

Shram Sadhana Bombay Trust's

COLLEGE OF ENGINEERING & TECHNOLOGY

BAMBHORI, POST BOX NO. 94, JALGAON- 425001. (M.S.)
Included Under Section 2(f) & 12(B) of the UGC Act, 1956
ISO 9001:2015 Certified



FINANCIAL SUPPORT TO TEACHERS

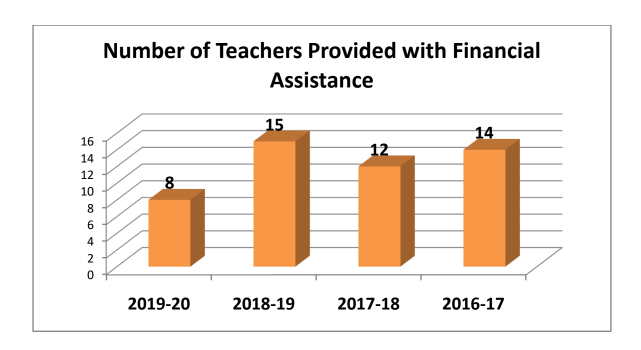
Phone: (0257) 2258393, 94, 95 Fax: (0257) 2258392

Website- www.sscoetjalgaon.ac.in Email: sscoetjal@gmail.com

Index						
1	Number of teachers provided with financial support (5 years) with Average Percentage	3				
2	Letter of Financial Assistance to teachers (Sample Evidence)	4				
3	Additional Link (Proofs)	14				

6.3.2.1. Number of teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies year wise during the last five years.

Year	2020-21	2019-20	2018-19	2017-18	2016-17
Number		08	15	12	14

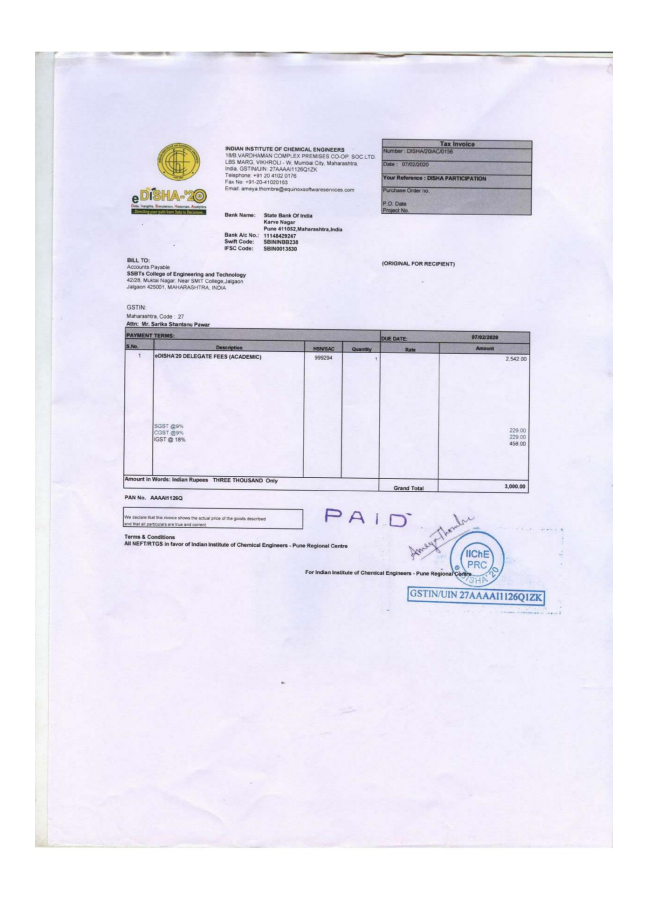


Average Percentage – 6.52

2] Letter of Financial Assistance to teachers (Sample Evidence)

[Sample 1]

Donaut en	Technology, Bambhori, Jalgaon.
Department of B	lotechnology
Ref No.: COET DBT/13/01/2020	Date: 31/01/2020
To,	
The Principal,	1 40 per couly
SSBT'S COET Bambhori Jalgaon	Approximent of Corney
Subject: Seeking Permission	Capena datamatica
Through: Head of the Department	
Respected sir,	
process industry" to here industry peer and how th information brochure of symposium is attached with the The symposium is on 17 th feb.2020 at CSI	ne applications.
Maharashtra. Total expenditure will be incurred around 2000/- travelling and other expenses].	R-National Chemical Laboratory, Pune, and d Rs/- 5000/-, [Rs. 3000/- for registration and
Maharashtra. Total expenditure will be incurred aroun-	d Rs/- 5000/-, [Rs. 3000/- for registration and said symposium program and sanction the
Maharashtra. Total expenditure will be incurred around 2000/- travelling and other expenses]. So kindly grant the permission to attend the expenditure of Rs. 5000/	e said symposium program and sanction the
Maharashtra. Total expenditure will be incurred around 2000/- travelling and other expenses]. So kindly grant the permission to attend the expenditure of Rs. 5000/ Thanking You,	e said symposium program and sanction the permites for personal free of p
Maharashtra. Total expenditure will be incurred around 2000/- travelling and other expenses]. So kindly grant the permission to attend the expenditure of Rs. 5000/ Thanking You,	e said symposium program and sanction the Permiles for Restablish fre of 10-3000/- fre of 10-3000/- Your's faithfully,
Maharashtra. Total expenditure will be incurred around 2000/- travelling and other expenses]. So kindly grant the permission to attend the expenditure of Rs. 5000/ Thanking You, Thanking You, Recommended the Recommendation of Recommendation of Rs. 5000/	e said symposium program and sanction the permites for Restablish fre of 10-3000/- fre of 10-10-21-02-01 Your's faithfully,



	Resource					
	Date: -30/10/2017					
	To, The Principal, SSBT's COET, Jalgaon (MS) Date: -30/10/2017 Recommended order Recom					
	Subject: - Regarding permission to attend Five Day course on "Recent Advances in PCM based Cooling Technology" at IIT Bhubaneswar.					
81	R/sir,					
	I, the undersigned request you to give permission for attending "Five Day Workshop on "Recent Advances in PCM Based Cooling Technology", dated on December 11-15, 2017. This course is organized by School of Mechanical Sciences, IIT Bhubaneswar and approved under the MHRD scheme on Global Initiative on Academic Network (GIAN).					
	Kindly give the permission and sanction the Registration fees Rs. 4000/- for the same.					
	Thanking You,					
	Yours Sincerely Patril To Patril					
	T. G. Patil Assistant Professor, MED					
	Enclosure: - Information brochure of Course Recommended and forwarded. However, he has to deliver Add-on course on the same topic for our students.					
	(W) 1:1(7					

RECENT ADVANCES IN PCM BASED COOLING TECHNOLOGY December 11 - 15, 2017

Course as approved under the MHRD Scheme on Global Initiative on Academic Network (GIAN)

School of Mechanical Sciences





Course Objectives
The proposed course sponsored by MHRD under GIAN
Scheme is aimed at educating researchers, scientists,
faculties and students working in the field of
Mechanical/Chemical Engineering with special emphasis on
Thermal Science and Energy Storage.

Course Contents
(1) Introduction: Introduction to PCM based cooling
system. Heat, Mass and Momentum Transfer associated with
phase change involving PCM based cooling system.
(2) Advances in PCM based electronic cooling system:

(2) Advances (1) Part 1 & 2 (3) PCM as a cooling solution for Space Applications: (4) PCM based solar PV cooling system (5) CFD Modelling of PCM based thermal energy

system: Enthalpy model for phase change in PCM, System level modelling, development of a transport model for PCM based heat sink involving Multiphysics phenomena.

(6) Experiments on PCM based cooling systems: Experimental design principle, experiments on PCM based heat sink for cooling of electronics.

Registration Fees Participants from abroad: US \$250/-Industry/ Research Organizations: Rs. 8,000/-Academic Institutions: Students: Rs. 1,000/- and Faculty: Rs. 4,000/-

The above fee includes working lunch, all instructional materials, computer use for tutorials and assignments, laboratory equipment usage charges, 24 Hr free internet facility. Participants will be provided with single bedded accommodation in the Institute hostel on payment basis.

N.B: Participants must register for the course on the following link before October 30, 2017.

http://www.gian.iitkgp.ac.in/GREGN

Application Procedure
A one time fee of ₹500'- (excluding the registration fee as mentioned above) may required to be paid white registrain in the above GIAN web portal. Participants should further submit the Registration Fee (as mentioned above) as Demand Draft in favor of "CEP HT" Brubaneswar" latest by November 30, 2017 to the course coordinators.

Course Coordinators: Dr. Prasenjit Rath and Dr. Mihir K. Das

Faculty Members Conducting the Present Course:



Faculty Members Conducting the Present Course:

Frofessor Yogendra K. Joshi is a Professor in George W. Woodruff School of Mechanical Engineering, Georgia Institute of Technologys Atlanta, GAV. U.S. He is its Atlanta, GAV. U.S. He is its Destroy of Mechanical Systems. Professor in Joshi held academic positions at the University of Maryland, College Park, and the Naval Postgraduate School, Montercy, California. He also worked in the semiconductor assembly industry on process thermal model development. He is a fellow of HEEE since 2012. His major research area is thermofulud issues in emerging technologies and microthermal energy systems. Professor Joshi is the author or co-author of approximately 350 archival journal articles and conference publications.



Professor Pradip Dutta is a 11.
Chair of Mechanical Engineering
Institute of Science, Bangalore. He is a feltof ASME and fellow of all four national
academies of India. He is the Associate Editor
of IEEE Transactions on Components and
Packaging Technology, and ASME Journal of
Electronic Packaging, Most recently he
received the J. C. Bose National Fellowship for his outstanding
contribution in energy research. His major research areas include
Heat transfer issues in complex electronic packaging, materials
processing, polar energy storage, etc.

Dr. Militar V. Department of Military Research areas inclined.



processing, solar energy storage, etc.

Dr. Mihir K. Das is currently working as Assistant Professor in School of Mechanical Sciences, IIT Bhubaneswar. He received both M. Tech and Ph.D. degree from Indian Institute of Technology Roorkee, Roorkee, India in 1999 and 2006 respectively. His transfer, energy storage technology and thermal management of electronics. He has published several research papers in reputed international journals. In addition, he is heading various projects funded by DST and CPRI.



Dr. Frasenjit Rath is Assistant Professor of Mechanical Engineering in the School of Mechanical Sciences, IIT Bubbaneswar. He holds a Ph.D. in Mechanical Engineering from Nanyang Technological University, Simpaper and Mitch in Mechanical Engineering with and Mitch in Mechanical Engineering with the professor of the professor of the work of the professor of pro



Dr. Anirban Bhattacharya is currently working as Assistant Professor in the Schoo of Mechanical Sciences, ITT Bhubanesway. He received both his Ph.D. and Masters from Indian Institute of Science, Bangalora and has worked as a post-doctoral researcher at The University of Manchester UK and GE Global Research, Bangalora, UK and GE Global Research, Bangalora, there are a remodelling of multi-scale phase-change processes, thermal energy storage systems and heat transfer processes.

Contact address:
School of Mechanical Sciences, IIT Bhubaneswar, Argul,
Jatni, Odisha-752050.
Email: prath@iitibbs.ac.in, mihirdas@iitibbs.ac.in
Mobile: +91 9437419774, 7008333601

SNBT's College of Engineering and Technology, Bambhori, P. B. No. 94 Jalgaon Form for advance for Salary / Office Purpose Date. :-06/12/2017 The Principal, SNBT's COET Bambhori Jalgaon. Mobile No. - 8892896974 Subject :-- Application for grant of advance. Please sauction me an amount of Rs. 400 of-as advance as detailed below 1) Name of the applicant: Teas Protessor 2) Designation MECHANI CAL 3) Department 4) Purpose for which the advance is required Course Registration fees 5) Amount of advance required (In Words Rupees: four thousands only. Signature of Receiver Submitted : -The advance of Rs. 4000/- is admissible and it may kindly be sanctioned HOD/Registrar Previous advance outstanding if any Remarks of Member LMC/ Special Invited An advance of Rs. 4000/— Sanctioned / net Sanctioned
In name of Shri/Ms. Telab & Pott Designation Assk. Prof.
Dept. of MECH SSBT's COET, Bambhori Jalgaon.



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR School of Mechanical Sciences Argul, Jatni, Odisha – 752 050, INDIA

GIAN Course on Recent Advances in PCM Based Cooling Technology

No.: 07

Date: 15.12.2017

Receipt

Received payment of ₹4000.00 (Rupees Four Thousand only) bearing Reference No./ Account No./DD No. 173139373087, dated 09.11.2017 from *Prof. Patil Tejas Galu* towards the registration fee for participating in the GIAN course on "Recent Advances in PCM based cooling Technology" held during December 11 – 15, 2017.

Coordinator (s)

(GIAN - Recent Advances in PCM based cooling Technology)







Certificate of Participation

This is to certify that MR. PATIL TEJAS GALU from SSBT COLLEGE OF ENGINEERING, participated in the course "Recent Advances in PCM Based Cooling Technology" held during 11th Dec to 15th Dec 2017 at School of Mechanical Sciences, IIT Bhubaneswar.

Dean (CE)

(Course Coordinators)

Date 30/11/2016

TO. The Poncipal, SSBT'S COET,

Subject: Regarding attending workshop steed states at SVNIT Suret.

Respected sir.

SVNIT, surent is organizing one week workshop on "Power conditioning of Distorbuted Power Generation" held between 26th 30th Dec 2016.

with reference to same, I knully request you to permit me to attend the workshop and sanction es-5000/- for the registration purpose of duty leave.

Thanking you,

forwarded for consideration

yours faithfully

SSBT's College of Engineering & Technology, Bambhori, Jalgaon, MS

A AVERAGE	
Application Form SELF SPONSORED ONE WEEK SHORT TERM COURSE ON Power Conditioning and Distributed Power Generation	
26 th - 30 th Dec., 2016	
Name and Address of the applicant:	
PANKAT HIRAMAN ZOPE	
Gender: M/F N DOB: 24/6/75. Age: 41	
Qualification: Ph - D	1
Experience: 15 4 xs	
Designation: Assistant Professor	
Mobile: 9860631040	
Email: phape@gmuil.com	
Accommodation required? Yes/No: /cs	
Address of Sponsoring Authority: SSBTS college of Engineering & Technology Bambhan Jalguan	
PAYMENT DETAIL:	
DD No Date	
Rs Bank Name:	
Signature of the Applicant	
The applicant will be permitted to participate in the above program if selected. Further, I have personally talked with the applicant and the applicant seemed to be sure to attend the course, if selected.	
Signature of Head of the Institution with Seak of Eve	
SSBT's College of Enga & Tour	188
SSBT's College of Engg. & Technolog. Bambhori, Jalgaon-425001(M.S.)	100
100	(3)



77-39500 सरदार वल्लभभाई राष्ट्रीय प्रौधोगिकी संस्थान, सूरत

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT विधुत इंजीनियरिंग विभाग

ELECTRICAL ENGINEERING DEPARTMENT

Self Sponsored STC on Power Conditioning and Distributed Power Generation 26-30 December, 2016

Registration Fee Receipt

Receipt No.

14

Date:

26-12-2016

NSTITUT

ENGG. DEFTT

Name of Speaker

Prof/Dr/Mr/Ms. P.H. Zope

Address

S S B T College of Engineering and Technology, Jalgaon

Honorarium Amount

Rs. 5000/- (Five thousand only)

(Power Conditioning and Distributed Power

Generation)

3) Additional Link (Proofs)

- 1) Civil Engg
- 2) Computer Engg
- 3) E & TC Engg
- 4) Electrical Engg
- 5) Mechanical Engg
- 6) Applied science
- 7) Biotech Engg