

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

CRITERION 6 - Governance, Leadership and Management

Key Indicator - 6.2 Strategy Development and Deployment

6.2.1 Perspective/Strategic plan and Deployment documents are available in the institution

REPORT ON

INTERNATIONAL CONFERENCE - ICASETM-18

INDEX

| Sr. No. | Description | Remark |
|------------|---|--------|
| 01 | Strategic Plan | |
| 02 | Event Report | |
| 03 | MoU between Institute & IFERP | |
| 04 | Conference strategy | |
| 05 | Sample Notice | |
| 06 | Deployment of Work | |
| 07 | Poster ICASETM-18 | |
| 08 | Leaflets & Broachers | |
| 09 | Sample Invitation Letter- call for paper | |
| 10 | Sample Invitation Letter to Chief Guest | |
| 11 | Sample Invitation Letter to Keynote Speaker | |
| 12 | Sample Invitation Letter to Session Chair | |
| 13 | Event Schedule | |
| 14 | Registrations | |
| 15 | Sample Appreciation Letter | |
| 16 | Sample Certificate | |
| 17 | Conference Proceedings | |



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Institute Strategic Plan

Long Term Goals:

- Centre of Excellence in Engineering & Technology.
- Enhance faculty competencies for acquiring patents and copy rights.
- Enhance the Industry-Institution Interactions and collaborative R&D activities.
- Tie-ups with Industry in specialized area of Technology
- NBA and NAAC accreditation of college
- Recognition as a Research Centre
- 30% Faculty should be PhD holders by 2020.

Short Term Goals:

- Continuous monitoring of teaching-learning activities
- Special focus and Extra coaching for academically weaker students
- Intensify the number of modern learning platforms for the students to strengthen their technical skill set.
- Prepare students with the ability to use the techniques, skills, and modem engineering tools necessary for modem engineering practice - Value Addition Courses as evening classes.
- Enhance student's academic excellence to reach global standards.
- Undertake various industry sponsored projects.
- Organize co-curricular activities for personality development and Communication skills
- Prepare students for lifelong learning and professional improvement.
- Prepare students to communicate effectively among diverse audiences.
- Prepare students for ethical and professional leadership.
- Provide a campus environment for producing highly motivated and successful engineers
- Increase faculty research publications in referred journals.
- To motivate and support the faculty for higher education
- Industry and Research oriented mini and major project

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist-Pune (Maharashtra)

Strategic plan for ICASETM -2K18

- Objective- to encourage the faculties from various streams such as academician, researchers, industry persons as well as students to share their ideas on a common platform.
- **2. MoU-** The ICASETM-2K18 come into existence after prior permission from hon. Secretary and signing the memorandum between the institute & IFERP.
- Deployment of work- Organizing committee was formed and deploys the responsibility among the individuals for smooth functioning of ICASETM-2K18.
- 4. Advertisement- Wide publicity of ICASETM-2K18 by campaigning and sending leaflets, posters by mails as well as post, personal visits to institutions etc.
- 5. Call for papers- Call for papers from academician, researchers, industry persons as well as students.
- 6. **Scheduling-** Scheduling of symposium and plan accordingly for effective functioning of symposium.
- 7. **Presentation-** As per schedule after key note of speaker participants of respective streams presents their work.
- 8. Conclusion- concluding remarks and vote of thanks from organizing committee. And participants are awarded for their work by the guests.



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Report On

International Conference on Applied Sciences, Engineering, Technology and Management – 18.

(ICASETM-2018)

On dated

20th -21st April 2018

Organized By



Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering, Dhangewadi, Pune.

In association with

Institute for Engineering Research and Publication

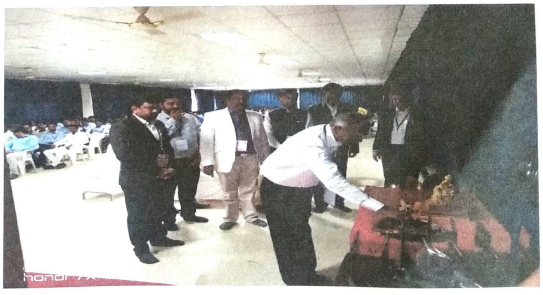
(IFERP)



1. INAGURATION:

The International conference started with the inaugural function which was honored by the presence of academicians and Scientist. Dr.Ramchandra Narhe, Dr. P. H. Patil, Professor and Vice- Principal Dr. D. Y. College of Engineering, Pune, Dr. S. T. Patil, Professor, Vishwakarma Institute of Technology, Pune, Mr. Arihant, Member, IFERP, Chennaiwere the invited dignitaries. The conference was launched with warm welcoming address fromOrganizing Secretaryof Conference and Head of Computer Engineering, Prof. Mukund B. Wagh, of the host institution welcomed the guestsand stating the importance and identity of this conference. Prof. Tanuja Zende of Electronics and Tele communication Engineering Department gave an overview of the events to follow.





Lighting of the lamp ceremony



After lighting the lamp, Dr. Ramchandra Narhe Chief Guest of Event, in his inaugural address, advised the Academician, students, researcher, faculty to use all the opportunities they get to learn other fields of engineering too. Also delivered session on Nano structure of various animals used in Nano-Technology (Nature inspired algorithms used in the field of Engineering)



Dr. Ramchandra Narhe delivers the inaugural address

A special address was given by Dr. S. T. Patil, Professor, Department of Computer Engineering, Vishwakarma Institute of Technology, Pune.



Dr. S. T. Patil addresses the participants

In his speech, Dr. S. T. Patil mentioned that the applications of Engineering, Technology should always focus on solving problems related to various fields. He shared his thoughts that



issues of sustainability are relevant in all disciplines of technology and we have to identify problems and find solutions through innovative applications and research.

ICASETM 2018 proceedings were released by Dr. P. H. PATIL and dignitaries.



Dr. P. H. Patil releases the ICASETM 2018 proceedings in the presence of all Guest.

Second keynote address was delivered by Dr. P. H. Patil, Professor, Vice-Principal, Dr. D. Y. Patil College of Engineering, Ambi, on "Importance of Research".



Dr. P. H. Patil delivers a talk

Delivered vote of thanks by Prof. Tanjuja Zende, Assistant Professor, E& TC Department of hosting institute.



After the inaugural and keynote sessions, academic sessions were started in the various departments. The departmental events consisted of expert lectures and technical paper presentations. The sessions were chaired by faculty and experts in the respective disciplines from leading Educational Institutions and Research Organizations and faculty of the host institution.



Paper presentation

Valedictory Function:

Certificates distributed to authors and presenter in the valedictory function which is held on 21st April 2018 at RD's Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune with the hands of Mr. Arihant, IFERP Chennai representative.







Certificate Distribution

Prof. R. B. Nangare, concluded the valedictory function with his vote of grateful thanks to all those who had helped make the conference a success.

Prof. M. B. Wagh

Convener & Organizing Secretary,

ICASETM-2018.





INSTITUTE FOR ENGINEERING RESEARCH AND PUBLICATION (IFERP)

International Conference

Revered Sir/ Madam,

With due respect and on behalf of IFERP-Institute for Engineering Research and Publication I would like to submit a proposal of conducting an International Conference in association with Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering, Dhangwadi, Pune, Maharashtra.

About Us:

Institute for Engineering Research and Publication (IFERP) is world's one of the largest professional association working in India as well as overseas countries in field of science, engineering and technology. The organization has conducted more than two hundred world class conferences in different parts of world including colleges, universities and convention centers in academic year 2017-18. IFERP consists of a gigantic association and network of leading professionals from academia as a well as industries who have left no stone unturned in bringing a technical revolution in south east Asia. The organization receives thousands of research papers related to engineering and technology for our conferences and journals, which are pearly reviewed by the editorial boards and reviewer committees. The intellectual interaction between the delegates from educational institutes and industries in IFERP conferences provides a sustainable solution to the technical challenges of society.

Keynote speaker/Guests:

The organization will be inviting keynote speakers to share their knowledge from industries as well as overseas universities like National University of Singapore. Members of IFERP from leading institutes like IITs, IISc and others will be attending the conference to chase the session.

Registration fees/Revenue:

The registration fees could be decided by mutual discussion and convenience. A part of the fees exceeding the expenditure will be contributed to the venue college for development of research activities.

Expected attendees:

If we schedule the conference after three months we can expect more than hundred delegates since we have a strong network of IFERP Members and highly active team working on web analysis to carry out online publicity.

Review Process:

Research papers will be checked with plagiarism before being sent to review .A strict review of papers will be done by IFERP Reviewers committee and by the faculties with doctorate of your college.

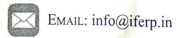
Schedule:

Two days Conference could be schedule on Tentative Dates at Rajgad Dnyanpeeths Technical Campus. Shri Chhtrapati Shivajiraje College of Engineering, Dhangwadi, Pune, Maharashtra.



IFERP, GIRIJA APARTMENT, ARUMBAKKAM, CHENNAI - 600 106









INSTITUTE FOR ENGINEERING RESEARCH AND PUBLICATION (IFERP)

International Conference

Scopes and benefits:

- All the accepted papers will be published in the conference proceedings.
- All the accepted paper will be published in relevant International Journals.
- Accepted paper will be provided with a Digital Object Identifier (DOI) number with which they can find their research paper up loaded at the **doidirectory.com**
- Awards will be given for the best research paper as well as best paper presentation.
- IFERP DELEGATES EXCHANGE PROGRAMME (IDEP): Delegates from IFERP conferences with brilliant ideas and research initiatives would be sent to carry out the research and development activities at overseas, abroad and International organizations having collaboration with IFERP.
- Delegates with research activities and innovative ideas which may be beneficiary for humanities will be funded through IFERP Research Funding Scheme

Materials to be provided:

- Participation in the technical program of up to two author/co-authors
- Welcome reception
- · Badge
- IFERP Conference Bag
- · Conference Accessories/Kits
- · Certificates for author and co-authors
- IFERP Conference Proceeding
- IFERP Conference Proceeding CD
- · Coffee breaks
- Lunch
- · Awards Ceremony

All the accepted papers will be published in highly cited journals

Therefore I request you kindly extend your hearty support by which we can conduct a grand successful conference which can reduce the gap between academia as well as industries to streamline the journey of technical advancement. I assure you the conference will be a grand success.

Regards.

Institute for Engineering Research and Publication (IFERP)



IFERP, GIRIJA APARTMENT, ARUMBAKKAM, CHENNAI - 600 106





EMAIL: info@iferp.in



WEBSITE: www.iferp.in



INSTITUTE FOR ENGINEERING RESEARCH AND PUBLICATION

IFERP (Institute for Engineering Research and Publication) is India's largest Non-profitable professional association which conducts more than two hundred international conferences and scientific events all across the world every year.

To create a worldwide integrated scientific platform we support engineering colleges and technical Universities in India financially and academically with our well connected resource professionals and members to organize international conferences, faculty development program and workshops.

With our mission to make our academic services reach the top and grass root level of the institutions we are funding colleges to organize conferences and scientific events by which researches incubated are different areas of our country could directly contribute towards transformation of India. In this regards International conferences are being organized by IFERP in different zones of our country.

We suppose that Rajgad Dnyanpeeths Technical Campus, Dhangwadi, Pune may be a perfect institute to organize this grand event in western zone of Maharashtra State. Therefore we have enclosed the proposal to organize the International conference in association with your esteemed institute at Rajgad Dnyanpeeths Technical Campus, Dhangwadi, Pune, Maharashtra.

We have several procedures including college infrastructure assessment and accessibility for your institute to go ahead with the proposals, which will be smooth and transparent. Details of the execution, commitments, responsibilities and mutual understanding for smooth execution of our conference are enclosed in addition with these documents for proper clarity, transparency and for your kind perusal.

Sincerely,

Rudra B Satpathy,

Managing Director, Institute for Engineering Research and Publication

044 - 4958 9038 http://iferp.in/





IFERP –Institute for Engineering Research & Publication GIRIJA APARTMENT, ARUMBAKKAM, CHENNAI - 600 106





Email: info@iferp.in





With reference to our letter no: 11/17/iferp28600 on behalf of IFERP, we extend a proposal to organize an International conference in association with your esteemed institute at Rajgad Dnyanpeeths Technical Campus, Dhangwadi, Pune, Maharashtra. Since IFERP will be organizing global standard conferences with international speakers in each and every zone of India we have shortlisted your institute one among of few other institute at your area.

Expenses of the conference:

Our organization will be funding from Rs.05 Lakhs to Rs.10 Lakhs for execution of the conference considering the requirements. In this regards, major expenses of the conference which include the following aspects will be carried out by IFERP.

- 1. Software, Website and Technical assistance.
- 2. Publicity
- 3. Expenses of Speakers and chairs including travel and honorarium.
- 4. Conference article management services
- 5. Conference Proceedings & Certificate (Designing & Printing)
- 6. Logistics
- 7. Conference KITS (Including Conference Bag, Pen, Pad and other accessories)
- 8. Other expenses, if any
- 9. Flex Board & Branding materials (Posters & Brochures)
- 10. Responsibility to make a good number of attendees.
- 11. Assuring high quality of research article for the conference.
- 12. Publication in highly cited and high impact factor journal approved by UGC, Scopus and other indexing organization.

With regards to smooth, healthy and successful execution of the conference, we require very nominal support from the hosting institute which may include like a single day accommodation for our speakers and good hospitality for our executive.

Since there is a diversity in our country regarding food and taste of different states, we request the hosting institute (Rajgad Dnyanpeeths Technical Campus, Dhangwadi, Pune) to propose the food menu. The expenses of the food arrangement like lunch, Tea /Coffee could be shared by Rajgad Dnyanpeeths Technical Campus y and IFERP. Details of the commitment and responsibility of IFERP and Rajgad Dnyanpeeths Technical Campus to execution of the conference could be found out on the strategy of execution, which has been enclosed for your kind perusal.

Rudra B Satpathy,

Managing Director,

Institute for Engineering Research and Publication

044 - 4958 9038 http://iferp.in/

IFERP -Institute for Engineering Research & Publication GIRIJA APARTMENT, ARUMBAKKAM, CHENNAI - 600 106





Email: info@iferp.in



www.iferp.in







CONFERENCESTRATEGY

#4A, Girija Tower MMDA, Arumbakkam Chennai 600106

Strategy Version No.: 302.50







CONFERENCE STRATEGY REVISION LIST

| Doc.Ver. No | Date | Prepared By | Reviewed By | Approved By | Description |
|----------------|------------|---------------------------|----------------|----------------|-------------|
| 302.50 | 13.11.2017 | Dr. Nalini Chidambaram | Ankit Rath | R.B.Satpathy | |
| 799 | | | | | |
| | | | | | |





Table of Contents

| 1. | CON | FERENCE STRATEGY | 4 |
|----|------|-----------------------------------|---|
| | 1.1 | Conference Scope | 4 |
| | 1.2 | Acceptance Criteria | |
| | 1.3 | Exclusion | 4 |
| | 1.4 | Conference Initiation Methodology | 4 |
| | 1.5 | Conference Execution Approach | 4 |
| | 1.6 | Activity Vs Responsibility | 4 |
| | 1.7 | Conference Deliverables | 6 |
| 2 | COLL | FGE SIGN OFF | 6 |







1. Conference Strategy

1.1 Conference Scope

Research papers will be accepted for review from all streams of Applied Science, Engineering and Technology including academia as well as industry.

1.2 Acceptance Criteria

Research abstract will go through first phase **Plagiarism** check. Once the abstract clears plagiarism check the paper will go through a peer blind **Review**.

1.3 Exclusion

A research abstract/paper which fails either plagiarism check or review will be excluded.

1.4 Conference Initiation Methodology

The title of the international conference and the important dates for the same will be decided by discussion and bi-lateral consideration. The areas of interest/topics/tracks for the conference should be finalized.

1.5 Conference Execution Approach

The execution of the conference should be carried out by both the entities as per strategic activities given below in Activity Vs Responsibility table.

1.6 Activity Vs Responsibility

| Activity | In Details | Responsibility |
|--------------------------|---|-----------------|
| Initial Phase Activities | | 國際學院學院 |
| Conference Initiation | Name of Conference Topic of Conference Area of interest | вотн |
| Website | Website Creation Website Design | IFERP OXADDE 44 |

4 | Page Ver.302.50

Strategy Document

DTE-6324 SPPU-4071 SPPU-408 Dnar stander Dnar stander





www.iferp.in

| Plan Phase Activities | | |
|---|--|-------------------|
| Key Note Speaker, Session Chair | Invitation Treatment | IFERP |
| Key Note Speaker | Accommodation Hospitality | SCSCOE, Dhangwadi |
| Brochures Posters Pamphlets Flyers | Designing Printing | IFERP |
| Brochures posters Pamphlets Flyers | Mailing Soft copy Sending Hard copy | IFERP |
| Execution Phase Activities | | |
| Publicity | Indexing of conference to event alert site Social Networking Mail notification | IFERP |
| Publicity | Colleges, University | IFERP |
| Publicity | PSU Companies Industries | IFERP |
| Call for Paper | | IFERP |
| Advertisement | Newspaper, Press Release | SCSCOE, Dhangwadi |
| Paper management | Receiving research papers Allocation of Paper ID Allocation of DOI Acceptance Notification | IFERP |
| Control Phase Activities | | 40.00 |
| Reviewers Response | | вотн |
| Final Invitation | | IFERP |
| Proceedings /Conference Book | ISBN Alignment of papers Designing of proceedings | IFERP |
| Certificates | | IFERP |
| Printing | Proceeding ID Card Others | IFERP |

5 | Page Ver.302.50

Strategy Document







www.iferp.in

| Conference KIT | Bag Pen Pads Folders Other accessories | IFERP |
|------------------|--|-------------------|
| Journal | Online Publication | IFERP |
| Venue | | SCSCOE, Dhangwadi |
| Food Arrangement | Lunch Tea / Coffee | SCSCOE, Dhangwadi |

1.7 Conference Deliverables

The delegates will be issued with the following conference deliverables:

- Conference Proceeding with ISBN
- Certificate
- Conference Bag

2. College Sign off

Either entity agrees to work for strategy implementing activities and respective roles with mutual co-operation and understanding to make the conference successful.



IFERP

#4A, Girija Apartment, MMDA, Arumbakkam CHENNAI -600106, T.N.

PRINCIPAL

igad Dnyanpeeth Technical Campus

ida (Campus Shivajiraje College Of Engine 1989

Drangawadi, Bhor, Dist-Pune (M.S.), 412205

Rajgad Dnyanpeeth Technical Campus

Shri Chhtrapati Shivajiraje College of Engineering Gat No. 237, Dhangawadi,

Pune. Pin code - 412206, Maharashtra.



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Ref. No. RDTC/2017-18/SCSCOE/COMP/15

Date-13/04/2018

NOTICE

All heads of department hereby informed (as per the notice dated 23/03/2018 submission of papers by staff) to submit no. of papers submitted (count) to Conference from your department staff and student on or before 05.00 pm by today (13/04/2018) to Convener.

Prof. M. B. Wagh

Convener, ICASETM-18

Prof. Dr. S. B. Patil

Principal

CC to,

HOD Computer-

HOD Civil-

HOD E&TC- The amount

HOD Mechanical-

HOD FE-

Principal
Rajgad Dnyanpeeth's
ari Chhatrapati Shiyajiraje Colleg

Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, Pune-412206

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

International Conference on Applied Sciences, Engineering, Technology and Management 20th - 21st April 2018

WORK DISTRIBUTION

| Committee | Name of Staff | Assigned Duties | | |
|----------------------------------|---------------------------|---|--|--|
| Inauguration 1. Prof. M. M. More | | 1.Seminar hall arrangement | | |
| committee | 2. Prof. R. P. Rajeshirke | 2. LCD Arrangement | | |
| | 3. Mr. Amol Maind | | | |
| | 4. Mr. Sndip Ghorpade | 2// | | |
| Invitation | 1. Prof. G. B. Yadav | 1. Invitation to session chairs | | |
| Committee | 2. Prof. M. B. Bankar | 2. Invitation to chief patrons, patrons, Principals & | | |
| | 3. Prof. S. M. Jadhav | HOD's etc. | | |
| | 4. Prof. D. U. Dalvi | 3.Confirmation & time scheduling of session chairs | | |
| Anchoring | 1. Prof. T. Zende | 1.Inauguration Function, | | |
| | | 2. Each session starting & conclusion | | |
| Food, Lodging | 1. Prof. M. R. More | 1.Breakfast, tea and lunch arrangement | | |
| Boarding | 2. Prof. R. B. Nangare | 2 Judges & Participant stay arrangement | | |
| Arrangement | | 3. Travel facility to resource persons (If required) | | |
| Registration & | 1.Prof. Shital Salunke | 1.Confirmation of participant for presentation | | |
| Schedule | 2. Prof. S. R. Shinde | 2. Attendance of participants during session | | |
| preparation | 3. Prof. L. P. Maskepatil | 3. Photography | | |
| conduction | 4. Prof. R. P. Rajeshirke | 4.Participant kit preparation & distribution, | | |
| | | 5.Registration Desk | | |
| | | 6.Certificate Distribution | | |
| Budgeting & 1. Prof. M. B. Wagh | | 1. Finance related work. | | |
| finance | | 2. Any Incidental work | | |
| Seminar Hall & | 1. Prof. J. P. Borude | 1. Arrangement of audience | | |
| Session Room | 2. Prof. S. V. Bankar | 2. Scheduling of presentation | | |
| Arrangement | 3. Prof. S. M. Jadhav | 3. Marking//Evolution sheet | | |

Prof. M. B. Wagh

Organizing Secretry-ICUC-17

Prof. Dr. S. B. Patil

Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206

Advisory Committee:

Dr. N. Gornathi, Prof. Vel Tech Dr. RR & Dr. SR University, Chenna

Dr. P. R. Futane, Professor, PCCOE, Pune

Dr. Parikshit N. Mahalle, Professor, SKNCOE, Pune

Dr. B. M. Patil, Professor MBESCOE, Ambejogai, Beed

Dr. N. J. Uke, Professor, PCCOE, Pune

Dr. Suryakant B. Patil, Director, PSP-IP & ASSOCIATES, Pune

Dr. V. R. Ghorpade, Principal, BV's COE, Kolhapur

Dr. D. S. Bormane, Principal, AISSMS College of Eng, Pune.

Dr. V. R. Udupi, Principal, MMEC, Balgavi, VTU, Karnataks

Dr. Alam Shaikh, Principal, PVPPCOE, Sion, Mumbai

Dr. V. V. Karjinni, Director, KIT, Kolhapur

Dr. Mrs. Bakul Rao, Associate Professor, IIT, Mumbai

Dr. Y. M. Patil, Professor, KIT, Kolhapur

Dr. B. I. Khadakbavi, Principal, COE, Ambejogai, Beed

Dr. R. S. Jahagirdar, Principal, KGRCOE&T, Hyderabad

Dr. A. N. Kate, Principal, ZCOER, Pune

Dr. Santosh Bhosale, Principal, MIT, Aurangabad

Dr. J. A. Hole, Professor, RSCOE, Pune





Organizing Committee

Hon'ble Anantraoji Thopte

Founder President, Rajgad Dnyanpeeth, Bhor, Pune Ex-Education Minister (Maharashtra State)

Hon'ble Sangram Thopte, MLA

Hon'ble Sou. Dr. Bhagyashri Patil

Secretary, Rajgad Dnyanpeeth, Bhor, Pune

Principal, SCSCOE, Pune

Convener & Organizing Secretary

Prof. M. B. Wagh

HOD, Computer Engineering, SCSCOE, Pune

Prof. T. M. Dhudane, HOD, E & TC, SCSCOE, Pune Prof. G. S. Jadhav, HOD, Civil Engineering, SCSCOE

Prof. Mrs. J. G. Kale, HOD, First Year Engineering, S Prof. S. K. Pawar, HOD, Mechanical Engineering, SCS

Registration Details

| Listener | Extra Co-Author | Industrial Professionals | Research Scholars/Faculty | PG Student | UG Student | Categories | |
|----------|-----------------|--------------------------|---------------------------|------------|------------|-------------------|--|
| INR 300 | INR 500 | INR 3000 | INR 2500 | INR 2000 | INR 1500 | IFERP Members | |
| INR 300 | INR 500 | INR 3500 | INR 3000 | INR 2500 | INR 2000 | Non-IFERP Members | |

- For a Paper Maximum Upto 2 Authors/Co-Authors are allowed
- For Attending the conference Only 2 Authors/Co-Authors are allowed, for extra author 500 INR will be charged
- Collect your Lunch Coupons by paying 150 INR/Person from the Registration Desk



+91 - 8015008054

info@icasetm.com | www.icasetm.com





2nd International Conference on Applied Sciences, Engineering, **Technology and Management**

ICASETM-2018

20th - 21st April, 2018

Rajgad Dnyanpeeths Technical Campus,

Shri Chhtrapati Shivajiraje College of Engineering

Institute For Engineering Research and Publication (IFERP)

http://icasetm.com/



About the College

intellectual guidance of Executive President Shri. Sangramdada Pune-Banglor affighway Dhangawadi. Nearly 10000 plus students are taking quality education under the guidance of well qualified staff. RDTC Shri Chhatrapati Shivajiraje College of Engineering. excellence in the field of Engineering SCSCOE offering degree and diploma courses in Computer, E & amp; TC, Mechanical and Civil Engineering. All the above courses are approved by All India Rajgad Duyanpeeth is established in 1972 by Founder President Anantrao Thopte Ex. Education Minister and run under Chopate, MLA and Secretary Sou. Dr. Bhagyashri Patil with the din of imparting quality education in rural area in the field of Enginéering, Management, Education, Science, Commerce, Plfarmacy and basid school education. Raignd Dayanpeeth has Dhangwadi, Pune established in year 2009 in order to achieve ample and well's fequipped campuses at Pune, Bhor Council of Technical Education (AICTE), New Delhi and affiliated to Savitribai Phule Pune University.

Conference Objective

Our main objective is to promote scientific and educational activities towards the advancement of common man's life by improving the theory and practice of various disciplines and sectors of Research Challenges in Engineering Technology. IFERP being one of the largest professional association of south asia organizes conferences, workshop, seminars and/or awareness programs by providing the technical and other supports to improve research and development activities, publishing high quality academic international journals as well as upto date and current transactions.

Call for Papers

Computer Science and Engineering
Big data analytics, Cloud Computing, Data Mining |
Parallel, Distributed Computing and Ubiquitous Computing
ICT and IOT | Advanced algorithms and complexity |
Mobile, Wireless and Sensor Networks | Artificial

Electronics and Communication
Analog and digital signal processing | Image processing &
Speech processing | Cognitive radio networks |

Wireless-mobile communication and technologies

Embedded & wireless systems

Electrical and Electronics Engineering

Power electronics | Power system protection | Facts

Electrical communication Systems | Electric Vehicles |

Renewable Energy | Power quality

Mechanical Engineering

Advanced battery and fuel cell development for electric vehicles
Advanced cooling systems | Atomated guided vehicle system
Electronics fuel injection | Biomass fuelled power plant
Civil Engineering

Use of industrial waste | Structural analysis and design | Social and environmental research | Life-Cycle analysis | Micro climate Human factors in technology development and use | Green building materials | Geographic information techniques | nvironment and technology | Disaster prevention and mitigation

MR

Smart marketing | Quality control and management Physics

Photonics | Condensed matter physics | Nano technology Chemistry

Green chemistry and engineering for sustainable future Water: From pollution to purification

Conference Benefits

- ICASETM-2018 will be a perfect platform for students of post graduate and undergraduate levels to express their innovative thoughts and unique research work at global platform.
- ICASETM-2018 will provide scopes to students to meet and interact with International Speakers and Scientists of National importance. Students can interact with session chairs related and working on relevant fields of their research.
- To further redefine their innovations students can consider the advices and technical suggestions of our chairs.
- Students can publish their articles in reputed journals of International importance. Papers or Articles associated with ICASETM conference are published in UGC, Scopus and Academia.
- Articles presented in ICASETM-2018 will be available for citation at reputed scientific repositories like science Direct, Research Pedia and Academic library.

Journals:

| Open Access Journals Scopus Journ | JERECE IJPAM | IJSEMIJET (UAE | JARDCS | LIASELTY | THE RESERVE THE PROPERTY OF TH |
|-----------------------------------|--------------|----------------|--------|----------|--|
| UGC | LIERCSE | IJSRST) | (|) | THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, T |

KeyNote Speaker

Vijay Tharad

Director Operations at Corporate Professional Academy for Technical Training & Career Development,

Shri, Sreenivas Kunapuli

Vice President,

Sutherland Global Services

Dr. Vaishali Shimpi

Scientist,

Advanced Data Processing Research Institute (ADRIN), Hyderabad.

Dr. V.N. Mani

Scientist-E,

Centre for Materials for Electronics Technology(C-MET),

Zhang Dao Hua

Professor, Nanyang Technological University, Singapore.

Submission of Abstract / Full Paper

Last Date for Abstract Submission - 10th April, 2018

Registration Dead Line - 15th April, 2018

Last Date for Full Paper Submission - 18th April, 2018

Conference Date - 20th - 21tt April, 2018

Authors Guidelines

For students registering late an extra amount of INR 1000/- will be charged.

For a Paper Maximum Up to 2 Authors/Co-Authors are Allowed, More than 2 authors/co-authors extra charges will be applicable.

All accepted papers will be published in the conference proceedings.

All authors are required to register and transfer the registration fees. For Attending the conference Only 2 Authors/Co-Authors will be

No registration will be entertained after last date of registration.. Registered members are asked to intimate about the registration immediately.

After completion of registration fee process, participant are required to send the sean copy of the registration fee receipt or transaction proof to us on or before the last date of registration.

Any modification in the paper will be not accepted after the final submission Date.

ICASETM -1

nd INTERNATIONAL **CONFERENCE ON**

APPLIED SCIENCES, ENGINEERING, TECHNOLOGY AND MANAGEMENT

20th - 21st April 2018



ORGANIZED by

Rajgad Dnyanpeeths Technical Campus,

Shri Chhtrapati Shivajiraje College of Engineering & INSTITUTE FOR ENGINEERING RESEARCH AND Publication (IFERP)

ORGANIZING COMMITTEE

Chief Patron

Hon'ble Anantraoji Thopte,

Ex- Education Minister (Maharashtra State),

Founder President, Rajgad Dnyanpeeth, Bhor, Pune

Patron

Hon'ble Sangram Thopte, MLA

Executive Chairman, Rajgad Dnyanpeeth, Bhor, Pune

Hon'ble Sou. Dr. Bhagyashri Patil

Secretary, Rajgad Dnyanpeeth, Bhor, Pune

Conference Chair

Dr. S. B. Patil

Principal, SCSCOE, Pune

Convener & Organizing Secretary

Prof. M. B. Wagh

HOD, Computer Engineering, SCSCOE, Pune

Program Chair

Prof. T. M. Dhudane

HOD, E & TC, SCSCOE, Pune

Prof. G. S. Jadhav

HOD, Civil Engineering, SCSCOE, Pune

Prof. S. K. Pawar

HOD, Mechanical Engineering, SCSCOE, Pune

Prof. Mrs. J. G. Kale,

HOD, First Year Engineering, SCSCOE, Pune

UGC APPROVED JOURNALS IJERCSE, IJSRST

SCOPUS JOURNALS (*conditions applied) IJPAM, IJET (UAE), IJASEIT

INVITED SPEAKERS



Shri, Sreenivas Kunapuli



Dr. Vaishali Shimpi

Advanced Data Processing Research Institute (ADRIN



Dr. V.N. Mani



Zhang Dao Hua



Vijay Tharad

Academy for Technical Training &



For a Paper Maximum Upto 2 Authors/Co-Authors are allowed

Conference Date

- Articles accepted could be cited at Researchpedia and sciencedirec
- * Accepted articles will be allocated with unique and globally standardized Digital object identifier by DOI directory

CALL FOR PAPERS

Computer Sciet ce and Engineering

ICT and IOT | Advenced algorithms and complexity | Mobile, Wireless and Sensor Ne

Wireless-mobile con munication and technologies | Embedded & wireless systems | 4G-5G Cellular communication

Electrical and Electronics Engineering

Power electronics | Power system protection | Facts | Electrical communication Systems | Electric Vehicles

Mechanical Engineering

Advanced battery and fuel cell development for electric vehicles | Advanced cooling systems

Atomated guided vehicle system | Electronics fuel injection | Biomass fuelled power plant |

Civil Engineering

Micro climate | Human factors in technology development and use | Green building materials

MBA

Challengers to fine

Physics

Operations research | Computational fluid dynamics | Algebra | Number theory

| REGISTR TION | IFERP Members | Non-IFERP Members |
|---------------------------|---------------|-------------------|
| UG Student | INR 1500 | INR 2000 |
| PG Student | INR 2000 | INR 2500 |
| Research 3cholars/Faculty | INR 2500 | INR 3000 |
| Industria Professionals | INR 3000 | INR 3500 |
| Extra Co-Author | INR 500 | INR 500 |
| Listener | INR 300 | INR 300 |

FOR RECISTRATION

IMPORTANT DATES (DEADLINE)

Abstract Submission 10th April 2018 15th April 2018 Full Paper Submission 18th April 2018

20th - 21st April 2018

kespintouch

+91-8015008054

info@icasetm.com | www.icasetm.com

EVENT PROMOTED, PUBLISHED AND ADVERTISED BY

MEDIA PARTNERS

(F) AL



Conference Alerts

RDTC Shri Chhtrapati Shivajiraje College of Engineering

Dhangwadi, Pune, Maharashtra, INDIA

।। प्रज्वलितो ज्ञानमयः प्रदिषः ।।

Rajgad Dnyanpeeth Technical Campus

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt. of Maharashtra and Affiliated to the University of Pune (ID.NO.PU/PN/Engg/376/2009)*

Dr. Bhagyashree S. Patil Hon. Secretary Anantrae Thopte
Founder President
Ex. Education Minister
Maharashta State

Date: - 03/04/2018



/Invitation Letter/ 12 /2017-18

Chief Patron

Hon'ble Anantraoji Thopte

Ex- Education Minister (Maharashtra State), Founder President, Rajgad Dnyanpeeth, Bhor, Pune

Patron

Hon'ble Sangram Thopte, MLA Executive Chairman, Rajgad Dnyanpeeth, Bhor, Pune

Hon'ble Sou. Dr. Bhagyashri Patil Secretary, Rajgad Dnyanpeeth, Bhor, Pune

Conference Chair Dr. S. B. Patil Principal, SCSCOE, Pune

Convener & Organizing Secretary Prof. M. B. Wagh HOD, Computer Engineering, SCSCOE, Pune

Program Chair

Prof. T. M. Dhudane HOD, E & TC, SCSCOE, Pune.

Prof. G. S. Jadhav HOD, Civil Engineering, SCSCOE, Pune.

Prof. S. K. Pawar HOD, Mechanical Engineering, SCSCOE, Pune.

Prof. Mrs. J. G. Kale HOD, First Year Engineering, SCSCOE, Pune.

To,

The Principal,

AISSMS

Institute of Information Technology, Pune

Subject: Invitation for International Conference on Applied Sciences, Engineering, Technology and Management 2018

Dear Sir/Madam,

We, are proud to announce and invite you, your staff and students to participate in the "Applied Sciences, Engineering, Technology and Management (ICASETM - 2018)" organized by Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering, Dhangawadi, Pune on 20th and 21st April 2018 in association with Institute For Engineering Research and Publication (IFERP).

You are cordially invited to contribute a paper and participate in the conference. We also request you to encourage UG, PG candidates and faculty members to participate in this conference and get maximum benefit out of it.

Hoping to get an overwhelming response from you.

Thanking You.

With Regards.

Prof. Dr. S. B. Patil Principal A Superior Solves of the Solve

STATISTICS OF ST

Jox our 8

Gat No. 237, Pune Bangalore High-way, Dhangawadi, Tal. Bhor, Dist. - Pune. Pincode - 412206. Telefax. ; 02113-282456 / 556 / 656

Email: scscoe@gmail.com Website: www.scshivajirajecoe.com.

।। प्रज्वलितो ज्ञामदः प्रदिपः ॥

Rajgad Dnyanpeeth Technical Campus

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt. of Maharashtra and Affiliated to the University of Pune (ID.NO.PU/PN/Engg/376/2009)

Dr. Bhagyashree S. Patil
Hon. Secretary

Anantrao Thopte
. Founder President
Ex. Education Minister
Maharashtra State

Date: - 03/04/2018



C/Invitation Letter/ 12 /2017-18

Chief Patron

Hon'ble Anantraoji Thopte

Ex- Education Minister (Maharashtra State), Founder President, Rajgad Dnyanpeeth, Bhor, Pune

Patron

Hon'ble Sangram Thopte, MLA Executive Chairman, Rajgad Dnyanpeeth,

Bhor, Pune

Hon'ble Sou. Dr. Bhagyashri Patil

Secretary, Rajgad Dnyanpeeth, Bhor, Pune

Conference Chair

Dr. S. B. Patil

Principal, SCSCOE, Pune

Convener & Organizing Secretary

Prof. M. B. Wagh

HOD, Computer Engineering, SCSCOE,

Pune

Program Chair

Prof. T. M. Dhudane

HOD, E & TC, SCSCOE, Pune.

Prof. G. S. Jadhav

HOD, Civil Engineering, SCSCOE, Pune.

Prof. S. K. Pawar

HOD, Mechanical Engineering, SCSCOE,

Pune.

Prof. Mrs. J. G. Kale

HOD, First Year Engineering, SCSCOE,

Pune.

To,

The Principal,

college of Engineering

Punl

Subject: Invitation for International Conference on Applied Sciences, Engineering, Technology and Management 2018

Dear Sir/Madam,

We, are proud to announce and invite you, your staff and students to participate in the "Applied Sciences, Engineering, Technology and Management (ICASETM - 2018)" organized by Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering. Dhangawadi, Pune on 20th and 21st April 2018 in association with Institute For Engineering Research and Publication (IFERP).

You are cordially invited to contribute a paper and participate in the conference. We also request you to encourage UG, PG candidates and faculty members to participate in this conference and get maximum benefit out of it.

Hoping to get an overwhelming response from you.

Thanking You.

With Regards.

Prof. Dr. S. B. Patil

Principal



heed in the pulings)

।। प्रज्वलितो ज्ञानमयः प्रदिषः ।।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon. secretary

Founder President Ex Education Minister Maharashtra State



Date:-17/04/2018

To.

Dr. Ramchandra Narhe,

Subject: Invitation as a chief guest for Inauguration Function of ICASETM -18.

Dear Sir.

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We would like to invite you as a chief guest for Inauguration Function of International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018).

The schedule of the inauguration function is as follows:

Date:

20st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)



Dr. S. B. Patil

Raignd Dny inneeth's Shri Chhatrapa. shivorca, a college of Engg.

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon. secretary Anantrao Thopte Founder President

Ex Education Minister

Maharashtra State



Date:-17/04/2018

To,

Dr. P. H. Patil

D. Y. Patil College of Engineering,

Pune.

Subject: Invitation as a Keynote Speaker for Inauguration Function of ICASETM -18.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We would like to invite you as a **Keynote Speaker** for Inauguration Function of International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018).

The schedule of the inauguration function is as follows:

Date:

20th April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

Rocined Part &

DTE-632SPPU:4071
Dhangawan
Pune
A12206
A12206

Dr. S. B. Patil

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg Dhangawadi, Pune-412206

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon. secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

To,

Dr. S. T. Patil

Vishwakarma Institute of Technology,

Pune.

Subject: Invitation as a Keynote Speaker for Inauguration Function of ICASETM -18.

Dear Sir.

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We would like to invite you as a Keynote Speaker for Inauguration Function of International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018).

The schedule of the inauguration function is as follows:

Date:

20th April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE:6324 SPPU:4071 Dhangawadi Pune 412206

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg. Dhangawadi, Pune-412206

।। प्रज्वलिता ज्ञानमयः प्रदिषः ।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon, secretary-

Anantrao Thopte Founder President Ex: Education Minister Maharashtra State

Date:-14/04/2018



To.

Dr. P. R. Futane

Pimpari Chinchwad College of Engineering,

Pune.

Subject: Invitation as a Keynote Speaker for Inauguration Function of ICASETM -18.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We would like to invite you as a Keynote Speaker for Inauguration Function of International Conference on Applied Sciences, Engineering, Technology and Management

The schedule of the inauguration function is as follows:

Date:

21stApril 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)



Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg. Dhangawadi, Pune-412206



ा। प्रज्वतितो ज्ञानमयः प्रदिषः ॥

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon. secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

To,
S. K. Pawar

HOD Dept of Mech. Eng,
RDS SCSCOE, Phangendi,
Bhor, Pune.

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

Received Bally

Rinmira



Dr. S. B. Patil

Principal **Principal**Rajgad Dnyanpeeth's
Shrifthattapapashiyaütaliafotlege of Eugg.
Dl Dhangawadi. Pune 1412206 ।। प्रज्वलिता ज्ञानमयः प्रदिषः ।।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon, secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

To,
T.M. Dudhame,
MOD, RATC Dept.
RD'S SCSCOR, Phanguadi,
Bhor, Pune.

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Pecerve of mile hours

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE:6324
SPPU:4071
Dhangawadi
Pune
412206

Dr. S. B. Patil

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg Dhangawadi, Pune-412206 ।। प्रज्वलितो ज्ञानमयः प्रदिषः ॥

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon. secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

To, G. S. Jadhav.

HOD. Pept. of Ciril Pinga.

RD'S Priscot, Phanguadi,

bhor, Pune

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated $20^{th}~\&~21^{st}$ April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE: 6324

SPPU: 4071

Dhangawadi

Pune
412206

Dr. S. B. Patil

Principal

Shri Chhatrapati Shivajiraje Conege et 2028. Dhangawadi, Pune-412206

She Chhateanati Shivajiraje Gollege of Emineer ho

proved by AICTE, Govt of Maharasht

Dr. Bhagyashree s. Patil

Hon, secretary

Anantrao Thopte



Date:-17/04/2018

Dr. S. N. Guids Parfessor, Rept of comp. Ringa. TSSM'S BSCOTER, Mashe,

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

SPPU:407 Dhangawadi Pline 412206

Dr. S. B. Patil

PPincipal Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College or Engg. Dhangawadi, Pune-412206

।। प्रज्वलिना ज्ञानमयः प्रदिषः

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon, secretary

Anantrao Thopte
Founder President

Ex Education Minister Maharashtra State



To,
P-R-Minde,
Asst. Professor,
Dept of Civil Eng.
TSSM's PVPIT. Ravdhan, pune.

Date:-17/04/2018

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)



Dr. S. B. Patil

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg, Dhangawadi, Pune-412206

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon. secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

To,
S.B. Dumare-Potil,
Poofessor,
A.T. college, Khor.
Pune

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE:6324

* SPPU:4071
Dhangswadi
Pune
412206

Dr. S. B. Patil

Principal Principal

Rajgad Dnyanpoeth's Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, Pune-412206 प्रज्वातिनो ज्ञानमयः प्रदिषः ॥

Rajgad Dnyanpeeth's

Shri Chhair agati Shivajira e College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon, secretary

Anantrao Thopte Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

Do- Jitendra Hole, Postessor, Pept of Mech, Enga, RSCOE, Tathawade, Pune.

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE:6324 SPPU:4071 Dhangawadi Pune 412206

Dr. S. B. Patil

Principal Princip Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, Pune-412206

।। प्रज्वलितो ज्ञानमयः प्रदिषः ।।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon, secretary

Anantrao Thopte Founder President



Ex. Education Minister Maharashtra State

Date:-17/04/2018

Do. C. G. Patil, Partesson, Dept of Eff Rugg. SAE, Kondhaun, Pune.

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Convener (ICASETM-18)

DTE:6324 SPPU:4071 Dhangawadi Pune 412206

Primitigal Rajgad Davanpeeth's Shri Chhatrapati Shivajiraje College of Engg. Dhangawadi, Pune-412206

ा। प्रज्वलिता ज्ञानमयः प्रदिषः ।।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon, secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date:-17/04/2018

To,
Santosh Parade,
Boofessor,
Dept of comp. Rugg

Subject: Invitation for being session chair for ICASETM -18 on 20th & 21st April 2018.

Dear Sir,

We, RD's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune are organizing International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018). This program is specially organized for researchers, faculty and students it will help them to upgrade and share their knowledge.

We request you to kindly accept our invitation as a session chair for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) on dated 20th & 21st April 2018.

The schedule of the inauguration function is as follows:

Date:

20th & 21st April 2018

Time:

11.00 am

Venue:

RD's, SCSCOE, Dhangwadi, Pune.

We request you to accept the invitation and grace the occasion with your presence.

Thanking You.

Yours Sincerely,

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE: 6324

SPPU: 4071

Dhangawadi

Pune

412206

A1206

Shiyanak

Dr. S. B. Patil

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg. Dhangawadi, Pune-412206

Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering

2nd International Conference on Applied Sciences, Engineering, Technology and Management

20th & 21st April. 2018

DAY 1: 20/04/2018

 Registration
 - (09.00 am to 10.00 am)

 Inaugural Function
 - (10.00 am to 10.30 am)

 Introduction to ICASETM-2018
 - (10.30 am to 11.15 am)

 Keynote Speech
 - (11.15 pm to 01.00 pm)

 Lunch
 - (09.00 am to 10.00 am)

 - (10.30 am to 11.15 am)
 - (10.30 am to 11.15 am)

TECHNICAL SESSION- I (01.30 pm to 03.30 pm)

Hall 1

Mech & Civil Engineering

| 1. | Modular Machine Technology in Manufacturing Industries: A Review Anil Kumar Mahawar |
|----|--|
| 2. | Review of Accident Forecast Modeling of Oil and Gas Industries : A Research Proposal Yogesh Mogal |
| 3. | Comparative Study Of Seismic Performance Of Fixed And Base Isolation Of Multi-Storey Building Avinash Ingole |
| 4. | Comparative Study Of R.C.C And Steel-Concret Composit Multi-Storey Building Based On Sesmic Analysis Piyush Lohade |



TECHNICAL SESSION- I (01.30 pm to 03.30 pm)

Hall 2

EEE & ETC

| 1. | Prototype Of Autonomous Car Using Raspberry Pi Mrs. Tiple Anjali Hemant | |
|----|---|--|
| 2. | Electromagnetic Projectile Launcher Mr. Prakash V. Gaikwad | |
| 3. | Smart Medication Box for Memory Disorder Patients Nikhil Dhamal | |

TECHNICAL SESSION- I (01.30 pm to 03.30 pm)

Hall -3

CSE & IT

| 1. | Weblog analysis and identifying bot traffic using big data Arjun R |
|----|--|
| 2. | Opinion Classification by Rating Prediction using Sentiment based Textual Review Gitanjali Yadav |
| 3. | Vehicle Location Tracking and Control using Secured Wireless Networks Mukund Wagh |

Tea Break

(03.00 pm to 03.15 pm)

TECHNICAL SESSION- II (03.15 pm to 05.00 pm)

Mech & Civil Engineering

| 1. | A Review on Advance Cooling Of Radiators by Using Nanofluids Roheshkumar Lavate |
|----|--|
| 2. | One Dimensional Study of Calcium Distribution in a Hepatocyte cell In presence of Buffer by Finite Volume Model Yogita Jagtap |
| 3. | Analysis And Design Of Four Legged 400kv Multi-Circuit Transmission Line Tower With Different Bracing Systems Yashodeep Borse |

TECHNICAL SESSION- II (03.15 pm to 05.00 pm)

Hall - 2

EEE & ETC

| 1. | GNU Radio-USRP- MATLAB based Laboratory set-up for Digital Modulation Schemes Shivani Sharma |
|----|--|
| 2. | Simulation and Implementation of MIMO-OFDM System with STBC using GNU Radio and USRP Mudassar Naikwadi |
| 3. | Analysis Of Parking Guidance System Using Raspberry Pi Mrs. Tiple Anjali Hemant |
| 4. | Design of Low Cost Human Body Parameters Measuring Device Ankita Patane |

TECHNICAL SESSION- II (03.15 pm to 05.00 pm)

Hall - 3

Management

| 1. | Lets Join The Hands And Go Green For Mother Nature Pranjal Rohilla |
|----|--|
| 2. | Synthesis of Stable ZnO Quantum Dots by a Simple Hydrolysis and Condensation Method Muttanagoud Kalasad |
| 3. | One Dimensional Study of Calcium Distribution in a Hepatocyte cell In presence of Buffer by Finite Volume Model Yogita Jagtap |



DAY 2: 21/04/2018

Registration

(09.30 am to 10.00 am)

TECHNICAL SESSION- III (10.00 am to 11.30 am)

Hall - 1

Mech & Civil

| 1. | Experimental Investigation of Performance and Emission Testing of Sea Mango Seeds Oil Biodiesel in CI Engine SUMOD PAWAR |
|----|---|
| 2. | Design Modeling and Experimentation of Linear Motion Transducer by Using Flexural Bearing. Chetan Gaikwad |
| 2 | |
| 3. | Stress Analysis of V-Stirrer Blade Made For Conical Agitation for MDF. |
| | Dattatraya Misal |
| 4 | The Reinforcement of Carbon Nanotubes in Epoxy-based CFRP Composites Nilesh Bagul |
| 5. | Carbon Nanotubes: A Review on Synthesis, Properties and Applications |
| | |
| | Deepak More |
| 6. | Partial Replacement Of Coarse Aggregate With Electronic Waste In Rigid Pavement |
| | GANESH KAPARE |

TECHNICAL SESSION- III (10.00 am to 11.30 am)

Hall - 2

EEE & ETC

| 1. | Detection and Classification of soybean leaf diseases using K-means Clustering |
|----|--|
| | sachin Jadhav |
| 2. | Spectrum Occupancy Measurement and Analysis of Cellular Networks in |
| | India India |



| 3. | Smart Industry Based Environment Monitoring And Conrolling System |
|-----|---|
| 200 | Kranti Kadam |
| 4. | Testing Machine Of Metal Can Coating By Using Arm7 Processor |
| 1 | Sonali Nigade |

TECHNICAL SESSION- III (10.00 am to 11.30 am)

Hall-3

CSE & IT

| C | 1. | Combined Approach For Masquerade Detection Using Behavior Profiling And Decoys |
|---|----|--|
| | | Mayuri More |
| | 2. | A Contrasting Survey on Resource Scheduling Algorithm in Cloud Computing |
| | | Sneha Bhat |
| 4 | 3. | IOT Based Smart Garbage Bin Alert System |
| | | Ravi B. Nangre |

Tea Break

(11.30 am to 11.45 am)

TECHNICAL SESSION- IV (11.45 am to 01.00 pm)

Hall-1

Mech & Civil

| 1,1 | Automatic Food Feeding Machine |
|---------|--|
| CAP. | Dattatraya Misal |
| 2. | Review on Advance towed Artillery Gun System |
| 2. | OMKAR GIRAME |
| 3. | Aerodynamic Analysis of Cascade Fin at Supersonic Speed |
| 3. | Sudharsan B |
| | Performance of Microbial Fuel Cell with Clayware Wall Separation Subjected |
| 4. | to Variation in Area of Separation, Permeability, Temperature |
| | Gorakhanath Jadhav |
| | Advancement in an Engineered Cementious Concrete |
| S. | Aparna Shelke |
| 5/ | Retrofitting of Existing Structure with CFRP by using Pushover Analysis |
| | Shital Salunkhe |
| 12.7.15 | |

TECHNICAL SESSION- IV (11.45 am to 01.00 pm)

Hall-2

EEE & ETC

| 1. | Design Of Petrol Supply System By Using Licence And Biometric Module Jyotsana Vare |
|----|---|
| 1. | Review on Software-Defined Wireless Sensor Networks (SDWSN) and its Challenges. Tanuja zende |
| 3. | Online chatting System for College Enquiry using Knowledgeable Database Pooja Bathe |
| 4. | Semiautonomous Underwater Monitoring System Avinash Jadhav |

TECHNICAL SESSION- IV (11.45 am to 01.00 pm)

Hall-3

CSE & IT

| 1. | Product Recommendation From Textual Reviews Using Hybrid Filtering Approach Sunil M. Jadhav |
|----|---|
| 2. | Survey on security and privacy of cloud Nandkishor Karlekar |
| 3. | Cyberbullying Detection & Detection For Social Media Using Data Mining Ravi Nangre |

Lunch Break

(01.00 pm to 01.30 pm)



TECHNICAL SESSION- V (01.30 pm to 04.00 pm)

Hall-1

Mech & Civil

| 1. | Comparative Analysis of R.C.C And Steel-Concrete Composite Residentia Building Frame Ananta Boke |
|----|--|
| 2. | Behaviour of Transfer Girder For Different Shear Wall Locations Vikas Mehetre |
| 3. | Review on Underwater Missile Technology Omkar Girame |
| 4. | Numerical Analysis of Impact of Altering Leading Edge of Cascade Fins in Supersonic Flight C Dinesh Prabhu |
| 5. | A comprehensive review on natural fiber reinforced polymer composites *Dharmender Sharma** |
| 6. | Review on Free Piston Engine Omkar Girame |

TECHNICAL SESSION- V (01.30 pm to 04.00 pm)

Hall-2

EEE & ETC

| 1. | Design and Implementation Of User Configurable Industrial Human Machine Interface (HMI) Sachin Boke |
|----|--|
| 2. | Skeleton Tracking Using Microsoft Kinect For Windows on MATLAB Ayushi Prajapati |
| 3. | Performance of a Three-phase Induction Motor against Unbalanced Voltage Operation Vishal Pansare |

TECHNICAL SESSION- V (01.30 pm to 04.00 pm)

Hall-3

CSE & IT

| 1. | Improved Zone Based Routing Protocol For MANET. Supriya Theurkar |
|----|---|
| 2. | Smart Phone Based Hazard Reporting System Harshal Pawar |
| | |

04.00 pm to 05.30 pm

Certificate Distribution & Award Ceremony





20/4/18

| S.No | Author Name | Title | Sign |
|------|-----------------------------|---|--------------------|
| 1. | Ayushi Prajapati | Skeleton Tracking Using Microsoft Kinect For Windows on | Sign |
| 2. | Ayusiii Prajapati | MATLAB | Just 11 |
| | Vishal Pansare | Performance of a Three-phase Induction Motor against Unbalanced Voltage Operation | 70 |
| 3. | | A comprehensive review on natural fiber reinforced polymer | |
| | DHARMENDER SHARMA | composites/mech | |
| 4. | | Numerical Analysis of Impact of Altering Leading Edge of Cascade | |
| | C Dinesh Prabhu | Firs in Supersonic Flight | |
| 5. | Sudharsan B | Aerodynamic Analysis of Cascade Fin at Supersonic Speed | |
| 6. | Anil Kumar Mahawar | Modular Machine Technology in Manufacturing Industries: A | |
| 7. | | Review | |
| 8. | Pranjal Rohilla | LETS JOIN THE HANDS AND GO GREEN FOR MOTHER NATURE | |
| 0. | Vogosh Manal | Review of Accident Forecast Modeling of Oil and Gas Industries : | (000) |
| 0 | Yogesh Mogal | A Research Proposal ' | 6.1 |
| 9. | Dattatraya Jagtap | A Secure Text or Image Transmission Using Digital Watermarking | |
| 10. | ROHESHKUMAR LAVATE | A Review on Advance Cooling Of Radiators by Using Nanofluids | (Abbyra) |
| 11. | | COMPARATIVE STUDY OF SEISMIC PERFORMANCE OF FIXED AND | |
| | AVINASH INGOLE | BASE ISOLATION OF MULTI-STOREY BUILDING | |
| 12. | | COMPARATIVE STUDY OF R.C.C AND STEEL-CONCRET COMPOSIT | |
| | PIYUSH LOHADE | MULTI-STOREY BUILDING BASED ON SESMIC ANALYSIS | |
| 13. | Arjun R | Weblog analysis and identifying bot traffic using big data | |
| 14. | Mrs. Tiple Anjali Hemant | PROTOTYPE OF AUTONOMOUS CAR USING RASPBERRY PI | |
| 15. | Mr. Prakash V. Gaikwad | Electromagnetic Projectile Launcher/etc | |
| 16. | IVII. I Takasii V. Gaikwaa | ANALYSIS AND DESIGN OF FOUR LEGGED 400kV MULTI-CIRCUIT | |
| 10. | | TRANSMISSION LINE TOWER WITH DIFFERENT BRACING | |
| | Yashodeep Borse | SYSTEMS | |
| 17. | rushoueep borse | GNU Radio-USRP- MATLAB based Laboratory set-up for Digital | 10. 8 |
| 17. | Shivani Sharma | Modulation Schemes | Mu Milu Dyester |
| 18. | Silivatii Silattila | Simulation and Implementation of MIMO-OFDM System with | Niles |
| 10. | Mudassar Naikwadi | STBC using GNU Radio and USRP | Marie |
| 19. | Widdussai Waikiraa | Opinion Classification by Rating Prediction using Sentiment | Nest |
| 15. | Gitanjali Yadav | based Textual Review | 63/ |
| 20. | Ortanjan rada. | Synthesis of Stable ZnO Quantum Dots by a Simple Hydrolysis | |
| 20. | Muttanagoud Kalasad | and Condensation Method | |
| 21 | Wattanagoda Kalasas | Vehicle Location Tracking and Control using Secured Wireless | |
| 21. | Mukund Wagh | Networks | |
| 22 | Makalla Magil | Combined Approach For Masquerade Detection Using Behavior | Me |
| 22. | Mayuri More | Profiling And Decoys | |
| 22 | Mrs. Tiple Anjali | ANALYSIS OF PARKING GUIDANCE SYSTEM USING RASPBERRY PI | |
| 23. | | , | 1 |
| | Hemant | A Contrasting Survey on Resource Scheduling Algorithm in Cloud | AK. |
| 24. | Careha Bhat | Computing | 1 |
| | Sneha Bhat | IOT Based Smart Garbage Bin Alert System | Ans. |
| 25. | Ravi B. Nangre | PRODUCT RECOMMENDATION FROM TEXTUAL REVIEWS USING | Scell |
| 26. | Sunil M. Jadhav | PRODUCT RECOMMENDATION THOM TEXTOAC REVIEWS SOME | |

41

Onyanpectors

OTE:6324

SPPU:4071

SPPU:4071

Dhangawadi

Pune
A12206

A12206

3

| | | HYBRID FILTERING APPROACH | |
|------|---------------------|---|--|
| 27. | | One Dimensional Study of Calcium Distribution in a Hepatocyte | and one |
| | Yogita Jagtap | cell In presence of Buffer by Finite Volume Model | 200 |
| 28. | Ankita Patane | Design of Low Cost Human Body Parameters Measuring Device | gagae. |
| ,29. | | Experimental Investigation of Performance and Emission Testing | + Alternos |
| | SUMOD PAWAR | of Sea Mango Seeds Oil Biodiesel in Cl Engine | |
| 30. | Nikhil Dhamal | Smart Medication Box for Memory Disorder Patients | D . 03500 |
| 31. | APARNA SHELKE | Advancement in an Engineered Cementious Concrete | Miles |
| 32. | | Design Modeling and Experimentation of Linear Motion | 00 |
| | Chetan Gaikwad | Transducer by Using Flexural Bearing. ✓ | Nox |
| 33. | Nandkishor Karlekar | Survey on security and privacy of cloud | |
| 34. | | Detection and Classification of soybean leaf diseases using K- | |
| | sachin Jadhav | means Clustering | |
| 35. | | Stress Analysis of V-Stirrer Blade Made For Conical Agitation for | |
| | Dattatraya Misal | MDF | |
| 36. | | The Reinforcement of Carbon Nanotubes in Epoxy-based CFRP | Niela |
| | Nilesh Bagul | Composites | 01 |
| 37. | | Retrofitting of Existing Structure with CFRP by using Pushover | Xalv |
| | SHITAL SALUNKHE | Analysis | |
| 38. | | Carbon Nanotubes: A Review on Synthesis, Properties and | W |
| | Deepak More | Applications | |
| 39. | | Comparative Analysis of R.C.C And Steel-Concrete Composite | Man. |
| | Ananta Boke/civil | Residential Building Frame | 1 18 |
| 40. | | Spectrum Occupancy Measurement and Analysis of Cellular | Genter |
| | Sachin Garkal | Networks in India | 6212 (- / |
| 41. | | PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH | 131510 |
| | GANESH KAPARE | ELECTRONIC WASTE IN RIGID PAVEMENT DESIGN AND IMPLEMENTATION OF USER CONFIGURABLE | for And |
| 42. | | DESIGN AND IMPLEMENTATION OF OSER CONTINUES. | le Ma |
| | Sachin Boke | INDUSTRIAL HUMAN MACHINE INTERFACE (HMI) Behaviour of Transfer Girder For Different Shear Wall Locations | Den |
| 43. | Vikas Mehetre | Behaviour of Transfer Girder For Different shear Wall Sand | 2 |
| 44. | | SMART INDUSTRY BASED ENVIRONMENT MONITORING and | |
| | Kranti Kadam | CONROLLING SYSTEM TESTING MACHINE OF METAL CAN COATING BY USING ARM7 | - |
| 45. | | | 0 |
| | Sonali Nigade | PROCESSOR DESIGN OF PETROL SUPPLY SYSTEM BY USING LICENCE AND | F.Malla |
| 46. | | DESIGN OF PETROL SUPPLY STSTEM BY OSHITO ELECTRICAL | T.Moud |
| | Jyotsana Vare | BIOMETRIC MODULE Cyberbullying Detection & Prevention For Social Media | tout |
| 47. | | D to Mining | The state of the s |
| | Ravi Nangre 2 | Using Data Mining Review on Software-Defined Wireless Sensor Networks (SDWSN) | TS. de |
| 48. | | Review on Software-Defined Wifeless Scriss. | - |
| 701 | Tanuja zende | and its Challenges. | Romelly |
| 49. | Supriya Theurkar | Improved Zone Based Routing Protocol For MANET. | Name and Address of the Owner, where the Party of the Owner, |
| | Suprife | Online chatting System for College Enquiry using Knowledgeable | Jalie |
| 50. | Pooja Bathe | D. tabasa | |
| F1 | Avinash Jadhav | Semiautonomous Underwater Monitoring System | Mapala |
| 51. | DATTATRAYA MISAL 2 | Automatic Food Feeding Machine | 11 carda |
| 52. | OMKAR GIRAME | Review on Advance towed Artillery Gun System | racev |

3

DTE. 6324
SPPU: 4071
Dhangawadi
Pune
412206
Seati Shivatrate

| +3 | 54. | OMKAR GIRAME | Review on Underwater Missile Technology | Khakal S.D. |
|-----|-----|----------------------|--|-------------|
| +3 | 55. | OMKAR GIRAME | Review on Free Piston Engine | -Azuri. |
| +2 | 56. | Harshal Pawar | Smart Phone Based Hazard Reporting System | 1100000 |
| | 57. | | Performance of Microbial Fuel Cell with Clayware Wall | |
| | | | Separation Subjected to Variation in Area of Separation, | |
| | | Gorakhanath Jadhav | Permeability, Temperature | |
| 3+ | 58. | M.P. Shalimath Nash. | Intelligent Vehicle Parking Allodment System. | Menlatte |
| 2 4 | 59. | Practi Asaletas | pesign & implementation of many helmer for | - Abality |

cod mining using wirders sensor nelcom.









2nd International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018)

20 th - 21 st April, 2018

Organized by:

Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering and

Institute For Engineering Research and Publication(IFERP)

| 7 | P+ | + | w | | |
|---------------------|---|--|-----------------------------|--------------------|--------------------------------|
| 100 | Ī | (x | .22 | = | Sr. No. |
| 5 / ELTC | Computes . | Computer | Computer | Computer | Department of the Presenter(s) |
| Asother T.S. Fendle | Kamthe Chaitair Rajendo | Bathe pooja prachaet | Pramita Roman | Mayuri More | Name of the Presenter(s) |
| A Review on SDWSN | Ramthe chaitair Rejerda prevention using detection & algo for cooled media | college enquiry wang land ball ball | Improved zone based souting | Masquade detection | Title of the Paper |
| Buch | Tour State of the | The state of the s | Pom " | 1 | Signature |

| 5 | £ 1.6 | (A) 3 N 3. | 12) | \$ | s + 10) | 24 | 8) | + | 6 | Sr. No. |
|--|--|--|-------------------------------|--|--------------------|-----------------------------|---|-------------------|---------------------|--------------------------------|
| (W) | Con. | Electrical and. | Mechanical | Mechanical | Mechanica | Compurez | PATC | Completer | (omputors. | Department of the Presenter(s) |
| Solumbra Shital | Aparro A. Shellow | Ayurla . P. Prajapata. | Ashvini B. Sayambar | Suvanna D. Khakal | Hemant v. Kudom | Ravi B. Mangre | GOWATER PISON | Rayeshirke R. | mound Jaytup. | Name of the Presenter(s) |
| With CFRP by Bin Puhova | Name of Street Control of Street, or other Street, or oth | Skelton traking using Minoseje Lyw. Kined for Windows on MATLAB | Review on free piston engine. | Review on underwater Missile Technology | Pericus on Advance | Poin Alest Smart Garbert An | GANO reaction - USEP-meetless benefit leab greating sext up for Digit ext meetication | Attoric Fillening | Bused propose Apply | Title of the Paper |
| Alexander of the second of the | Shapara | the state of the s | Auine. | khalsals.D. | Headon | | CASIL | o dank | 3 masure | Signature |

017.



2nd International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018)

20 th - 21 st April, 2018

Organized by:

Rajgad Dnyanpeeths Technical Campus,

Shri Chhtrapati Shivajiraje College of Engineering

and

Institute For Engineering Research and Publication(IFERP)

| | | Т | | | |
|--------------------------------|--|--|---|--|--|
| Signature | . Eglep | Mulketh | - Amount | c. Hayore. | |
| Title of the Paper | One dimensional study of calcium dishibution in hisportace of butter | Intelligent Vehicle Packing Allothent System: | A contrasting swavey on Resource thousand | Design of two west Human body Pave. Medidevic. Hadrie. | Guezh Medication box the Memory Disoeder Patients |
| Name of the Presenter(s) | Yogita Jagters. | M.P. Shelimath Nashi | Vyankatesh Kulkarni | radon regests. | Thomas Mikeling G. |
| Department of the Presenter(s) | Mathematics. | Computed. | Confluter | EATC. | E &TC |
| Sr. No. | 16 1 | <u>;</u> | <u>∞</u> | 34 19 | 97 |
| | + | 4 | + | 34 | 48 |

| Signature | Asalut | | Nag. | W. | | The state of the s | A | F Jew. | | All Control of the Co | |
|-----------------------------------|---|---|---|-----------------------|---|--|---------------------|-----------------------------|-------------------------|--|--|
| Title of We Paper | Design & implementation of smart helmet using wireless sensor nehinds | Design modeling of Exp. of L.M. Aranedant by using | Casbon Nanohobes: A review on synthesis, graphing PAPP. | Smart industry bussed | Machine device for testing coating of metal | lampount Amoly in of special counts lemporal from | transportania Loym. | Design & Imprimitables Fred | postumane of microbitan | Experiment & investigation of partymence of commission (estypy) of Sermano Biochercalin | C. I Galme, |
| Name of the Presenter(s) | Asolekar frachi Dilip | C. S. Gerikway | D. A. More | A. D. Landage | S. P. Nigadle | A. S. Boke | & D. Kapose | S. A. Boke | G-5-Jaghan | V.S. Alme | Company of the Compan |
| Department of the Presenter(s) | ENTC | Meeh | Mech. | Eftc | E&TC | Quil | Quil | E.4 11 | (qvi) | Meeh | |
| Sr. No. | a | 25 | 23 | 72 | 25 | 39 | 27 | 80 | 2 | 23 | |
| <i>d</i> | 45 | D r/ | 8 | 83 | 3 | 7 | 1 | + | | | |





2nd International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018)

20 th - 21 st April, 2018

Organized by:

Rajgad Dnyanpeeths Technical Campus,

Shri Chhtrapati Shivajiraje College of Engineering

and

Institute For Engineering Research and Publication(IFERP)

| | | | | | Canal | Pune 4122 |
|--------------------------------|--|-------------------------------------|---------------------------|------------------------|---------------------|--------------------|
| Signature | | Sare | Ammer Standard | Camp | Palamate | ti Shiva |
| Title of the Paper | Design of petrol supply system wing licence & Biometric module | Automachic Animai Food feed mile | The Reinforcement of CNTS | Simulation & implement | A leview of advance | by wing namoliared |
| Name of the Presenter(s) | Vare Jyotsana | ghinde Alkash | Amada Sonawane | Gauni Randit | Rose R.S. Lawate | |
| Department of the Dresenter(s) | Presenter(s) E&TC | | Mechanical | RATC | Mehanral | |
| Sr. No. | 78 | Ces cy | 33 | 22 | 22 | 7 |

ा। प्रज्वलिनो ज्ञानमयः प्रदिष**्**।।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon. secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



Date: - 21st April 2018

To,
Dr. P. R. Futane
Pimpari Chinchwad College of Engineering,
Pune.

Subject: - Letter of Appreciation.

Dear Sir,

This is an appreciation for your valuable time and providing as a Guest Speaker for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) held on 20th & 21st April 2018 at our Institute.

We look forward for your cooperation for promotion of professional education and similar activities in the future as well.

Warm Regards.

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE:6324

* SPPU:4071
Dhangawagi
Pune
412206

Dr. S. B. Patil

Principal
Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206

Restieved

।। प्रान्तितो ज्ञानमय प्रतियः ॥

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon. secretary

Anantrao Thopte
Founder President
Ex. Education Minister
Maharashtra State



Date: - 21st April 2018

To,
Dr. S. T. Patil
D. Y. Patil College of Engineering,
Pune.

Subject: - Letter of Appreciation.

Dear Sir,

This is an appreciation for your valuable time and providing as a Guest Speaker for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) held on 20th & 21st April 2018 at our Institute.

We look forward for your cooperation for promotion of professional education and similar activities in the future as well.

Warm Regards.

Prof. M. B. Wagh

Convener (ICASETM-18)

21/4/18

DTE:632+
SPPU:4071
Dhang: wadi
Pune
412206

Dr. S. B. Patil Principal

Principal
Reigad Drivanpoeth's
Shri Chhairmpati Shruchale Cellege of Engg.
Dhamaru Lindon

।। प्रज्यालितो ज्ञानमयः प्रदिषः ।।

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon. secretary

Anantrao Thopte
Founder President
Ex. Education Minister

Maharashtra State



To.

Dr. P. H. Patil

D. Y. Patil College of Engineering,

Pune.

Date:- 21st April 2018

Subject: - Letter of Appreciation.

Dear Sir,

This is an appreciation for your valuable time and providing as a Guest Speaker for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) held on 20th & 21st April 2018 at our Institute.

We look forward for your cooperation for promotion of professional education and similar activities in the future as well.

Warm Regards.

Prof. M. B. Wagh

Convener (ICASETM-18)

Rodwed
RHPall
RHPall
- 21/4/8

DTE:6324
SPPU:4071
Dhangawadi
Pune
412206

Dr. S. B. Patil

Principal Principal Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, Pune-412206 Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil
Hon. secretary

Anantrao Thopte
Founder President
Ex Education Minister
Maharashtra State



Date: - 21st April 2018

To.
Dr. Ramchandra Narhe.
Fergusson College,
Pune.

Subject: - Letter of Appreciation.

Dear Sir,

This is an appreciation for your valuable time and providing as a Guest Speaker for International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM -2018) held on 20th & 21st April 2018 at our Institute.

We look forward for your cooperation for promotion of professional education and similar activities in the future as well.

Warm Regards.

Prof. M. B. Wagh

Convener (ICASETM-18)

DTE-6324

* SPPU-331

Dhanguran

Puna

412206

A12206

Dr. S. B. Patil

Principal **Principal**Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engg.,

Dhangawadi, Pune-412206

Dear Stuffe





- OF PRESENTATION

2nd International Conference of

Applied Sciences, Engineering, Techno Management (ICASCAM -20

ICASETIN 2018

20th & 21st April - 2018, Pune, Maharashtra

his is to certify that

Yogita Jagtap

S. V. National Institute Of Technology, Surat, Gujarat

One Dimensional Study of Calcium Distribution in a Hepatocyte cell In presence of Buffer by Finite

Louvie Model management of the commence of the

research paper titled

commission and the state of the statement one of

Applied Sciences, Engineering, Technology and Management (ICASETM -2018)" hold at Rajgad Dnyanpeeths Technical Campus, Pune.

on 20th & 21 * April, 2018.

1366

Mr. Rudra Bhanu Satpathy
Director, IFERP

The state of the s

Prof. M. B. Wagh
Convener, HOD
Computer Engineering,
SCSCOE, Pune

100

Dr. S. B. Patil Principal, SCSCOE





OF PRESENTATION -

2m International Conference on

ICASETM 2018

Applied Sciences, Engineering, Technology and Management(ICASECH -2018)

20th & 21st April - 2018, Pune, Maharashtra

This is to certify that

M. Wagh

Performance of Microbial Fuel Cell with Clayware Wall Separation Subjected to Variation in Area of Separation, Permeability, Temperature

Rajgad Dyanpeeth Technical Campus, Shri Chhatrapati Shivajiraje College of Engineering.

The mount of

research paper titled

a limit in the said the said for the

Applied Sciences, Engineering, Technology and Management (ICASETM -2018)" held at Rajgad Dayanpeeths

on 20" & 21" April, 2018.

1300

Rudra Bhanu Salpat Director, IFERP

Prof. M. B. Wagh
Convener, HOD

Computer Engineering SCSCOE, Pune

THE STATE

Dr. S. B. Patil Principal, SCSCOE



OF PRESENTATI



211d International Conference on

Applied Sciences, Engineering, Technology and Hlanagement(ICASETM -2018)



20th & 21st April - 2018, Pune, Maharashtra

This is to certify that

R. R. Fulari

research paper titled Griormance of Microbial Fuel Cell with Clayware Wall Separation Subjected to Variation in Area of Separation, Permeability, Temperature ented his/her Rajgad Dyanpeeth Technical Campus, Shri Chhatrapati Shivajiraje College of Engineering,

Dhangawad

turing the "2" International Conference or

Applied Sciences, Engineering, Technology and Management (ICASETM -2018)" held at Rajgad Dnyanpeeths Technical Campus, Pune, Maharashtra

on 20th & 21st April, 2018.

DOLL

Mr. Rudra Bhanu Satpathy

Director, IFERP

13

Prof. M. B. Wagh
Convener HOD

Convener, HOD
Computer Engineering,
SCSCOE, Pune

- PATION

Dr. S. B. Patil
Principal, SCSCOE
Principal





PRESENTATION

Applied Sciences, Engineering, Technology and 2nd International Conference on



20th & 21st April - 2018, Pune, Maharashtra

Management(JCASCCM -2018)

This is to certify that

Parformance of Microbial Fuel Cell with Clayware Wall Separation Subjected to Variation in Area of Separation, Permeability, Temperature ented his/her

Dhangawadi during the "2nd International Conference on

on 20th & 21st April, 2018 Applied Sciences, Engineering, Technology and Management (ICASETM -2018)" held at Rajgad Dnyanpeeths Technical Campus, Pune, Maharashtra

Mr. Rudra Bhanu Satpathy Director, IFERP

Prof. M. B. Wagh

Computer Engineering Convener, HOD SCSCOE, Pune

BARR

Principal, SCSCOE Dr. S. B. Patil





2nd International Conference on Applied Sciences, Engineering, Technology and Management

ICASETM 2018

20th - 21st April-2018 Pune, Maharashtra

Organized By

Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering

&

Institute For Engineering Research and Publication (IFERP)







2ndInternational Conference on Applied Sciences, Engineering, Technology and Management

Pune, Maharashtra 20th – 21st April 2018

Published by:

Institute For Engineering Research and Publication (IFERP)

Organized By:

Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering

Dhangwadi, Pune, Maharashtra

| S.NO | TITLES AND AUTHORS | PAGE NO |
|------|---|---------|
| 1. | Modular Machine Technology in Manufacturing Industries: A Review * Anil Kumar Mahawar * Dr. Vasdev Malhotra | 1 |
| 2. | Weblog Analysis and Identifying Bot Traffic Using Big Data Jinu Shibu N Arivazhagan Vineeth Thomas Arjun R | 2 |
| 3. | Performance and Emission Characteristics of Multi Cylinder Petrol Engine using LPG with Methanol * T.Mohanraj * S.Pasupathy Raju * Nikhil Raghavan Guduri * Kalyan Kiran Chippada | 3 |
| 4. | Skeleton Tracking Using Microsoft Kinect for Windows on MATLAB * Ayushi Prajapati * Meet Bhatt * Yash Joshi * Rohit Negi | 4 |
| 5. | Numerical Analysis of Impact of Altering Leading Edge of Cascade Fins in Supersonic Flight ** C Dinesh Prabhu ** Ajay Misra ** Ganapati Joshi | 5 |
| 6. | Batch Normalization and Its Optimization Techniques: Review * Niveditha Kumaran * Ashlesha Vaidya | 6 |
| 7. | A Secure Text or Image Transmission Using Digital Watermarking * Parashar P. Mone * Dattatraya. V. Jagtap | 7 |
| 8. | A Comprehensive Review on Natural Fiber Reinforced Polymer Composites * Dharmender * Vasudev Malhotra * Sanjeev Goyal * V.P.Dutta | 8 |
| 9. | Recyclable Perlite Concrete using Olivine Sand * R.B.Narendran * U.Rajkumar | 9 |



| S.NO | TITLES AND AUTHORS | PAGE NO |
|------|--|---------|
| 10. | Synthesis of Stable ZnO Quantum Dots by a Simple Hydrolysis and Condensation Method | 10 |
| | ▶ M. N. Kalasad♣ Deepa Bendigeri | |
| 11. | A Contrasting Survey on Resource Scheduling Algorithm in Cloud Computing * Sneha V. Bhat * Vyankatesh B. Kulkarni | 11 |
| 12. | Encountering Evidence of a Node with Poximity based Mobile Opportunistic Social Network | 12 |
| | Dr.S. Chakaravarthi D. Saranya T. Shanmuga Priya | |
| 13. | Aerodynamic Analysis of Cascade Fin at Supersonic Speed * Sudharsan B * Ajay Misra * Ganapati Joshi | 13 |
| 14. | Performance of a 3 - Phase Induction Motor against Unbalanced Voltage Operation * Yogesh Patni * Nitesh Kumar * Vishal Pansare | 14 |
| 15. | Transmission Line Arrester and Its Application * S. Varun kumar | 15 |
| 16. | Review of Accident Forecast Modeling of Oil and Gas Industries * Yogesh K. Mogal * Dr. Santosh B. Rane | 16 |
| 17. | Comparative Study of Seismic Performance of Fixed and Base Isolation of Multi-Storage Avinash V. Ingole D. S. Wadje Dr. G. R. Gandhe | orey 17 |
| 18. | Asian Options & Monte Carlo Methods * Mahesh S. Naik | 18 |
| 19. | Simulation and Implementation of MIMO-OFDM System with STBC using GNU Radio and USRP | 19 |
| | * Gauri Pandit * Mudassar Naikwadi * Dr. Kishor Patil | |
| | | |



| S.NO | TITLES AND AUTHORS P | AGE N |
|------|--|-------|
| 20, | Comparative Study of R.C.C and Steel-Concret Composit Multi-Storey Building Based On Sesmic Analysis * Piyush S. Lohade * D. S. Wadje * G. R. Gandhe | 20 |
| 21. | An Android Application for Managing and Maintaining Health Condition of Pregnant Women * Sandhya Waghere * Laxmi Patil * Rajeshree Khedkar * Vrushali Chaudhari | 21 |
| 22. | Lets Join The Hands And Go Green For Mother Nature * Pranjal Rohilla | 22 |
| 23. | IOT Based Smart Garbage Bin Alert System * Ravi B. Nangre * Vyankatesh B. Kulkarni | 23 |
| 24. | Frequent ITEMSET Mining Map Reduce * Sanchita Sonar * Shweta Kawad * Karishma Murudkar * Sandhya S.Waghere | 24 |
| 25. | A Review on Advance Gooling Of Radiators by Using Nanofluids * Roheshkumar S. Lavate * Rameshwari V. Lalge | 25 |
| 26. | GNU Radio-USRP-MATLAB based Laboratory set-up for Digital Modulation Schemes * Samiksha Awachat * Shivani Sharma * Shraddha Dhavale * M.H.Naikwadi | 26 |
| 27. | Review on Crop Pests Forewarning With Weather Factors Using Machine Learning * Babita Sonare * Saurabh Zarkar * Priyanka Talele * Rohit Deshmukh * Utkarsha Shelake | 27 |
| 28. | Analysis and Design of Four Legged 400kv Multi-Circuit Transmission Line Tower with Different Bracing * Yashodeep N. Borse * G. R. Gandhe | 28 |



| S.NO | TITLES AND AUTHORS | PAGE NO |
|------|---|---------|
| 29. | Comparative Analysis of R.C.C and Steel-Concrete Composite Residential Building Frame | 29 |
| | ♣ A. S. Boke ♣ A. A. Avhad ♣ A. A. Shelke | |
| 30. | Survey on Security and Privacy of Cloud * N.P.Karlekar * Dr.N.Gomathi | 30 |
| 31. | Electromagnetic Projectile Launcher * Tiple Hemant P * Prakash V. Gaikwad * Yograj S. Gavankar | 31 |
| 32. | Spectrum Occupancy Measurement, Analysis and Observation of Cellular Networks India * Sachin Garkal * Snehal Suryawanshi * M.H.Naikwadi | in 32 |
| 33. | Plant Growth Promotingactivity in Chickpea Crop by Using Various Combinations of Micro-Organism * Prashant Kumar Dewangan * BhumikaKoma * SanghmitraBaghel | |
| 34. | Experimental Investigation of Performance and Emission Testing of Sea Mango See Oil Biodiesel in CI Engine Dr. Abhay A. Pawar S. K. Pawar V. S. Ahire N. S. Shinde A. D. Shinde K. A. Karande | |
| 35. | Analysis of Parking Guidance System Using Raspberry PI * Tiple Anjali Hemant * Tiple Hemant P * Desai Vaishnavi Vilas | 35 |
| 36. | Behaviour of Transfer Girder for Different Shear Wall Locations * Vikas V.Mehetre * V.T.More | 36 |
| 37. | One Dimensional Study of Calcium Distribution in a Hepatocyte cell in presence of Buffer by Finite Volume Model * Yogita Jagtap * Neeru Adlakha | eth's |
| | TO OVENIA | Nadi To |

hatrapati Shivai

| | TITLES AND AUTHORS | $P_{AGE_{\downarrow}}$ |
|-----|---|------------------------|
| | TITLES ATTAINED Human Machine | -OF |
| S.I | NO CLISET Configurable Industrial Human Tanana | 38 |
| 38. | Design and Implementation of User Configurable Industrial Human Machine Interface (HMI) Sachin A. Boke Alankar Dhobale Alankar Dhobale | |
| 39. | Retrofitting of Existing Structure with CFRP by using Pushover Analysis S. P. Salunkhe G. S. Jadhav R. Suryawanshi | 39 |
| 40. | Stress Analysis of V-Stirrer Blade Made For Conical Agitation for MDF * Dattatraya B. Misal * Jayant P. Borude * Nilesh D. Bagul | 40 |
| 41. | Partial Replacement of Coarse Aggregate with Electronic Waste in Rigid Pavement G.L. Kapare S.P. Mahajan A.P.Pachgade | 41 |
| 42. | Combined Approach for Masquerade Detection Using Behavior Profiling and Decoys * Mayuri M More * Mangesh R More | 42 |
| 43. | Cyberbullying Detection & Prevention for Social Media Using Data Mining * Nangare Ravi B * Chaitali R. Kamthe * Awade Milind Shravan * Kadam Aishwarya Mahesh | 43 |
| 44. | Product Recommendation from Textual Reviews Using Hybrid Filtering Approach * Sunil Jadhav * Ritambhara Rajeshirke | 44 |
| 45. | Improved Zone Based Routing Protocol for MANET * Aparna Balkawade * Pranita Roman * Akshay Khatpe * Supriya Theurkar | 45 |
| 46. | A Review on Software-Defined Wireless Sensor Networks (SDWSN) and its | 46 |
| 47. | Smart Industry Based Environment Monitoring and Conrolling System * Kadam Kranti A * Jadhav Monika M * Pilane Usha S * Landage Annu D Dalavi Dayanand U | 47 |
| | The Purcos Sol | |

Matrapati Shi

| S.NO | TITLES AND AUTHORS | PAGE NO |
|------|--|---------|
| 48. | Smart Medication Box for Memory Disorder Patients Dhamal Nikhil Dhamal Rakshanda Malusare Pooja Shivatare Prajakta Patil Sanjay B | 48 |
| 49. | Online Chatting System for College Enquiry using Knowledgeable Database * Bhuskute Swapnil A * Bathe Pooja Prashant * Malusare Sonali Anil * Kolpe Monika Dilip | 49 |
| 50. | Testing Machine of Metal Can Coating by Using Arm7 Processor * Sonali Nigade * Deepak Bade * Amar Khopade * Snehal Suryawanshi * T.M.Dudhane | 50 |
| 51. | * T.M.Dudhane Semiautonomous Underwater Monitoring System * Jadhav Avinash * Gole Mayur * Kadam Rohit * Manner Asif * Sapte Mahesh.h | 51 |
| 52. | Automatic Food Feeding Machine * Dattatraya B. Misal * Akash S. Shinde * Aniket D. Kumkar * Dattatray B. Raut * Rajendra L. Hirve | 52 |
| 53. | Design of Petrol Supply System by Using Licence and Biometric Module * Swapnil Khopade * Arati Bhargude * Jyotsana Vare * T. M. Dudhane | 53 |
| 54. | Design of Low Cost Human Body Parameters Measuring Device * Ankita Patane * Poonam Mahangare * Akshay Tanpure * Yogesh Yadav * Sanjay. B. Patil | 54 |
| 55. | Advancement in an Engineered Cementious Concrete A. A. Shelke S. R. Sutar S. V. Bankar | 55 |
| | SPPU-AU SPPU-A | |

| S | S.NO TITLES AND AUTHORS | PAGE NO |
|-----|--|---------|
| 56 | 5. Design Modeling and Experimentation of Linear Motion Transducer by Using | 56 |
| | Flexural Bearing * Chetan S. Gaikwad * Shrikant B. Jadhav * Deepak A. More | |
| 57. | Symplectics and Applications | 57 |
| 58. | Sontiment based Textual Review | 58 |
| 59. | Performance of Microbial Fuel Cell with Clayware Wall Separation Subjected to Variation in Area of Separation, Permeability, Temperature * G. S. Jadhav * K. R. Suryawanshi * S. P. Salunkhe * R. R. Fulari * M. Wagh * R. J. Raut | 59 |
| 60. | Design and Implementation of Smart Helmet for Coal Mining Using Wireless Sensor Network * Prachi Asalekar * Jyoti kshirsagar * Nisha Bathe * Aishabanu Shaikh * Mr.T.M. Dudhane | 60 |
| 61. | A Wireless Machine Gun For Self-Defence M.H.Gholve Suraj S. Ombale Akshay V. Parthe Ram P. Shahapure | 61 |
| 62. | Irrigation System Using IoT * Manisha H.Gholve | 62 |
| 63. | Vehicle Location Tracking and Control using Secured Wireless Networks * Mukund B Wagh * Dr. N. Gomathi | 63 |
| 64. | The Reinforcement of Carbon Nanotubes in Epoxy-based CFRP Composites * Nilesh D. Bagul * Amruta P. Sonawane * Dattatraya B. Misal * Organization * Openitoria in Epoxy-based CFRP Composites * Open |) [|
| | 1 Sept 200 S | |

| S.NO | TITLES AND AUTHORS | PAGE NO |
|------|---|---------|
| 65. | Synthesis of Nanoparticles by Solid Liquid Interface Technique By Cds/Hgs Nanoparticles * Rajaram.B.Raut | 65 |
| 66. | Review on Advance towed Artillery Gun System * Omkar R. Girame * Hemant V. Kadam * Suvarna D. Khakal * Nilesh D. Bagul | 66 |
| 67. | Detection and Classification of soybean leaf diseases using K-means Clustering * Sachin B. Jadhav * Prof.Dr.Sanjay B. Patil | 67 |
| 68. | Review on Free Piston Engine * Omkar R. Girame * Ashvini B. Sayambar * Hemant V. Kadam | 68 |
| 69. | Review on Underwater Missile Technology * Omkar R. Girame * Suvarna D. Khakal * Hemant V. Kadam DTE.6324 SPPU.4071 SPPU.4071 SPPU.4071 SPPU.4071 SPPU.4071 | 69 |

2nd International Conference on Applied Sciences, Engineering, Technology and Management

Pune, Maharashtra, 20th - 21st April 2018

Modular Machine Technology in Manufacturing Industries: A Review

Anil Kumar Mahawar., Research Scholar, Department of Mechanical Engineering, YMCA University of Science & Technology, Faridabad, Haryana

Dr. Vasdev Malhotra., Associate Professor, Department of Mechanical Engineering, YMCA University of Science & Technology, Faridabad, Haryana

Abstract:--

The idea of modularity has gained acceptance due to mass customization and the need for shorter development time in manufacturing. Modularity is a general concept, and many engineering problems can be generalized under the umbrella of modularity. Numerous studies have been carried out on modularity-relevant issues; however, systematic classification has not been discussed for modularity in terms of its applications and methodologies for developing modularity in systems. This review paper is based on modularity applications, issues in modular design, and design methodologies. It provides a general framework for further systematic development of modularity in systems.

Keywords:--

Design methodology; Modular design; Modularity; Modularity application;



20th-21st April 2018

ICASETM - 18

ISBN: 978-81-932966-8-4

Organized by:

Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of Engineering

And

Institute For Engineering Research and Publication (IFERP)

page |

2nd International Conference on Applied Sciences, Engineering, Technology and Management

Pune, Maharashtra, 20th - 21st April 2018

Weblog Analysis and Identifying Bot Traffic Using Big Data

Jinu Shibu., Department of Information Technology, SRM Institute of Science and Technology N Arivazhagan., Department of Information Technology, SRM Institute of Science and Technology Vineeth Thomas., Department of Information Technology, SRM Institute of Science and Technology Arjun R., Department of Information Technology, SRM Institute of Science and Technology

Abstract:--

Spiders are small web programs that harvest information for search engines. These spiders track the websites. In some ways, these are good by quickly showing up the websites. These programs follow certain links on the web and gather information. Like the good spiders, bad spiders also exist and are known as spam spiders. Bad spiders attempt to harvest one's email address. Some spiders may not work efficiently and run in endless loops which are built by dynamically created web pages. So in this project, we try to identify the bad spam spiders present in the webpages and try to eradicate them. And also we minimize the bot traffic. This idea was firstly proposed by Google namely Google Analytics. Proposed methodology used in preprocessing of the huge volume of web log files and finding the statics of website and learning the user behavior.



20th-21st April 2018

ICASETM - 18

ISBN: 978-81-932966-8-4

Organized by:

Rajgad Dnyanpeeths Technical Campus, Shri Chhtrapati Shivajiraje College of **Engineering**

And

Institute For Engineering Research and Publication (IFERP)