



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

6.3.2 Percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years

- Link to the policy document
- E-copy of letters indicating financial assistance to Teachers
- List of Teachers receiving financial support yearwise under each head signed by the principal
- Audited statement of account highlighting the financial support

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

6.3.2 Policy document on providing financial support to teachers

The faculty handbook where Policy document is in Page no. 90, 91, 92 for providing financial support to teachers. The link is as follows: <https://phcet.ac.in/faculty/faculty-handbook/>

The following are the snapshots of the Policy document from faculty handbook are as follows:

10.4	Laboratory	71
10.5	Test/Exam	71
10.6	Student/Faculty Rapport	72
10.7	Division of Labour	72
10.8	Quality Sustenance	72
10.9	Duties OF HODs	73
10.10	Duties of Coordinators	74
10.11	Training and Placement Officer	74
10.11.1	General Responsibilities	74
10.11.2	Training Programs	76
10.12	Faculty Placement Coordinator(s)	76
10.13	IQAC Coordinator	78
10.14	Non Teaching Staff	78
10.14.1	Registrar and Administration Office	78
10.14.2	Administrative staff	78
10.14.3	Accounts Department	79
10.14.4	Fire and Safety Technician	80
10.14.5	Laboratory Assistants	80
10.14.6	Laboratory Attendants	80
10.14.7	Lift Operator	81
10.14.8	Peons and Sweepers	81
11	Leave and Holiday Policy	82
11.1	Statement of Policy	82
11.2	Types of Leaves	83
11.3	Holidays and Vacation	85
11.3.1	Holidays for Faculty and Staff on Probation	86
11.4	Procedure for Applying for Leave	86
12	Faculty Evaluation and Upgradation	87
12.1	Faculty Performance Appraisal	87
12.1.1	Evaluation Categories	87
12.2	Non-Teaching staff performance appraisal	88
12.2.1	Evaluation Categories	88
12.3	Faculty Development Schemes	90
12.3.1	Up gradation of Qualification	90
12.3.2	Faculty Training and Certification	90
12.3.3	Faculty Research Scheme	91
12.3.4	Sponsorships for Conferences and Workshops (Travel and Registration)	92
12.3.5	Consultancy	92
12.3.6	Industry MOUs	93
12.3.7	Organizing Colloquiums/Conferences/Seminars/Workshops	94
12.3.8	Patents	94
12.3.9	Intellectual Property	96
12.3.10	Conducting Workshops for Students	96
12.3.11	New Initiatives	97

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

12.3 Faculty Development Schemes

12.3.1 Up gradation of Qualification

It is the policy of the Institute to permit its current faculty to pursue higher qualifications on a part time basis from renowned and accredited Universities. However, the following conditions must be complied with

- a) Once approved a faculty member can avail one day a week to dedicate in the pursuit of that higher degree. The teaching load must be adjusted within the remaining days of the week
- b) The faculty member must spend the allotted day conducting research in their research center.
- c) The faculty must make themselves available for routine administrative tasks such as examinations, inspections etc
- d) No more than 3 faculty from each department can avail of one day leave at a time as this would affect the smooth functioning of the department
- e) Faculty member should have received admission into a reputable college or university in Mumbai.

Procedure

- a) Faculty member must make an application to the Principal with a copy to the HOD
- b) The Principal and HOD will review the application and check whether the policy guidelines are met.
- c) The Principal will make the final decision and communicate that to the concerned faculty member, HOD and registrar.

12.3.2 Faculty Training and Certification

Faculty are free to take any training or certification courses of their choice during their free time, online or after college hours. In case, the faculty wishes to take leave to attend or complete the training or certification course the following conditions must be met.

- a) The training or certification should be relevant to the department or subjects being taught
- b) No more than 3 days can be given in one semester or more than 5 days in one year.
- c) The lost days should not adversely affect the teaching load or syllabus completion of the faculty.
- d) The training or certification is conducted by a reputable organization or Industry association

In addition, the faculty may apply for full or partial funding upto Rs 10000/- from the department budget for the training or certification provided the following additional conditions are met



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

- a) Department has not exhausted its budget for the academic year.

Procedure

- a) Faculty member must make an application to the Principal with a copy to the HOD
- b) The Principal and HOD will review the application and check whether the policy guidelines are met.
- c) The Principal will make the final decision and communicate that to the concerned faculty member, HOD and registrar.

12.3.3 Faculty Research Scheme

From time to time faculty may want to work on different research oriented projects or purchase equipment or develop software that can be beneficial to the institute or can be a new exploratory project. The faculty may propose purchase of new equipment or software or support from the MES Executive Committee for their projects. Following are the guidelines for this scheme.

- a) A total amount of upto Rs 100000 can be sanctioned for an individual faculty member for a specific project or facility or a total amount of upto Rs 1000000 can be sanctioned for any piece of equipment that would lead to research.
- b) Faculty member should make a concrete proposal with details of proposed equipment needed. This should include associated costs of the equipment, how it will benefit the institute or contribute to the faculty members research.
- c) This scheme cannot be used to purchase equipment to upgrade laboratories due to change in syllabus etc. Faculty and HODs should use regular departmental funds for such projects.
- d) Once the purchase is made the faculty member will maintain records of the purchase of the equipment, any and all research, patents or other benefits of the project and submit it to the principal.

Procedure

- a) Faculty member must make an proposal to the Principal with a copy to the HOD and Dean Research and Development.
- b) The Principal, HOD and Dean R& D will review the application and check whether the policy guidelines are met.
- c) If approved the Principal will forward the application to the MES Executive Committee board.
- d) The Management Board will consider and approve the proposal.
- e) The Principal will communicate that to the concerned faculty member, HOD, Dean R& D and registrar.



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

12.3.4 Sponsorships for Conferences and Workshops (Travel and Registration)

Faculty members are actively encouraged to participate in conferences and workshops to present and disseminate their research. In case funds are required for conference expenses such as travel or conference registration, faculty members may apply to the department for the funds. Principal may sanction partially or completely the faculty request provided the following conditions are met.

- a) A total amount of upto Rs 50000 can be sanctioned for each faculty member.
- b) The faculty member can avail this facility once every 2 years.
- c) Department has not exhausted its budget for the academic year.
- d) The conference is conducted by a reputable organization or Industry association or university.
- e) In case leave is required then no more than 3 days can be given in one semester or more than 5 days in one year.
- f) The lost days should not adversely affect the teaching load or syllabus completion of the faculty.


Procedure

- a) Faculty member must make an application to the Principal with a copy to the HOD
- b) The Principal and HOD will review the application and check whether the policy guidelines are met.
- c) The Principal will make the final decision and communicate that to the concerned faculty member, HOD and registrar.

12.3.5 Consultancy

Pillai HOC College of Engineering and Technology, Rasayani (PHCET) has expertise in various research areas to provide knowledge and intellectual inputs which are of interest to the industry and other organizations. As a policy PHCET encourages its faculty members to take up consultancy projects. Following are the guidelines for consultancy projects for the faculty members.

- a) A consultancy project/task/work is one where faculty and research staff provide knowledge and intellectual inputs to industry or other organizations (within India and abroad), primarily for their purposes. The requirement may originate from the industry/other organizations, or faculty could approach industry/other organizations.
- b) The concerned faculty member has to inform the Principal in advance before accepting the consultancy work. The proposal from the faculty member should clearly indicate the effort involved (in terms of use of office time) and the extent of use of infra-structure of the institute.


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

- c) Faculty member should also submit the budget to the principal where details of fees received (or to be received) and details of expenses towards travel etc are given. In general college would not pay for of travel or cost of equipment (specific to the project). Faculty member would be allowed to use available infra-structure of the institute.
- d) Faculty member should pay 30% of the consultancy fee (and GST if applicable) to the college, if he/ she uses college infrastructure for implementation of the project. However, if faculty member does not use college infrastructure, he should pay 10% of the consultancy fee (and GST if applicable) to the college. The Principal is the final authority to decide the quantum of consultancy fee, which a faculty member should pay to the college.
- e) Paid consultancy assignments must have a letter or purchase order from the organization, clearly mentioning the work carried out, timeline and amount of consultancy, people involved.
- f) MES will raise an GST invoice for any consultancy project and raise an invoice containing 18% GST as per the existing rates.

Unpaid Consultancy/Projects

In certain circumstances, faculty members may be requested by government agencies or non-profit organizations to conduct consultancy on an honorary basis. In such cases, faculty members should try to obtain a letter or request from the requesting agency in writing wherever possible. The faculty may carry out such projects after notifying the principal.

12.3.6 Industry MOUs

Faculty are encouraged to pursue formal tie-ups with genuine industries or companies which can be in the form of MOUs. The MOUs can have the following goals

- a) Provide industrial or skill development training for students and faculty.
- b) Use of laboratories, libraries, classrooms and equipment of the institute.
- c) Use of equipment and facilities of the industry
- d) Collaborate on research and consultancy projects
- e) Sponsorship of college activities such as conferences, seminars etc
- f) Provide internships and employment

Procedure

- a) Faculty can reach out to industries to initiate discussions on signing MOUs.
- b) Faculty can then notify the HOD and the principal about the specifics of the industry and the nature of the MOU and interaction.
- c) A internal committee constituting the principal, HOD, Dean R& D and member of MES Executive Committee board will consider the MOU and the draft terms and conditions.
- d) If the internal committee approves the draft MOU it will be sent to the MES legal department for review.
- e) Once approved the MOU will signed and implemented. The faculty who proposes the MOU will be responsible for its follow up and smooth implementation.



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
6.3.2 e-copy of letters indicating financial assistance to teachers

Date - 10/01/2023

To
The Principal
PHCET, Rasayani.

Subject: Request for Reimbursement of registration fees for NIPS-Two Day Anandshala / Blissinar (Seminar aimed at bliss) 'ALAP - Academic Leadership Alignment Programme

Dear Sir


This is with reference to a two-day Anandshala / Blissinar (Seminar aimed at bliss) 'ALAP - Academic Leadership Alignment Programme' on 'NIPS- NEP Implementation Pathway Service' is being organized by University of Mumbai, VJTI Mumbai in association with Bharatiya Shikshan Mandal (BSM) and Research for Resurgence Foundation (RFRF) on 7-8th January 2023 at Green Energy Hall, Kalina, Santacruz (E).

Below mentioned faculty attended above program at University of Mumbai, Kalina, Santacruz (E)

1. Dr. Gajendra V. Patil
2. Ms. Pranita Chavan

Registration fees for above mentioned programme were Rs. 2050. Therefore I request you to reimburse registration fees Rs. 2050.

Thank you



Dr. Gajendra V. Patil
Professor and HOD, Mech. Engg. Dept.


Dr. J.W. Bakal

Principal

Enclosure:

1. Registration fees receipt Dr. G. V. Patil
2. Registration fees receipt Ms. Pranita Chavan


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Seller Username	RFRFoundation
Seller Email Address	iclm2021@rfrfoundation.org

Purchase Details

Payment ID	MOJ03106605Q25851212
Buyer Name	Dr. Gajendra Vasantao Patil
Buyer Email Address	gpatil@mes.ac.in
Buyer Phone Number	9224281153
Purchase Date	Jan. 6, 2023
Price	INR. 2000.00
Total Purchase Amount	INR. 2050.74

Powered by



A handwritten signature in blue ink, appearing to read "Gajendra Patil".

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

**RESEARCH FOR
RESURGENCE FOUNDATION**

Sheshadri Sadan, Tulsibag Road, Mahal, Nagpur 440032
☎ +91 712 2721322, 8275282541, 9822745768, 9823912580
✉ rfrbharat@gmail.com, info@rfrfoundation.org ○ www.rfrfoundation.org

Registration No. E-3270 (Nagpur)



नं. : 232

No.

दिनांक : 07.01.2023

Date

Shri/Smt./Ms. **Dr. Gajendra Vasant Rao Patil**

श्री/श्रीमती/सुश्री/सर्वश्री

Address Pillai HOC college of engineering and Technology

पता

received as registration fee ₹ Two Thousand Only

से नोंदणी शुल्क रूपये

for ALAP - Two-Day Anandshala, Mumbai

के लिए

Cash / Bank Draft / Cheque No. Online

नकद / बैंक ड्राफ्ट / चेक संख्या

Dated 06-01-2023 13:02

दिनांक

received with thanks.

के द्वारा सधन्यवाद प्राप्त हुए ।

₹ 2000/-

This is System Generated Receipt.

प्राप्तकर्ता

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



CERTIFICATE



university of Mumbai &
Veermata Jijabai Technological Institute, Mumbai

along with

**Bharatiya Shikshan Mandal &
Research for Resurgence Foundation**



+++ CERTIFICATE FOR PARTICIPATION +++

Dr. Gajendra V. Patil

ALAP Academic Leadership Alignment Program Anandshala (Blissinar)

(For Institutional and Academic Leaders)
on NIPS - NEP Implementation Pathway Services
held on 7th - 8th January, 2023

Rajendra Phadke
(President, Bharatiya Shikshan
Mandal Konkan)

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyan, Tal. Khalapur,
Dist. Raigad, Pin-410 207

**RESEARCH FOR
RESURGENCE FOUNDATION**

Sheshadri Sadan, Tulsibag Road, Mahal, Nagpur 440032
☎ +91 712 2721322, 8275282541, 9822745768, 9823912580
✉ rrfbharat@gmail.com, info@rrffoundation.org 🌐 www.rrffoundation.org

Registration No. E-3270 (Nagpur)



नं. : 242
No.

दिनांक : 07.01.2023
Date

Shri/Smt./Ms. **Pranita Chavan**
श्री/श्रीमती/सुश्री/सर्वश्री

Address **Pillai HOC College of Engineering and Technology, Rasayni**
पता

received as registration fee ₹ **Two Thousand Only**
से नोंदणी शुल्क रूपये

for **ALAP - Two-Day Anandshala, Mumbai**

के लिए

Cash / Bank Draft / Cheque No. **Online**
नकद / बैंक ड्राफ्ट / चैक संख्या


Dated **06-01-2023 11:25**
दिनांक

received with thanks.
के द्वारा सधन्यवाद प्राप्त हुए।

₹ **2000/-**

This is System Generated Receipt.

प्राप्तकर्ता


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayni, Tal. Khalapur,
Dist. Raigad, Pin-410 207



CERTIFICATE



university of Mumbai &
Veermata Jijabai Technological Institute, Mumbai

along with

**Bharatiya Shikshan Mandal &
Research for Resurgence Foundation**



+++ CERTIFICATE FOR PARTICIPATION +++

PRANITA CHAVAN

ALAP Academic Leadership Alignment Program Anandshala (Blissinar)

(For Institutional and Academic Leaders)
on NIPS - NEP Implementation Pathway Services
held on 7th - 8th January, 2023

Rajendra Phadke
(President, Bharatiya Shikshan
Mandal, Konkani)

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Seller Username	RFRFoundation
Seller Email Address	iclm2021@rffoundation.org

Purchase Details

Payment ID	MOJ03106905Q25847140
Buyer Name	Pranita Chavan
Buyer Email Address	pranitachavan@mes.ac.in
Buyer Phone Number	9890363168
Purchase Date	Jan. 6, 2023
Price	INR. 2000.00
Total Purchase Amount	INR. 2050.74

Powered by

instamojo



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Aamir Shaikh <ashaikh@mes.ac.in>

Meet invite from PARTHA SAHA for the Faculty Development programme.

PARTHA SAHA <sahaparthap@gmail.com>

Tue, Sep 7, 2021 at 3:43 PM

To: svtdks@gmail.com, geocourteous@gmail.com, kadam@mes.ac.in, ashaikh@mes.ac.in, srenushe@mes.ac.in

Cc: pratiksha@essc-india.org, Virender Esscindia <virender@essc-india.org>, Essc India Piyush <piyush@essc-india.org>, varun esscindia <varun@essc-india.org>

Dear All;

Greetings from Essci !!!

In continuation to the mail below please note the following

Training Schedule - 8th Sept, 2021 to 16th Sept, 2021

Time:- 10:00 AM to 2:00 PM

Curriculum for Domain:

- **Industrial Safety & Industrial Design -**
- **Programmable Logic Controller (PLC) Programming & Troubleshooter** (QP Code: IAS/Q5604)
- Introduction and overview of Industrial automation, Block diagram of PLC, different types of PLC, Type of input and output, Introduction to relay logic, Application of PLC. Introduction to Ladder logic programming. Basics of Timer and Counter, Arithmetic and logical instruction.
- **HMI/SCADA Programmer & Trouble shooter** Introduction to SCADA Architecture, SCADA Protocols- IEC 60870-5-101, DNP-3, Implementation of SCADA, Security and Vulnerability of SCADA Systems, SCADA Standards Organizations, Knowledge of HMI/SCADA used for the controlling and monitoring various processes of industries, Knowledge of fixing errors / faults, during the operation of the HMI/SCADA software.

Curriculum for Platform:

- Plan and organize for facilitation of a training program
- Deliver competency based, instructor-led training sessions as per session plan
- Facilitate learning of work skills on-the-job or in a simulated work environment
- Undertake assessment of competence as per required standards
- Demonstrate work skills on-the-job or in a simulated work environment
- Apply health and safety practices applicable in a training and assessment environment • Apply principles of professional practice at the workplace

Let us meet at 10 Tomorrow.

Thanks

Partha P Saha


Subject Matter Expert (Automation)

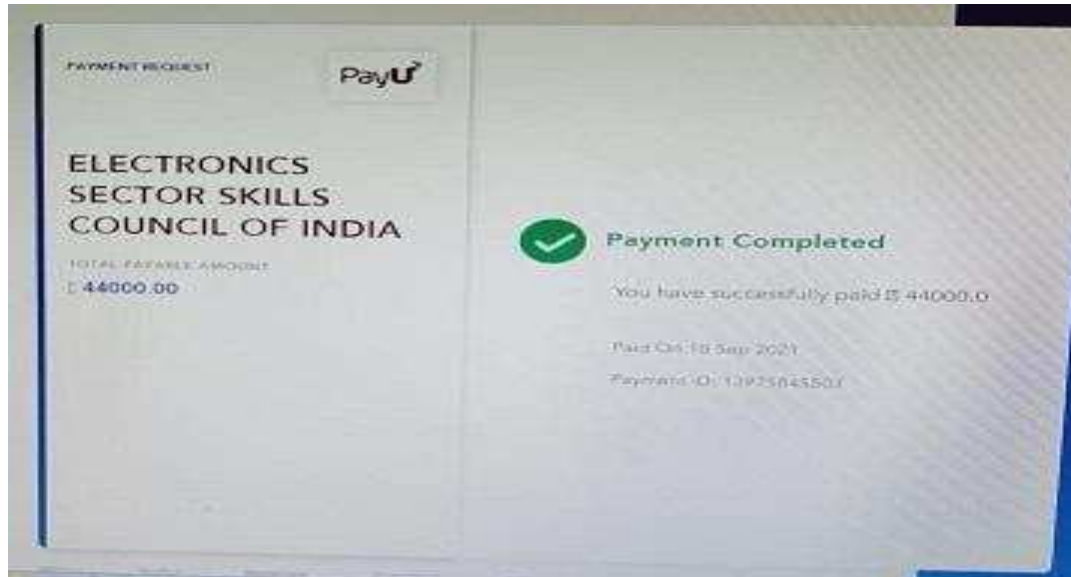
Electronic Sector Skill Council of India


New Delhi

Mob:- 9811800682

[Quoted text hidden]


PRINCIPAL
 Mahatma Education Society's
 Pillal HOC College of
 Engineering and Technology,
 Pillal's HOC Educational Campus
 Rassyani, Tal. Khalapur,
 Dist. Raigad, Pin-410 207





PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



CERTIFIED TRAINER

This is to certify that
Pratik Jayawant Mhatre (Aadhaar No - XXXXXXXX5406) with Trainer ID - TR162661
has successfully cleared the assessment as
Trainer with Grade 'B'
for the Qualification Pack of **Design Engineer (ELE/Q8703)- v1.0**
conforming to National Skill Qualification Framework Level - 4
Date of Issue: 09/08/2021 | Valid Upto: 09/08/2023



TOT/ELE/Q8703/V1.0/030921/TR162661/48819



Ajal Chowdhry
Chairperson
Electronic Sector Skill Council of India



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

CERTIFIED TRAINER

This is to certify that
Pratik Jayawant Mhatre (Aadhaar No - XXXXXXXX5406) with Trainer ID - TR162661
has successfully cleared the assessment as
Trainer with Grade 'B'
for the Qualification Pack of **System Analyst (PCB Design) (ELE/Q8701)- v1.0**
conforming to National Skill Qualification Framework Level - 5
Date of Issue: 09/08/2021 | Valid Upto: 09/08/2023



TOT/ELE/Q8701V1.0/030921/TR162661/48817



Ajal Chowdhry
Chairperson
Electronic Sector Skill Council of India

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

CERTIFIED TRAINER

This is to certify that
Shashikant Tukaram Renushe (Aadhaar No - XXXXXXXX5898) with Trainer ID - TR181585
has successfully cleared the assessment as
Trainer with Grade 'B'
for the Qualification Pack of **Programmable Logic Controller (PLC) Programmer and
Troubleshooter (ELE/IAS/Q5604)- v1.0**
conforming to National Skill Qualification Framework Level - 4
Date of Issue: 27/09/2021 | Valid Upto: 27/09/2023



TOT/ELE/IAS/Q5604V1.0/280921/TR181585/50381



Ajal Chowdhry
Chairperson
Electronic Sector Skill Council of India

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Date: 10/11/2022

To
The Principal
PHCET, Rasayani

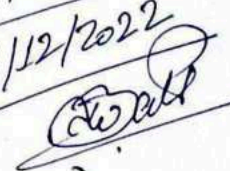
Subject: Request for financial support for publication of book titled "Sensors and Fiber Optics: Recent Trends".


Dear Sir

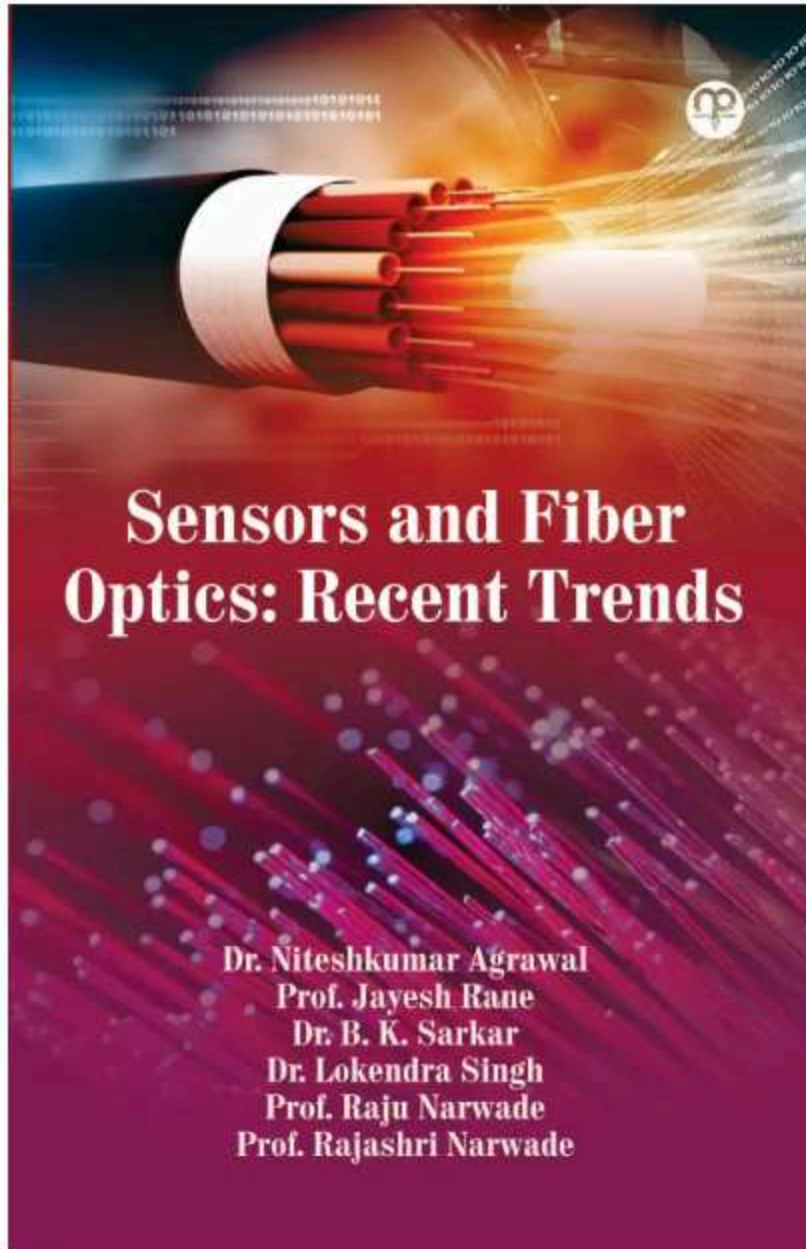
I the undersigned, faculty of Electronics and Computer Science department, wish to publish book titled "Sensors and Fiber Optics: Recent Trends". The cost involved in publication is Rs. 4400/-. I request you to kindly grant the financial support required for this book publication. Kindly consider my request.

Thank you


Mr. Jayesh Rane
Assistant Professor
ECS Department

A.O.
14/12/2022



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Sensors and Fiber Optics: Recent Trends

Dr. Niteshkumar Agrawal
Prof. Jayesh Rane
Dr. B. K. Sarkar
Dr. Lokendra Singh
Prof. Raju Narwade
Prof. Rajashri Narwade

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Date- 10/07/2022

To
The Principal,
PHCET, Rasayani.

Subject - Request for Reimbursement for Patent Filing Fees

Dear Sir,

This is with reference to patent filed by me titled as "Development of hybrid polymeric nanocomposite using glass, carbon and basalt fibers as reinforcing elements." on 07/07/2022.

I hope this letter finds you well. I am writing to request reimbursement for the amount I paid for the filing of a patent on 07/07/2022 titled as "Development of hybrid polymeric nanocomposite using glass, carbon and basalt fibers as reinforcing elements." As a faculty at PHCET, I was informed that the institute would cover the expenses associated with patent filings for innovative research conducted by faculty members.

I have attached copies of the documents related to the patent filing for your reference. The total amount paid was Rs. 18,000/-. I kindly request that this amount be reimbursed to me at your earliest convenience.

I believe that this patent has the potential to benefit the institute and its reputation in the field of composite materials. Your support in reimbursing these fees would not only assist me financially but also encourage others to pursue innovative research projects.

Thank you for your attention to this matter. I look forward to your positive response.

Sincerely,



Mr. Subas A. Uthale

Assistant Professor
Department of Mechanical Engineering,
PHCET, Rasayani



Dr. J. W. Bakal

Principal
PHCET, Rasayani

Enclosure:
Filed Application Status Copy



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

(<http://ipindia.nic.in/index.htm>)



INTELLECTUAL
PROPERTY INDIA
PATENTS, DESIGNS & TRADE MARKS
REGISTRATION AUTHORITY

(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202221038985
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/07/2022
APPLICANT NAME	1 . Suhas A. Uthale 2 . Dr. Dattaji K. Shinde 3 . Dr. D.N. Raut
TITLE OF INVENTION	DEVELOPMENT OF HYBRID POLYMERIC NANOCOMPOSITE USING GLASS, CARBON AND BASALT FIBERS AS REINFORCING ELEMENTS.
FIELD OF INVENTION	POLYMER TECHNOLOGY
E-MAIL (As Per Record)	dr.bksarkar2003@yahoo.in
ADDITIONAL-EMAIL (As Per Record)	suhas.uthale@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	05/08/2022

Application Status

APPLICATION STATUS

Awaiting Request for Examination

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Date- 16/09/2022

To
The Principal,
PHCET, Rasayani.

Subject - Request for Reimbursement for Patent Filing Fees

Dear Sir,

This is with reference to patent filed by us titled as "Smart Irrigation using unmanned aerial vehicle (UAV)" on 13/09/2022.

We hope this letter finds you well. We writing to request reimbursement for the amount We paid for the filing of a patent on 13/09/2022 titled as "Smart Irrigation using unmanned aerial vehicle (UAV)". As a faculty at PHCET, We were informed that the institute would cover the expenses associated with patent filings for innovative research conducted by faculty members.

We have attached copies of the documents related to the patent filing for your reference. The total amount paid was Rs. 18,000/-. We kindly request that this amount be reimbursed to us at your earliest convenience.

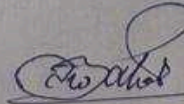
We believe that this patent has the potential to benefit the institute and its reputation in the field of composite materials. Your support in reimbursing these fees would not only assist us financially but also encourage others to pursue innovative research projects.

Thank you for your attention to this matter. We look forward to your positive response.


Sincerely,

Ms. Pranita Chavan
Mr. Aamir Shaikh
Ms. Supriya Shigwan
Ms. Ronita Pawn
Assistant Professor
Department of Electrical Engineering,
PHCET, Rasayani

Enclosure:
Filed Application Status Copy



Dr. J. W. Bakal
Principal
PHCET, Rasayani



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

(<http://ipindia.nic.in/index.htm>)




(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202221052277
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	13/09/2022
APPLICANT NAME	1 . Mr. Mohammad Aamir Riyaz Ahmad Shaikh 2 . Ms. Pranita Rajendra Chavan 3 . Ms. Supriya Sunil Shigwan 4 . Ms. Ronita Rajat Pawn 5 . Mr. Viraj Gajanan Mhatre 6 . Mr. Omkar Sanjay Gosavi 7 . Mr. Hritik Nishikant Mhatre 8 . Mr. Abhinav Rana Gawas
TITLE OF INVENTION	SMART IRRIGATION USING UNMANNED AERIAL VEHICLE (UAV)
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	dr.bksarkar2003@yahoo.in
ADDITIONAL-EMAIL (As Per Record)	ashaikh@mes.ac.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	23/09/2022

Application Status


PRINCIPAL
 Mahatma Education Society's
 Pillai HOC College of
 Engineering and Technology,
 Pillai's HOC Educational Campus
 Rassyani, Tal. Khalapur,
 Dist. Raigad, Pin-410 207

Date: 01/05/2018

To
The Principal
PHCET, Rasayani

Subject: Request for financial support for Indian society for technical education membership.

Dear Sir,


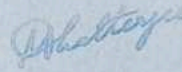
I the undersigned, faculty of ASH department, wish to take Indian society for technical education membership. The cost of it is Rs.3540/-. I request you to kindly grant the financial support required for this membership.

Kindly consider my request.

Thank you



Ms. Sunita Khansole
Assistant Professor
ASH Department



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



LM 122612

FOUNDED 1968

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

By approval of the Executive Council, has admitted

SUNITA S. KHANSOLE

LIFE MEMBER

*of the society, an organisation for promoting
the quality and standards
in technical education*

2018



Wadaj
EXECUTIVE SECRETARY

Parabhel

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



GST No. 07AAATI2760D1Z0

PAN-AAATI2760D1Z0

Indian Society for Technical Education

Shaheed Jeet Singh Marg, Near Katwaria Sarai, New Delhi - 16

429

LM-122612

Dated: 01/05/18

Rt. No. L -


RECEIVED with thanks from Mrs. Shweta S. Khansole

Lecturer, Pillai HOC College of Engg. & Tech,

Rasayani, Dist. Raigad

the sum of Rs. 3500/- (LM-fee)

(including GST) on account of Life/Institutional Membership fee


For Executive Secretary



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Date: 11/01/2019

To
The Principal
PHCET, Rasayani

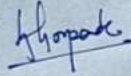
Subject: Request for financial support for National conference on "Recent trends in Advanced Materials & Their Applications, DES's, Kirti M Doongursee College, Dadar (W), Mumbai January 12, 2019

Dear Sir,

I the undersigned, faculty of ASH department, wish to attend National conference on "Recent trends in Advanced Materials & Their Applications, DES's, Kirti M Doongursee College, Dadar (W). The cost involved in National conference is Rs. 1000/-. I request you to kindly grant the financial support required for this National conference.

Kindly consider my request.

Thank you



Mr. Sanjay Ghorpade
Assistant Professor
ASH Department



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



DES's, Kirti M Doongursee College, Dadar(W), Mumbai

&

Luminescence Society of India

Jointly Organised

National Conference

on


"RECENT TRENDS IN ADVANCED MATERIALS & THEIR APPLICATIONS"


(RTAMA-2019)


12th January 2019


Certificate

This is to certify that Prof./Dr./Mr./Ms. Sanjay B. Ghorpade
of Birla College, Kalyan has participated in the National Conference
RTAMA-19 as a delegate / presented a research paper entitled Synthesis of Ceramic
oxide.


Convener
Prof. M. S. Jog


Co-convener
Dr. D. V. Patil


Organizing Secretary
Dr. R. B. Kawde


Chairman
Principal Dr. S. R. Sapale


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Date:-25-10-2018

To,
The Principal
PHCET, Rasayani

Subject: - Request for financial support to attend national conference on "Next Frontiers in Civil Engineering- Sustainable and Resilient Infrastructure"

Dear Madam,


I undersigned, faculty of civil engineering, wish to attend national conference on "Next Frontiers in Civil Engineering- Sustainable and Resilient Infrastructure", IIT Bombay (November 30-December 1, 2018). The fees involved to attend conference is Rs 2000/-. I request you to kindly grant the financial support required to attend this conference. Kindly consider my request.

Thank You

Mr. Karthik Nagarajan

Assistant Professor

Civil Engineering department


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Certificate of Attendance

This is to certify that Dr./Mr./Ms. KARTHIK NAGARAJAN
attended the National Conference "Next Frontiers in Civil Engineering -
Sustainable and Resilient Infrastructure" organized by Department of Civil
Engineering, Indian Institute of Technology Bombay during 30th November
- 1st December 2018.

(Conference Chair)

(Conference Secretary)

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Date: 18/04/2022

To
Principal
PHCET, Rasayani.

Subject: Request for Reimbursement for Patent Filing Fees

Dear Sir

This is with reference to a Patent filed by me titled as "IoT-Based Automatic Railway Gate Controller and Notify." on 12/04/2022.

I undersigned Ms. Rohini Bhosale request you to reimbursement for the amount I paid for the filing of a patent on 12/04/2022 titled as "IoT-Based Automatic Railway Gate Controller and Notify." As faculty of PHCET.

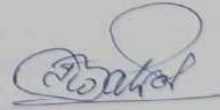
I have attached copies of the document related to the patent filing for your reference. The total amount for filing the patent was Rs.18000 but my contribution was Rs.3000. I kindly request you to refund my amount only as your earliest convenience.

I believe that this patent is beneficial for the institute. I would be incredibly grateful if you are able to approve this reimbursement amount and I also encourage others to pursue innovative research projects.

Thank you



Ms.Rohini Bhosale
Associate Professor and HOD ,Comp.Engg.Dept.




Dr.J.W.Bakal

Principal

Enclosure:

Application Status of Patent

Scanned with OKEN Scanner



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Office of the Controller General of Patents, Designs & Trade Marks
Department for Promotion of Industry and Internal Trade
Ministry of Commerce & Industry,
Government of India

(<http://ipindia.nic.in/index.htm>)



INTELLECTUAL
PROPERTY INDIA
REGISTRATION OF PATENTS, DESIGNS & TRADE MARKS

(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241021998
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	12/04/2022
APPLICANT NAME	1 . Dr. B Rama Ganesh 2 . Dr. Narbada Devi 3 . Rohini Bhosale 4 . Dr. Amit Kumar Tyagi 5 . Dr. P. Muthulakshmi 6 . Shabnam Kumari
TITLE OF INVENTION	IoT-Based Automatic Railway Gate Controller and Notify.
FIELD OF INVENTION	ELECTRONICS
E-MAIL (As Per Record)	dr.bksarkar2003@yahoo.in
ADDITIONAL-EMAIL (As Per Record)	ramaganesh34@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	29/04/2022

Application Status

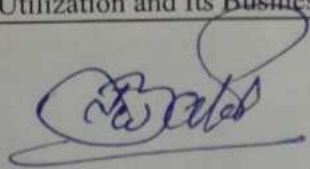
APPLICATION STATUS	Awaiting Request for Examination
<input type="button" value="View Documents"/>	

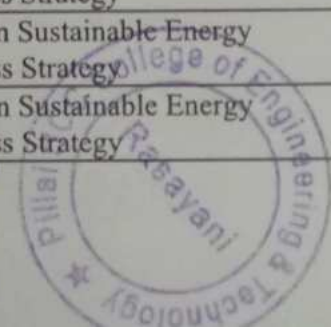
PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

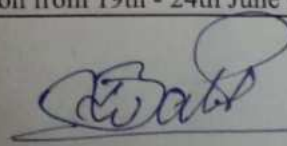
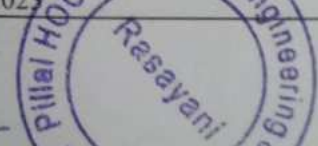
Financial support given to faculty to attend conferences/workshop and towards membership fee of professional bodies during 2022-23

Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
Mr. Raju Narwade	Hydro 22 international conference on hydraulics, water resources, river and coastal engineering , Punjab engineering college Chandigad	2000
	Smart Concrete Curing	18000
	Patent on Manufactured and Engineered Truly Fly-Ash Aggregate with Light in weight (METAL).	9000
	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Dr. G. R. Patil	12th Structural Engineering Convention	3500
	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Dr. Karthik Nagarajan	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
	Patent on Manufactured and Engineered Truly Fly-Ash Aggregate with Light in weight (METAL).	9000
Dr. AmitDasgupta	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Dr. Vinay Nakam	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Anwarul Haque Sayed	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Ms. Apurva Deshpande	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Manish Mane	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Ms. Ashwini P	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Ms. Smitha J.S	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Prashant Singh	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Chaitanya Khaire	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Shivraj Patil	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Ms. Pradnya Rane	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Ms. Swati Mhaskar	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Shivaji Sarvade	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Sanjeev Rajee	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
Mr. Praveen Shahi	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200

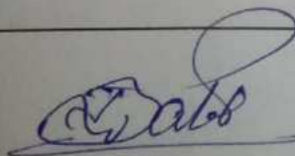




Ms. Ashwini P	Patent on Construction of Paver Blocks with Paint Sludge, Fly-Ash and GGBS as a Partial Replacement of Sand in Concrete.	9000
	Patent on Use of Textile Slag And Graphite in Ecofriendly Paver Block for Snow Areas	9000
Ms. Apurva Deshpande	Patent on Use of Textile slag and graphite in ecofriendly paver block for snow areas	9000
	Patent on Construction of Paver Blocks with Paint Sludge, Fly-ash, and GGBS as a partial replacement of sand in concrete.	9000
Ms. Madhulika Sinha	Patent on Ferrocement paver block using Waste materials such as steel slag and marble	9000
	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
	Patent on Pervious Concrete with Recycled Aggregate	9000
Ms. Manisha Jamgade	Patent on Ferrocement paver block using Waste materials such as steel slag and marble	9000
	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
	Patent on Patent on Pervious Concrete with Recycled Aggregate	9000
Dr. Shilpa Kewate	Patent on Unconventional Eco-friendly Light emitting Precast Panels (UELP Panels)	18000
	STTP on Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy	200
	Patent on Innovative Bus Stop Shelter Construction Using Sustainable Reinforcement	18000
Ms. Rohini Bhosale	5 Days STTP on ""SOCIAL MEDIA ANALYTICS"" organized by Department of Computer Engineering in association with VESIT -IQAC , Vivekanand Education Society's Institute of Technology	900
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1200
	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
Ms. Ekta Rahul Ukey	Six day STTP on "Insights of Data Science and machine learning with its applications"	1200
Dr. Sumit Bhattacharjee	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Improving Lung Cancer Prediction with Machine Learning Techniques	3500
Dr. Reena Singh	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Management Model of Smart Tourism Industry under the era of Big Data using Artificial Intelligent and Deep Learning	5300
Mr. Anish Pillai	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
Ms. Archana Augustine	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Mr. Rahul Kapse	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100

	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms. Shrutika Khobaragade	5Days STTP on ""SOCIAL MEDIA ANALYTICS"" organized by Department of Computer Engineering in association with VESIT -IQAC , Vivekanand Education Society's Institute of Technology	1200
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
	Patent on Counterfeit Product Detection - Falsify	4500
Ms. Snehal Shinde	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
	Patent on PATIENT FALLING DETECTION SYSTEM	4500
Mr. Abhijit More	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1200
	Patent on PATIENT FALLING DETECTION SYSTEM	4500
Ms. Akanksha Patil	5 Days STTP on ""SOCIAL MEDIA ANALYTICS"" organized by Department of Computer Engineering in association with VESIT -IQAC , Vivekanand Education Society's Institute of Technology	1200
	Paper publication in A Journal for New Zealand Herpetology "Blockchain technology impacts on accounting and auditing business"	4500
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms. Snehal Chitale	Attended 5 day STTP on "Geospatial Big Data Analytics" organized by Department of Computer Engineering ,Dom Bosco Institute of technology(DBIT) in association with IEEE-GRSS,Bombay	599
	Patent on AI VIRTUAL ASSISTANT "ALICIA"	3600
Dr. Rajashree Gadhave	Attended National level one Week Capacity Building Programme on "Cybersecurityn and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
	Paper Publication in Computer Integrated Manufacturing systems "Performance Analysis of Hyperspectral Data Classification Based on Hybrid Neural Network Approach"	15000
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1200
Ms. Srijita Bhattacharjee	Attended National level one Week Capacity Building Programme on "Cybersecurityn and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms. Nikita Saindane	Attended National level one Week Capacity Building Programme on "Cybersecurityn and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms. Dhanashri Sakhare	Attended National level one Week Capacity Building Programme on "Cybersecurity and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500




Mr. Gaurav Sharma	Attended National level one Week Capacity Building Programme on "Cybersecurity and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
Ms. Suchita Walke	Attended National level one Week Capacity Building Programme on "Cybersecurity and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms. Dipti Patil	Attended National level one Week Capacity Building Programme on "Cybersecurity and Forensics" organized by K.J .Somaiya Institute of Technology,Sion and Ramrao Adik Institute of Technology,Nerul	100
	Paper publication in A Journal for New Zealand Herpetology "Blockchain technology impacts on accounting and auditing business"	3500
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms.Archana Arudkar	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms.Prajakta Pote	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Ms.Pradnya Patil	Paper publication in A Journal for New Zealand Herpetology "Blockchain technology impacts on accounting and auditing business"	4000
Dr. Mansi Subhedar	"Dynamic Load balancing in SDN using Energy Aware Routing and Optimization Algorithm", 4th IEEE Bombay section signature conference 2022, NMIMS, 8-10 December 2022.	7000
Mithun G Nair	Workshop on "Intellectual Property Rights (IPR) - Patents and Design Filing", organized by Research and Development (R&D) Cell of Vishwaniketan's Institute of Management Entrepreneurship & Engineering Technology	100
Dr. Neha Shivhare	Online FDP on "Advances in 5G and Next Generation Networks" organized by SIT Lonawala and YCCE Nagpur	200
Jayesh Rane	Book Published on "Sensors and Fiber Optics: Recent Trends"	4400
	Book Chapter Published on "IoT based Water Quality Monitoring System using Machine Learning"	3000
Shashikant Renushe	FDP on Data Science using Machine Learning Organised by Pravara Rural Engineering College in Collaboration with ExcelR	100
Rekha Dhavan	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy"	500
Pooja Kulkarni	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy"	500
	Book Chapter Published on "IoT based Water Quality Monitoring System using Machine Learning"	3000
Priyanka sonawane	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy"	500
Sharad Shingade	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy"	500
Darshana Wajekar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy"	500
Aseem Shaikh	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy"	500



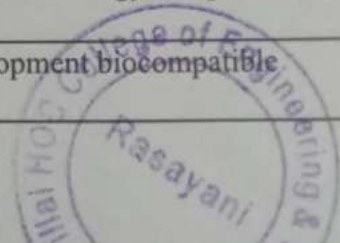
Upendra Patil	FDP on Data Science using Machine Learning Organised by Pravara Rural Engineering College in Collaboration with ExcelR	100
Priya Tambe	FDP on Data Science using Machine Learning Organised by Pravara Rural Engineering College in Collaboration with ExcelR	100
Pranita Chavan	A L A P Academic Leadership Alignment Program Anandshala (Blissinar) (For Institutional and Academic Leader s) on N I P S - N E P Implementation Pat h way Ser vi c e s held on 7 th - 8 th January , 2023 by university of Mumbai and Veermata Jija bai Technological Institute, Mumbai along with Bharatiya Shikshan Mandal and Research for Resurgence Foundation	2000
	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	IEEE international conference on power, energy , control and transmission systems, by sri sairam Engineering college , chennai , Tamilnadu, December 8-9, 2022	6000
	Patent on Smart Irrigation using Unmanned Aerial Vehicle (UAV)	4500
R. D. More	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Asokan S	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Aamir Shaikh	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	4th IEEE Bombay section signature conference 2022, NMIMS, 8-10 December 2022	8260
	Patent on Smart Irrigation using Unmanned Aerial Vehicle (UAV)	4500
Supriya Shigwan	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent on Smart Irrigation using Unmanned Aerial Vehicle (UAV)	4500
Lakshmi C. R.	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Sangeetha R	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Narendra Dhande	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Ronita Pawn	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent on Smart Irrigation using Unmanned Aerial Vehicle (UAV)	4500

Kiran Inamdar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Sajid Shaikh	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Ashwini Khillari	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Nitin Mankar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. G. V. Patil	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	ALAP - Academic Leadership Alignment Programme' on 'NIPS-NEP Implementation Pathway Service, Green Energy Hall, Kalina Santacruz, University of Mumbai, 7th and 8th Jan 23	2050
	Patent Title - Characterization and development biocompatible material	3600
Dr. M. D. Nadar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. Suhas Uthale	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent Title - Development of hybrid polymeric nanocomposite using glass, carbon and basalt fibers as reinforcing elements.	18000
	Patent Title - Fabrication of polyacrylonitrile/titanium oxide-based nanofibers battery with enhanced electrical properties	18000
Dr. R. C. Prasad	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. S. N. Kadam	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Atul Jade	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent Title - Characterization and development biocompatible material	3600
Mr. Swapnil Nawale	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500

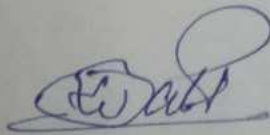


Mr. Hemant Patil	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent Tile - Characterization and development biocompatible material	3600
Mr. Vaibhav Bhagat	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. TRB Sanjai Kumar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Anish S	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Sunilsingh Rajput	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent Tile - Characterization and development biocompatible material	3600
Mr. Manoj Jadhav	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Amar Jadhav	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Aditya Shinde	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Rahul Warghane	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Shashi Bhushan Sankhyan	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mrs. Ashwini Kadam	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mrs. Sayali Kulkarni	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Patent Tile - Characterization and development biocompatible material	3600

(Handwritten signature)

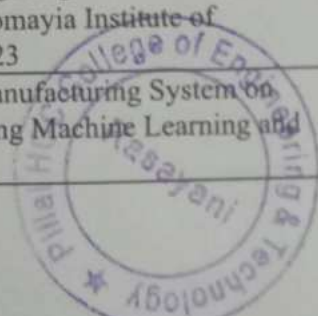


Mr. Datta Wakshe	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Aniket Dumbre	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Hardik Panchal	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Gautam Ghegadmal	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Arjun Deshmukh	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Sourabh Sirsikar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Vivek Meshram	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Abhijit Aurangabadkar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. Divya Chirayil	Patent on E-Medic Champ :Developing Smart System for Child Mental Health Diagnosis and and Rehabilitation using IoT and AI.	2170
	Book Published on "Research Applications in Information Technology"	5000
	Paper published in Computer Integrated Manufacturing System on "Tourist Behaviour Analysis Algorithm using Machine Learning and AI".	4000
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1200
Poonam lad	Paper published in Computer Integrated Manufacturing System on "Students Attendance Tracker Parents using Machine Learning".	4000
	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Komal G	Patent on E-Medic Champ :Developing Smart System for Child Mental Health Diagnosis and and Rehabilitation using IoT and AI.	2170
	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100



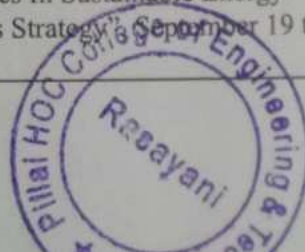

Prachi Sorte	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
	Patent on E-Medic Champ :Developing Smart System for Child Mental Health Diagnosis and and Rehabilitation using IoT and AI.	2170
Kajal Patel	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
	Patent on E-Medic Champ :Developing Smart System for Child Mental Health Diagnosis and and Rehabilitation using IoT and AI.	2170
Siddhesh Khanvilkar	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Patent on E-Medic Champ :Developing Smart System for Child Mental Health Diagnosis and and Rehabilitation using IoT and AI.	2170
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
	Book Published on "Research Applications in Information Technology"	2000
Rupali Sathe	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Patent on E-Medic Champ :Developing Smart System for Child Mental Health Diagnosis and and Rehabilitation using IoT and AI.	2170
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
	Book Published on "Research Applications in Information Technology"	2000
Poonam Pathak	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
Shamna Sadanand	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Monisha Mohan	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Trapti Soni	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
Biplap Sarkar	One week National Level Capacity Building Programme on Cyber Security and Forensics" organized by KJ Somayia Institute of Technology, Sion from 19th - 24th June 2023	100
	Paper published in Computer Integrated Manufacturing System on "Tourist Behaviour Analysis Algorithm using Machine Learning and AI".	4000

(Handwritten signature)



	Paper published in Computer Integrated Manufacturing System on "Students Attendance Tracker Parents using Machine Learning".	4000
	Six day STTP on "Insights of Data Science and machine learning with its applications"	1500
Sunita khansole	STTP on "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy" Department of Civil, Electrical and Mechanical engineering, from September 19 to September 24, Department of Civil, Electrical and Mechanical engineering, 19-9-2022 to 24-09-2022	500
	Conference on International Conference On Greener Synthesis and Catalysis: Recent Developments and Opportunities 14 -03-2023	1000
Dr. Manvendra Vashistha	FDP on Hydrogen Energy : Production, Storage, Transportation and Safety	1000
	Course on Understanding Design	1000
Nilesh Raut	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. Avinash Gatade	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. Avinash Kamble	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. Sarita Devi	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Dr. Sanjay Ghorpade	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Sathish U.	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Jagdish Parate	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Vijaya Shelke	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Vikram Pawar	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Poonam Patil	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500

(Handwritten Signature)



Suma Lalit	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
	Research paper publication entitled "Alice walker's the purple mirrors ecowomanism: A study of ecomemory female depression and earth justice", Dec 1 to 3, 2022	2000
	Paper publication entitled "Voices of voiceless in ecowomanism: African American woman and earth honoring faiths of Melanie L. Harris, Feb 18 to 19, 2023	1500
Shital Rithe	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Harshada Pratham	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Ms. Vishakha Gajghate	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500
Mr. Anuraj Lekurwale	Industry sponsored & ISTE approved Six Days Short Term Training Program On "Challenges And Opportunities In Sustainable Energy Conservation, Utilization And Its Business Strategy", September 19 to 24, 2022	500

Name of teacher	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
Ms.Rohini Bhosale	CSI Nominee Membership	2360
Ms.Munawira Kotyad Pillai	CSI Nominee Membership	2360
Ms.Ekta Rahul Ukey	CSI Nominee Membership	2360



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

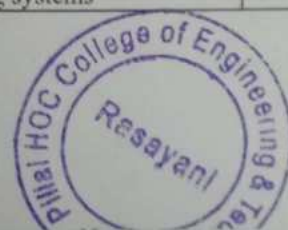
Financial support given to faculty to attend conferences/workshop and towards membership fee of professional bodies during 2021-22

Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
Dr Shilpa Kewate	IIC regional meet pune	4540
Dr Karthik Nagarajan	IIC regional meet pune	
Dr. G.R Patil	IIC regional meet pune	
Harshal Pathak	FDP on "Research Methodology & IPR" organized by Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Rasayani, from 7th July- 11th July, 2021	200
Ashwini P		200
Dr.J.W.Bakal	Patent on AI-Based Product Ranking Evaluation Process System	3000
Ms. Munawira Kotyad	Gesture Recognition Glove Integration with Home Assistant Systems for Verbally Challenged Persons	6000
Abhijit More	FDP on "Advanced Cloud Computing Docker and Kubernetes"	200
Rajashree Gadhave	Patent on A system for classifying the Remote sensing images using fused convolutional features with Machine Learning	18000
Archana Augustine	FDP on "Advanced Cloud Computing Docker and Kubernetes"	200
Rohini Bhosale	STTP on Blockchain Awareness, Use Cases and Challenges	118
	FDP on "Research Methodology & IPR" organized by Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Rasayani, from 7th July- 11th July, 2021	200
	IoT-Based Automatic Railway Gate	3000
Dr.Reena Singh	Fake Product Identification using Blockchain System	3000
Dr. Sumit Bhattacharjee	ML-Based OLD AGE PEOPLE HEALTH MONITORING SYSTEM	1500
Neetu Pillai	FDP on "Research Methodology & IPR" organized by Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Rasayani, from 7th July- 11th July, 2021	200
Archana Arudkar		200
Snehal Chitale		200
Babita Bhagat		200
Ms. Ekta Ukey		200
Rahul Kapse		200
Snehal Shinde		200
Shrutika Khobragade		200
Shashikant Renuse		Electronics sector skill council of India of Programmable Logic Controller (PLC) Programmer and Troubleshooter training
Mithun G. Nair	FDP on "ARVR & DataScience" organized by P.R.Pote Patil College of Engineering & Management in association with PANTECH E LEARNING.	400
Neha Shivhare	Short Term Training Programme on "Research Trends in Renewable Energy Systems" Organized by the Department of Electronics Engineering, Ramrao Adik Institute of Technology, Dr. D. Y. Patil Deemed to be University, Nerul, Navi Mumbai.	200
Priya Tambe	FDP on "ARVR & DataScience" organized by P.R.Pote Patil College of Engineering & Management in association with PANTECH E LEARNING.	400
Jayesh Rane	Online Short Term Training Program on "Mathematical Methods in Signal and Image Processing" organized by the Department of Electronics Engineering, Ramrao Adik Institute of Technology, D Y Patil Deemed To Be University, Navi Mumbai	200

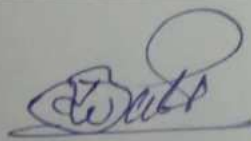
(Signature)



Rekha Dhawan	One Week Online STTP on "Mathematical Methods in Signal and Image Processing" Organized by the Department of Electronics Engineering, Ramrao Adik Institute of Technology, Dr. D. Y. Patil Deemed to be University, Nerul, Navi Mumbai.	200
Pooja Shukre	Completed edX course on "OTP AWS4: Amazon SageMaker: Simplifying Machine Learning Application Development" July 02, 2021	400
Aamir Shaikh	Electronics sector skill council of India of Programmable Logic Controller (PLC) Programmer and Troubleshooter training	11000
Pranita Chavan	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Sangeetha Rajagopal	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Asokan S	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
R. D. More	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Aamir Shaikh	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Sanobar Shaikh	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Supriya Shigwan	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Lakshmi C. R.	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Ronita Pawn	Workshop on Industrial Switchgear Selection and Motor Protection with Hands-on Learning	100
Dr. G. V. Patil	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
	Patent Title - Automatic air fill in bike, scooty and car tyres	18000
Dr. R. C. Prasad	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	IIC regional meet pune	4540
Mr. Hemant Patil	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Mr. Sunil Singh Rajput	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Mr. Suhas Uthale	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Mr. Atul Jade	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Mr. Swapnil Nawale	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400



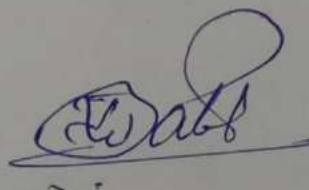
Mr. Manoj K. Jadhav	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Mr. TRB Sanjai Kumar	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Dr. M. D. Nadar	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Mr. Rahul Warghane	ASM Materials Camp 2022, 16-12-2021 to 19-12-2021	500
Mr. Shashi Bhushan	FDP on "Challenges, Opportunities of industry 4.0 Techniques scope in manufacturing Industries and manufacturing systems"	400
Dr. Divya Y. Chirayil	"National Level Workshop on NIRF INDIA RANKINGS - 2022 For Higher Educational Institutions"	3000
	FDP on "Research Methodology & IPR" organized by Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Rasayani, from 7th July- 11th July, 2021.	200
Kajal Patel	Completed training in "Computer Networking Course" from LearnVern Pvt Ltd.	499
Ms. Monisha Mohan	FDP on "Research Methodology & IPR" organized by Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Rasayani, from 7th July- 11th July, 2021	200
Prachi Sorte	FDP on "Research Methodology & IPR" organized by Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Rasayani, from 7th July- 11th July, 2021	200
Dr. B. K. Sarkar	Patent-Helmet And License Plate Detection Using Machine Learning And AI- Based	2000
	Patent-Method And Process Quick Electric Vehicle Charging.	2000
	Patent-Ai- Based Product Ranking Evaluation Process System	2000
Dr. Divya Chirayil, Ms. Rupali Sathe	Emotion Recognition and notification using Machine Learning and AI.	5000
	Patent-Iot-Kit To Track And Notify Doctor, Nurse And Medical Equipment	5000
Dr. Manvendra Vashistha	One Day Online National Research Program on How to Write a Research Paper for Scopus / SCI / IEEE Journals organized by Matterhere on 01-08-2021	175
	One Day Online National Research Program on Research Methodology organized by Matterhere on 27-08-2021	100
	One Week Online International Research Program organized by Matterhere, promoted by ICT and Digital Literacy and sponsored by Google AdSense. Jan 24-30, 2022	100
	One Day Online International Research Program on Formatting Research Paper organized by Matterhere on Jan 30, 2022	100
	One Day Online International Research Program on Research Proposal Writing organized by Matterhere on 28-07-2021	175
	One Day Online National Research Program on Systematic Research Review organized by Matterhere on 16-09-2021	175
	One Day Online National Research Program on Basic Structure of a Research Paper organized by Matterhere on 26-09-2022	600
	One Day conference organized by Research Advisory Committee of J.V. M's Degree College, Airoli on 25th August 2021. 'VIRTUAL MULTIDISCIPLINARY NATIONAL CONFERENCE ON RESEARCH PERSPECTIVES, DEVELOPMENT AND INNOVATION (MNCRPDI-2021)'	3000




Sunita khansole

National e-Conference on "Advanced Materials and Applications (AMA-2021)" organized by Department of Applied Sciences and Humanities on 23 October 2021	700
One Day Virtual International Conference on Innovation in Multidisciplinary Studies (Oct 30,31 2021)	5000
Online/SF-STTP/FDP Programme on "Polymer Composite" held during 03.01.2022 to 07.01.2022 organized by St. Francis Institute of Technology, Mumbai, Maharashtra	200

Name of teacher	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
Vaibhav Bhagat	Society of Automotive Engineers India (One Year)	1298





**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

Financial support given to faculty to attend conferences/workshop and towards membership fee of professional bodies during 2020-21

Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
Snehal Chitale	Paid FDP on Android app using Kotlin organized by VASANTDADA PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING & VISUAL ARTS with course material provided by Spoken Tutorial Project, IIT Bombay from 2021-07-05 to 2021-07-10	604
Snehal Chitale	ISTE approved one week STTP on Deep Learning & Computer vision at St.John College of Engineering & Management, Palghar from 30 June to 4 July 2021	250
Archana Arudkar	STTP on Internet Programming at Vidyavardhani College of Engineering & Technology, Vasai from 14th June to 25th June 2021	500
Pratik J Mhatre	Electronics sector skill council of India pcb design training	12600
Dr. Mansi Subhedar	Accreditation of Undergraduate Engineering Program - NPTEL Exam	1000
Mr. K. S. Anish	Experimental study of heat transfer coefficient and cfd analysis of a pipe with compound twisted tape inserts	2000
Mr. Rahul Warghane	Design, development and validation of Electrostatic husk collector	2500
	Design of battery pack & controller for combined auto driven miniharvester	2500
Dr.Divya Chirayil	Patent- Reversible Data Hiding Image Enhancement System with 2D Histogram	4000
	Patent- Software Defined Networking System for the automation of Network Security	4000
Kajal Patel	UX Design Fundamental Course by ImaginXP	5000
	Online National and International series of Research Program attended conducted through Google	2000
Dr. Sarita Devi	International conference on Advances in Engineering and technology organised by Global Conference Hub(online) Coimbatore on 7 and 8 November 2020	2020
	International conference on Advances on Sciences ,Technology and Management organised by RSP Conference Hub(online) Coimbatore on 5 and 6 December 2020	2020
	International conference on Advancement in Research and Development organised by RSP Conference Hub(online) Coimbatore on 29 and 30 August 2020	199



	International Interdisciplinary Virtual Conference on "Drug Disease and Development" on December 9,10 2020, orgnised by MMM, Darwha college	600
	Two Day International Conference on Chemistry for Society, Industry and Technology (ICCSIT-2021) (Paper Presented in conference)Gramin (Arts, Comm. & Sci.) Mahavidyalaya, Vasantnagar (Kotgyal) Tq. Mukhed Dist. Nanded (MS) India January 20,21 2021	700
Nilesh Raut	3 Day WS on "Evidence based Teaching and Learning strategies in Higher education" organised by IISER Bhopal from 13 to 15 July 2020	500

Name of teacher	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
Vaibhav Bhagat	Society of Automotive Engineers India (One Year)	1298
Dr. G. V. Patiil	ISHRAE Professional body	5000
Dr. M. D. Nadar	ISHRAE Professional body	5000
Mr. Datta Wakshe	ISHRAE Professional body	5000
Mr. Anish Shivrajan	ISHRAE Professional body	5000
Mr. Pravin Dhalke	ISHRAE Professional body	5000
Dr. Manvendra Vashistha	ISTE Life membership From Aug 2020	3540
	SESD Life membership Jan 2021	1000
Sunita khansole	SESD Life membership 25April 2021	1000

(Handwritten signature)



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

Financial support given to faculty to attend conferences/workshop and towards membership fee of professional bodies during 2019-20

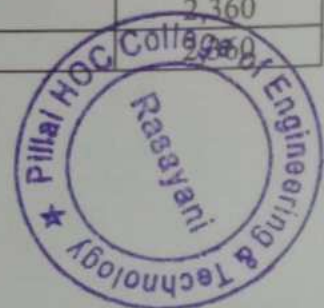
Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
Vaibhav k. Bhagat	API FUSION 360 Workshop, PCE(Aug 26 to 27)	500
Nitin Gholap	Selection of Engineering Materials for industrial applications By Dr. R. C. Prasad July 13, 2019	500
Amar Jadhav	AUTOMATION EXPO 2019, BCEC, GOREGAON EAST, MUMBAI, Oct 26,2019	500
Saurabh Sirsakar	AUTOMATION EXPO 2019, BCEC, GOREGAON EAST, MUMBAI, Oct 26,2019	500
Dr.S.S. Pawar	IC ENGINES AND BIKE SERVICIG, Sept 27-28, 2019	500
Mr. Karthik Nagarajan	National Symposium on innovations in geospatial technology for sustainable development with special emphasis on NER, hosted at NESAC, Shillong	500
Mr. Anwarul Haque Sayed	Faculty development program on "The finite element method, VJTI Mumbai	500
Jayesh Rane	FDP on Data Science from July 01- 07, 2019 Organised by Shivaji University Kolhapur and PHCET ,Rasayani	500
Pooja Shukre	STTP on MATLAB based Teaching-Learning in Mathematics, Science & Engineering Organised by RAIT, Nerul 18th - 22nd May 2020	500
Mr.Aamir Shaikh	FDP on Perspective in Linear control system from January 07 - 12, 2020 organised by VJTI, Mumbai	500
Sangeetha Rajagopal	FDP on Data Science from July 01- 07, 2019 Organised by Shivaji University Kolhapur and PHCET ,Rasayani	500
Ronita Pawn	Two days state level seminar on power system reliability and quality issues During January 30 to 31, 2020,Organised by SKN Sinhgad Institute of Technology and Science Lonavala.	500
Sanobar S	One Day Workshop on C and C++, held on February 29 , 2020 at Pillai college of Engineering , New panvel in collaboration with IIT Bombay.	500
Dr. M.D.Nadar	Realitybased welding simulator :significance, hands on training and industrial correalation , ATAL Academy, December 23to 27,2019	500
Dr. K K Sundaram	Realitybased welding simulator :significance, hands on training and industrial correalation, ATAL Academy, December 23 to27,2019	500
S. A. Uthale	Nanotechnology advances and challengesin engineeringmaterial and manufacturing July 08 to July 13 2019	500

(Signature)



Sayali Kulkarni	Nanotechnology advances and challenges in engineering material and manufacturing July 08 to July 13, 2019	500
Rahul Warghane	ICDAC Conference , VIT Vellore Jan 6 to 09, 2020	500
Ashwini Kadam	Two day short course on The Finite Element Method , July 12 to 13, 2019	500
Dr. Gajendra V. Patil	Two Days Workshop on API using Autodesk Fusion 360 Software with Autodesk , Aug 26 to 27th , 2019	500
Manoj K Jadhav	API using Autodesk Fusion 360 software, PCE Panvel, August 26 - 27 , 2019	500
Dr. J.E. Nalavade	Paper Published: Mobile App for Rural Development And Governance Of Village Centric System - MCDM Approach in International journal for Scientific Research and Development	1000
	Paper Published: Natural Language Query Processing for SQL And NOSQL Queries in International Journal of Scientific Engineering and Research (IJSER)	1000
Ms. Sunita Khansole	National conference on recent trend in chemistry, Feb 13 to 14, 2020, Institute of Science Fort Mumbai (HBSU)	750
Mr. Sanjay Ghorpade	National conference on Recent innovations and concerns of green chemistry towards sustainability, Feb 17 to 18, 2020, CKT , New Panvel	500
Dr Manvendra Vashistha	International conference on Advance Energy And Research (ICAER 2019) Dec 10-11 , 2019	3000
Mr. Vikram Pawar	International workshop on research methodology in language and literature, Feb 8, 2020, CKT , New Panvel	500
Ms Suma Lalit		500
Ms. Poonam Patil		500
Dr. Avinash kamble	National Conference on Mathematics and its Applications in Technology, sponsored by TEQIP -III, MHRD, Govt. of India VJTI , Mumbai Feb 29, 2020	1000

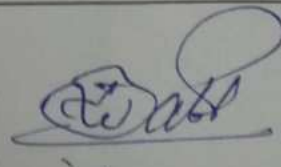
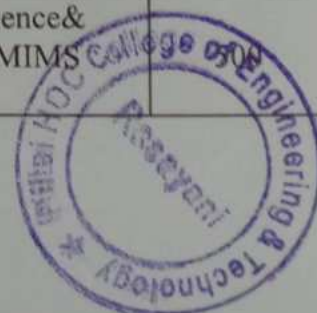
Name of teacher	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
Pooja Pemare	IIT Spoken Tutorials Institute Membership	25,000
Ms. Rohini Bhosale	Computer Society of India	2,360
Ms. Munavira Kotiad	Computer Society of India	2,360
Ms. Ekta Ukey	Computer Society of India	



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

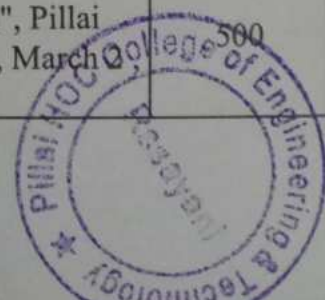
Financial support given to faculty to attend conferences/workshop and towards membership fee of professional bodies during 2018-19

Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
Vaibhav K. Bhagat	Two Days National Workshop on " Basics of Automobiles, Designing and Advance Vehicle", ITM University January 18 - 19 ,2019	1000
Saurabh S Sirsrikar	Conference on Technologies for Future Citeis-January 8- 9, 2019	500
Mr. Karthik Nagarajan	National Conference on "Next Frontiers in Civil Engineering- Sustainable and Resilient Infrastructure", IIT Bombay (November 30- December 1, 2018)	2000
	1st International Conference on "Unmanned Aerial System in Geomatics", IIT Roorkee, UP , April 06-07,2019	2000
	Conference on "Technologies for Future Cities (CTFC 2019), Pillai College of Engineering, Panvel, January 8-9 2019	500
Ms. Manisha Jamgade	23rd International Conference on "Hydraulics, Water Resources and Coastal Engineering", NIT Patna December 19-21, 2018	1000
Mr.Raju Narwade	International Conference on "Climate Change Impacts, Vulnerabilities, and Adaption: Emphasis on India and Neighbourhood", IIT KGP, West Bengal February 26 - March 2, 2019	1000
	23rd International Conference on "Hydraulics, Water Resources and Coastal Engineering", NIT Patna December 19-21, 2018	1000
Mr. Sayed Anwarul Haque	Attended "Corrosion Week" at Krishna Konchem Vashi During 23 rd to 28 th July 2018.	500
Ms. Madhulika Sinha	23rd International Conference on "Hydraulics, Water Resources and Coastal Engineering", NIT Patna December 19-21, 2018	1000
Babita Bhagat	Attended "Fourth International Conference on Computing", Pune India, August 16-18 2018	500
Srijita Bhattacharjee	Attended "Fourth International Conference on Computing", Pune India, August 16-18 2018	500
Srijita Bhattacharjee	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	500
Snehal Shinde	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	

Babita Bhagat	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	500
Nikhil Raje	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	500
Ashok Kanthe	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	500
Priya Tambe	1st International Conference on "Technologies for Future Cities", Pillai College of Engineering, Panvel on January 8-9, 2019	1000
Swati Nandusekar	Faculty development program on "RF System Design for Pervasive Healthcare Systems", organised by Department of Electronics and Telecommunication Engineering, at Deogiri Institute of Engineering and Management Studies, Aurangabad November 12-17, 2018	1000
Supriya Shigwan	"Scilab workshop", Pillai College of Engineering, Panvel, May 4, 2019,	500
Lakshmi C. R.	"Scilab workshop", Pillai College of Engineering, Panvel, May 4, 2019,	500
Sanobar Shaikh	"Scilab workshop", Pillai College of Engineering, Panvel, May 4, 2019,	500
Shamna Sadanand	"Scilab workshop", Pillai College of Engineering, Panvel, May 4, 2019,	500
Fareen Talib	"Scilab workshop", Pillai College of Engineering, Panvel, May 4, 2019,	500
Rupali Sathe	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	500
Kajal Patel	Attended "Curriculum Building for Data Science & Business Analytics" on July 26-29 2018, NMIMS Kharghar	500
Dr. R. C. Prasad	One day Training workshop on "Metallography for Industries", Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
Dr. K. K. Sundaram	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing", Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2019	500

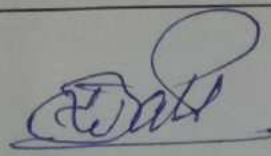
(Handwritten Signature)



Mr. George Joseph	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
Dr. M. D. Nadar	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
Mr. Datta Wakshe	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500



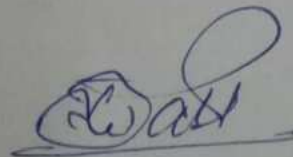
Mr. Sunil Singh Rajput	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
Mr. Suhas Uthale	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
Mr. S. N. Kadam	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	"MATLAB EXPO 2019, J W Mariott,Pune, May 2, 2019	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500




	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
Ms. Sagar Patil	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
Mr. Manoj Jadhav	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2018	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500



Mr. Atul Jade	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
Mr. TRB Sanjay Kumar	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2027	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
Mr. Hemant Patil	One day Training workshop on "Metallography for Industries" ,Pillai HOC college of engineering and technology, Rasayani, October 5, 2028	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500

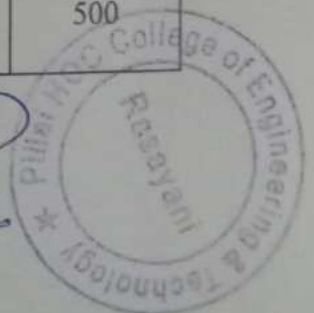



Shashi Bhushan	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	"MATLAB EXPO 2019, J W Mariott, Pune, May 2, 2019	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2 , 2019	500
Mr. Abhijit Aurangabadkar	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
Mr. K S Anish	Workshop on "Non Destructive Testing" ,Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500

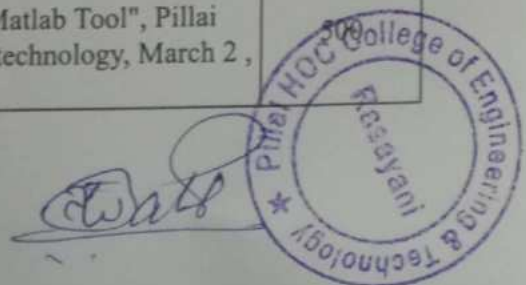


	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500
Mr. Aditya Shinde	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
	Workshop on "Advanced Tools in Solid Works", Pillai HOC college of engineering and technology, September, 1st, 2019	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500
	Industries - Institute Lectureship Programme on "Technical Education to Meet Local & Global Challenges through: Teaching Research Synergy & Education Industry Interaction", October 12, 2018	500
Ms. Ashwini Kadam	Workshop on "Advanced Tools in Solid Works", Pillai HOC college of engineering and technology, September, 1st, 2019	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500
	Workshop on "Advanced Tools in Solid Works", Pillai HOC college of engineering and technology, September, 1st, 2019	500
Mr. Rahul Warghane	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Advanced Tools in Solid Works", Pillai HOC college of engineering and technology, September, 1st, 2019	500

(Handwritten Signature)



	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500
Dr. G. V. Patil	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on "Advanced Tools in Solid Works", Pillai HOC college of engineering and technology, September, 1st, 2019	500
	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500
Mr. Swapnil Nawale	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
Mr. Prabhu Ganacharya	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Workshop on "Non Destructive Testing", Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
Ms. Jyoti Bankar	"Challenges and opportunities in foundry industries for engineering students", Pillai HOC college of engineering and technology, Rasayani, February 14 '2019	500
	Steels for Smart Cities, Pillai HOC college of engineering and technology, Rasayani, January 8, 2019	500
	Workshop on "Non Destructive Testing", Pillai HOC college of engineering and technology, Rasayani, January 16 2019	500
	"Hot Bulk Forging and Extrusion Technologies" Pillai HOC college of engineering and technology, Rasayani, April 1 2019	500
	Workshop on Applications of "Mechanical and Automobile Engineering using Matlab Tool", Pillai HOC college of engineering and technology, March 2, 2019	500



Dr Manvendra Vashistha	One Day Conference on Polymer Processing, Feb 23, 2019, PCE, Panvel	300
	Mumbai Area Complex Systems Conference, 2018, Nov 19, 2018, PCE, Panvel	500
Ms. Sunita Khansole	One Day Conference on Polymer Processing, Feb 23, 2019, PCE, Panvel	300
Mr. Sanjay Ghorpade	National conference on "Recent trends in Advanced Materials & Their Applications, DES's, Kirti M Doongurse College, Dadar(W), Mumbai January 12, 2019	1000
	One Day Conference on Polymer Processing, Feb 23, 2019, PCE, Panvel	300
Mr. Nilesh B. Raut	Diamond Jubilee workshop on "Future of Energy Research and Education", at VMCC, IIT Bombay, Mumbai, December 13 - 14, 2018,	500
	Mumbai Area Complex Systems Conference, 2018, Nov 19, 2018, PCE, Panvel	500
Mr. Avinash Gatade	One Day Conference on Polymer Processing, Feb 23, 2019, PCE, Panvel	300

Name of teacher	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
Ms. Rohini Bhosale	CSI Membership	2,360
Ms. Munawira Kotyad	CSI Membership	2,360
Ms. Ekta Ukey	CSI Membership	2,360
Ronita Pawn	Indian society for technical education membership	3000
Shruti Gite	Indian society for technical education membership	3000
Lakshmi C.R.	Indian society for technical education membership	3000
Ms. Sunita Khansole	Indian society for technical education membership	3540

(Signature)



**MAHATMA EDUCATION SOCIETY'S
PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY**

TALUKA, KHALAPUR, DIST, RAIGAD, RASAYANI
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2019

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TO SALARY & ALLOWANCES:		166,611,046.00	BY TUITION FEE		195,256,129.00
SALARY TO TEACHING STAFF	146,650,158.00		BY DEVELOPMENT FEE		23,862,723.00
SALARY TO NON TEACHING STAFF	18,562,370.00		BY HOSTEL FEE		0.00
VISITING FACULTY REMUNERATION	10,000.00		BY BUS FEE		10,735,984.00
EMPLOYEES CONTRB FOR P.F.	1,388,518.00		BY MISC FEE		2,066,977.00
TO STAFF WELFARE & REFRESHMENT		21,993.00	BY N.S.S. CONTRB RECD		25,030.00
TO PRINTING & STATIONERY		9,760.00	BY BANK INTEREST		410,615.00
TO REPAIRS & MAINTENANCE EXPS		644,700.00	BY RESEARCH INCOME		122,832.00
TO TRAVELLING & CONVEYANCE		75,182.00	BY DEFICIT FROM MES		6,410,525.00
TO WORKSHOP & SEMINARS		8,110.00			
TO MISC EXPS		412,814.00			
TO PROGRAM EXPS		254,750.00			
TO POSTAGE & TELEGRAM		4,953.00			
TO NEWSPAPER & PERIODICALS		156,000.00			
TO ADVERTISEMENT CHGS		165,700.00			
TO LABORATORY EXPS		63,534.00			
TO EXAM STATIONERY EXPS		455,760.00			
TO MATERIALS & CONSUMABLES		121,215.00			
TO GARDENING & GROUND MAINT EXPS		33,430.00			
TO TEACHING AID EXPS		78,980.00			
TO EXAM REMUNERATION EXPS		1,288,518.00			
TO HOSTEL EXPS		0.00			
TO ALC.T.E. & D.T.E.INSPECTION FEES		255,000.00			
TO AUDIO VISUAL EXPS		22,546.00			
TO MEDICAL EXPS		7,009.00			
TO BANK CHGS		20,699.00			
TO YEARLY AFFL FEE		534,500.00			
TO CONTRB & EXTN AFFL FEE		909,000.00			
TO STUDENTS EXHIBITION EXPS		10,790.00			
TO SPORTS & GAMES		14,880.00			
TO STUDENTS MAGAZINE EXPS		107,670.00			
TO BROCHURE EXPS		167,890.00			
TO ELECTRICITY CHGS		1,423,650.00			
TO TELEPHONE,INTERNET&CABLE CHGS		127,670.00			
TO BUS EXPS		9,125,588.00			
TOTAL CHG		183,133,335.00	TOTAL C/td.		238,890,815.00

PRINCIPAL

Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur
Dist. Raigad. Pin-410 207

**MAHATMA EDUCATION SOCIETY'S
PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY
TALUKA, KHALAPUR, DIST, RAIGAD, RASAYANI**

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH,2020

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TO SALARY & ALLOWANCES:		12,69,17,947.00	BY TUITION FEE		15,70,32,087.00
SALARY TO TEACHING STAFF	9,95,18,925.00		BY DEVELOPMENT FEE		2,61,08,333.00
SALARY TO NON TEACHING STAFF	2,42,08,726.00		BY BANK INTEREST RECD		2,86,003.00
SALARY TO VISITING STAFF	37,000.00		BY INCOEM FROM W/S AND CONFERENCE		2,08,400.00
MGMT CONTRB TO PF	<u>31,53,296.00</u>		BY N.S.S. CONTRIBUTION		25,030.00
TO NEWSPAPER, BOOKS & PERIODICALS		11,645.00	BY DEFICIT TRFD FROM M.E.S.		1,02,63,951.00
TO STAFF WELFARE & REFRESHMENT		1,52,850.00	BY INCOME FROM INFRASTRUCTURE USE		9,63,462.00
TO TRAVELLING & CONVEYANCE		2,44,190.00			
TO PRINTING & STATIONERY		5,07,790.00			
TO LAB EQPT MAINTENANCE		4,41,605.00			
TO MISC EXPS		21,970.00			
TO POSTAGE & TELEGRAM		2,105.00			
TO ADVERTISEMENT CHGS		7,59,500.00			
TO MATERIALS & CONSUMABLES		1,47,284.00			
TO TRAINING, PLACEMENT & IV EXPS		4,21,300.00			
TO EXAM REMUNERATION & EXPS		13,08,560.00			
TO PROGRAM EXPS		5,37,490.00			
TO EXAM PRINTING & STATIONERY		24,77,110.00			
TO SPORTS & GAMES EXPS		87,600.00			
TO CONTRB TO BLDG MAINT		4,35,500.00			
TO YEARLY AFFILIATION		30,000.00			
TO UNIVERSITY AFFILIATION		8,88,500.00			
TO CONTRB TO ELECTRICITY CHGS		24,77,240.00			
TO CONTRB TO TELEPHONE CHGS		1,39,580.00			
TO CONTRB TO WATER & GAS		1,16,150.00			
TO AUDIT FEE		45,000.00			
TO WORKSHOP & SEMINAR		55,116.00			
TO MEDICAL EXP		2,090.00			
TO AICTE FEE		1,10,000.00			
TO BANK CHARGES		4,562.00			
TOTAL C/d.		<u>13,83,42,684.00</u>	TOTAL C/d.		<u>19,48,87,266.00</u>



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur
Dist. Raigad, Pin-410 207

MAHATMA EDUCATION SOCIETY'S
PILLAIS' HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

TALUKA, KHALAPUR, DIST, RAIGAD, RASAYANI
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2021

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TO SALARY & ALLOWANCES:		116,086,858.00	BY TUITION FEE		169,740,585.00
SALARY TO TEACHING STAFF	94,791,571.00		BY DEVELOPMENT FEE		8,689,507.00
SALARY TO NON TEACHING STAFF	18,182,287.00		BY N.S.S. CONTRB RECD		8,530.00
VISITING FACULTY REMUNERATION	154,000.00		BY BANK INTEREST		76,758.00
EMPLOYEES CONTRB FOR P.F.	2,958,800.00		BY INCOME FROM ACTE GRANT		299,667.00
TO STAFF WELFARE & REFRESHMENT		502,970.00	BY INCOME FROM SPONSORSHIP		19,000.00
TO PRINTING & STATIONERY		2,270.00	BY DEFICIT FROM MES		1,426,934.00
TO REPAIRS & MAINTENANCE EXPS		122,560.00			
TO TRAVELLING & CONVEYANCE		61,637.00			
TO WORKSHOP & SEMINARS		2,000.00			
TO MISC EXPS		346,895.00			
TO PROGRAM EXPS		7,680.00			
TO POSTAGE & TELEGRAM		132.00			
TO NEWSPAPER & PERIODICALS		15,670.00			
TO ADVERTISEMENT CHGS		55,000.00			
TO EQUIPMENT MAINT'CE		22,818.00			
TO EXAM STATIONERY EXPS		22,370.00			
TO MATERIALS & CONSUMABLES		15,670.00			
TO GARDENING & GROUND MAINT EXPS		36,570.00			
TO TEACHING AID EXPS		14,350.00			
TO EXAM REMUNERATION EXPS		398,830.00			
TO A.L.C.T.E. & D.T.E. INSPECTION FEES		300,767.00			
TO AUDIO VISUAL EXPS		6,780.00			
TO MEDICAL EXPS		1,342.00			
TO BANK CHGS		50,478.60			
TO YEARLY AFFL FEE		30,000.00			
TO CONTRB & EXTN AFFL FEE		984,000.00			
TO SPORTS & GAMES		130,000.00			
TO STUDENTS MAGAZINE EXPS		45,650.00			
TO BROCHURE EXPS		67,890.00			
TO ELECTRICITY CHGS		1,267,890.00			
TO TELEPHONE, INTERNET & CABLE CHGS		148,570.00			
TO MEMBERSHIP & SUBSCRIPTION		18,290.00			
TO NAAC EXPENSES		14,350.00			
TO ARA PROCESSING FEE		68,600.00			
TO WATER & GAS		87,900.00			
TO CONTRB TO BUILDING MAINT.		24,723,240.00			
TOTAL CHG.		145,667,827.60	TOTAL C/H.		178,258,981.00

PRINCIPAL

Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.

Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2021

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TOTAL B/d.		145,657,827.60	TOTAL B/d.		178,258,981.00
TO EXPENSES ON ADD-ON COURSES		48,688.00			
TO SANITIZATION EQPT. & EXPS		138,970.00			
TO AUDIT FEE		30,000.00			
TO SCHLORSHIP BY INST.		957,000.00			
TO FACULTY DEVELOPMENT PROGRAM EXPS		84,503.00			
TO E-BOOKS & E-JOURNALS		134,335.00			
TO RESEARCH EXPS & GRANTS UTILIZED		253,670.00			
TO SOFTWARE EXPENSES		206,042.40			
TO DEPRECIATION		30,747,945.00			
ON FURNITURE & FIXTURES	5,289,629.00				
ON LABORATORY EQUIPMENTS	2,206,679.00				
ON COMPUTERS & PHERIPHERALS	21,872,005.00				
ON LIBRARY BOOKS	1,144,250.00				
ON AIRCONDITIONERS	55,624.00				
ON AUDIO VISUAL	85,593.00				
ON TEACHING AIDS	86,715.00				
ON FIRE EXTINGUISERS	7,450.00				
TOTAL		178,258,981.00	TOTAL		178,258,981.00

PLACE: RASAYANI, RAIGAD

EXAMINED AND FOUND CORRECT

DATE: 5th MAY, 2021

For S.B. BHAVI & CO.,
Chartered Accountants



PROPRIETOR
(S.B BHAVI & CO., F.C.A., M.NO.115387)

PRINCIPAL

Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur
Dist. Raigad. Pin-410 207

**MAHATMA EDUCATION SOCIETY'S
PILLAI'S HOC COLLEGE OF ENGINEERING AND TECHNOLOGY**

TALUKA, KHALAPUR, DIST, RAIGAD, RASAYANI
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2022

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TO SALARY & ALLOWANCES:		10,23,05,605.00	BY TUITION FEE		16,64,62,903.00
SALARY TO TEACHING STAFF	8,02,13,608.00		BY DEVELOPMENT FEE		57,70,597.00
SALARY TO NON TEACHING STAFF	1,91,69,620.00		BY BANK INTEREST		1,75,160.00
VISITING FACULTY REMUNERATION	2,37,000.00		BY DEFICIT FORM MES		25,44,875.00
EMPLOYEES CONTRB FOR P.F.	26,85,377.00		BY INCOME FROM CONSULTANCY		11,54,160.00
TO STAFF WELFARE & REFRESHMENT		3,47,611.00	BY INCOME FROM R & D		59,62,190.00
TO PRINTING & STATIONERY		4,10,791.00	BY INCOME FROM INFRASTRUCTURE USE		3,24,781.00
<u>TO REPAIRS & MAINTENANCE EXPS</u>		32,60,640.00			
LABORATORY	25,35,357.00				
COMPUTER LAB	7,25,283.00				
TO TRAVELLING & CONVEYANCE		8,09,004.00			
TO WORKSHOP & SEMINARS		2,89,000.00			
TO MISC EXPS		1,31,469.00			
TO PROGRAM & FESTIVAL EXPS		9,01,280.00			
TO POSTAGE & TELEGRAM		1,679.00			
TO NEWSPAPER & PERIODICALS & JOURNALS		12,696.00			
TO ADVERTISEMENT CHGS		5,15,000.00			
TO LAB EQPT MAINT'CE EXPS		10,87,937.00			
TO EXAM STATIONERY EXPS		9,25,000.00			
TO MATERIALS & CONSUMABLES		3,53,986.00			
TO GARDENING & GROUND MAINT EXPS		4,41,256.00			
TO TEACHING AID EXPS		23,542.00			
TO EXAM REMUNERATION EXPS		2,69,144.00			
TO WORKSHOP - TEACHING TRAINING		2,67,850.00			
TO SEMINAR SPONSORSHIP		3,100.00			
<u>TO FACULTY SPONSORSHIP</u>		15,500.00			
TO PAPER PRESENTATION SPON'SHIP		17,550.00			
TO A.I.C.T.E. FEES		2,80,000.00			
TO AUDIO VISUAL EXPS		7,867.00			
TO MEDICAL EXPS		1,331.00			
TO BANK CHGS & PROCESSING FEE		87,503.00			
TO YEARLY AFFL FEE		30,000.00			
TO CONTU'ION & EXTN AFFL FEE		18,04,400.00			
TO SPORTS & GAMES		5,45,650.00			
TO PLACEMENT & BROCHURE EXPS		5,55,000.00			
TO MEMBERSHIP & SUBSCRIPTION		94,660.00			
TO EV PROJECT EXPENSES		91,735.00			
TO ARA & FRA PROCESSING FEE		4,32,595.00			
TO ELECTRICITY CHGS		46,67,899.00			
TOTAL C/d.		12,09,88,280.00	TOTAL C/d.		18,23,94,666.00

PRINCIPAL

Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.

Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2022

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TOTAL B/fd.		12,09,88,280.00	TOTAL B/fd.		18,23,94,666.00
TO TELEPHONE, INTERNET & CABLE CHGS		11,56,400.00			
TO WATER & GAS		1,35,778.00			
TO AUDIT FEE		35,000.00			
TO PR EXPS		30,30,659.00			
TO R & D EXPS		2,87,443.00			
TO STUDENTS MAGAZINE EXPS		46,780.00			
TO CONTRB TO BUILDING MAINT.		1,13,45,000.00			
TO STUDENT EXPS		88,197.00			
TO TPO - TRAINING PLACEMENT		9,28,295.00			
TO SOFTWARE PURCHASE		5,25,100.00			
TO E-RESOURCES		1,31,469.00			
TO DEPRECIATION		4,36,96,265.00			
ON FURNITURE & FIXTURES	1,11,57,868.00				
ON LABORATORY EQUIPMENTS	2,16,90,289.00				
ON COMPUTERS & PHERIPHERALS	38,51,014.00				
ON LIBRARY BOOKS	62,53,786.00				
ON AIRCONDITIONERS	1,75,653.00				
ON AUDIO VISUAL	2,70,294.00				
ON TEACHING AIDS	2,73,838.00				
ON FIRE EXTINGUISERS	23,525.00				
TOTAL		18,23,94,666.00	TOTAL		18,23,94,666.00

PLACE: RASAYANI, RAIGAD

DATE: 28th APRIL, 2022

EXAMINED AND FOUND CORRECT



(Y.S. MUZUMDAR, M.Com., F.C.A., M.No. 33704)

PRINCIPAL

Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

**MAHATMA EDUCATION SOCIETY'S
PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY**

**TALUKA, KHALAPUR, DIST, RAIGAD, RASAYANI
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2023**

EXPENDITURE	AMOUNT Rs.	AMOUNT Rs.	INCOME	AMOUNT Rs.	AMOUNT Rs.
TO SALARY & ALLOWANCES:		11,12,35,361.00	BY TUITION FEE		15,72,06,626.00
SALARY TO TEACHING STAFF	8,73,03,940.00		BY DEVELOPMENT FEE		1,84,45,754.00
SALARY TO NON TEACHING ST	2,11,69,153.00		BY MISC INCOME		12,81,747.00
VISITING FACULTY REMUNERA	1,39,400.00		BY INCOME FROM INFRASTRUCTURE USE		5,05,385.00
EMPLOYEES CONTRB FOR P.F	26,22,868.00		BY BANK INTEREST		1,60,180.00
TO STAFF WELFARE & REFRESHMENT		95,495.00	BY RESEARCH INCOME		12,38,500.00
TO PRINTING & STATIONERY		35,986.00	BY DEFICT FROM MES		4,10,134.00
TO REPAIRS & MAINTENANCE EXPS		2,51,990.00			
TO TRAVELLING & CONVEYANCE		2,37,411.00			
TO WORKSHOP & SEMINARS		1,11,048.00			
TO MISC EXPS		5,63,737.00			
TO PROGRAM EXPS		92,060.00			
TO POSTAGE & TELEGRAM		1,353.00			
TO NEWSPAPER & PERIODICALS		11,000.00			
TO ADVERTISEMENT CHGS		76,000.00			
TO LABORATORY EXPS		2,95,282.00			
TO EXAM STATIONERY EXPS		1,69,129.00			
TO MATERIALS & CONSUMABLES		3,18,654.00			
TO GARDENING & GROUND MAINT EXPS		44,546.00			
TO TEACHING AID EXPS		12,450.00			
TO EXAM REMUNERATION EXPS		5,05,385.00			
TO ALC.T.E. & D.T.E.INSPECTION FEES		2,17,500.00			
TO AUDIO VISUAL EXPS		8,890.00			
TO MEDICAL EXPS		1,543.00			
TO BANK CHGS		1,03,261.00			
TO YEARLY AFFL FEE		3,31,000.00			
TO CONTRIB & EXTN AFFL FEE		2,34,000.00			
TO SPORTS & GAMES		2,59,737.00			
TO STUDENTS MAGAZINE EXPS		48,789.00			
TO BROCHURE EXPS		8,925.00			
TO ELECTRICITY CHGS		12,65,780.00			
TO TELEPHONE,INTERNET&CABLE CHGS		1,44,650.00			
TO MEMBERSHIP & SUBSCRIPTION		4,51,011.00			
TO NAAC EXPENSES		5,99,200.00			
TO ARA PROCESSING FEE		3,47,500.00			
TO WATER & GAS		8,79,007.00			
TO CONTRB TO BUILDING MAINT.		3,75,00,000.00			
TOTAL CHG.		15,64,57,680.00	TOTAL C/d.		17,92,48,326.00

PRINCIPAL


Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur
Dist. Raigad, Pin-410 207

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2023

EXPENDITURE	AMOUNT		INCOME	AMOUNT	
	Rs.	Rs.		Rs.	Rs.
TOTAL B/d.		15,64,57,680.00	TOTAL B/d.		17,92,48,326.00
TO AUDIT FEE		40,000.00			
TO FACULTY DEVELOPMENT PROGRAM		1,42,000.00			
TO WORKSHOP - TEACHING TRAINING		7,370.00			
TO RESEARCH EXPS		13,15,804.00			
TO E RESOURCES		4,59,342.00			
TO FEE REGULATING AUTHORITY FEE		2,63,185.00			
TO TECHNICAL ASST & CONSULTANCY		58,000.00			
TO DEPRECIATION		2,05,07,145.00			
ON FURNITURE & FIXTURES	70,66,650.00				
ON LABORATORY EQUIPMENT	69,31,536.00				
ON COMPUTERS & PERIPHERALS	24,96,998.00				
ON LIBRARY BOOKS	37,76,579.00				
ON AIRCONDITIONERS	55,624.00				
ON AUDIO VISUAL	85,593.00				
ON TEACHING AIDS	86,715.00				
ON FIRE EXTINGUISHERS	7,450.00				
TOTAL		17,92,48,326.00	TOTAL		17,92,48,326.00

PLACE: RASAYANI, RAIGAD

DATE: 23rd APRIL 2023


- CHAIRMAN
Mahatma Education Society's
Dr. K. M. Vasudevan Pillai Campus,
Sector-15, New Panvel-410206.
CHAIRMAN

EXAMINED AND FOUND CORRECT
For Y.S. MUZUMDAR & CO.,
Chartered Accountants



(Y.S. MUZUMDAR, M.Com., F.C.A., M.NO. 33704)



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur
Dist. Raigad, Pin-410 207