAY	T.E. Electrical Engg
61.	1.	DHANAWATE KAVITA BALASAHEB	B.E. Electrical Engg
62.	2.	MORE NEHA KALU	B.E. Electrical Engg
63.	3.	SHAIKH ALFIYA ASIF	B.E. Electrical Engg
64.	4.	SINGH ABHISHEK PRATAP	B.E. Electrical Engg
65.	5.	2.2.2.2.	
66.	6.		
67.		GAVALE GAURAV DILIP	B.E. Electrical Engg
68.		KANGANE SAGAR KACHARU	B.E. Electrical Engg
69.			B.E. Electrical Engg
70.		MAHAJAN NIKHIL RAMESH	B.E. Electrical Engg
71.		MOGAL VALMIK RAMDAS	B.E. Electrical Engg
/1.	11.	PRIYANKA RAJENDRA SONAWANE	B.E. Electrical Engg





Rajaram Pangawhane (Patil) Founder Rosident

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra • DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

72. SOLANKI DEVENDRASINGH BHAVSINGH B.E. Electrical Engg

Course Coordinator

Head of Department
Head of Department
Electrical Engineering Department
Brahma Valley College of Engg & R. I
Anjaneri, Nashik- 422 213





Rajaram Pangavhane (Patil)

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra • DTE & Affiliated to Savitribai Phule Pune University. Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

ACTIVITY REPORT

Sr. No	Description	A.Y. 2017-18		
1	Title of Activity	Superconductivity: Present and Future Applications		
2	Date & Venue	21/08/19, BVCOE & RI		
3	Outcomes of Activity	Students should learn the Futuristic ideas for the use of superconductors, materials that allow electric current to flow without resistance, are myriad: long-distance, low-voltage electric grids with no transmission loss; fast, magnetically levitated trains; ultra-high-speed supercomputers; superefficient motors and generators; inexhaustible fusion energy – and many others		
4	Objective	The main objective of the Guest Lecture is to guide the students about the Superconductivity which states that there is no resistance or almost zero resistance in the material or any object. A material or an object that shows such properties is known as a superconductor.		
5	Assessment of activity Outcome	Very useful and helpful		
6	Feedback	Satisfied		
7	Number of Participants	75		

Expert lecture Coordinator



HOD

Head of Department
Electrical Engineering Department
Brahma Valley College of Engg & R. I
Anjaneri, Nashik- 422 213



Rajaram Pangavhane (Patil)

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra • DTE & Affiliated to Savitribai Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail : princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230



