



SANDIP FOUNDATION, NASHIK 2013

SANDIP FOUNDATION'S GROUP OF INSTITUTIONS (SF), NASHIK October 2013



Version Number	Date of Creation/ Revision	Created /Edited by
1	September 25,2013	Prof. Amol Potgantwar
2	October 15,2013	Prof. Amol Potgantwar
3	October 30,2013	Prof. Amol Potgantwar

Sr. No.	Contents	Page No.
1	Part A: SF Nashik Intellectual Property(IP) Policy	07
2	Part B: The Inventions related IP Policy	12
3	Part C: The Expression related IP Policy	14
4	Annexure	18,19,21,22,23

#### List of Annexure

Sr. No.	Annexure	Remarks	Page No.
1	Annexure 1	Defining parties concerned and significant usage	18
2	Annexure 2	Disclosure, Assessment and Protection	19
3	Annexure 3	Revenue Sharing	21
4	Annexure 4	Role-Dean Intellectual Property Right Office	22
5	Annexure 5	Contracts and Agreement	23



#### SANDIP FOUNDATION'S GROUP OF INSTITUTIONS (SF), NASHIK

#### **About Sandip Foundation:**

Sandip Foundation, Nashik (hereafter referred to as SF or Institute) is an educational and research institution brand with a vision "to be the fountainhead of new ideas and of innovators in technology and science" a mission "to create an ambience in where new ideas, research and scholarship flourish and from which the leaders and innovators of tomorrow emerge".

In the last few years, a number of new initiatives and issues have arisen, with the enhanced growth in research and development. In view of the experience obtained during this period, in commercialization, incubation, and student related issues, it was decided to frame IP policy for all institutes of Sandip Foundation.

SF acknowledges the role of numerous stakeholders in the creation of its Intellectual Property (IP), namely the government, public, researchers, faculty, staff, postdoctoral fellows, research students, postgraduate and graduate students, guest researchers, sponsors, technology transfer units and the national IP offices. Being a educational institute, interests of the various stakeholders have been attempted to be taken care of.

SF recognizes the importance of innovations and assists in translating them into products, processes and services for both commercial benefits and achieves the widest public good. The features of this IP Policy aim to meet such needs and enable SF to achieve its vision. SF IP policy is designed to identify, protect and leverage the bouquet of IP that is generated from research, patents, copyrights, design rights and trademarks amongst others, that serve the purpose of knowledge diffusion and commercialization. The IP policy of SF is segregated into two primary sub policies relating to .inventions and expressions associated activities at the Institutor, The main IP policy presents the generic position of SF. The Inventions related IP Policy relates to patent, design, layout, trademark, bio diversity and related rights whilst the Expressions related IP Policy provides direction for the Copyright and related rights. Various forms that explain in detail the sub processes, various situations and required documentation will be included as part of the implementation of this policy.



With this great mantra as our guiding light, Sandip Foundation has been illuminating lives through education over the last one decade. Our active contributions towards the realms of Engineering, management, Science, Arts, Pharmacy, and Polytechnic Studies have helped shape many successful careers. Our colleges are among the best colleges in Maharashtra and the prestigious affiliations with the All India Council of Technical Education and the Savitribai Phule Pune University bear testimony to this fact. With our education system that matches global standard & we endeavor to give a rewarding and fulfilling experience to our students. The best education leads to all-round development of an individual. We also stress on importance of extra-curricular activities and conduct various sports and cultural events through the year. Comprehensive development is achieved with strong emotional quotient and personal grooming. The excellence our students imbibe reflect in their personal and professional lives. The foundation of Sandip Foundation was laid in Nashik, Maharashtra, over a sprawling 200-acre plot. The lush green city provides a beautiful backdrop to the campus. The campus houses Top Engineering Colleges in Nashik and is state-ofthe-art with Wi-Fi, fully-equipped laboratories, a library with RFID technology, a computer center, and a wholesome cafeteria. Sandip Foundation soon expanded its horizon with a second campus in Madhubani, Bihar, spread over a 50-acre area. The second campus too upholds the values and principles on which Sandip Foundation has been built. "Sandip" is a Sanskrit word that means "pure flame". With this pure flame of education, we aim to bring in the light of knowledge to the entire humanity and remove the darkness of ignorance. We strive to provide one and all with a sound education and lay open to them a gateway to greatness.



Sandip Group of Institutions in Nashik comprised of following academic Institutes with recognized affiliations.

- 1. Sandip Institute of Technology and Research Centre (SITRC Engineering)
  - I. Approved by AICTE, New Delhi
  - 2. Affiliated to Savitribai Phule Pune University & Approved by Govt. of Maharashtra.
- 2. Sandip Institute of Technology and Research Centre (SITRC-Management)
  - I. Approved by AICTE New Delhi
  - 2. Affiliated to Savitribai Phule Pune University & Approved by Govt. of Maharashtra.
- 3. Sandip Institute of Engineering and Management (SIEM)
  - I. Approved by AICTE, New Delhi
  - 2. Affiliated to Savitribai Phule Pune University & Approved by Govt. of Maharashtra.
- 4. Sandip Institute of Pharmaceutical Science (SIPS)
  - I. Approved by AICTE New Delhi and Government of Maharashtra.
  - 2. Affiliated to Savitribai Phule Pune University & Approved by Govt. of Maharashtra.
- 5. Sandip Institute of Polytechnic (SIP)I. Approved by AICTE, New Delhi2. Affiliated to MSBTE, Government of Maharashtra
- 6. Sandip Polytechnic (SP)
  - I. Approved by AICTE, New Delhi
  - 2. Affiliated to MSBTE, Government of Maharashtra



#### **Intellectual Property (IP) Policy**

#### Preamble

Sandip Foundation's Group of Institutions (hereinafter referred to as SF or Institute) is an educational and research Institute is national brand with a vision, "Committed to be a beacon in providing quality education & research in engineering and management. As per needs & expectation of students and global environment. This we shall achieve through continual improvement in teaching learning process in our world class infrastructure." Mission of the Institute is, "to achieve high standards of excellence in generating and propagating knowledge in engineering and allied disciplines. SF is committed to providing an education that combines rigorous academics with joy of discovery. The Institute encourages its community to engage in a dialogue with society to be able to effectively contribute for the betterment of humankind".

This is the first Intellectual Property (IP) policy for the Institute. In the last few years, a number of new initiatives and issues have arisen, with the enhanced growth in research and development. In view of the experience obtained during this period, in commercialization, incubation, international collaboration, distance education courses and student related issues, it was decided to formulate the IP policy.

SF's acknowledges the role of numerous stakeholders in creation of its Intellectual Property (IP), namely the government, public, researchers, faculty, staff, research students, postgraduate and graduate Students, guest researchers, sponsors, technology transfer units and the national IP offices. Being a public educational Institute, interests of the various stakeholders have been attempted to be taken care of.

SF's recognizes the importance of innovations and assist in translating them into products, processes and services for both commercial benefits and achieve the widest public good. The features of this IP Policy aim to meet such needs and enable SF to achieve its vision. SFs IP policy is designed to identify protect and leverage the bouquet of IPs that is generated from research, patents, copyrights, design rights and trademarks amongst others, that serve the purpose of knowledge diffusion and commercialization.

The IP policy of SF is segregated into two primary sub policies relating to *inventions* and *expressions* associated activities at the Institute. The main IP policy (Part A) presents the generic position of SF. The *Inventions related IP Policy* (Part B) relates to patent, design, layout, trademark,



bio diversity and related rights whilst the *Expressions related IP Policy* (Part C) provides direction for the Copyright and related rights. Various forms that explain in detail the sub processes, various situations and required documentation will be included as a part of the implementation of this policy.

#### Part A

#### SF Nashik Intellectual Property (IP) Policy

This policy is applicable to all the SF Personnel, students, faculty, staff, researchers and others. SF personnel are entitled to decide that the results of any research undertaken by them in the course of their employment/engagement with the Institute shall be disseminated through publications or disclosed as they wish in accordance with normal academic practice. However, the concerned parties should be aware of the various Intellectual Properties that get created in the course of their research and teaching that has potential for increased productiveness or break through development/inventions and creative activities as a means of effective communication and dissemination. Under the situations where a particular invention/development comes under both the sub policies, the IP Inventions Policy will supersede. The Institute's ability to grant waivers to the creators from non application of the IP policy is delegated to the Dean Patent Copyright (Dean P&C) at the Institute, subject to the approval by authority/SF.

- I. **Ownership**: The IP policy has to be accepted and signed by all SF Personnel. SF owns all the Intellectual Property (IP) that is produced by all SF personnel. Refer to the detailed relevant *IP Inventions Policy (Part C) and Expression Policy (Part D)* for exceptions. SF reserves the right to apply for IP protection in India throughout the world/specific countries for suitable protection of the IP generated. <u>Annexure 1</u> gives an explanation of what constitutes significant resources.
- II. Disclosure: SF encourages timely disclosure of all potential IP/Inventions/ Innovations generated (conceived or reduced to practice in whole or in part) by members of the faculty or staff (including research staff, doctoral students, students and visiting scholars) of the Institute in the course of their Institute related activities. SF identifies the relevant



statutory and other mechanisms not limited to Patent, Copyright, Trademark, Design Rights, Integrated Circuit, Plant Varieties and rest towards registration. Disclosure enables prompt action by SF to appropriately protect and disseminate the research activities occurring at SF. <u>Annexure 2</u> details the process of disclosure and protection of SF Intellectual Property. All such disclosures are considered to be confidential.

III. IP Licensing and Agreements: SF understands the legitimate commercial needs and the security required in the form of IP especially for breakthrough technologies. SF strives to balance this critical requirement against the primary goal of academic and research dissemination leading to a practical usage of the technologies being developed. The licensing is done by SF through Dean P&C office, which handles the evaluation, marketing, negotiations and licensing of the entire Institute owned IP (Refer Annexure 4 for details and Annexure 5 for information on Agreements). In certain cases, SF might use the services of a third party for licensing the technology developed, under mutually agreed terms and conditions with such party, within the framework of the SF IP Policy.

#### Licensing Types

The type of license provided will depend on the nature of the invention/innovation. SF, is self finance institutes, encourages non exclusive licensing towards wider deployment of innovations being developed at the Institute. Under certain exceptions, SF might consider exclusive licensing. In case of platform wide use of inventions innovations and or where significant/resources effort have to be invested by the licensee in using the IP, the Institute might consider providing an application and/or region specific or a full scale exclusive license. Due diligence, not limiting to business plan, business model, milestones and usage plan of the IP in discussion and other relevant information as required, would be undertaken, in order to determine the type of licensing to be provided.

Licenses are provided to a company and not to an individual. License may be limited to that particular IP in discussion and not to its enhancements or modifications. Licenses provided are subject to periodic review including the working status and accessibility / availability of the IP used. Based on the review of the licensing activities, SF reserves the right to extend, modify or



a.

Intellectual Property (IP) Policy, Sandip Foundation's Group of Institutions-2013

terminate the type of existing license provided.

*License Exemptions*: In case of both the inventor(s) and external party (ies) requesting for the license of the same SF owned IP at the same time, preference for licensing may be provided to the inventor(s) based on the nature of technology amongst other considerations. Irrespective of the license provided, SF's retains the right for research exemption and experimental use for patents, design rights and under fair use of copyrights and trademarks on an Institute wide perpetual license towards it's basic objective of academics and enhancing research. This will include the right to publish, use of technical data, the method, product and related services that has resulted from earlier research which has been licensed for the activities mentioned earlier. In the case of inventions by its SF faculty/students/ research scholars/other Personnel under lien/sabbatical/visit/internship/SF exercises the right to the access of such IP created for the sole purpose of academic work and research under research exemption and fair use, being conducted within its jurisdiction. The stakeholders are encouraged to disclose the invention through appropriate invention disclosure form (IDF) of such developments during their external stay.

IV. **Technology License/Transfer Options**: SF recognizes the inventor(s) creator(s) as a key component for successful commercialization process. SF shall use the following options to utilize the IP generated. Licensing may be made either directly to third parties or through incubation centre, "Centre for Innovation SF Nashik" or through licensing agents. It is to be noted that the IP generated would preferably be licensed and not assigned. SF reserves its march-in rights in the case of assigned IP. Any licensing done by SF will be on an as is where is basis.

 Technology licensing: This would be as per the current policy and revenues earned will be shared with the inventor(s) in a 70:30 ratio. The 70% due to the SF inventor(s) will be distributed as per the separate inventor's agreement entered into between the inventors. In the case of multiple SF inventors, the default inventor's royalty share is done on an equal basis in the absence of an alternate revenue sharing agreement. Details of royalty sharing are given in Annexure 3. Salient features of the licensing includes the



following:

- Preferred mode is Non Exclusive licensing. Exceptions to this will be based on the funding of the project and any other relevant requirements.
- Exclusive license will be subjected to periodic review of license not limiting to usage status, application and/or region specific, royalty generation for continuing such license agreement.
- 2. Incubation Centre for Innovation SF Nashik (CIVN): SF inventors and community interested to incubate the technologies developed have an opportunity through CIVN. Salient features for CIVN incubation model include the following:
  - a) Nature of license (exclusive, non exclusive or transfer of knowhow) will be based on the nature of the technology developed and on any prior contract governing the IP to be licensed.
  - b) Exit time review of the earlier license provided would determine the future mode of license.
  - c) Exclusive licensing provided after exit from CIVN will be subject to periodic review based on various measures.
  - d) For IP involving multiple inventors, a No-objection Certificate (NoC) from all the inventors concerned is a necessity for an exclusive license to be considered. In the absence of NoCs from all concerned, a non exclusive license ONLY will be provided to the requester(s).

3. Licensing through agents: In some cases, SF's might utilize the services of third party licensing agents and mechanisms for effective deployment of the technology developed. Salient features for third party licensing agents include the following:

- The nature of the licensing would be generally non exclusive.
- Exclusive licensing will be subject to periodic review based on various measures.
- For an IP which has not been licensed to any party, the creator(s) may also contact

potential licensee(s) on their own initiative, maintaining confidentiality and taking all necessary care so as not to affect the value of the IP, through appropriate agreements such as Non Disclosure Agreement (NDA) with the potential licensee(s) during technology marketing discussions.

• If SF's has not been able to commercialize the creative work in a reasonable time frame, the creator(s) may approach the Dean P&D for the assignment of rights of the invention(s) to them.

**Infringements, Damages, Liability and Indemnity Insurance:** SF's shall, in any contract between the licensee and SF's, seek indemnity from any legal proceedings including without limitation manufacturing defects, production problems, design guarantee, upgrades, debug obligations and the content created. The policy also supports the need to indemnify SF personnel built into the license agreements for sponsored research and consultative work. SF's shall retain the right to engage in any litigation concerning its IP and license infringements.

**Conflict of Interest**: The inventor(s) are required to disclose potential conflict of interest while undertaking any IP related activity. If the inventor(s) and/or their immediate family have a stake in a licensee or potential licensee company then they are required to disclose the stake they and/or their immediate family have in the company. SF license to a company in which the inventors also have a stake and management role shall be subject to the approval of the Dean R&D taking the above consideration into fact. All SF Personnel shall be bound by the conflict of interest related policy/guidelines of SF as applicable from time to time.

**Dispute Resolution**: In case of any disputes between SF and the inventors/creators regarding the implementation of the IP policy, the aggrieved party may appeal to the Director of SF. Efforts shall be made to address the concerns of the aggrieved party through the appointment of a committee of experts and the verdict of the Committee is final.

**Jurisdiction:** All agreements to be signed by SF's will have the jurisdiction of the court in Nashik and shall be governed by appropriate laws of India.



#### Part B: The Inventions related IP Policy

**1. Applicability & Requirements**: This policy is applicable to all SF's personnel as defined in the overall IP policy and their range of activities such as, but not limited to, teaching, research, distance education and modules, continuing education programme, consultancy, sponsored work, collaborative research (internal and external) and the range of inventions includes patentable subject matter, trade mark service mark, geographical indicators, design registrations, integrated circuits layout, plant varieties, materials transfer and other related necessary Confidential Information. Evaluation of academic work associated with IP creation will be subject to the Institute norms as applicable from time to time. Any agreement with an external agency, which requires delay in public disclosure for the purpose of IP protection, should usually not have effect for longer than three months from the time of notification by SF's to the said agency. The applicability of the IP policy will be covered through appropriate forms to be filled by the Institute personnel.

**2. Relevant inventions and Ownership**: Under this policy, title to such inventions including software where applicable, designs and integrated circuit layouts and patentable subject matter that are created in SF's with the use of significant SF's resources are assigned to and owned by SF's, regardless of the source of funding, if any.

All inventors/creators are required to ensure that an inventor's agreement is filled at the time of submission of an invention disclosure to SF's. This agreement would among other aspects, include ratio of sharing any revenue received from commercialization of the said technology amongst the SF's inventors/creators. Absence of such an agreement will be considered as equal sharing amongst the SF's inventor's creators.

**3. Ownership exemption**: The possibility of exemption to ownership is given in the following cases and SF's reserves the right to revise these exemptions on a case to case basis. If the inventor/creator is not related with SF's. If the inventor/creator has not used significant resources of SF's. The inventor(s)/creator(s) are to submit the lack of using significant resources (as described in Annexure 1) for exemption purposes. If SF's is not interested to take forward the disclosed invention/creation towards IP protection or through prior specific agreement. In case of SF's not protecting an IP, the inventor(s)/creator(s) are provided with the permission to protect the same in countries of their choice.



4. External Funded/Collaborative Development: For the relevant invention(s) including software, designs and integrated circuit layouts, produced during the course of a sponsored and or collaborative activity (internal/external), specific provisions related to IP made in contracts governing the collaborative activities are to be referred along with this policy. Cases where confidential data and results are to be used by the Institute for its academic and research work, exclusive access to the relevant project members have to be provided. Relevant faculty, students and researchers who would contribute in such projects are to be duly notified of potential delay in approval for publication, academic and research related activities before accepting such project proposals. Based on such agreements as signed by SF's, the following scenarios are envisaged:

a) SF's is the sole owner of the IP generated from the funding provided.

- b) The IP generated is owned jointly with the collaborative partner having the first rights of refusal towards commercialization.
- c) In the case of a collaborative/multiple consortium based IP generation, the IP terms of such agreement is to be considered along with the policy. In the absence of any specific IP agreement in such cases, SF's follows its IP policy.
- d) SF's can assign the IP generated, to the funding agency based on the nature of the technology, funding and specific applications.

Under all circumstances, SF's always reserves the right to use the IP generated for its academic and research purposes.

**5. Design Rights**: The design right for a created component (physical or graphic, any dimension) follows the IP inventions policy as indicated in this section.

**6. Trade Mark(s)/Service Mark(s)**: The logo of SF's would be the trademark of the Institute. It is to be noted that the logo of SF's cannot be used on any of the private communication of any of the SF's personnel. Official activities that are part of the officially recognized bodies of SF's, web pages hosted on the SF domain, project websites and reports in which SF is a project



member, student thesis are allowed by default to have the SF logo. The usage of the SF's logo, SF's name in full or partial for all other activities has to get the due approval of SF's.

**7. Material Transfer Agreements (MTAs)**: This agreement is of relevance to activity which requires a physical material access for research. SF's follows a material transfer agreement aligned with its academic and research needs. The MTA is used for both SF to provide a material (typically biological) to any other external party and also to request any material from external agency. Such agreements are to be finalized in consultation with Dean P&C, SF's for all materials transferred to and from external agencies.

#### Part C: The Expressions related IP Policy

1. **Applicability & Requirements**: This policy is applicable to all SF personnel as defined in the overall IP policy and their range of activities during their engagement with SF such as, but not limited to teaching, research, distance education, continuing education, consultancy, sponsored work, collaborative activity (internal and external), Institute designated or sponsored work (academic, cultural) and the range of creations includes copyrightable works and related necessary confidential information.

This sub policy is limited to the literal component of any deliverable and patentable inventions.related content will be under the purview of the IP inventions policy. As an example, thesis under the copyright policy of SF's Nashik refers only to the literary work of the thesis. Evaluation of academic work associated with IP creation will be subject to Institute norms as applicable from time to time. Any agreement with an external agency, which requires delay in public disclosure for the purpose of IP protection, should usually not have effect for longer than three months from the time of notification by SF to the said agency.

2. **Relevant creations and ownership**: Title to such creations including literary works, software, music, cinematography, sound and other rights covered under the Copyright Act of India, 1956 and amendments thereof, where applicable, that are created in SF's with the use of significant SF's resources under this policy are assigned to and owned by SF's. SF's is the owner to the administrative and other documents created as part of designated work. Examples include



course outline documents, question papers, answer sheets, grade ranking sheet, and other such creations. All the creations are required to ensure that the *inventor's agreement* is filled at the time of submission to SF's. This agreement would among other aspects, include ratio of sharing of any revenue received from commercialization of the said creation. Absence of such an agreement will be considered as equal sharing amongst the creators.

3. **Ownership exemptions**: Exemption to ownership is given in the following cases and SF's reserves the right to revise these exemptions on a case to case basis. Copyright being present by default on any material being created, the policy provides the following ownership exemptions to the various creations that occur as part of SF personnel's activities. The copyright ownership is treated separately for the various creations identified.

#### **Teaching / Course material**

- 1. SF acknowledges that the author is the owner of teaching materials, created for teaching purposes during author's engagement with / stay at SF.
- 2. As most of the course content is created cumulatively and in order to enable a wider sage and distribution of the teaching materials created, SF by default gets a license to the copyright and all other rights of the content created by the creator for fair dealing under academic and research context.
- 3. SF is not liable for any of the copyright violations by its personnel for the content created. The author is expected to carry out due diligence in the course of content creation.

#### **Continuing Engineering Programme (CEP) Courses**

- 1. CEP course materials and academic course materials have different copyright clearances.
- 2. The content and the materials created will be owned by the course creator. Note that that the course creator, course instructor and course coordinator could be the same individual on independent.

3. The course creator is expected to get the relevant copyright clearances for the course materials used.



4. SF owns the course structure, course outline and promotional materials created for any of the CEP courses for any application or use.

5. SF is not liable for any of the copyright violations by its personnel for the content created. The author is expected to carry out due diligence in the course of content creation

#### • Quality Improvement Programme (QIP) Courses

**1.** Copyright of QIP course materials will be governed by the rules of the QIP scheme. In absence of any specific guidelines in this regard, the CEP policy will be applicable.

#### • Thesis

- 1. The student is the original creator of the thesis, fine tuned with relevant contribution of the supervisor(s) and the copyright authorship rests with the student creator.
- The ownership is jointly held by the student creator and the supervisor(s) concerned. The supervisor(s) can waive off their joint ownership if desired. Relevant forms will be made available for such waivers.
- 3. The supervisor(s) is required to sign off at the time of the thesis submission, indicating the commercial/potential commercial/no commercial value of the work concerned.
- 4. SF reserves the right to identify potential IP generated through the submitted thesis and protect such identified IP before displaying the thesis in public domain. SF gets a non exclusive, non-commercial license for the display and use of the thesis for academic and research purposes.
- 5. In the case of a thesis resulting from external funding, the joint ownership of the thesis extends to the external supervisor(s). Pending any specific agreement, the IP and Copyright policy of SF Nashik will be applicable by default in such cases.
- 6. Both the student and the faculty supervisor(s), where applicable, have the right to first refusal for any further adaptations and other derivative work that is intended to be done



by either of the parties. They are given three month time from the day the official request submitted, to exercise their right to refusal. The official request should include minimum the adaptations identified.

- 7. Failure to respond within the time duration of three months will be deemed to be an acceptance of the proposal presented. Either party can approach SF towards the resolution. The Chairman of SF authorizes the formation of a panel under the Dean R&D for a resolution process.
- 8. Irrespective of any agreement, SF reserves the right to use the thesis for educational and research requirements. SF may not prefer the use of NDA for its thesis evaluation.
- 9. SF gets an automatic right to display the thesis in soft and hard forms.
- Books, articles and related literary works: SF encourages its personnel to spread knowledge and books, technical articles etc. through ways in which this vision can be achieved. In this respect, SF does not claim ownership of copyright on books authored by SF personnel. In cases where the books are related to the multiple research group faculty teaching the course in the Institute, it is expected that the interested author shall get the relevant no objection certificate from co-authors/other contributors. Use of SF logo on any personal publications by the faculty/staff/student is prohibited. In cases of Institute designated works and other works like the content development programme, the ownership rests with SF. Students who wish to publish their thesis, prior to submission for an academic degree, as a book or any other type of publication are required to seek a prior written approval from SF.



#### Defining parties concerned and significant usage

#### Annexure-I

In addition to faculty and staff (including project staff), the provisions of the Institute's IP policy will extend to all students, research scholars and postdoctoral fellows, non-employees who participate or intend to participate in research projects at SF (including visiting faculty, industry personnel, visiting students, fellows, etc.) either in a direct or indirect relationship with SF or through any related activity.

Use of library facilities, internet connectivity, and occasional use of office equipment and office staff will not be considered "significant use" of Institute facilities and equipment. In addition, the following are accepted as no significant usage of Institute resources:

1. The inventor does not use any Institute provided funds or Institute administered funds in connection with the activity resulting in generation of IP.

2. Prior disclosure by the inventors of any intellectual property that closely resembles a specific research project at the Institute, together with an explanation that such intellectual property did not arise through use of Institute resources.

The Institute requires the individual to provide supporting documentation towards the claim of no significant use of the Institute resources and reserves the right to grant appropriate waivers. It is to be noted that in the event of further development or modifications to an earlier individual work by making significant use of SF facilities, resources and related funding, SF may assert further rights in accordance with its IP policies.

Access to facilities for external registered students is limited to their related research and is bound by the IP policy of SF.



#### Annexure II

#### **Disclosure, Assessment and Protection**

For all invention(s) produced at SF, the inventor(s) are required to disclose the creative work to the Dean R&C at the earliest date using an Invention Disclosure form (IDF) of the Institute. Disclosure is a critical part of the IP protection process and it formally documents claims of inventorship, the date of the invention and other details of the invention. The inventor(s) shall assign the rights of the disclosed invention to SF. For sponsored and/or collaborative activity, the provisions of the contract pertaining to disclosure of creative work are applicable.

All SF personnel and non-SF personnel associated with any activity of SF shall treat all IP related information which has been disclosed to the IRCC and/or whose rights are assigned to SF, or whose rights rest with SF personnel, as confidential. Such confidentiality shall be maintained till the date as demanded by the relevant contract, if any, between the concerned parties unless such knowledge is in the public domain or is generally available to the public.

In order to expedite and complete the procedural and legal formalities of IP protection, all inventors/creators of SF are required to sign such identified documents and provide assistance to empower and enable SF to complete these statutory requirements within stipulated time.

#### Assessment of Inventions / Innovations for protection

The Institute shall assess the patentability of the invention and make one of the following recommendations:

1. SF shall take the responsibility of protection of the IP, in which case, SF will initiate appropriate processes.

2. In the event of SF not taking up the responsibility of protection of the IP, the inventor/ creator(s) may then choose to protect the IP at their own. However the ownership rights shall remain with SF. In such cases, the cost and revenue sharing will be governed by a separate agreement between SF and the inventor creator(s).

3. Filing of IP Applications in foreign countries: Within a reasonable period of filing the



complete IP application in India, SF shall, based on available information, decide on the suitability of protection of the invention in foreign countries.

4. If SF opts not to undertake such protection in any specific country requested by the inventor(s), the creator(s) may then choose to protect the creative work at their own. However the ownership rights shall remain with SF. In such cases, the cost and revenue sharing will be governed by a separate agreement between SF and the inventor/creator(s).

Renewal of IP Rights: A decision on the annual renewal of IP rights will be taken by the Institute. If SF decides not to renew the IPR in any country, then it may assign the rights of the IP in that country to the creator(s) based on a request to that effect from the creator(s) and an internal review. In all cases where IP rights in any specific country have been reassigned to the inventor(s), SF shall not claim any share of proceeds earned through that IP in that country excepting for the costs already incurred by SF.



#### Annexure III

#### **Revenue Sharing**

Net earnings from the commercialization of IP owned by SF would be shared as follows:

1. The inventor (s) / creator(s) share would be declared annually (or as revenues are received) and disbursement will be made to the inventor (s) / creator(s), their legal heir, whether or not the inventor (s) / creators are associated with SF at the time of disbursement.

2. The revenue sharing ratio between the inventor team and SF will be a fixed 70:30 in favour of the inventor team. IP protection costs will be part of the license revenue sharing agreement between SF and inventor(s).

3. Where applicable and when SF reassigns the rights of the IP to its creator(s) for any country, the cost and revenue sharing will be governed by a separate agreement between SF and the inventor / creator(s).

4. The inventors may at any time by mutual consent revise the distribution of IP earning agreement.



#### Annexure IV

#### **Role Dean P&C office**

Dean P&C office at SF's Nashik provides guidance, support and resources to all SF's personnel and facilitates protection and deployment of intellectual property. In achieving this goal, : Dean P&C office creates awareness about the importance and role of IP Rights, implements the IP policy, ensures transparency and fairness of implementation processes, solicits feedback regarding the fulfillment of the IP policy and periodically reviews the Policy to improve upon any shortcomings, strengthens the infrastructure and resources for protection and exploitation of IP and makes available expert inputs.

Issues of ownership, confidentiality, disclosure, patentability, technology transfer, revenue sharing, and conflict of interest among others play a very important role in any IP management and workshops / meetings are conducted by the Institute to enhance awareness on related issues. **:** Dean P&C office also provides templates and guidelines for the contracts, agreements and MOUs governing the effective exploitation of the IP produced by SF's. All such agreements and matters relating to confidentiality, infringements, damages, liabilities and compliance are administered by IRCC.

#### **Responsibilities:**

- 1) Prepare the long term Road Map for getting the Patents and Copyright.
- 2) Identification of Project which can fetch the Patents and Copyright.
- 3) Working out the financial outlays for Patents and Copyright.
- 4) Registration of Patents and following it up for getting it.
- 5) File the copyright proposals.
- 6) Maintain the record with regard to requirement of apex bodies like NBA etc.



#### Annexure V

#### **Contracts and Agreements**

All agreements including but not limited to the following categories, for activities undertaken by any SF personnel need to be approved by SF:-

- 1. Confidentiality Agreement/Non-disclosure Agreement
- 2. Consultation Agreement
- 3. Evaluation Agreement
- 4. Patent and Development Agreement (P&DA/MOU)
- 5. License Agreement
- 6. Technology Transfer Agreement
- 7. Alternative Dispute Resolution Agreement
- 8. Collaborative MOU with University/Organization
- 9. Invention disclosure agreement
- 10. Revenue Sharing agreement

Dean P&C acts as the final signing authority in all categories of agreements listed above. Dean P&C office facilitates the process of framing such agreements by way of providing templates and services through professional consultants Dean IPR informs to and or seeks the previous approval of authority for such agreements contracts.



HOME (HTTP://WWW.SANDIPFOUNDATION.ORG/)

ABOUT SF (HTTP://WWW.SANDIPFOUNDATION.ORG/ABOUT-SANDIP-FOUNDATIC

ION (http://www.sandipfoundation.org)

FACILITIES (HTTP://WWW.SANDIPFOUNDATION.ORG/FACILITY/)

# **Patents**

HOME (HTTP://WWW.SANDIPFOUNDATION.ORG) » PATENTS PLACEMENTS (HTTP://WWW.SANDIPFOUNDATION.ORG/PLACEMENT/OUR\_RECI

# 2015

#### \_\_\_\_\_AWARDS (HTTP://WWW.SANDIPFOUNDATION.ORG/INSTITUTE-ACHIEVEMENTS-2

- 1. PROF. S. S. CHOPADE HEMANT P. KAMLASKAR : Remote monitor and control system for large area farm land – Application Filled. CAREERS (HTTP://WWW.SANDIPFOUNDATION.ORG/CAREER/INDEX.PHP)
- 2. Kundankumar R. Saraf: Text and Image Encryption Decryption using Advanced Encryption Standard. Application
- Prof. Mrs. S.Y. Kanawade Prateek Goyal Aanshu Jha Pratiksha Rastogi Deepak Sharma : Automatic Accident – Application Filled.
- 4. Prof. Ms. S. S. Pawar Saumitra Patil Vishakha Mahajan Shweta Daware Prachiti Patil : Real Time Based Ea(http:// Status – Application Filled.
- 5. Prof. Vaishali V.Ahir e Abhilash Mishra Siddhi Gaikar Reshma Borate dnaynesh Aher : AUTOMATIC WHEI Status Application Filled.
- 6. Prof. Bhagawati C. Patil Prof. Rajankumar V. Patel : : Automatic Accidental Alert System. Application No.:2361/
- 7. Prof. B. C. PATIL SHANTANU BIHANI SUMIT DHANGAR : INitiated Discharge due to Rocket Ascension" (IN.D
- 8. Prof. Bhushan S. Chaudhari Tejas Rawal Vinayak Yadav Mayur Kalal Ganesh Rane : Handy Input to Desktop () - Application Filled.
- 9. Prof. Bhushan S. Chaudhari Mr. Heamat B. Sangole Mr. Siddhant G. Bagul Mr. Satish R.Rajput Mr. Subodhkuma phone. Application No.:2395/MUM/2015, Status Application Filled.
- 10. Prof. M. S. HAJARE Yogesh. O. Paithankar Mangesh. A. Paithankar Nikhil. N. Lokhande Mahendra. R. Patil : Agricu Generate, Status – Application Filled.
- 11. Prof. V. A. Shaikh Unnat Patel Sagar Patil Akash Agale : PUSH OPERATED SPRAY PUMP. Application No.: Yet Not G
- 12. Prof. Bhushan S. Chaudhari Mr. Heamat B. Sangole Mr. Siddhant G. Bagul Mr. Satish R.Rajput Mr. Subodhkuma phone. Application No.:2395/MUM/2015, Status Application Filled.

- 13. Prof.N.L. Bhirud Mr. A.T. Tidke Digambar D. Bhamare Amol M. Ugale Sarang S. Bedis : Process modification for the Application No.:1876/MUM/2015, Status Application Filled.
- 14. Prof. B.D. Deore Ankita patil Khushboo Rane Anandita Hemmady : SPY Guard using RF-ID. Application No.:1877/MI
- 15. MADA Venumadhav Rao Yash suhas Jaftap Satish Abasaheb Bhalerao Abhishek Praveen Jadhav : Laser leveling Application Filled.

# 2014

- 1. **PROF.Mr.Amol Dnyaneshwar Potgantwar,Dr. Vijay M. Wadhai :** Stand alone RFID &NFC BASED HEALTH CARE SYS PUBLISHED
- 2. PROF.Mr. Amit Kumar Mishra : Attributes detection for allocation of resources with stress detection from speech. Applic
- 3. Prof.G.M.Phade, Ankush Pawar, Arun Kapadnis, Amol Dhatrak, SIDHESH KUMAR : Hand Gesture Controlled Robotic No.: 3229/MUM/2014, Status Application Filled
- 4. PROF. A.K.Mishra, Pooja Ravindra Deore, Apurva Anand Deshmukh, Deepali Anil Gaike, Pooja Sudhakar Nikam · B Application No.:3230/MUM/2014, Status – Application Filled.
- 5. PROF.J.A.Patel, Priya Pawar, Yamini Kapdnis, Sonali Vargude : Rfid Electronic ticketing machine using GSM. Ap
- 6. PROF.G.M.Phade, Ashwini Nathe, Pooja Khalkar, Priyanka Aher : StandMilk analyzer. Application No.: 3388/MUI
- 7. PROF. A S Dube, JADHAV SHARAD BHIKAJI, BHUSHAN D CHAUDHARI, SONAWANE TUSHAR RAJARAM, P Refrigerator. Application No.: 3389/MUM/2014 Status – Application Filled (https://www.com/action/acti
- 8. Prof.SANJAY S. CHOPADE, Aniket Yeole, Sapana Bramhankar, Nikhil Pagar : Hand Decision Making Intelligen – Application Filled
- PROFProf. M.E.Ingale, Shweta Borase, Roshani Deshmukh, Alriya D'souza : Decision Making Intelligent Hume Application Filled
- 10. **PROF.Mr. Amit Kumar Mishra :** Attributes detection for allocation of resources with stress detection from speech.
- 11. Prof.M.E.Ingale, Shweta Borase, Roshani Deshmukh, Alriya D'souza: Real Time Vehicle Tracking and Locking
- 12. Prof.K.Saraf, Shital Nagare, Sarika Walunj, Snehal Wagh, Mayur Wagh : Sorting of Object with RGB Sensor by application Filled
- Prof. O.S. Vaidya, Rohit Chandrakumar Raut, Dipkishan Singh, Bandish Virendra Patil, Atul Arunrao Wattamwar : M System Application No.:3414/MUM/2014, Status – Application Filled
- 14. Prof. P.G.SALUNKE, KOLI MANOJ, WANI SHARAD, GANGTHADE JAGANNATH: Multimeter Electronic Meter Readin No.:3415/MUM/2014,Status Application Filled
- 15. Prof.Vishal P. Jagtap, Prof.Sagar Shinde: Real Time LPG Leakage Detection, Monitoring and Controlling. Application N
- 16. Prof. A K Mansoori, SHINDE SWAPNIL AVINASH, SHINGADE SANDEEP MOTIRAM, PATIL RAHUL DEEELIP, HIRE R(

No.:3417/MUM/2014, Status - Application Filled

- 17. Prof. S. S. Chopde, Parikshit Jadhav, Hiren Panjwani: Crowd Detection and Control System by Footstep Application Nc
- Prof. A.K. Mansuri, Siddhant Surse, Pankaj Patil, Shekhar Patil, Ajit Yadav, Prof. P. G. Salunke, Ankita Chaudhari, Priy and Fabrication of Portable Wire Testing Machine Application No.: 3429/MUM/2014, Status – Application Filled.
- 19. **Prof. G D Sonawane,WAIKAR ADITYA PRASHANT,MESHERI MONISH DALESH,NAGARE GAURAV TUSHAR,PATE** grinding and cutting machine Application No.:3430/MUM/2014, Status Application Filled
- 20. Prof. D R Satpute, SURASE MAHESH ANNASAHEB, KAPADNIS DARSHAN SADASHIV, DEORE NIKHIL DADAJI, SUF No.:3431/MUM/2014, Status Application Filled
- 21. Prof. S D Nandre, MALI RAKESH KASHIRAM, PAWAR BHAGWAN PRABHAKAR, AMBILKE SHUBHAM BABASAHEI Application No.:3432/MUM/2014, Status – Application Filled.
- 22. Prof. Sanjay S. Chopade, Mr. Yash Bafana, Miss. Manisha Ranwa, Miss. Ankita Shinde. : Gesture Controlled Bomb Dis Status Application Filled
- 23. Prof. Praveen A Dhulekar, Mr. Akshay Aher, Miss. Geetanjali Suryavanshi : Real Time Hand Gesture Recognition for I /2014, Status Application Filled
- 24. Prof. S. J. pawar, Priyanka patil, Tanuja Alai, Varsha Barkand, Ajinkya Kulkarni Interactive Voice Response for Three Application No.:3444/MUM/2014, Status Application Filled.
- Prof. A S Maheshwari, SHAIKH SHAKIL ALAMGIR, SHINDE NIKHIL BHAGWAN, RANA YOGITA SATISHCHANI System. Application No.: 3445/MUM/2014, Status – Application Filled
- 26. Prof. A.S.Dube, Y.K.MAHAPURE, T.R.PATIL, N.S.MEDHANE, K.V.NAGMOTI : Vapour Absorption Refrigeration System /2014, Status Application Filled
- 27. Prof. P.S.Aswale, Avinash Kshirsagar, Jayesh Khichi, Mandar Kulkarni : Virtual Shuffling Keypad Using Graphic 4 2000 Application Filled.
- 28. PROF. S J PAWAR, MR. DHANANJAY PAWAR, MR. NETRAJ SHIROLE, MISS. PRIYANKA JADHAV, MISS PRAV SEPARATION AND ESTIMATION OF SHELF LIFE OF MANGO. Application No.:1544/MUM/2014, Status – Applica
- PROF. G M PHADE, BISHAKHA CHANDAK, SANDHYA CHOURASIA, MEHANDI KESHARWANI : SPEAKING / No.:1546/MUM/2014, INDIA, Status – Application Filled
- 30. PROF. OMKAR. S. VAIDYA, VISHAL A. DHAPTE, ARKAM A. SHAIKH, ASHWINI V. PALEKAR SMART POWER MEPE /2014, INDIA, Status – Application Filled.
- ANIL SURESHCHANDRA MAHESHWARI, DR. RUPESH RATNAKAR GAWANDE, DR. UDHHAV MARUTI SHIRSAT. :C No.:1547/MUM/2014, INDIA, Status – Application Filled
- 32. Prof. Ulhaskumar V.Patil, Shivam J Patel, Trupal M Patel, Roshan M Varghese, Rudreshwar Mishra, Prof. Ulhaskuma No.:2096/MUM/2014, INDIA, Status – Application Filled
- 33. Prof.S.D.Nandre,BHOSALE SHARAD,CHAPKE AMOL SUDAMRAO,KURHE VIJAY JAYPRAKASH,SALUNKE SUDA /2014, INDIA, Status Application Filled.
- 34. Prof. G.D.Sonawane, Hardik Desai, Manan Desai, Deepak Sawkar, Kushagra Dalal. : Hydro-Pneumatic Braking System.

(https:

Filled.

- 35. Prof. S.Y. Kanawade, Nivedita Pagar, Manthan Makadia, Priti Gagawane, Prof. S.Y. Kanawade, Nivedita Pagar : Flash No.:2099/MUM/2014, INDIA, ,Status – Application Filled
- 36. Prof. A. K. Mansoori, DESHPANDE SHRIPAD SUNIL, GHATE RAVIRAJ MADHUKAR, BHAGAT ASHUTOSH, KEWALR No.:2100/MUM/2014, INDIA, Status – Application Filled.
- 37. JADHAV UMESH ASHOK, JADHAV DEEPAK KIRAN, POOJA NIGAL, BARHATE SUMUKH VIJAY : Access Control of Application No.:3740/MUM/2014,INDIA,Status – Application Filled
- 38. ANAND YADAV, RANI SHARMA, RUPALI NATHE, SHWETA MOTE: Disease Diagnosis in Crop using Image Processin Filled
- 39. Prof. R.V.Patel, Prof. P.M.Desai, Aditya Parihar, Suraj Musale, Rakesh Sawant, Mayur Parmale: Petrol Pump Automation Application Filled.
- 40. Prof.Rajankumar R. Patel, Prof. Piyush M. Desai, Patil Navin, Patil Pankaj, Wadekar Manoj, Mahajan Sandip : PLC ba /2014, INDIA, ,Status – Application Filled
- 41. Prof. R. V. Patel, Prof. Piyush M. Desai, Ranbhor Makarand, Patil Amol R., Wadekar Manoj, Nawle Jyoti, Avhad Manga Application No.:3744/MUM/2014,Status – Application Filled
- 42. Prof.S.K Gajeshwar, Prof. R.V Patel, Pratik Thakare, Ankita Patil, Sachin Varade, Avinash Baitade : Synchroniza Application Filled.
- 43. Prof. P. R. Baviskar, Prof.N. L.Bhirud, Salunke Saurabh, Sanap Sagar, Shah Harsh, Pavase Abhijeet : Design an sowing. Application No.:3822/MUM/2014,Status - Application Filled
- 44. Prof. P. R. Baviskar, Prof. D. D.Shinde, Mr. Kiran Patil, Chavan Omkar, Khairnar Rohit, Borade Akash, Kokane P (https: No.:3823/MUM/2014,Status - Application Filled /+sanc
- 45. Prof. Y. R. Risodkar, Prof. M. K. Sangole, PANDIT VISHAL DEVIDAS, SAYYED MO VARISHALI ASIFALI, SALI V system.Application No.:3824/MUM/2014 Status – Application Filled.
- 46. Prof. Dr.R.G.Tated, Prof.A.R.Patil, Mr.Kiran Patil, Kasar Suraj, Kulkarni Rahul, Kotgire Manik : Enhancement in C Blasting Technique. Application No.:3825/MUM/2014, Status – Application Filled
- 47. ASHISH S. DESHMUKH, SABNAM MANIYAR, MONICA JADHAV: Online Social Networking User Wall Filter with Application Filled (http://
- ∕usç-48. Prof. D. D. Shinde, Prof. N.L. Bhirud, Mr. Kiran Patil, Vikas M. Patil, Hardik J. Patil, Gandhi Mohd Rayan Travelling of Gr gravitational energy into kinetic energy. Application No.:3905/MUM/2014 Status – Application Filled.
- 49. Prof. Y. D. Borse, Prof. Y. R. Risodkar, PANDEY NIRAJKUMAR HARENDRA, DESHPANDE KUNAL ANISH, KULKARN Tracking.Application No.:3906/MUM/2014 Status - Application Filled.
- 50. Prof. K. B. Jagtap, Prof. A. R. Chordiya, PATIL SNEHA PRAVIN, SALVE PRANJAL MAHENDRA, GAIKWAD SANDEEF Application No.:3907/MUM/2014,Status – Application Filled
- 51. Prof. P. R. Baviskar, Prof. V.A. Kolhe, MR. KALE S. P, Joshi Sayali, Godkhe Kiran, Avhad Pooja Design and Development No.:3908/MUM/2014 Status – Application Filled.
- 52. Prof. B. D. Deore, Prof. D. P. Patil, BURAD DEVENDRA, DONGARE VIKRAM, GAWHANE AKSHAY: Design of Intelliger

Е

Appo

**S**SC

Application No.:3913MUM/2014,Status - Application Filled

53. Prof. Y. D. Borse, Prof. M. K. Sangole, JOSHI NISHANT ARVIND, MORE NIKHIL SANDIP, KHANDELWAL SHUBHAM S using a Wireless Steering Wheel. Application No.: 3914MUM/2014 Status – Application Filled.

# 2013

- 1. PROF.A.D.POTGANTWAR, ANURAG HEMANT WED, PRANAV PRAKASH PANDIT & SIDHESH KUMAR: RFID BASE CONTROL INTO PARKING.Application No.:1790/MUM/2013,INDIA
- 2. PROF. VIKRAM ASHOK KOLHE, DINESH BHADANE, KHANDBAHALE SATISH VISHWAS, PATIL SHREYAS RAJENI RAMCHANDRA: CENTRIFUGAL OIL SEPARATOR FOR BROACHED COMPONENTS. Application No.: 3626/MUM/2013
- 3. PROF. SWATI GAJESHWAR, RASHMI V. LOKHANDE, SAYALI A. JAWALE, HARSHALI JAGDISH MUNGAD, MAHES TRANSFORMER. Application No.:3631/MUM/2013, INDIA Status PUBLISHED.
- 4. PROF.DIPAK PANDURANG PATIL, BHUSHAN VIJAY VIDHATE, CHETAL SHARAD PATIL, RAJENDRA RAMKRISHN SWITICHING WITH EMERGENCY VEHICLE PREEMPTION.Application No.:3630/MUM/2013, INDIA Status – PUBLISH
- 5. PROF.SACHIN J. CHEDE, VINAY RAGHUNATH KULKARNI, SACHIDANAND SHRAWAN VISHWAKARMA, BR SUBHASHCHANDRA GUPTA, PRADIP MANOJ SINGH: AUTOMATED GLOVE FORMING MACHINE.Application...
- PROF. BHARAT DINKAR DEORE, AMRUTA JAYANT KULKARNI, POOJA SOMNATH ASWALE, JYOTI TUKAF USING XBEE.Application No.:3627/MUM/2013, INDIA Status -PUBLISHED.
- 7. PROF. RISODKAR YOGESH RAMESH, MASHARRIBKHAN I JOAD, JAYESH PRAKASH NAIR, ROHIT GUPTA LINE.Application No.:3623/MUM/2013, INDIA Status -PUBLISHED. (https: /+sand
- 8. PROF. RAJKUMAR V. PATEL, SONAWANE CHETAN, HALDE SONALI, JADHAV NILESH: AUTOMATIC PHASE Status PUBLISHED.
- 9. PROF. DIPAK PANDURANG PATIL, BHAT ARTI KRISHNA, DEORE SHUBHANGI KEVALRAO, TAMBE KANCH POLLUTION CONTROLL AND SPEED GOVERNANCE MECHANISM.Application No.:3622/MUM/2013, INDIA Sta
- 10. PROF. YOGESH RAMKRISHNARAO RISODKAR, VIPUL VINODRAI PATEL, ANJALI GOVIND GAGANBIDE, S MAGNETIC SENSOE SYSTEM FOR PHYSICALLY DISABLED.Application No.:3624/MUM/2013,INDIA,Status -PUBLIS/
- 11. PROF. SWATI K. GAJESHWAR, SANKET R NANDAN, RAJ R JHA, PRASHANT G BORSE, DESHMUKH SUME Cappoint DENSITY. Application No.: 3628/MUM/2013, INDIA Status PUBLISHED.
- 12. PROF. DIPAK PANDURANG PATIL, UTKARSH VIRENDRA TEWARI, ANJALI ASHOK SINGH, ABHISHEKH SANJAY No.:3621/MUM/2013, INDIA,Status -PUBLISHED.
- 13. Dr.Sanjay Trymabk Gandhe: Hybrid Security For Near Field Communication. Application No.: 2139/MUM/2013, India Sta
- 14. Dr.Sanjay Trymabk Gandhe : Sustainable Picohydro Power Genetaror System. Application No.: 2140/MUM/2013, India, S
- 15. Prof.Chopade Sanjay Shriram : FDSOI-MOSFET using high k material for Nano scaled Circuits. Application No.: 3790/M
- 16. Prof.Chopade Sanjay Shriram, Mr. Rahul Bhausaheb Tungar, Ms. Pooja Prabhakar Aher, Ms. Nikita Pramod Kulkarr

Appoi

Module for Visually Impaired People.Application No.:3791/MUM/2013, India, Status - Application Filled.

17. Mr. Dipak Pandurang Patil, Dr. Vijay M. Wadhai : Dynamic Spectrum Management Techniques Using Cognitive Radio. A Filled.

# 2011

1. Mr.Amol Dnyaneshwar Potgantwar, Dr. Vijay M. Wadhai : Indoor Llocalisation system with integration of RFID & Wirele -PUBLISHED.





## Placement

Our Recruiters (http://www.sandipfoundation.org /placement/our\_recruiter.php)

Student Testimonials (http://www.sandipfoundation.org /placement/student-testimonial.php)

Placement At SF (http://www.sandipfoundation.org /placement/placement.php)

Placement Overview (http://www.sandipfoundation.org /placement/placement\_overview.php)

Contact Placement Cell (http://www.sandipfoundation.org

## Quick Links

Engineering Courses (http://www.sandipfoundation.org /engineering-courses/)

Polytechnic Courses (http://www.sandipfoundation.org /polytechnic-courses/)

Pharmacy Courses (http://www.sandipfoundation.org /pharmacy-courses/)

Management Courses (http://www.sandipfoundation.org /management-courses/)

B.Ed (/b-ed/)

### Info

DTE Code (http://www.sandipfoundation. code/)

Publication (http://www.sandipfoundation. /publication/)

Hostel Overview (http://www.sandipfoundation. overview/)

Events (http://www.sandipfou/ /events/)

Career at Sandip Foundation (http://www.sandipfoundation



/placement/placement-cell.p	<ul><li>E-Transcript (https://files.truecopy.in/sandip</li><li>/sandip_landing_transcripts.html)</li></ul>	Patents (http://www.sandipfou /patents/)	
	Online Verification System (https://files.truecopy.in/sandip /sandip_landing_verification.html)	FAQs (http://www.sandipfoun /faqs/)	
	Infographics	Blog (http://www.sandipfound /blog/)	
	(http://www.sandipfoundation.org /infographics/)	Site Map (http://www.sandipfc /site-map/)	
	Vendor Registration (http://sandipinfra.in /tender_app/register_vendor.php)	International Affairs Cell	
	Copyright Application - SITRC (http://www.sandipfoundation.org	(http://www.sandipfoundation. /international-affairs-cell)	
	/copyright-application)	Privacy Policy (http://www.sandipfoundation. policy/)	
		Terms and Conditions (http://www.sandipfoun and-conditions/)	
Copyright © 2016 Sandip Fo	ndation	(https: /+sanc	
f (https://www.facebook.com/SandipFoundationIndia) 🛛 🛩 ( https://			
	$\mathcal{S}^{+}$ (https://plus.google.com/+sandipfoundation/posts)		
	in (http://in.linkedin.com/pub/sandip-foundation/6	osts) 6b/752/42) (http:// /usc- appoir	



HOME (HTTP://WWW.SANDIPFOUNDATION.ORG/)

ABOUT SF (HTTP://WWW.SANDIPFOUNDATION.ORG/ABOUT-SANDIP-FOUNDATIC

ON (http://www.sandipfoundation.org)

FACILITIES (HTTP://WWW.SANDIPFOUNDATION.ORG/FACILITY/)

# **Copyright Application**

HOME (HTTP://WWW.SANDIPFOUNDATION.ORG) » COPYRIGHT APPLICATION PLACEMENTS (HTTP://WWW.SANDIPFOUNDATION.ORG/PLACEMENT/OUR RECI

# List of Filed Copyright Application of San AWARDS (HTTP://WWW.SANDIPFOUNDATION.ORG/INSTITUTE-ACHIEVEMENTS-2

# List of Filed Copyright Application of Sandip Foundations, Tha

S. No.	Title of work	Author	2
1	"Recruitment as a Career of choice" for Buzz corporate services Pvt. Ltd.	Prof. Sarika Patil	(htt /+sa
2	Identification of Mentors in Hal, Nashik	Prof. Sarika Patil	USC Appointmen
3	Employee satisfaction survey	Prof. Sarika Patil	JSC AD
4	"Employee engagement" for powerinst ltd. Nashik	Prof. Sarika Patil	(htt /us
5	Study of payroll administration"For vsys technologies	appo Prof. Sarika Patil	
6	The effect of social media marketing on pantaloons fashion and retail Itd	Prof.(Dr). Rakesh Patil	
7	Challenges to promote indian mango pulp in international market at freshtrop fruits ltd."For freshtrop fruits ltd	Prof.(Dr). Rakesh Patil	

8	Market research – online real estate portals vis-à-vis traditional real estate agentsfor housing.com	Prof. Rahul Mandale
9	A study on consumer buying behaviour towards residential properties in nashik".	Prof. Rahul Mandale
10	Google my business page – as a promotional tool"for vision courier (first flight courier services)	Prof.Adesh Solanke
11	Market share of apollo tyres in passenger car radial in nashik area	Prof.Adesh Solanke
12	A study the sales promotional strategy of empire spius and foods ltd.	Prof.Sarika Patil Prof.(Dr). Rakesh Patil
13	Branding and promotion of paint & wall products"at icon paint pvt. Ltd	Prof. Prabodhan Patil
14	To study import export policies and practises of ameya exim	Prof.(Dr)Shuchi GautamPro Rakesh Patil
15	The study of various investment options and analysis of investment pattern of investors" for "axis bank	Prof.(Dr)Shuchi Gautan
16	Study of credit rating system" for bank of baroda nashik road branch	(https: Prof.(Dr)Shuchi Gautam+sanc
17	Msm-enterpreneur's perseption towards loan provided by andhra bank with respect to raichur branch"for andhra bank	Prof.Prabodhan Patil
18	Analysis of risk in derivate market	Prof.Prabodhan Patil
19	To study the mutual fund and their comparison	//ttp:/ Prof.(Dr)Shuchi Gautamusc- appoir
20	Credit risk management of commercial loans"	Prof.(Dr)Shuchi Gautam
21	Non performing asset	Prof.Prabodhan Patil
22	Trading education in indian brokerage industry"for shah investor home Itd	Prof.Prabodhan Patil

2 of 6

23	An analytical study of mortgage loan with reference to bank of	
	baroda	

## List of Filed Copyright Application of Sandip Foundations, Nashik

S. No.	Title of work	Author
1	To promote sale of commercial vehicle of Tata Motors	Prof. Ruapli Kulkarni
2	A study on customer perception and buying Behavior towards sula port wine 1000	Prof. Hemant Wanjare
3	Evaluation of red FM promotional campaign, red fm	Prof. Hemant Wanjare
4	New concept testing	Prof. Hemant Wanjare
5	A study of new product penetration inMarket for autoclaved aerated Concrete blocks	Prof. Hemant Wanjare
6	To study on customer satisfaction and feedback Towards cultural events	Prof. Hemant Wanjare
7	Strategies for online reputation management (ORM) over social media platform	Prof. Hemant Wanjare
8	To study the impact of advertisement with special Impact of word of mouth in concept selling Market with reference to art of living happiness Programme	Prof. Shuchi Gautam
9	Brand awareness and customer satisfaction of Club mahindra in Nasik city	Prof. Sarika Patil
10	Hedging of equity portfolio and derivatives With special reference to call / put option	Prof. Shuchi Gautam
11	Study on credit appraisal	Prof. Shuchi Gautam
12	Equity analysis of banking sector	Prof. Shuchi Gautam

13	Study of uti's top 5 mutual fund schemes	Prof. Shuchi Gautam
14	Analysis of distribution channel and market Share of hindustan cocacola Beverage Pvt. Ltd.	Prof. Prabhodan Patil
15	Fundamental analysis of power sector Companies	Prof. Prabhodan Patil
16	Investment opportunities in stock & Commodities	Prof. Prabhodan Patil
17	To study the investors perception towards Mutual fund	Prof. Prabhodan Patil
18	To study the satisfaction level betweenAssociates (workers) and managers	Mrs. Rupali Kulkarni
19	Study on competency mapping	Mrs. Rupali Kulkarni
20	Study on recruitment process and Challenges faced by recruiter	Prof. Sarika Patil
21	HR policies and its implementation	Prof. Sarika Patil 🍏
22	To study the satisfaction level of HRPolicies	Prof. Sarika Patil
23	Study of disciplinary action and grievances Handling procedure	Mrs. Rupali Kulkarni (https: /+sanc
24	IT product management	Dr. Rakesh Patil
25	Forecasting of ironore Prices using timeSeries	Prof. Sarika Patil
26	A study of mutual fund: an investment tool (with special reference to the perception of Individual investor's)	Prof. Shuchi Gautam (http:// /usc- appoir



## Placement

Our Recruiters (http://www.sandipfoundation.org /placement/our\_recruiter.php)

Student Testimonials (http://www.sandipfoundation.org /placement/student-testimonial.php)

Placement At SF (http://www.sandipfoundation.org /placement/placement.php)

Placement Overview (http://www.sandipfoundation.org /placement/placement\_overview.php)

Contact Placement Cell (http://www.sandipfoundation.org /placement/placement-cell.php)

## Quick Links

Engineering Courses (http://www.sandipfoundation.org /engineering-courses/)

Polytechnic Courses (http://www.sandipfoundation.org /polytechnic-courses/)

Pharmacy Courses (http://www.sandipfoundation.org /pharmacy-courses/)

Management Courses (http://www.sandipfoundation.org /management-courses/)

B.Ed (/b-ed/)

E-Transcript (https://files.truecopy.in/sandip /sandip\_landing\_transcripts.html)

Online Verification System (https://files.truecopy.in/sandip /sandip\_landing\_verification.html)

Infographics (http://www.sandipfoundation.org /infographics/)

Vendor Registration (http://sandipinfra.in /tender\_app/register\_vendor.php)

Copyright Application - SITRC (http://www.sandipfoundation.org /copyright-application)

## Info

DTE Code (http://www.sandipfoundation. code/)

Publication (http://www.sandipfoundation. /publication/)

Hostel Overview (http://www.sandipfoundation. overview/)

Events (http://www.san /events/)

Career at Sandip Foun (http://www.sandipfoun

Patents (http://www.sambipper /patents/) /+sanc

FAQs (http://www.sand /faqs/)

/Taqs/) Blog (http://www.sandip /blog/)

(http:// Site Map (http://www.sahoripfc appoint /site-map/)

International Affairs Cell (http://www.sandipfoundation. /international-affairs-cell)

Privacy Policy (http://www.sandipfoundation. policy/) Terms and Conditions (http://www.sandipfoundation.org/termsand-conditions/)

Copyright © 2016 Sandip Foundation

f (https://www.facebook.com/SandipFoundationIndia) 🖌 🗲 ( https://twitte

 $\mathcal{B}^{+}$  (https://plus.google.com/+sandipfoundation/posts)

in (http://in.linkedin.com/pub/sandip-foundation/6b/752/42)



3.3.4 Number of r	research papers		the Journals notified on U	GC website du	ing the last
	Name of the	five Department	years (8)	Year of	ISBN/ISSN
Title of paper	author/s	of the	Name of journal	publication	number
The study of	autrior73		Journal of Emerging	publication	папреі
Mechanisms and character of conduction in polymers	Prof. J. G. Nayak	Civil Engineering	Technologies and Innovative Research (JETIR)	2016-17	ISSN:2349- 5162
An Efficient Resource Allocation Strategy Based On Improved Particle	Prof. Naresh Thautam	Computer Engineering	Pakistan Journal of Biotechnology	2016-17	ISSN: 1812- 1837
Sentiment Analysis of Twitter Streaming Data for Recommendation Using Apache	Dr. A. D. Potgantwar	Computer Engineering	International Scientific Research Organization for Science, Engineering and Technology	2016-17	ISSN 2321- 3256
Optimizes NP Problem with Integration of GPU Based Parallel	Dr. A. D. Potgantwar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Product Recommendation using Multiple Filtering Mechanisms on	Dr. A. D. Potgantwar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
An Improved Approach For Fraud Detection In Health Insurance Using Data Mining	Dr. A. D. Potgantwar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Efficient Image Processing Based Liver Cancer Detection Method	Dr. A. D. Potgantwar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Big Data Analysis Using Distributed Approach on Weather	Dr. A. D. Potgantwar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Accelerate Image Reconstruction Using GPU	Dr. A. D. Potgantwar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Sentiment Analysis of Twitter Streaming Data for Recommendation Using Apache	Prof Amit	Computer Engineering	International Scientific Research Organization for Science, Engineering and Technology	2016-17	ISSN 2321- 3256
Product Recommendation using Multiple Filtering Mechanisms on	Prof. Shweta Patil	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256

An Improved Approach For Fraud Detection In	Prof. Namrata Ghuse	Computer Engineering	International Journal of Scientific Research in Network Security and	2016-17	ISSN 2321- 3256
Health Insurance <u>Using Data Mining</u> Efficient Image			Communication International Journal of		
Processing Based Liver Cancer Detection Method	Prof. Namrata Ghuse	Computer Engineering	Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Big Data Analysis Using Distributed Approach on Weather	Prof. Amit Palve	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Optimizes NP Problem with Integration of GPU Based Parallel	Prof. Santosh Kumar	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
Optimization of garbage collector tracking and monitoring system analysis	Prof. Santosh Kumar	Computer Engineering	CSI transactions on ICT , Springer	2016-17	ISSN 2277- 9078
Accelerate Image Reconstruction Using GPU	Prof. Sandip Walunj	Computer Engineering	International Journal of Scientific Research in Network Security and Communication	2016-17	ISSN 2321- 3256
SMART MAT- People Counting Information	Prof M D Nikose	International Journal o Engineering Technolo E&TC and Computer Resear (IJETCR)		2016-17	ISSN: 2348- 2117
Oscilloscope on Android Using Raspberry Pi	Prof. V P Patil	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering(IJAREEIE)	2016-17	ISSN: 2320- 3765
Detection And Classification Of Unhealthy Region Of Grapes Plant Using Texture	Prof. S S Pawar	E&TC	nternational Journal of Advanced Research in Electronics and Communication Engineering (UARECE)	2016-17	ISSN:2278 -909X
Automatic Tyre Pressure Monitoring System Using wireless	Prof. P G Salunke	E&TC	International Journal of Advanced Research in Science and Engineering (UARSE)	2016-17	ISSN:2319- 8354
A Survey On lot Based Smart Home	Prof. Kavita Patil	E&TC	International Journal Of Engineering Sciences & Research(IJESR)	2016-17	ISSN: 2277- 9655
Smart Green House Android App To Measure Microclimatic Environment	Prof M D Nikose	E&TC	International Journal of Advanced Research in Science and Engineering (IJARSE)	2016-17	ISSN: 2319- 8354
Quality Control Tools for Continuous Improvement	Prof.J.N.Yadav	Mechanical	International Journal of Advance Research in Science & Engineering	2016-17	ISSN: 2319- 8354

Experimental Analysis Of Energy Absorption Behavior Of Al- Tube Filled With Pumice	Prof.(Dr).D.K.R ajak	Mechanical	International JournalRecent Advances in Materials, Mechanical & Civil Engineering	2016-17	ISSN: 1757- 899X
Influence of aerodynamic Add- on devices on aerodynamic performance of an automobile: A	Prof.(Dr).D.K.R ajak	Mechanical	Romanium journal of automotive engineering	2016-17	ISSN: 2457- 5275
Science, Technolog y & Innovation: Drivers of sustainable development &	Prof. Sarika Patil	MBA	International Journal of Multifaceted & Multilingual Studies	2016-17	2350-0476
Science, Technolog y & Innovation: Drivers of sustainable	Prof. Adesh Solanke	MBA	International Journal of Multifaceted & Multilingual Studies	2016-17	2350-0476
development & Implementation and Verification of Dissemination of Tree Structure Data using Signature	Prof. V. N. Waghmare	Information Technology	International Journal of Database Theory and Application (IJDTA)	2015-16	ISSN: 2005 - 4270
Error-Free correlation in Encrypted Attack Traffic by Watermarking flow through	Prof. V. D. Patil	Information Technology	International Journal of Electrical, Electronics & Computer Engineering (IJEECE)	2015-16	ISSN: 2277 - 2626
A Comparative Study: Change Detection and Ouerving Dynamic	Prof. V. R. Sonawane	Information Technology	International Journal of Electrical and Computer Engineering (UFCF)	2015-16	ISSN: 2088 - 8708
A Parallel Approach for Java using OpenMP	Prof. V. N. Waghmare	Information Technology	International Journal of Advance Engineering and Research Development (IJAERD)	2015-16	ISSN: 2348 - 4470
Techniques for Text, Image, Audio and Video	Prof. Amit Gadekar	Computer Engineering	International Journal of Engineering Trends & Technology in Computer Science (IJETTCS)	2015-16	ISSN 2278- 6856
Secure Approach for Healthcare System with Integration of NFC and Cloud	Prof. A.D. Potgantwar	Computer Engineering	African Journal of Computing & ICT.	2015-16	ISSN 2006- 1781
Secure Trust Model for Peer to Peer Network	Prof. R. S. Shirsath	Computer Engineering	International Journal of Computer Sciences and Engineering (IJCSE)	2015-16	ISSN 2347- 2693

Oscilloscope on Android Using	Prof. V P Patil	E&TC	International Journal of Advance Engineering and	2015-16	ISSN: 2348- 4470
Raspberry Pi	PIUL V P Palli	EQIC	Research Development	2015-10	4470
Data Transfer between Two USB Devices without using PC	Prof. S M Deshmukh	E&TC	International Journal of Engineering, Technology, Science and Research	2015-16	ISSN: 2394- 3386
Design of Electronics Stethoscope and Heart Rate Monitor for	Prof. G M Phade	E&TC	International Journal of Computer Applications in Technology	2015-16	973-93- 20891-43-8
A color coded Bracelet Modeling System	Prof M D Nikose	E&TC	International Journal of Advanced Research in Electronics and Communication Engineering	2015-16	ISSN:2278- 909X
PUC measurement system with information portal using GSM & RFID	Prof. M P Mahajan	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2015-16	ISSN: 2348 - 2117
AUTOMATIC PHASE CHANGER USING MICRO- CONTROLLER 89C52	Prof. L R Patil	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2015-16	ISSN: 2348 - 2117
Implementation of CAN Protocol	Prof. P G Salunke	E&TC	Intentional Journal of Engineering Technology and Computer Research (IJETCR)	2015-16	ISSN: 2348 – 2117
Forest-Fires Monitoring System Using Wireless Technology	Prof. L R Patil	E&TC	International Journal of Emerging Technology and Advanced Engineering(IJETAE)	2015-16	ISSN: 2250- 2459
Wireless Bomb diffusing robot with camera interfacing	Prof. V V Joshi	E&TC	International Journal of Scientific Research Engineering & Technology (USRFT)	2015-16	ISSN 2278 - 0882
Double Conversion Online UPS	Prof. S S Pawar	E&TC	International Journal of Scientific Research Engineering & Technology (USRFT)	2015-16	ISSN 2278 – 0882
Low cost sine wve portable inverter with over load protection using PIC18F452A	Prof. G M Phade	E&TC	International Journal of Advanced Research in Electronics and Communication Engineering (UARECE)	2015-16	ISSN: 2278- 909X
Hydraulic press machine for handle and trigger assembly of cp breakers with	Prof V. A. Shaikh	Mechanical	International Journal of Advanced Research in Science and Engineering	2015-16	ISSN: 2319- 8354

Development of			International Journal of			
lateral cock vlave	Prof. P.S.		modern trends in		ISSN: 2349-	
considering its	Shirsat	Mechanical	engineering and research	2015-16	9745	
needs and	SI III SAL		5 5		9740	
problems using 3 D						
An analytical			International Journal of			
approach of VCR			Innovation in Engineering			
system to evaluate	Prof.P.D.Badgu		Research & Management		ISSN : 2456-	
its performance by	jar	Mechanical		2015-16	1037	
using hydro	J					
carbon						
refrigerants &						
Hydraulic press			International Journal of			
machine for	Prof.P.B.Kuyat	Mashaniaal	Advanced Research in	2015 1/	ISSN: 2319-	
handle and trigger	e	Mechanical	Science and Engineering	2015-16	8354	
assembly of cp						
breakers with Optimization of			International Journal of			
Savonius Rotor for		Civil			ISSN: 2231-	
	Swati A Patil	Engineering	advances in Engineering	2014-15	1963	
Wind Turbine		Engineering	and Technology		1903	
A Review on			Elixir International			
Mobile	Prof. V. N.	Information	Journal		ISSN: 2229 -	
Transaction and	Waghmare	Technology	Journal	2014-15	712X	
Disconnection	Wagiiniaro	roomoogy			7127	
A Review			Elixir International			
Prevention of	Prof. V. N.	Information	Journal		ISSN: 2229 -	
Jamming Attacks				2014-15		
in Wireless	Waghmare	Technology			712X	
Network Usina						
Software			International Journal of			
Protection Against	Prof. B. S.	Information	Emerging Trends in		ISSN: 2348 -	
Piracy & Reverse	Chaudhari	Technology	Science & Technology	2014-15	9480	
Engineering using	onadanan	reennology	(IJETST)		7100	
Software Water						
An Incrementally			International Journal of			
Deployable Data	Draf D C		Emerging Trends in			
Centric	Prof. B. S.	Information	Science & Technology	2014-15	ISSN: 2348 -	
Architecture using	Chaudhari	Technology	(IJETST)		9480	
Particle Swarm						
Optimization Linux USB Storage			International Journal of			
Device			Advance in Management,			
Management		Information	Technology &		ISSN: 2249 -	
Management	Prof. T. B. Kute	Technology	Engineering Science	2014-15	7455	
		reennology	(IJAMTES)		7100	
			(IJAIVIILJ)			
Argo-Escalation		Information	Elixir International		15501- 2220	
Android Web	Prof. T. B. Kute	Information	Publication	2014-15	ISSN: 2229 -	
Architecture		Technology			712x	
Geographic			Elixir International			
Routing of Packet	Prof. P. R.	Information	Publication	2014-15	ISSN: 2229 -	
using Void	Pachorkar	Technology		2017-13	712X	
Handling						
An Agent Based			International Journal of			
Mobile	Prof. V. N.	Information	Emerging Technology and	001 :	ISSN: 2250 -	
Transaction and	Waghmare	Technology	Advanced Engineering	2014-15	2459	
Disconnection	- <u>g</u>		(IJETAE)		/	
Management						

Implementation of			Elivir International		, ,
Implementation of Efficient Signature Scheme for Leakage Free Dissemination of XML Content using Structure Based	Prof. V. N. Waghmare	Information Technology	Elixir International Journal	2014-15	ISSN: 2229 - 712X
Filtering System for Online Social Networking Users	Prof. P. R. Pachorkar	Information Technology	International Journal of Emerging Trends in Science & Technology (IJETST)	2014-15	ISSN: 2348 - 2348
Health Management System for the Diabetic Patient	Prof. S. R. Khokale	Information Technology	Elixir International Journal	2014-15	ISSN: 2229 - 712X
Smart Accident Detection & Assistance System	Prof. V. R. Sonawane	Information Technology	International Journal of Emerging Trends in Science and Technology (IJETST)	2014-15	ISSN: 2348 - 9480
GPS Supported Android Application for City Bus	Prof. Samadhan Sonavane	Computer Engineering	International Journal of Enhanced Research in Management & Computer Applications	2014-15	ISSN: 2319- 7471
Website Structure Improvement using User Navigation Monitoring and	Prof. A.D. Potgantwar	Computer Engineering	International Journal of Emerging Trends in Science and Technology	2014-15	ISSN 2348 - 9480
FPGA Implementation of ARM Processor	Prof. M P Mahajan	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (HAREFIE)	2014-15	ISSN: 2320- 3765
FPGA Implementation of ARM Processor	Prof. V D Ugale	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (HAREFIE)	2014-15	ISSN: 2320- 3765
FPGA Implementation of ARM Processor	Prof. P S Aswale	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (HARFEIF)	2014-15	23203765
A Review on Various Transformer Testing Systems	Prof. M V wagh	E&TC	Engineering (HAREFIE) International Journal of Scientific Research Engineering and Technology (HSRET)	2014-15	ISSN 2278 – 0882
Conservation of Energy using Energy Management	Prof. M V wagh	E&TC	International Journal of Scientific Research Engineering and Technology (LISRET)	2014-15	ISSN 2278 - 0882

A Review of Numerical Protection Relays	Prof. J A Patel	E&TC	International Journal of Research in Electronics and Computer Engineering(IJRECE)	2014-15	ISSN:2348- 2281
Design and Execute a Real Time Distant	Prof. S J Pawar	E&TC	Elixir International Journal	2014-15	ISSN 2229- 712X
Graphical Interface for Embedded Processor using MATLAB based GUI	Prof. V V Joshi	E&TC	Internation Journal of Advanced Research in Electronics and Communication Engineering	2014-15	ISSN: 2278 -909X
An Embedded Web Server	Prof. V V Joshi	E&TC	International Journal of Advanced Research in Electronics and Communication	2014-15	ISSN: 2278 -909X
Note to coin exchanger using image processing	Prof. M E Ingale	E&TC	Engineering (HARECE) International Journal of Advanced Research in Electronics and Communication Engineering (HARECE)	2014-15	ISSN: 2278 – 909X
Design And Simulation of 64 bit ALU	Prof. M P Mahajan	E&TC	International Journal of Advanced Research in Electronics and Communication	2014-15	ISSN: 2278- 909X
Design And Simulation of 64 bit ALU	Prof. P G Salunke	E&TC	Engineering (HARECE) International Journal of Advanced Research in Electronics and Communication Engineering (HARECE)	2014-15	ISSN: 2278- 909X
Design And Simulation of 64 bit ALU	Prof. V P Jagtap	E&TC	International Journal of Advanced Research in Electronics and Communication Engineering (HARECE)	2014-15	ISSN: 2278- 909X
Design And Simulation of 64 bit ALU	Prof. Y M Gaikwad	E&TC	International Journal of Advanced Research in Electronics and Communication Engineering (HARECE)	2014-15	ISSN: 2278- 909X
Water Environment Monitoring system based on WSN	Prof. P S Aswale	E&TC	International Journal of Advanced Research in Electronics and Communication Engineering (HARECE)	2014-15	ISSN: 2278–909X
A Review : Fin & Tube Heat Exchanger Performance with	Prof.S.D.Katka de	Mechanical	International Journal of Engineering Science & Research Technology	2014-15	ISSN : 2277- 9655
Experimental Investigation of Spiral Fin Tube Heat Exchanger with different fin	Prof.S.D.Katka de	Mechanical	International Journal of Research in Advent Technology	2014-15	ISSN : 2321- 9637

Sawdust			International Journal of		1
Briquetting Press Machine	Prof.Y.R.Falak	Mechanical	Engineering Sciences and research Technology ( LIFSRT)	2014-15	ISSN : 2277- 9655
Inspection of CNC made parts	Prof.Y.R.Falak	Mechanical	International Journal of Engineering Sciences and research Technology ( UESRT)	2014-15	ISSN : 2277- 9655
Application of Cylindrical and Radial Heat Sink for Cooling of LED Light Bulb: A	Prof.Y.R.Falak	Mechanical	International Journal of Advance Research in Science and Engineering (IJARSE)	2014-15	ISSN : 2319- 8354
Alternative Fuel Public Transport Buses	Prof.D.R.Satpu te	Mechanical	International Journal of Engineering Research & Development	2014-15	ISSN : 2278- 067X
Future Trends in Automobiles : Air powered vehicles	Prof.S.U.Gunja I	Mechanical	International Journal of Advanced Research in Science & Engineering	2014-15	ISSN : 2319- 8354
A Study of Bearing & Its type	Prof.S.U.Gunja I	Mechanical	International Journal of Advanced Research in Science & Engineering	2014-15	ISSN : 2319- 8354
Alternative Fuel Public Transport Buses	Prof.S.M.Maha jan	Mechanical	International Journal of Engineering Research & Development	2014-15	ISSN : 2278- 067X
Aluminum Foaming For Lighter structure	Prof.S.M.Maha jan	Mechanical	International Journal of Computational Engineering Research (UCFR)	2014-15	ISSN : 2250- 3005
Alternative Fuel Public Transport Buses	Prof.F.U.Patha n	Mechanical	International Journal of Engineering Research & Development	2014-15	ISSN : 2278- 067X
Elimination of rework in V cap by using six sigma methodology.	Prof.F.U.Patha n	Mechanical	International Journal of Engineering Research & Development	2014-15	ISSN : 2278- 067X
A Review of Evaporative Cooling	Prof.A.S.Dube	Mechanical	International Journal of Research in Advent Technology	2014-15	ISSN : 2321- 9637
Application of Cylindrical and Radial Heat Sink for Cooling of LED Light Bulb: A	Prof.A.S.Dube	Mechanical	International Journal of Advance Research in Science and Engineering (IJARSE)	2014-15	ISSN : 2319- 8354
Review Summarization with Machine Learning Language	Prof. B. S. Chaudhari	Information Technology	International Journal of Engineering Science & Emerging Technology (IJESET)	2013-14	ISSN: 2231 - 6604
DCD Algorithm in Wireless Sensor Networks	Prof. Harish Patil	Computer Engineering	International Journal of Latest Trends in Engineering and Technology	2013-14	ISSN: 2278- 621X

Text and Image Encryption Decryption Using Advanced Encryption	Prof. V P Jagtap	E&TC	International Journal of Emerging Trends & Technology in Computer Science (IJETTCS)	2013-14	ISSN: 2278- 6856
Parametric Performance Analysis of RF Mixer	Prof. G M Phade	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering	2013-14	ISSN: 2320- 3765
Wireless Signal Feeding For a Flying Object with Strongly Coupled Magnetic	Prof. V P Jagtap	E&TC	International Journal of Engineering Trends & Technology in Computer Science (IJETTCS)	2013-14	ISSN: 2278- 6856
Visual recognition system for hearically impaired person -review	Prof. Y M Gaikwad	E&TC	International Journal of Emerging Technology & Advanced Engineering (IJETAE)	2013-14	ISSN: 2250–2459
Designing and Implementation of real -time GPS Receiver System For Navigation and	Prof. S J Pawar	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (IJAREEIE)	2013-14	ISSN: 2278- 8875
Location Based "Attributes Detection for Allocation of Resources with Stress Detection	Prof. O S Vaidya	E&TC	International Journal of Electronics, Electrical and Computational System (IJEECS)	2013-14	ISSN: 2348- 117X
Review on Intensive quench – a boon to heat treatment	Prof.G.D.Sona wane	Mechanical	International Journal of Computer Application	2013-14	ISSN : 2250- 1797
High pressure Screw Pump with zero Maintenance	Prof.S.M.Maha jan	Mechanical	International journal of engineering resesrch and development	2013-14	ISSN: 2278- 067X
A Review on: Issues Related to Security on Tree Structure Data	Prof. V. N. Waghmare	Information Technology	International Journal of Computer Science Issues (IJCSI)	2012-13	ISSN: 1694 - 0814
A Standalone RFID and NFC based Healthcare System	Prof. A.D. Potgantwar	Computer Engineering	International Journal of Interactive Mobile Technologies	2012-13	ISSN1865- 7923
"Energy Detection based Spectrum Sensing over Wireless Fading Channels in Cognitive Radio	Prof. O S Vaidya	E&TC	International Journal of Engineering, Research & Technology (IJERT)	2012-13	ISSN: 2278- 0181
"Analysis of Energy Detection based Spectrum Sensing over Wireless Fading Channels in Cognitive Radio	Prof. O S Vaidya	E&TC	International Journal of Emerging Technology and Advanced Engineering (IJETAE)	2012-13	ISSN: 2250- 2459

		ooks and chapters in ed	ited volumes / book	s publishe	d, and papers II	n national/international
SI.	Name of the	Title of the paper	Name of the	Year of	ISBN/ISSN	Name of the
No.	teacher		conference	publicati	number of	publisher
				on	the	
		Seismic Pounding	International			Lambert Academic
		Between Adjacent	Conference of			Publication
1	Prof.Dr.R.V	Building structures	Advances in Civil	2016-17	978-3-330-	
1	Kherde	subjected to Near	and	2010-17	04006-9	
		Field ground Motion	Environmental			
			Engineering			
		Seismic Pounding	International			Lambert Academic
		Between Adjacent	Conference of			Publication
2	Prof. R.V	Building structures	Advances in Civil	2016-17	978-3-330-	
2	Thorat	subjected to Near	and	2010-17	04006-9	
		Field ground Motion	Environmental			
			Engineering			
		Utilization of	International			Civil Engineering
		Prevalent Western	Conference on		ISBN: 978-81-	Department of
3	Prof.J.G	Water Quality Index in	Recent Advances	2016-17	931545-4-	Walchand College of
3	Nayak	Indian	in Civil and	2010-17		Engineering, Sangli
		Scenario:Limitations &	Environmental		9(Print)	
		Prospects	Engineering			
		Progressive Collapse	3 Days			International Journal
		of Shearwall structure	International			of Innovative
	Prof.S.P	under Accidental Load	Conference on		ISBN: 978-93-	Research in Science
4			Recent Trends in	2016-17		and Engineering
	Khokale		Civil Engineering		86171-34-4	
			Science and			
			Management			
		Seismic Pounding	International			Lambert Academic
		Between Adjacent	Conference of			Publication
5	Prof.A.S	Building structures	Advances in Civil	2016-17	978-3-330-	
Э	Jadhav	subjected to Near	and	2010-17	04006-9	
		Field ground Motion	Environmental			
			Engineering			
		Smart Grids to	ICRIT 2016			ICRIT 2016
		improve Power				
6	Dr.Prakash	Scenario of		2016-17	2321-8169	
0	Burade	Transmission &		2010-17	2321-0109	
		Distribution Sectors				
7	Dr.Prakash	NA	NA	2016-17	NA	Vijay Book
/	Burade			2010-17		Publication,Nagpur
8	Prof. T. B.	NA	NA	2016-17	97893838282	Laxmi Publications,
0	Kute			2010-17	04	New Delhi:
	Prof. Rakesh	NA	NA		ISBN: 978-93-	Success Publications,
	i i ori i taixesti			2016-17		Pune
9	S Shirsath			2010 17	24457-11-0	i une

10	Prof. Pramod Patil	NA	NA	2016-17	ISBN: 978-93- 332-1558-9	Technical Publications, Pune
11	Prof. Rakesh S Shirsath	NA	NA	2016-17	ISBN: 978-93- 332-1549-7	Technical Publications, Pune
12	Prof. Santosh Kumar	NA	NA	2016-17	ISBN: 978- 981-10-2630- 0	Springer
13	Prof. P. G. Patil	Smart Bazaar-Android Application Using Geospatial Technology.	3rd International Conference on Recent Developments in Science, Engineering and Technology(REDSE T 2016)	2016-17	NA	3rd International Conference on Recent Developments in Science, Engineering and Technology(REDSET 2016)
14	Prof. Kanchan Mahajan	A novel approach for opinion mining using word alignment model	Conference on Global Trends in Signal Processing, Information Computing and Communication	2016-17	ISBN: 978-1- 5090-0467-6	IEEE International
15	Prof. Kanchan Mahajan	A Novel Method for Automatic Electricity Billing System Using Ad-Hoc Networks	Conference on Global Trends in Signal Processing, Information Computing and Communication	2016-17	ISBN: 978-1- 5090-0467-6	IEEE International
16	Prof. Sandip Walunj	Periodic Outlier Pattern detection and Boost Prediction in Time Series Data	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
17	Prof. Sandip Walunj	An Experimental Evaluation of Adaptive Real Time Web Crawler	Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
18	Prof. Sandip Walunj	An Automated System to Accelerate Image reconstruction Using GPU	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development

		Accoloration of DEC	International			
19	Prof. Sandip Walunj	Acceleration of BFS using GPGPU	International Conference on Science & Technology for Sustainable Development	2016-17	NA	ICSTSD
20	Prof. Sandip Walunj	A Review on Integrated Multimedia Processing System using MapReduce in Cloud Computing	International Conference on Science & Technology for Sustainable Development	2016-17	NA	ICSTSD
21	Prof. Amit Palve	structures using Wireless sensor network	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2016-17	ISBN: 979-1- 4673-7910-6	IEEE
22	Prof. Amit Palve	Smart centralized power control for buildings using WSN	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2016-17	ISBN: 980-1- 4673-7910-6	IEEE
23	Prof. Rakesh Shirsath	Providing Secure Encryption and Auditing of Content on Public Cloud	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
24	Prof. Rakesh Shirsath	Performance Measure of Car Parking by Using RFID and OCR	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
25	Prof. Rakesh Shirsath	Location Awareness and Sharing System in Disruption Tolerant Network using Step Couting Algorithm	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
26	Prof. N. C. Thoutam	Novel identity-based and proxy re- encryption techniques to secure the data	2016 International Conference on Engineering and Technology (ICET)	2016-17	NA	2016 International Conference on Engineering and Technology (ICET)

27	Prof. N. C. Thoutam	An Efficient Resource Allocation Strategy Based On Improved Particle Swarm Optimization (Ipso)	International Conference on Engineering and Technology Systems (ICET'16)	2016-17	NA	International Conference on Engineering and Technology Systems (ICET'16)
28	Prof. Namrata Ghuse	Android Based Waste Management for Smart Cities	International Conference on Engineering and Technology Systems (ICET'16)	2016-17	NA	International Conference on Engineering and Technology Systems (ICET'16)
29	Prof. Namrata Ghuse	Personalised and Relational Approach for Travel Package Recommendation	International Conference on Engineering and Technology Systems (ICET'16)	2016-17	ISBN: 978-1- 4673-7910-6	IEEE International
30	Prof. Amit Gadekar	Top K using Improved the XML Retrieval process of structured and unstructured Document	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
31	Prof. Amit Gadekar	Use of Data Mining Technique in Unstructured Data of Big Data	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
32	Prof. Santosh Kumar	Improving Security of Producer Consumer system using Auditing Technique	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
33	Prof. Santosh Kumar	Multiple Keywords Searching on encrypted Cloud in Data Retrieval System	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
34	Prof. Santosh Kumar	Decentralized and Secured data Sharing in Distributed Cloud Environment	International Conference on Science & Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development

35	Prof. Santosh Kumar	A Secure and Scalable data Sharing using Key Aggregate Cryptosystem XML Information	International Conference on Science & Technology for Sustainable Development Fifth Post	2016-17	NA	International Conference on Science & Technology for Sustainable Development Fifth Post Graduate
36	Prof. Amit Gadekar	Retrieval using Top K	Graduate Conference of Computer Engineering,	2016-17	NA	Conference of Computer Engineering, CPGCON 2016
37	Prof. Nikhil Kulkarni	Experimental of Evaluation of Age Estimation using Facial Feature Extraction through CNN	Technology for Sustainable Development	2016-17	NA	International Conference on Science & Technology for Sustainable Development
38	Prof. Nikhil Kulkarni	Smart Healthcare Monitoring Using NFC	International Conference On Engineering And Technology (ICET)	2016-17	ISBN 978-1- 5090-3212-9	IEEE
39	Prof. Nikhil Kulkarni	Better Returns Through Digital Infrastructure Deployment (Green Dot) For Rejuvenation Of Triple Bottom Line Stakeholders Of Indian Ecosystem	International Conference On Engineering And Technology (ICET)	2016-17	ISBN 978-1- 5090-3212-9	IEEE
40	Prof. P. G. Patil	A Novel Approach for Detection, Analysis and Reduction of Toxic Gases at Traffic Signals	2016 International Conference on Engineering and Technology.	2016-17	ISBN 978-1- 5090-3212-9	IEEE
41	Prof. P. G. Patil	A novel approach for opinion mining using word alignment model	Conference on Global Trends in Signal Processing, Information Computing and Communication	2016-17	ISBN 978-1- 5090-3212-9	IEEE

42	Prof R N Deshmukh	Triangular Patch Slot Antenna for Ultra wide band applications Detection of Epileptic	International Conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC- 2016),JalgaoN Springer	2016-17	N/A	International Conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC- 2016),JalgaoN Springer International
43	Prof. P.A. Dhulekar	seizure patient	International Conference on Smart Trends for Information Technology and Computer Communications	2016-17	N/A	Conference on Smart Trends for Information Technology and Computer Communications
44	Prof. S J Pawar	Real time Traffic Monitoring with Portable AMR Sensor	International Conference on Smart Trends for Information Technology and Computer Communications	2016-17	N/A	International Conference on Smart Trends for Information Technology and Computer Communications
45	Prof. P.A. Dhulekar	Automatic Voice Generation System after street board identification for visually impaired	International Conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC- 2016),JalgaoN	2016-17	N/A	International Conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC- 2016),JalgaoN
46	Prof. P.A. Dhulekar	Design of IR based Image Processing Technique for Digital Camera deactivation	International Conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC- 2016),JalgaoN	2016-17	N/A	International Conference on Global Trends in Signal Processing, Information Computing and Communication (ICSPICC- 2016),JalgaoN
47	Prof. O S Vaidya	Design of Multifunctional Web Portal For College Departmental Activities	National Conference on Modern Emerging Engineering Technologies (NCMEET 2017)	2016-17	NA	National Conference on Modern Emerging Engineering Technologies (NCMEET 2017)

48	Prof R N Deshmukh	TitrationAssembly for Pharmaceutical Industry	National Conference on Modern Emerging Engineering Technologies (NCMEET 2017)	2016-17	NA	National Conference on Modern Emerging Engineering Technologies (NCMEET 2017)
49	Prof. V P Jagtap	Pick and Place Robot	National Conference on Modern Emerging Engineering Technologies (NCMEET 2017)	2016-17	NA	National Conference on Modern Emerging Engineering Technologies (NCMEET 2017)
50	Prof. P.A. Dhulekar	Human Activity Surveillance	IEEE International Conference on Emerging Trends & Innovation in ICT (ICEI-2017)	2016-17	N/A	IEEE International Conference on Emerging Trends & Innovation in ICT (ICEI- 2017)
51	Prof. O S Vaidya	Real Time Near Field RFID Based Literature Search in College Library	National Conference on Recent Innovations in Engineering and Technology & Technical Symposium (Momentum 2017)(NCRIET&TS	2016-17	N/A	National Conference on Recent Innovations in Engineering and Technology & Technical Symposium (Momentum 2017)(NCRIET&TS 2017)
52	Prof R N Deshmukh	Electroconvulsiometer For Pharmaceutical Industry		2016-17	N/A	National Conference on Recent Innovations in Engineering and Technology & Technical Symposium (Momentum 2017)(NCRIET&TS 2017)
53	Prof. O S Vaidya	Development of Real Time RFID Based Book Search in College Library	National Conference on Electronics, Communication and Computing (NCECC-2017)	2016-17	N/A	National Conference on Electronics, Communication and Computing (NCECC- 2017)
54	Prof. Y R Risodkar	Embedded Web Server using Raspberry Pl	ICRCET-IFERP, IInd Int. Conference, Kolhapur	2016-17	N/A	ICRCET-IFERP, IInd Int. Conference, Kolhapur

55	Prof. Y R Risodkar	Blood Bank Automation using Android Application	National Conference on Electronics, Communication and Computing (NCECC-2017)	2016-17	N/A	National Conference on Electronics, Communication and Computing (NCECC- 2017)
56	Prof. V P Jagtap	Pick and Place Robot	11 <sup>th</sup> National Conference on Modern Emerging Engineering & Technology -2017	2016-17	N/A	11 <sup>th</sup> National Conference on Modern Emerging Engineering & Technology -2017
57	Prof. O S Vaidya	Analysis of Transient Response of First & Second Order System using EXPEYES	4 th National Conference on Advancements in Communication, Computing and Electronics Technology [ACCET]	2016-17	NA	4 th National Conference on Advancements in Communication, Computing and Electronics Technology [ACCET]
58	Prof. O S Vaidya	Design & Implementation of RFID Based Book Tracking System in Library	3 <sup>rd</sup> International Conference on Recent Trends in Civil Engineering, Science and Management [ICCSM-17]	2016-17	N/A	3 <sup>rd</sup> International Conference on Recent Trends in Civil Engineering, Science and Management [ICCSM-17]
59	Prof. V P Jagtap	Result Paper on Pick and Place Robot	National Conference on Recent Trends in Computing Techniques (NCRTCT 2017)	2016-17	NA	National Conference on Recent Trends in Computing Techniques (NCRTCT 2017)
60	Prof. G M Phade	Real Time Street Light System using Low Power Microcontroller	Conference on	2016-17	ISBN 978-981- 10-2750-5	Communications and Networks (ICCCN 2017)
61	Dr. .Dipenkumar Rajak	NA	NA	2016-17	978-3-330- 07887-6	Omni Scriptum GmbH & Co. KG,Germany

62	Dr. .Dipenkumar Rajak	Experimental analysis of energy absorption behavior of Al- tube filled with pumice lightweight concrete under axial loading condition	Recent Advances in Materials, Mechanical & Civil Engineering	2016-17	ISSN 1757- 899X	IOP Conference Series: Materials Science and Engineering
63	Dr. .Dipenkumar Rajak	Numerical Analysis Of Thin Walled Circular Tube Structure Under Axial Loading Conditions	Recent Advances in Materials, Mechanical & Civil Engineering	2016-17	ISSN 1757- 899X	IOP Conference Series: Materials Science and Engineering
64	Prof.P.S.Shir sath	Development with needs and problems of lateral cock valve using 3D Printing technology	<sup>6th</sup> International conference on computational intelligence applications	2016-17	NA	<sup>6th</sup> International conference on computational intelligence applications
65	Prof.A.S.Relk ar	A survey of factors affecting OEE in engineering industries	Excellence (ICMAX- 17	2016-17	ISBN:978-93- 24457-5	International Conference on Manufacturing Excellence (ICMAX-17
66	Prof.A.S.Relk ar	Predicting production quantity by integrating Monte Carlo simulation and regression analysis	International Conference on Manufacturing Excellence (ICMAX- 17	2016-17	ISBN:978-93- 24457-5	International Conference on Manufacturing Excellence (ICMAX-17
6/	Prof.J.N.Yad av	Quality control tools for contineous improvement	3 rd International Conference on Latest Trends in Engineering, Science, Humanities & Management	2016-17	ISBN:-978-93- 86171-23-8	3 rd International Conference on Latest Trends in Engineering, Science, Humanities & Management
68	Dr. Prashant Patil	NA	NA	2016-17	978-3-330- 03196-8	Lambert Publication Germany
69	Dr. Rakesh Patil	An analytical study of Importance of Managerial Skills at workplace	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
70	Prof. Adesh Solanke	An analytical study of Importance of Managerial Skills at workplace	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik

		Inductor Instituto	Evenlopen in			SITDC Nacik
71	Dr. Rakesh Patil	Industry Institute Interface a Platform to Establishe EOgovernance :Steps, Strategies, Challenges	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
72	Dr. Rakesh Patil	Opportunities & Challenges for Institute: A Case study on Life Insurance Corporation of India	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
73	Dr. Prashant Patil	Opportunities & Challenges for Institute: A Case study on Life Insurance Corporation of India	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
	Prof. Prabodhan Patil	Opportunities & Challenges for Institute: A Case study on Life Insurance Corporation of India	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
75	Prof. Adesh Solanke	Industry-Academia Interface Collaboration to Bridging the Skill gap Study Related to Management	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
76	Prof. Sarika Patil	Industry-Academia Interface Collaboration to Bridging the Skill gap Study Related to Management	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
77	Prof. Rahul Mandale	The Impact of Union budget 2017 on Real estate sector in Nasik city	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
78	Prof. Sarika Patil	Employee Retention Through Employee Health & Well Being	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik

79	Prof. Prabodhan Patil	Indian Education System & Employability with Reference to Managsement Institutes	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
80	Dr. Prashant Patil	Indian Education System & Employability with Reference to Managsement Institutes	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
81	Prof. Rahul Mandale		Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
82	Prof. Jeevan Ahire	Responsiveness of Institute towards Industrial Requirements through recent trends	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
83	Prof. Prabodhan Patil	Gap Analysis Between Industry & Academia With Reference to Engineering Graduate	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
84	Prof. Jeevan Ahire	Role of Government in promoting Entrepreneurship	Excelence in Management: Through Skill Development	2016-17	2278-2087	SITRC Nasik
85	Prof. Rahul Mandale	An Analytical Study of Admission Process in The Management institutes-Study with Respect to	· ·	2016-17	2278-2087	SITRC Nasik
86	Prof. Rahul Mandale	Identification and Analysis of Needs of Aspirants from MBA Institutes with Reference to Nashik	Management Education: Its Sustainability to make India Vibrant	2016-17	2455-3573	IMRT Nasik
87	Prof. Prabodhan Patil		Innovation in commerce economics science and social sicence and management, engineering & IT	2016-17	2277-9302	Jai Hind Education Society Pune

88	Prof. Adesh Solanke	Current Business ERA for Multinational Corporation	Innovation in commerce economics science and social sicence and management, engineering & IT	2016-17	2277-9302	Jai Hind Education Society Pune
89	Prof. Prabodhan Patil	the academic relationship in	Management Education: Its Sustainibilty to make India Vibrant	2016-17	2455-3573	IMRT Nasik
90	Prof. Sarika Patil	Higher Education and the academic relationship in between the teachers and students	Management Education: Its Sustainibilty to make India Vibrant	2016-17	2455-3573	IMRT Nasik
91	Prof. Rahul Mandale	Current challenges in management education with special refe. To MBA affiliated to pune	0	2016-17	2278-2087	SITRC Nasik
92	Prof. Prabodhan Patil	Developing Method for assessment of technical competencies of employees	Management Education: Its Sustainability to make India Vibrant	2016-17	2455-3573	IMRT Nasik
93	Prof. Adesh Solanke	Developing Method for assessment of technical competencies of employees	Management Education: Its Sustainability to make India Vibrant	2016-17	2455-3573	IMRT Nasik
94	Prof. Sarika Patil	Management education & its interface with corporate culture	Management Education: Its Sustainibilty to make India	2016-17	2455-3573	IMRT Nasik
95	Dr. Rakesh Patil	Enhancing Development Through CSR in Indian Context	path for Globalisation	2016-17	2394-6423	MET Nasik
96	Prof. Adesh Solanke	Enhancing Development Through CSR in Indian Context	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik

		Employee Retention:	Global			MET Nasik
97	Prof. Sarika Patil	The tool for Organizational Sustainable development	Sustainability and path for Globalisation	2016-17	2394-6423	
98	Prof. Adesh Solanke	Employee Retention: The tool for Organizational Sustainable development	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik
99	Dr. Rakesh Patil	Non Performing Assets: Its Implications & Management a Bird Eye view on Indian Banking	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik
100	Prof. Prabodhan Patil	Non Performing Assets: Its Implications & Management a Bird Eye view on Indian Banking	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik
101	Dr. Prashant Patil	Non Performing Assets: Its Implications & Management a Bird Eye view on Indian Banking	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik
102	Prof. Rahul Mandale	Green marketing- A new era of Marketing	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik
103	Prof. Jeevan Ahire	Green marketing- A new era of Marketing	Global Sustainability and path for Globalisation	2016-17	2394-6423	MET Nasik
104	Prof .P. I. Patil	Experimental Analysis Using Established Parameters For Cryogenic Treatment On High Speed Steel Tool	Innternational Conference on science and technology for sustainable developement- 2016	2016-17	ISSN 2214- 7853	Elsevier
105	Prof.P. R. Baviskar	Crack detection in cantilever shaft beam using natural frequency	5 <sup>th</sup> international conferane of materials processing and characterization ( ICMPC 2016	2016-17	NA	Elsevier

100	Prof.N.S.Jagt ap	Study on Tribological parameters and application of Hydroxyapatite and silver doped Hydroxyapatite for break lining application	International Conference on Sustainable Growth through Innovations in Management and Technology (SGIMT-2016)	2016-17	NA	International Conference on Sustainable Growth through Innovations in Management and Technology (SGIMT- 2016)
107	Prof. .D.R.Satpute	Crack detection in cantilever shaft beam using natural frequency	5 <sup>th</sup> international conferane of materials processing and characterization ( ICMPC 2016	2016-17	NA	Elsevier
108	Prof.R.B.Sad afale	Determination in Between Magnetizing Inrush from Interturn Faults in Tranformer: Fourier Transform	ICSTSD 2016	2015-16	NA	ICSTSD 2016
109	Prof.R.B.Sad afale	Comparison of ANN using Park Hilbert approach	ICSTSD 2017	2015-16	NA	ICSTSD 2017
110	Prof. V. N. Waghmare:	Approach to Enhancing Concurrent and Independence Access to Cloud Database: A Review	IEEE International Conference on Computational Intelligence and Communication Networks (CICN 2015) :	2015-16	978-1-4799- 6929-6/14	IEEE
	Prof. V. R. Sonawane:	Secure Query Processing Using Open Source GMAP of API	Intelligence and Communication Networks	2015-16	978-1-5090- 0076-0/15	IEEE
112	Prof. V. R. Sonawane:	Internet of Things based Home Appliances Control	IEEE International Conference on Computational Intelligence and Communication Networks	2015-16	978-1-5090- 0076-0/15	IEEE

113	Prof. V. R. Sonawane:	Visual Monitoring of Servers using Simple Network Management Protocol	Intelligence and Communication Networks	2015-16	978-1-5090- 0076-0/15	IEEE
114	Prof. S. R. Khokale	Inhalt Based Video Recuperation	IEEE International Conference on Computational Intelligence and Communication Networks	2015-16	978-1-5090- 0076-0/15	IEEE
115	Prof. P. R. Pachorkar	Hiding User Privacy in Location Based Services through Mobile Collaboration	IEEE International Conference on Computational Intelligence and Communication Networks	2015-16	978-1-5090- 0076-0/15	IEEE
116	Prof. A.D. Potgantwar	NA	NA	2015-16	ISBN: 978-93- 5077-693-3	Techmax Publication, Pune
117	Prof. Pramod Patil	NA	NA	2015-16	ISBN: 978-93- 24457-01-9	Success Publications, Pune
118	Prof. Rakesh S Shirsath	NA	NA	2015-16	ISBN: 978-93- 5158-364-6	Success Publications, Pune
119	Prof. Rakesh S Shirsath	NA	NA	2015-16	ISBN: 978-93- 85526-06-0	Success Publications, Pune
120	Prof. A. D. Potgantwar	Ensuring an early recognition and avoidance of the vampire attacks in WSN using routing loops	Advance Computing Conference (IACC), 2015	2015-16	ISBN 978-1- 4799-8046-8	IEEE International
121	Prof. A. D. Potgantwar	Quality Of Service Approach For IPS Using RSS and Directional Antenna	1st International Conference on Information Security & Privacy	2015-16	NA	Elsevier
122	Prof. A. D. Potgantwar	Improved Indoor Positioning Using RSS and Directional Antenna Integrating with RFID and Wireless Technology	Proceedings of International Conference on ICT for sustainable development	2015-16	ISBN: 978- 981-10-0129- 1	Springer

		QFL for the Web Data	International			IEEE
		Extraction from	Conference on			
123	Prof. A. D.	Multiple Data Sources	Computing	2015-16	ISBN:978-1-	
120	Potgantwar		Communication	2010 10	4799-6892-3	
			Control and			
		Or we have a start of the start	Automation			
		Cryptosystem for	International			NA
		Scalable Sharing of Data using Single Key	Conference on "Emerging Trends			
	Prof. A. D.	Versus N Keys	in Computer			
124	Potgantwar	VEISUS IN KEYS	Engineering,	2015-16	4NA	
	r otgantivai		Science and			
			Information			
			Technology			
		Performance of	International			International
		Fingerprint Matching	Conference on			Conference on
		Operations on GPGPU	"Emerging Trends			"Emerging Trends in
125	Prof. A. D.		in Computer	2015-16	NA	Computer
120	Potgantwar		Engineering,	2013-10	NA	Engineering, Science
			Science and			and Information
			Information			Technology
			Technology			1555
		Flexible wound	IEEE International			IEEE
	Prof. Nikhil	assessment system for			ISBN: 979-1-	
126	Kulkarni	diabetic patient using android smartphone	Green Computing and Internet of	2015-16	4673-7910-6	
	Kulkultii		Things (ICGCIoT)-		40/3 //10 0	
			2015			
		Design of an expert	IEEE International			IEEE
		system for	Conference on			
		competence and	Green Computing			
127	Prof. Nikhil	performance	and Internet of	2015-16	ISBN: 979-1-	
	Kulkarni	management using	Things (ICGCIoT)-		4673-7910-6	
		Sanskrit	2015			
		computational linguistics				
		Ranking based	IEEE International			IEEE International
		prediction of	Conference on			
100	Prof. Bharati	keywords over big	Green Computing	2015 11	ISBN: 978-1-	
128	Patil	databases	and Internet of	2015-16	4673-7909-0	
			Things (ICGCIoT)-			
			2015			
		Enabling Multi-level	IEEE International			IEEE
		Trust in Privacy	Conference on			
129		Preserving Data	Green Computing	2015-16	ISBN: 978-1-	
	Patil	Mining	and Internet of Things (ICGCIoT)-		4673-7909-0	
			2015			
			2010			1

130	Prof. Sandip Walunj	Programs for Non- GPU Users Using Cloud	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2015-16	ISBN: 978-1- 4673-7910- 6/15	IEEE
131	Prof. Sandip Walunj	Acceleration of Drug Discovery Process on GPU	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2015-16	ISBN: 978-1- 4673-7910- 6/15	IEEE
132	Prof. Sandip Walunj	Acceleration of Game Tree Search Using GPGPU	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2015-16	ISBN: 978-1- 4673-7910- 6/15	IEEE
133	Prof. Amit Palve	Smart health monitoring system for animals	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2015-16	ISBN: 978-1- 4673-7910-6	Galgotia University, Noida
134	Prof. Shweta Patil	Frequent Itemset Mining for Big Data	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2015-16	ISBN: 978-1- 4673-7910- 6/15	ICGCIOT
135	Prof. Shweta Patil	Attendance System based on Face Recognition using Eigen face and PCA Algorithms	IEEE International Conference on Green Computing and Internet of Things (ICGCIoT)- 2015	2015-16	ISBN: 978-1- 4673-7910- 6/15	ICGCIOT
136	Prof. Rakesh Shirsath	RFID-based Location Tracking System Using a RSS and DA	International Conference on Energy Systems and Applications	2015-16	ISBN: 978-1- 4673-6817-9	ICESA International
137	Prof. Rakesh Shirsath	Real-time Pedestrian Detection Using SVM and AdaBoost	International Conference on Energy Systems and Applications	2015-16	ISBN: 978-1- 4673-6817-9	ICESA International

		Association Mining	International			IEEE International
	Prof. Santosh Kumar	Technique to Boost the Performance of XML QA Support Scheme	Conference on Computing Communication Control and Automation (ICCUBEA)	2015-16	ISBN: 978-1- 4799-6892-3	
139	Prof. Santosh Kumar	Rain Pixel Recovery with Gaussian Noise Removal for Rainy Videos	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology	2015-16	NA	NA
140	Prof. Santosh Kumar	Design and Implementation of Wireless Sensor Network Based Health Care Solution Using Memac"	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology	2015-16	NA	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology
	Prof. Santosh Kumar	Performance Enhancements in Cloud Server Using Trusted Third Party and AES	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology	2015-16	NA	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology
	Prof. Samadhan Sonavane	Fruit Disease Detection using Color, Texture Analysis and ANN	2015 International Conference on Green Computing and Internet of Things (ICGCIoT)	2015-16	ISBN: 978-1- 4673-7910- 6/15	IEEE International
	Prof. Samadhan Sonavane	Smart Parking Management System Using RFID and OCR	2015 International Conference on Energy Systems and Applications (ICESA 2015)	2015-16	ISBN: 978-1- 4673-6817-9	IEEE International
	Prof. Samadhan Sonavane	OCR and RFID Enabled Vehicle Identification and Parking Allocation System	International Conference on Pervasive Computing (ICPC)	2015-16	ISBN: 978-1- 4799-6272-3	IEEE International

		11 5	2015 International			IEEE International
	Prof. Samadhan Sonavane	Bus Tracking & Smart Ticketing System	Conference on Green Computing and Internet of Things (ICGCIoT)	2015-16	ISBN: 978-1- 4673-7910-6	
146	Prof. N. C. Thoutam	virtual musical instruments using	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT-2015)	2015-16	NA	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT- 2015)
147	Prof. N. C. Thoutam	Pointing System in Distributed Environment	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT-2015)	2015-16	NA	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT- 2015)
148	Prof. N. C. Thoutam	Divisible Resource Allocation to Minimize Cloud Task Length	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT-2015)	2015-16	NA	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT- 2015)
149	Prof. N. C. Thoutam	Three Party Protocol	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT-2015)	2015-16	NA	Emerging Trends in Computer Engineering ,Science and Information Technology (ETCSIT- 2015)
150	Prof. N. C. Thoutam	and Privacy Preservation in	2015 International Conference on Green Computing and Internet of Things (ICGCIoT)	2015-16	ISBN: 978-1- 4673-7910-6	IEEE International
151	Prof. Santosh Kumar	Performance evaluation on XML Schema Retrieval by using XSPath	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology	2015-16	NA	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology

152	Prof. Leena Deshmukh	Ensuring an early recognition and avoidance of the vampire attacks in WSN using routing loops	Advance Computing Conference (IACC)	2015-16	ISBN: 978-1- 4799-8047-5	IEEE
153	Prof. Amitkumar Manekar	Radio Frequency based Navigation and Management System for KUMBH	2015 IEEE International Conference on Computational Intelligence & Communication Technology	2015-16	ISBN: 978-1- 4799-6023-1	IEEE
154	Prof. Amitkumar Manekar	Opportunity of Performing Big Data Analytics In Cloud	International Conference on Computational Intelligence and Applications (ICCIA-2015)	2015-16	NA	International Conference on Computational Intelligence and Applications (ICCIA- 2015)
155	Prof. Amitkumar Manekar	A Novel Approach to prevent personal data on social networking using graph theory "at IEEE ICCUBEA	Computing	2015-16	ISBN: 978-1- 4799-6892-3	IEEE
156	Prof. Amitkumar Manekar	"Finding outlier from large dataset using online OSPCA"	IEEE International Conference on Computing Communication Control and Automation ICCUBEA	2015-16	ISBN: 978-1- 4799-6892-3	IEEE
157	Prof. Amitkumar Manekar	Encryption Scheme for Vehicular Ad hoc Network	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology "-	2015-16	NA	International Conference on "Emerging Trends in Computer Engineering, Science and Information Technology "-2015
158	Prof. S J Pawar	Moving object tracking using optical flow and motion vector estimation	4th : International conference on reliability, Infocom technologies and optimization (ICRITO 2015)	2015-16	Print ISBN: 978-1-4673- 7230-5	4th : International conference on reliability, Infocom technologies and optimization (ICRITO 2015)

159	Prof. P.A. Dhulekar	Moving Object Tracking Using Optical Flow and Motion Vector Estimation	4th : International conference on reliability, Infocom technologies and optimization (ICRITO 2015)	2015-16	Print ISBN: 978-1-4673- 7230-5	4th : International conference on reliability, Infocom technologies and optimization (ICRITO 2015)
160	Prof. S S Chopade	Comparative analysis of power in Adder using single bit and multi-bit fip-flops, controlled by dynamic hardware control circuit	Computer, Communication and Control (IC4), 2015 International Conference (IEEE Explorer) at Indore	2015-16	Print ISBN: 978-1-4799- 8163-2	Computer, Communication and Control (IC4), 2015 International Conference (IEEE Explorer) at Indore
161	Prof. S M Deshmukh	Handheld Device for Data Transfer between Two USB Sticks	IEEE International conference on information processing 2015	2015-16	978-1-4673- 7758-4	IEEE International conference on information processing 2015
162	Prof M N Patil	Performance Evaluation of PCA and ICA for facial expression recognition	International Conference of SOCPROS 2015	2015-16	N/A	International Conference of SOCPROS 2015
163	Prof. O S Vaidya	MSP430 based Wireless Remote Control System Using Android Application	National Confesence on Mechatronics	2015-16	N/A	National Confesence on Mechatronics
164	Prof. Bhagwati Patil	OFDM Based elestic core optic Networking	Telekinesis 2k16 A : National Level Symposium	2015-16	N/A	Telekinesis 2k16 A : National Level Symposium
165	Prof. G M Phade	Real Time Street Light System Using Low Power Microcontroller	Springer International Conference on Communication and Networks (COMNET 2016)	2015-16	N/A	Springer International Conference on Communication and Networks (COMNET 2016)
166	Prof. Mrs. S.Y. Kanawade	Internet of Things based Smart Home with Intel Edison	Springer International Conference on Communication and Networks (COMNET 2016)	2015-16	N/A	Springer International Conference on Communication and Networks (COMNET 2016)
167	Prof. P G Salunke	A Device Controlled Using Eye Movement	International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) – 2016	2015-16	N/A	International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) – 2016

168	Prof. P G Salunke	Design of Embedded Web Server Based on NIOS-II Soft Core Processor	International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) – 2016	2015-16	N/A	International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) – 2016
169	Prof. Mrs. S.Y. Kanawade	Deployment of Data Aggregation Technique in Wireless Sensor Network	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)	2015-16	N/A	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)
170	Prof. Mrs. S.Y. Kanawade	Emerging Internet of Things in Revolutionizing Healthcare	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)	2015-16	N/A	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)
171	Prof. P.A. Dhulekar	Human Action Recognition: An Overview	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)	2015-16	N/A	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)
172	Prof. P.A. Dhulekar	Novel Speech Processing Algorithm For Perception Improvement & Needed Research For Hearing Impaired	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)	2015-16	N/A	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)
173	Prof. A.S. Shukla	Ultrawide Band differential feed antenna with improved radiation pattern	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)	2015-16	N/A	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)

174	Prof. A.S. Shukla	An Automatic approach to segment ratinal blood vessel and its seperation into arteries/veins	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)	2015-16	N/A	Springer First International Conference on Data engineering and communication Technology (ICDECT 2016)
175	Prof. O S Vaidya	Novel Obstructive Sleep Apnea Detection Technique using PIC Microcontroller	Inspire Innovations and Emerging Trands in Electronics and Telecommunicatio n& Electrical Engineering IIET- 2016	2015-16	NA	Inspire Innovations and Emerging Trands in Electronics and Telecommunication& Electrical Engineering IIET-2016
176	Prof. O S Vaidya	Hand Pesticides Sprayer for Agriculture Using Electrostatics	Signal Processing, Computer Modelling and Mechtraonics (NCSPCM2-2K16)	2015-16	NA	Signal Processing, Computer Modelling and Mechtraonics (NCSPCM2-2K16)
177	Prof. G M Phade	Real Time Data	IEEE International conference in Engineering & Technology	2015-16	N/A	IEEE International conference in Engineering & Technology
178	Prof. G M Phade	LNA Design with Optically Gated MOSFET Using CAD Tools	ACM Women in Research (ACM- WIR 2016) One Day Symposium	2015-16	N/A	ACM Women in Research (ACM-WIR 2016) One Day Symposium
179	Prof. Bhagwati Patil	Object and angle detection using ATMEGA128 ultrasonic radar model	SVIT Techfest2k16	2015-16	NA	SVIT Techfest2k16
180	Prof. O S Vaidya	5	International Conference on Emerging Trends in Engineering and Management Research (ICETEMR-16)	2015-16	N/A	International Conference on Emerging Trends in Engineering and Management Research (ICETEMR- 16)
181	Prof. G M Phade	Narrow Band LNA Design Using OGMOSFET for Noise and Gain Analysis	ACM Women in Research (ACM- WIR 2016) One Day Symposium	2015-16	ISBN: 978-1- 4503-4278-0	ACM Women in Research (ACM-WIR 2016) One Day Symposium

182	Prof. S J Pawar	Skin Disease Detection System Advanced Women	International Online Conference On Advance Research And Development In Engineering And Technology (IO- CARDET'16) International	2015-16	N/A	International Online Conference On Advance Research And Development In Engineering And Technology (IO- CARDET'16) International Online
	Prof. Bhagwati Patil	Security System	Online Conference on Advance Research & Development in Engineering and Technology	2015-16	N/A	Conference on Advance Research & Development in Engineering and Technology
184	Prof. S J Pawar	Smart Vehicle Detection & parameter Measurement using portable roadside sensors	International Conference on " Emerging Research Trends in Applied Engineering and	2015-16	N/A	International Conference on " Emerging Research Trends in Applied Engineering and Technology"
185	Prof M D Nikose	Path Selection Algorithm in Mobile Adhoc Network	5th International Conference on Quality Up- gradation in Engineering, Science and Technology	2015-16	N/A	5th International Conference on Quality Up-gradation in Engineering, Science and Technology
186	Prof. P.A. Dhulekar	Method for Recognition of Text in Images	IEEE sponsored FIFTH International Conference on Computing of Power ,Energy & Communication(IC	2015-16	N/A	IEEE sponsored FIFTH International Conference on Computing of Power ,Energy & Communication(ICCPE IC -2016)
187	Prof M N Patil	Facial Expression Recognition using PCA and ICA Algorithms	International Conference on Computer, Electrical and Electronics Engineering (ICCEEE-2016)	2015-16	N/A	International Conference on Computer, Electrical and Electronics Engineering (ICCEEE- 2016)
188	Prof M D Nikose	An Efficient Path Metric Algorithm Used to Improve the cost Metric performance in wireless multihop network using cross layer design	International Conference on Science & Technology for Sustainable Development(ICST SD)	2015-16	N/A	International Conference on Science & Technology for Sustainable Development(ICSTSD)

189	Prof. S S Chopade	Harmonic Reduction, Power Factor Improvement and Speed Detection for 3- Phase Induction Motor Drive System	Interational Conference on Advances in Signal Processing 2016 (CASP-2016)	2015-16	N/A	Interational Conference on Advances in Signal Processing 2016 (CASP- 2016)
190	Prof. Y R Risodkar	A Survey: Structural Health Monitoring of Bridge using WSN	International Conference on Global Trends in Signal Processing, Information	2015-16	N/A	International Conference on Global Trends in Signal Processing, Information
191	Prof S.P. Awate	Sequential HCCI and DI combustion in a modified diesel engine	Beijing, China	2015-16	NA	10 <sup>th</sup> Asia-Pacific Conference on Combustion, Beijing, China
197	Prof S.P. Awate		10 <sup>th</sup> Asia-Pacific Conference on Combustion, Beijing, China	2015-16	NA	11 <sup>th</sup> Asia-Pacific Conference on Combustion, Beijing, China
193	Prof.A.S.Relk ar		International conference on Science & Technology for Sustainable development (ICSTSD 2016)	2015-16	NA	International conference on Science & Technology for Sustainable development (ICSTSD 2016)
194	Prof.A.S.Relk ar	Model development for preventive maintenance and replacement policy	Joint globle confererence on "Democratizing comunication	2015-16	NA	IEEE
195	Prof.P.S.Shir sath	Development of Lateral Cock Valve using 3D Printing Technology	5th International conference on Recent Trends in Engineering & Technology ICRTET 2016	2015-16	NA	5th International conference on Recent Trends in Engineering & Technology ICRTET 2016
106	Prof A.S,Dube	Performance evaluation of vapour compression cycle operating on LPG as refrigerants	International Conference on quality up gradation in engineering ,science and technology	2015-16	NA	International Conference on quality up gradation in engineering ,science and technology
197	Dr. Rakesh Patil	NA	NA	2015-16	978-93- 5158- 175- 3	Success Publication Pune

		Skill Development :	Excelence in			SITRC Nasik
198	Dr. Rakesh	Goverments Move to	Management:	2015-16	2278-2087	
198	Patil	boost Learner's ability	Through Skill	2015-10	2278-2087	
			Development			
		Skill development and	Excelence in			SITRC Nasik
		training : the Road	Management:			
199	Prof. Adesh	map to business	Through Skill	2015-16	2278-2087	
	Solanke	Development	Development			
		Skill development and	Excelence in			SITRC Nasik
	Prof. Sarika	training : the Road	Management:			
200	Patil	map to business	Through Skill	2015-16	2278-2087	
	i utii	Development	Development			
		Skill Development	Excelence in			SITRC Nasik
201	Dr. Rakesh	Initiative in India:	Management:	2015-16	2278-2087	
201	Patil	Challenges &	Through Skill	2013-10	2270-2007	
		Opportunities	Development			
		Development of skill	Excelence in			SITRC Nasik
	Prof. Adesh	of 'Sustainable	Management:			
202	Solanke	Entrepreneurship	Through Skill	2015-16	2278-2087	
		Learning' among	Development			
		students Development of skill	Excelence in			SITRC Nasik
	Prof.	of 'Sustainable	Management:			STERG NASIK
203	Prabodhan	Entrepreneurship	Through Skill	2015-16	2278-2087	
205	Patil	Learning' among	Development	2013 10	2270 2007	
	i utii	students	Development			
	Prof.	Challenges to skill	Excelence in			SITRC Nasik
204	Prabodhan	Development in India	Management:	2015-16	2278-2087	
20.	Patil	& way ahead	Through Skill	2010 10	22/0 200/	
		Challanges to -191	Development			
	Drof Adach	Challenges to skill	Excelence in			SITRC Nasik
205	Prof. Adesh Solanke	Development in India & way ahead	Management: Through Skill	2015-16	2278-2087	
	JUIAIINE	a way ancau	Development			
		Effect of Skill	Excelence in			SITRC Nasik
a -	Prof. Rahul	development on Job	Management:			
206	Mandale	Market in India	Through Skill	2015-16	2278-2087	
			Development			
		Marketing Skill	Excelence in			SITRC Nasik
207	Prof. Rahul	Development Gap In	Management:	2015-16	2278-2087	
	Mandale	Rural Entrepreneurs	Through Skill		2007	
			Development			
	Prof.	Mile To Achieve: Key	Excelence in			SITRC Nasik
	Prabodhan	Challenges In India for	-	2015-16	2278-2087	
	Patil	Skill Development	Through Skill			
			Development			

		Role of Skill	Excelence in			SITRC Nasik
	Draf Carlles					STIRC NASIK
209	Prof. Sarika	Development in	Management:	2015-16	2278-2087	
	Patil	organizational	Through Skill			
		Development	Development			
		Role of Skill	Excelence in			SITRC Nasik
210	Prof. Adesh	Development in	Management:	2015-16	2278-2087	
210	Solanke	organizational	Through Skill	2010 10	2270 2007	
		Development	Development			
	Prof	Challenges &	Techniques of		978-93-5196-	Gokhale Education
211	Prabodhan	<b>Opportunities In Rural</b>	Writing Research	2015-16	569-5	Society's ICS & TM
	Patil	Marketing	Paper		009-0	Nashik Road
		Quality function	KRSCMS			Sapkal Knowledge
		deployment	Management			Hub Nasik
212	Prof. Rahul	Technique in higher	Journal	2015-16	2230-8067	
	Mandale	education - A Review				
		Structured Signature	IEEE International			IEEE
		Scheme for Efficient	Conference on			
	Prof. V. N. Waghmare	Dissemination of Tree	Computational		978-1-5090-	
213		Structured Data	Intelligence and	2014-15	0076-0/15	
	wagiinare		Communication		0070 0713	
			Networks			
		Particle Swarm	International			International
	Prof. B. S. Chaudhari		Conference on			Conference on
		Optimization based				
		Intrusion Detection	Advances in		070 4 (1004	Advances in
214		for Mobile Ad-Hoc	Information	2014-15	978-1-61804-	Information Science
		Network	Science and		276-7	and Computer
			Computer			Engineering (ICAISCE
			Engineering			2015)
			(ICAISCE 2015)			
	Prof. A.D.	NA	NA		ISBN: 978-93-	Techmax Publication,
215	Potgantwar			2014-15	5077-414-4	Pune
	rotgantwar				3077 414 4	
	Prof. A.D.	NA	NA		ISBN: 978-93-	Techmax Publication,
216	Potgantwar			2014-15	5077-712-1	Pune
	Polyantwai				5077-712-1	
		A Novel Approach for	Innovations and			International Journal
		Rain Pixel Detection	Trends in			of Computer
017	Prof. A. D.	and Recovery by using	Computer and	2014 15	ISBN: 973-93-	Applications (0975 –
217	Potgantwar	Motion Segmentation	Communication	2014-15	80884-59-7	8887)
	5	3	Engineering			,
			(ITCCE-2014)			
		User Action	Innovations and			International Journal
		Interpretation for	Trends in			of Computer
	Prof. A. D. Potgantwar	Online Content	Computer and		ISBNI 973-93-	Applications (0975 –
218		Optimization	Communication	2014-15	80884-59-7	8887)
	n organitival		Engineering		00004-07-7	0007
			(ITCCE-2014)			

219	Prof. A. D. Potgantwar	Record matching Over Query Result from Multiple Web Databases	Conference On Advance Research and Innovation (ICARI-2014)	2014-15	ISBN: 978-93- 5156-328-0	International Journal of Advance Research and Innovation (IJARI)
220	Prof. Sandip Walunj	Data Glove Controlled Virtual Musical Instruments	3rd IRF International Conference, Pune	2014-15	ISBN: 978-93- 82702-62-7	IEEE
221	Prof. Sandip Walunj	An Automated Tool For Converting Directive Based C Code Into Parallel Cuda Code	IRF International Conference	2014-15	ISBN: 978-93- 84209-04-9	IEEE
222	Prof. Sandip Walunj	IVRS and DTMF Based Voting System	IRF International Conference	2014-15	ISBN: 978-93- 82702-69-6	IEEE
223	Prof. Sandip Walunj	Source to Source Compiler	3rd International Conference on Recent Trends in Engineering & Technology (ICRTET'2014)	2014-15	ISBN: 978-93- 5107-220-1	Elsevier
224	Prof. Shweta Patil	Image Encryption and Decryption using Neural Network	International Conference on Recent Trends in Engineering and Technology- ICRTET-2014	2014-15	ISBN: 978-93- 5107-220-1	Elsevier
	Prof. Santosh Kumar	Gesture recognition using Laser Sensor Enhanced with different parameters	IEEE Global Conference on Wireless Computing and Networking (GCWCN), 2014	2014-15	978-1-4799- 6298-3	IEEE International
226	Prof. Santosh Kumar	An Approach for Efficient Many Keywords Findings over Encrypted Cloud Information	Proceedings of the Second International Conference on IInformation and Communication Technology for Competitive Strategies (ACM)	2014-15	ISBN: 978-1- 4503-3962-9	ACM

227	Prof. Samadhan Sonavane	to Maximize Influences Spread	Innovations and Trends in Computer and Communication Engineering (ITCCE-2014)	2014-15	NA	Innovations and Trends in Computer and Communication Engineering (ITCCE- 2014)
228	Prof. A. D. Potgantwar	Review Paper on Prevention of Direct and Indirect Discrimination	Innovations and Trends in Computer and Communication Engineering (ITCCE-2014)	2014-15	ISBN: 973-93- 80884-59-7	Innovations and Trends in Computer and Communication Engineering (ITCCE- 2014)
229	Prof. Amitkumar Manekar	Android "Health-Dr" Application for Synchronous Information Hiding	International Conference on Communication Systems and Network Technologies (CSNT)	2014-15	ISBN: 978-1- 4799-3070-8	IEEE
230	Prof. Amitkumar Manekar	Mining Strong Valid Associations Rule from Frequent Pattern and Infrequent Pattern Based on Min- Max Sinc Constraints	International Conference on Communication Systems and Network Technologies (CSNT)	2014-15	ISBN: 978-1- 4799-3070-8	IEEE
231	Prof. Santosh Kumar	Energy Efficient Clustering Method for Wireless Sensor Network by using Compressive Sensing and MEMAC	Innovations and Trends in Computer and Communication Engineering (ITCCE-2014)	2014-15	ISBN: 973-93- 80884-59-7	International Journal of Computer Applications (0975 – 8887)
232	Prof. Nikhil Kulkarni	Malicious Email	2014 IEEE Global Conference on Wireless Computing and Networking (GCWCN)	2014-15	ISBN: 978-1- 4799-6298-3	IEEE
233	Prof. Amitkumar Manekar	Online Examination with Short Text Matching	1st IEEE Global Conference On Wireless Computing and Networking ('GCWCN2014')	2014-15	ISBN: 978-1- 4799-6298-3	IEEE

	Prof. Amitkumar Manekar	A Novel approach for authentication in file transfer using Bluetooth.	ICRTES (2nd International conference on Recent Trends in Engineering Sciences')	2014-15	ISBN: 978-93- 5107-223-2	IEEE
	Prof. Amitkumar Manekar	A Review Paper on Multimedia Information Retrieval based on Late Semantic Fusion Approaches	Innovations and Trends in Computer and Communication Engineering (ITCCE -2014)	2014-15	ISBN: 973-93- 80884-59-7	IEEE
236	Prof. Amitkumar Manekar	A Survey on Two- Phase Top- Down Specialization for Data Anonymization using Map Reduce on Cloud	Communication	2014-15	ISBN: 973-93- 80884-59-7	IEEE
237	Prof. P.A. Dhulekar	Human action recognition for Video Surveillance	International Conference on engineering confluence	2014-15	NA	International Conference on engineering confluence
238	Prof. S S Chopade	Design of Double Gate MOSFET and FDSOI using high k material for Nano scaled Circuits	IEEE International conference TENCON 2014 at BANGKOK	2014-15	978-1-4799- 1811-9	IEEE International conference TENCON 2014 at BANGKOK
239	Prof. G M Phade	Motion Estimation for Human-Machine Interaction	IEEE International Symposium On Signal Processing and Information Technology	2014-15	Print ISBN: 978-1-4799- 5521-3	IEEE International Symposium On Signal Processing and Information Technology
240	Prof. P.A. Dhulekar	Motion Estimation for Human-Machine Interaction	IEEE International Symposium On Signal Processing and Information Technology	2014-15	Print ISBN: 978-1-4799- 5521-3	IEEE International Symposium On Signal Processing and Information Technology
241	Prof. S S Chopade	Agriculture Soil Testing system	National Conference on VLSI Design & embedded System , Signal Processing	2014-15	NA	National Conference on VLSI Design & embedded System , Signal Processing

242	Prof. V V Joshi	Agriculture Soil Testing system	National Conference on VLSI Design & embedded System , Signal Processing	2014-15	NA	National Conference on VLSI Design & embedded System , Signal Processing
243	Prof. G M Phade	Enhancement of old images and documents by Digital Image Processing Techniques	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)	2014-15	978-1-4799- 5521-3	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)
244	Prof. P.A. Dhulekar	Enhancement of old images and documents by Digital Image Processing Techniques	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)	2014-15	978-1-4799- 5521-3	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)
245	Prof. G M Phade	Fractal Image Compression Using Genetic Algorithm With Ranking Select Mechanism	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)	2014-15	Print ISBN: 978-1-4799- 5521-3	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)
246	Prof. P.A. Dhulekar	Fractal Image Compression Using Genetic Algorithm With Ranking Select Mechanism	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)	2014-15	Print ISBN: 978-1-4799- 5521-3	IEEE Xplore- : International conference on communication, information and computing technology(ICCICT- 2015)
247	Prof. S S Chopade	Performance and area scaling of 6T SRAM using SOI MOSFET at 32nm node	Conference on Communication, Information & Computing Technology (ICCICT), 2015	2014-15	ISBN: 978-1- 4799-5521-3	International Conference on Communication, Information & Computing Technology (ICCICT), 2015
248	Prof. O S Vaidya	Furnace Monitoring and Control Embedded System	Techno-evolution 2k15	2014-15	NA	Techno-evolution 2k15

249	Prof. O S Vaidya	Renesas Microcontroller based Quectel M95 GSM Module Testing Software with Device Control	Techno-evolution 2k15	2014-15	NA	Techno-evolution 2k15
250	Prof. P S Aswale	Teaching Analog communication using Labview	Techno-evolution 2k15	2014-15	NA	Techno-evolution 2k15
251	Prof. Bhagwati Patil	Advance Protection in Samrt Grid	National Conference on Emerging Trends in Engineering and Technology,	2014-15	NA	National Conference on Emerging Trends in Engineering and Technology,
252	Prof. G M Phade	Implementation of FPGA based Digital Camera System controlled from an LCD touch panel	IEEE International Conference on Computing, Communication, Control and Automation(ICCU BA-2015)	2014-15	NA	IEEE International Conference on Computing, Communication, Control and Automation(ICCUBA- 2015)
253	Prof. P.A. Dhulekar	Implementation of FPGA based Digital Camera System controlled from an LCD touch panel	IEEE International Conference on Computing, Communication, Control and Automation(ICCU BA-2015)	2014-15	978-1-4799- 6892-3	IEEE International Conference on Computing, Communication, Control and Automation(ICCUBA- 2015)
254	Prof. Mrs. S.Y. Kanawade	Security Attacks and Defending Mechanisms in WSN: An Overview	Fourth International Conference on Computational Intelligence Applications ICCIA 2015	2014-15	NA	Fourth International Conference on Computational Intelligence Applications ICCIA 2015
255	Prof. P.A. Dhulekar	Designing a Quadruped with Stair Parameter Analyzing and Climbing Capability	IEEE International Conference on Computing, Communication, Control and Automation(ICCU BA-2015),	2014-15	978-1-4799- 6892-3	IEEE International Conference on Computing, Communication , Control and Automation(ICCUBA- 2015),
256	Prof. S J Pawar	Designing a Quadruped with Stair Parameter Analyzing and Climbing Capability	IEEE International Conference on Computing, Communication, Control and Automation(ICCU BA-2015)	2014-15	978-1-4799- 6892-3	IEEE International Conference on Computing, Communication , Control and Automation(ICCUBA- 2015)

257	Prof. G M Phade	Identification and tracking of facial features	ELSEVIER International Conference on Advances in Computing, Communication and Control(ICAC3 '15)	2014-15	49 ( 2015 )	ELSEVIER International Conference on Advances in Computing, Communication and Control(ICAC3 '15)
258	Prof. P.A. Dhulekar	Identification and tracking of facial features	ELSEVIER International Conference on Advances in Computing, Communication and Control(ICAC3 '15)	2014-15	49 ( 2015 )	ELSEVIER International Conference on Advances in Computing, Communication and Control(ICAC3 '15)
259	Prof. P.A. Dhulekar	Detection and tracking of pedestrian for ADAS	ELSEVIER International Conference on Advances in Computing, Communication and Control(ICAC3 '15)	2014-15	NA	ELSEVIER International Conference on Advances in Computing, Communication and Control(ICAC3 '15)
260	Prof. S J Pawar	Implementation of Real-Time GPS receiver System for providing Navigation based services and SMS Tracking	2015 IEEE International Conference on Industrial Instrumentation and Control (ICIC)	2014-15	978-1-4799- 7165-7	2015 IEEE International Conference on Industrial Instrumentation and Control (ICIC)
261	Prof S.P. Awate	Development of custom made engine control unit for a research engine	NA	2014-15	978-1-4799- 6986-9	IEEE
262	Prof.P.S.Shir sath	Ethenol gasoline blend in SI engine	4 <sup>th</sup> International conference on computational intelligence applications	2014-15	NA	4 <sup>th</sup> International conference on computational intelligence applications
263	Prof. S.D.Katkade	Tilting train technology	International Conference on recent trends in engineering science and management	2014-15	978-81- 931039-2-0	International Conference on recent trends in engineering science and management

		A Review on	International			International
		hypersonic aircraft	Conference on			Conference on recent
	Prof. .D.R.Satpute	nypersonic an crart			978-81-	
264			recent trends in	2014-15		trends in engineering
			engineering		931039-2-0	science and
			science and			management
			management			
265	Dr. Rakesh	NA	NA	2014-15		Success Publication
200	Patil			201110	056-3	Pune
266	Dr. Rakesh	NA	NA	2014-15	978-93- 5158-	Success Publication
200	Patil			2014-13	096-3	Pune
267	Dr. Rakesh	NA	NA	2014-15	978-93- 5158-	Success Publication
207	Patil			2014-13	084-3	Pune
		Dissemination of Tree	IIE's, International			International Institute
		Structured Data (XML)	Conference Image			of Engineers (IIE)
	Prof. V. N.	using Encrypted Post	Processing,			
268	-	Order Numbering	Computers and	2013-14	ISBN 978-93-	
	Waghmare:	(EPON)	Industrial		84422-78-3	
			Engineering			
			(ICICIE)			
		Frequency Dependent	Symphosium on			Symphosium on
		Characteristics of	Association of		Paper ID:	Association of
	Prof. G M Phade	OGMOSFET	Computer			Computer Electronics
269			Electronics and	2013-14	IJJCE2013503	and Electrical
	THAUC		Electrical		IJJCL2013303	Engineers (ACEEE),
			Engineers			USA
-		Performance Analysis	International			International
	Prof. V P Khairnar	of Rake Receiver	<i>Conference</i> in			
270				2013-14	N/A	Conference in
		Simulator for Multiple	Computational			Computational
		Inputs	Intelligence			Intelligence
		"Design of DG-CNFET	International			International
		for reduction of short	conference			conference TENCON
271	Prof. S S	channel effect over	TENCON 2013,	2013-14	N/A	2013, China
271	Chopade	DG MOSFET at 20nm	China	2010 11		
		Analysis of CDMA	National			National conference
1		Rake Reception	conference on			on "Embedded
272	Prof. V P	Scheme	"Embedded	2013-14	N/A	System Design"
212	Khairnar		System Design"	2013-14	IN/A	sponsored by AICTE at
			sponsored by			SVIT, Chincholi, Nashik
			AICTE at SVIT,			
		"Comparative Analysis				National conference
1		of Spectrum Sensing	conference on			on "Embedded
1		using Energy	"Embedded			System Design"
		Detection of Wireless	System Design"			sponsored by AICTE at
273	Prof. O S	Fading Channels in	sponsored by	2013-14	ΝΙ/Δ	SVIT, Chincholi, Nashik
215	Vaidya	Cognitive Radio	AICTE at SVIT,	2013-14	N/A	SVIT, CHINCHUII, NASHIK
		Network".	Chincholi, Nashik			
		INCLIVUIN .	CHINCHUII, NASHIK			
1			1			

274	Prof. O S Vaidya	and The Power of Big".	Spvryan's " International Conference on Recent Trends in Engineering Sciences (ICRTES 2014)	2013-14	N/A	Spvryan's " International Conference on Recent Trends in Engineering Sciences (ICRTES 2014)
275	Prof S.P. Awate	Numerical investigations of HCCI combustion	23 <sup>rd</sup> National conference on I.C.Engine and combustion, NCICEC 2013 SVNIT, Surat	2013-14	NA	23 <sup>rd</sup> National conference on I.C.Engine and combustion, NCICEC 2013 SVNIT, Surat
276	Prof S.P. Awate	Homogenization of Gasoline Sprays	24 <sup>th</sup> National conference on I.C.Engine and combustion, NCICEC 2013 SVNIT, Surat	2013-14	NA	23 <sup>rd</sup> National conference on I.C.Engine and combustion, NCICEC 2013 SVNIT, Surat
277	Prof.V.A.Shai kh	Optimization of welding Distortion using RSM Approach & genetic algorithm	International Conference on Advances & Innovations in Management, Engineering & Technology	2013-14	ISSN : 2250- 1797	International Conference on Advances & Innovations in Management, Engineering & Technology
278	Prof.S.M.Ma hajan	Design Optimization of Liquid Carrier Tanker for Reduction of Sloshing Impacts	International Conference on Emerging Trends in Engineering & Technological Sciences	2013-14	ISSN : 2278- 067X	International Conference on Emerging Trends in Engineering & Technological Sciences
279	Prof. Sarika Patil	The Role of HR in Promoting Innovation	Excellence in Management: Opportunities & Challenges	2013-14	2278-2087	SITRC Nasik
280	Prof Prabodhan Patil	Indian Pharmaceutical Industry: Opportunities & Challenges	Excellence in Management: Opportunities & Challenges	2013-14	2278-2087	SITRC Nasik
281	Dr. Rakesh Patil	Contribution of education to economic growth	Excellence in Management: Opportunities & Challenges	2013-14	2278-2087	SITRC Nasik

		Low Cost Braille	Springer			Springer International
282	Dr S T Gandhe	Edw Cost Braile Embosser Using Speech Hypothesis	International Conference on Advances in Computing, Communication and Control (ICAC3-13)	2012-13	NA	Conference on Advances in Computing, Communication and Control (ICAC3-13)
283	Prof. Mrs. S.Y. Kanawade	RBNSiZeComm and TSS: An Energy Efficient Communication Schemes for Wireless Networks	International Conference on Recent Trends in engineering & Technology - 2013(ICRTET'2013 ) at SNJB, Chandwad.	2012-13	978-81- 926080-0-6	International Conference on Recent Trends in engineering & Technology - 2013(ICRTET'2013) at SNJB, Chandwad.
284	Prof. S S Pawar	Wireless Image Transmission Over FH- OFDM using Wavelet Decomposition Algorithm	NCACC-2013, RCPIT, Shirpur	2012-13	-	NCACC-2013, RCPIT, Shirpur
285	Prof. V P khairnar	Wireless Cellular Multiple Access Mechanism using Rake Receiver	Sir Visvesvaraya Institute of Technology, Chincholi, Nashik.	2012-13	N/A	Sir Visvesvaraya Institute of Technology, Chincholi, Nashik.
286	Prof. S S Chopade	GSM based black box system for automobile with enhance features		2012-13	N/A	Pravara rural college of engg. Loni E-NSPIRE-2013
287	Prof. Mrs. S.Y. Kanawade	RBNSiZeComm protocol for Wireless Sensor Networks: A Review	Mobility for Life:Technology, Telecommunicatio n and Problem Based Learning TTPBL-2013" Sandip Institute of Engineering and Management, Nashik	2012-13	N/A	Mobility for Life:Technology, Telecommunication and Problem Based Learning TTPBL-2013" Sandip Institute of Engineering and Management, Nashik
288	Prof. K R Saraf	Text Encryption and Decryption in AES using DSP Processor and CCS tool	P.R.E.C., Loni	2012-13	N/A	P.R.E.C., Loni
289	Prof. G M Phade	Modelling of Optical Interaction in MOSFET for L Band Applications	IEEE Conference on Information and Communication Technologies (ICT-	2012-13	978-1-4673- 5758-6	IEEE Conference on Information and Communication Technologies (ICT- 2013), Tamilnadu

290	Prof. G M Phade	Modelling of Low Noise Amplifier Using Optically Gate MOSFET	IEEE Conference on Information and Communication Technologies (ICT-	2012-13	978-1-4673- 5758-6	IEEE Conference on Information and Communication Technologies (ICT- 2013), Tamilnadu
291	Prof. S S Pawar	Wireless Image Transmission Over FH- OFDM using Wavelet Decomposition Algorithm	Advances in Engineering and Technology (ICAET- 2013),SKNSIT, Lonavala, Pune	2012-13	N/A	Advances in Engineering and Technology (ICAET- 2013),SKNSIT, Lonavala, Pune
292	Dr.Prakash Burade	NA	NA	2012-13	NA	Vijay Book Publication,Nagpur
293	Prof. A.D. Potgantwar	NA	NA	2012-13	ISBN: 978-81- 8407-643- 1(GE75A)	Techmax Publication, Pune
294	Prof. A.D. Potgantwar	NA	NA	2012-13	ISBN: 978- 953-307-542- 6	InTech Publications, Pune
295	Prof. Shweta Patil	Prediction techniques for improving latency time of file access using Neural Network	International Conference on Emerging Trends in Technology and its Application- ICETTA-2013	2012-13	ISBN: 978-81- 923777-7-3	IEEE
	Prof. Amitkumar Manekar	Sifting of a Potent Convex Hull Algorithm for Scattered Point Set Using Parallel Programming		2012-13	ISBN: 978-0- 7695-5069-5	IEEE
297	Prof.Gaurav sonawane	Comparetive performance evaluation of uncoated and coated carbide Inserts in Dry End Milling of Stainless Steel	International Conference in Computational Intelligence (ICCIA) 2011 Proceedings published in International Journal of Computer Applications®	2012-13	NA	International Conference in Computational Intelligence (ICCIA) 2011 Proceedings published in International Journal of Computer Applications® (IJCA)
298	Dr. Rakesh Patil	NA	NA	2012-13	978-8-184- 84251-7	Regal Publication New Delhi
299	Prof.J.G Nayak	NA	NA	2012-13	ISBN-978-93- 5164-876-5	Nirali Publication, Pune

		Details of Paper Publi	ished in Non-UGC Journals	;	
Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number
On Chip Optical Interconnect for High Speed Communication System	Prof. G M Phade	E&TC	International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE)	2016-2017	2278-1021 2319-5940
On Chip Optical Interconnect for High Speed Communication System	Prof. M P Mahajan	E&TC	International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE)	2016-2017	2278-1021 2319-5940
On Chip Optical Interconnect for High Speed Communication System	Prof. P G Salunke	E&TC	International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE)	2016-2017	2278-1021 2319-5940
DESIGN OF NOVEL FUZZY BASED METHOD FOR CONTRAST ENHANCEMENT	Dr S T Gandhe	E&TC	International Journal Of Electrical, Electronics And Data Communication	2016-2017	2320-2084
DESIGN OF NOVEL FUZZY BASED METHOD FOR CONTRAST ENHANCEMENT	Prof. P.A. Dhulekar	E&TC	International Journal Of Electrical, Electronics And Data Communication	2016-2017	2320-2084
DESIGN OF NOVEL FUZZY BASED METHOD FOR CONTRAST ENHANCEMENT	Prof. G M Phade	E&TC	International Journal Of Electrical, Electronics And Data Communication	2016-2017	2320-2084
Experimental Evaluation to Enhance Security for Health Care System Using Cloud Computing and Near Field Communication	Dr Sanjeev Sharma	E&TC	International Journal For Emerging Trends In Engineering And Management Research(IJETEMR)	2016-2017	2455-7773
Review On Implementation Of Analog Circuits Using Expeyes Tool	Prof. O S Vaidya	E&TC	International Journal of Engineering Applied Sciences and Technology(IJEAST)	2016-2017	2455-2143
Design and Implementation of High Speed Multiplier based on Vedic Mathematics: A Review	Prof. P S Aswale	E&TC	International Journal of Computer Applications(IJCA)	2016-2017	0975-8887
PLC Based Leak Test Machine for Shock Absorber Tube- A Survey	Prof G L Attarde	E&TC	International Journal of Computer Science and Network(IJCSN)	2016-2017	2277-5420
PLC and Control Panel UpGradation from Messung to Mitsubishi	Prof. V P Patil	E&TC	International journal of science technology & Engineering(IJSTE)	2016-2017	2349-784X

Dr A K Yadav	E&TC	International Journal of Engineering Applied Sciences and Technology(IJEAST)	2016-2017	2455-2143
Prof. V V Joshi	E&TC	International Journal of Science Technology & Engineering (IJSTE)	2016-2017	2349-784X
Prof. L R Patil	E&TC	International Research Journal of Engineering and Technology (IRJET)	2016-2017	2395-0056 2395-0072
Prof. O S Vaidya	E&TC	International Journals of Electrical and Electronics Engineers (IJEEE) [1.6]	2016-2017	2321-2055 2321-2045
Dr Sanjeev Sharma	E&TC	Global Research and Development Journal for Engineering	2016-2017	2455-5703
Prof. A.S. Shukla	E&TC	International Research Journal of Engineering and Technology (IRJET)	2016-2017	2395-0056 2395-0072
Prof M D Nikose	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2016-2017	2348-2117
Prof. A.S. Shukla	E&TC	International Research Journal of Engineering and Technology (IRJET)	2016-2017	2395-0056 2395-0072
Prof. M V Wagh	E&TC	International Journal of Research in Engineering Technology(LIRET)	2016-2017	2455-1341
Prof. Y M Gaikwad	E&TC	International Journal of Advance Research and Innovative Ideas in Education(IJARIIE)	2016-2017	2395-4396
Prof. J A Patel	E&TC	International Journal of Advance Research and Innovative Ideas in Education(IJARIIE)	2016-2017	2395-4396
Prof M D Nikose	E&TC	International Journal of Modern Communication Technologies & Research (IJMCTR)	2016-2017	2321-0850
Prof. M P Mahajan	E&TC	International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE)	2016-2017	2278-1021 2319-5940
	Prof. V V Joshi Prof. L R Patil Prof. O S Vaidya Dr Sanjeev Sharma Prof. A.S. Shukla Prof. M D Nikose Prof. M V Wagh Prof. M V Wagh Prof. J A Patel Prof. J A Patel	Prof. V V JoshiE&TCProf. L R PatilE&TCProf. O S VaidyaE&TCDr Sanjeev SharmaE&TCProf. A.S. ShuklaE&TCProf M D NikoseE&TCProf. A.S. ShuklaE&TCProf. M V WaghE&TCProf. M V WaghE&TCProf. J A PatelE&TCProf M D NikoseE&TC	Dr A K YadavE&TCEngineering Applied Sciences and Technology(UEAST)Prof. V V JoshiE&TCInternational Journal of Science Technology & Engineering (USTE)Prof. L R PatilE&TCInternational Research Journal of Engineering and Technology (IRET)Prof. O S VaidyaE&TCInternational Journals of Electrical and Electronics Engineers (UEEE) [1.6]Dr Sanjeev SharmaE&TCGlobal Research and Development Journal for Engineering and Technology (IRET)Prof. A.S. ShuklaE&TCInternational Research Journal of Engineering and Technology (IRET)Prof. M.D NikoseE&TCInternational Journal of Engineering and Technology (IRET)Prof. A.S. ShuklaE&TCInternational Journal of Engineering and Technology (IRET)Prof. M.V WaghE&TCInternational Journal of Research in International Journal of Research in Engineering and Technology (IRET)Prof. J A PatelE&TCInternational Journal of Advance Research and Innovative Ideas in Education(IJARIE)Prof. M D NikoseE&TCInternational Journal of Advance Research and Innovative Ideas in Education(IJARIE)Prof. M D NikoseE&TCInternational Journal of Advance Research and Innovative Ideas in Education(IJARIE)Prof. M D NikoseE&TCInternational Journal of Advance Research and Innovative Ideas in Education(IJARIE)Prof. M D NikoseE&TCInternational Journal of Advance Research and Innovative Ideas in Education(IJARIE)Prof. M D NikoseE&TCInternational Journal of	Dr A K YadavE&TCEngineering Applied Sciences and Technology (IEAST)2016-2017Prof. V V JoshiE&TCInternational Journal of Science Technology & Engineering (ISTE)2016-2017Prof. L R PatillE&TCInternational Journal of Electrical and Development Journal of Electronics Engineering and Technology (IREP)2016-2017Prof. O S VaidyaE&TCInternational Journals of Electronics Engineering Development Journal for figneering and Technology (IREP)2016-2017Dr Sanjeev SharmaE&TCGlobal Research and Development Journal of Engineering and Technology (IREP)2016-2017Prof. A.S. ShuklaE&TCInternational Research Journal of Engineering Technology (IREP)2016-2017Prof. M D NikoseE&TCInternational Research Journal of Engineering Technology (IREP)2016-2017Prof. M.V WaghE&TCInternational Iournal of Research in Lenginiering and Technology (IREP)2016-2017Prof. M V WaghE&TCInternational Journal of Research in Lenginiering and Technology (IREP)2016-2017Prof. M V WaghE&TCInternational Journal of Advance Research and Innovative Ideas in 

Oscilloscope on			International Journal of		
Android Using Raspberry Pi	Prof. V P Patil	E&TC	Advanced Research in Electrical, Electronics and Instrumentation Engineering(IJAREEIE)	2016-2017	2320-3765 2278-8875
Embedded Web Server using Raspberry Pl	Prof. Y R Risodkar	E&TC	International Journal of Engineering Research in Electronics and Communication Engineering (IJERECE)	2016-2017	2394-6849
A Review on IOT Based Smart Home	Prof. Kavita Patil	E&TC	International Journal of Engineering Research in Electronics and Communication Engineering (IJERECE)	2016-2017	2394-6849
Solar based Automatic Grass Cutter	Prof. Y M Gaikwad	E&TC	International Journal of Science Technology & Engineering (IJSTE)	2016-2017	2349-784X
Review on Environment monitoring system using Internet of Things	Prof. Y M Gaikwad	E&TC	International Journal For Research & Development In Technology(IJRDT)	2016-2017	2349-3585
SMART MAT-People Counting Information	Prof M D Nikose	E&TC	International Journal of Advance Research and Innovative Ideas in Education(IJARIIE)	2016-2017	2395-4396
PLC and Control Unit Advancement from Messung to Misubishi PLC	Prof. V P Patil	E&TC	International Journal for Scientific Research & Development(IJSRD)	2016-2017	2321-0613
Solar based Automatic Grass Cutter	Prof. Y M Gaikwad	E&TC	International Journal for Scientific Research & Development	2016-2017	2321-0613
Design of Real time Embedded system for Tumor detection and its analysis	Prof. M V Wagh	E&TC	International Journal for Scientific Research & Development(IJSRD)	2016-2017	2321-0613
Automatic T-shirt Folding Machine	Prof. M P Mahajan	E&TC	International Journal of Computer Applications(IJCA)	2016-2017	0975-8887
Alcohol Detection Using PIC Micro- controller	Prof. V V Joshi	E&TC	International Journal of Science Technology & Engineering (IJSTE)	2016-2017	2349-784X
Analysis of Transient Response of First & Second Order System using EXPEYES	Prof. O S Vaidya	E&TC	International Journal of Electrical, Electronics and Computer Systems (IJEECS)	2016-2017	2347-2820

· · · · · · · · · · · · · · · · · · ·					
A Survey on Authentication Counterfeit Note Detection and Automatic Printing System	Prof. V D Ugale	E&TC	International Journal of Advanced Research in Computer and Communication Engineering	2016-2017	2278-1021 2319-5940
A Survey on Bahmular CNC Grinding Machine Upgradation	Prof. V D Ugale	E&TC	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2016-2017	2320-9801 2320-9798
Electronic Taxi Meter using QR code Generator for Soft Payment	Prof. P G Salunke	E&TC	International Journal for Scientific Research & Development(IJSRD)	2016-2017	2321-0613
Cardless ATM Access with Fingerprint Recognition Using IOT	Prof. J A Patel	E&TC	International Journal of Advance Research and Innovative Ideas in Education(IJARIIE)	2016-2017	2395-4396
Hydropneumatic riveting machine	Prof. Kavita Patil	E&TC	International Journal For Research & Development In Technology(IJRDT)	2016-2017	2349-3585
Police Station Network Implementation	Prof. M E Ingale	E&TC	International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE)	2016-2017	2278-1021 2319-5940
Multipurpose Adroit Reminder System	Prof G L Attarde	E&TC	International Journal for Scientific Research & Development(IJSRD)	2016-2017	2321-0613
A Review On: Color 3D Printer	Prof G L Attarde	E&TC	International Journal for Scientific Research & Development(IJSRD)	2016-2017	2321-0613
Cold End Coating Machine Using IOT	Prof M D Nikose	E&TC	International Journal of Advance Research and Innovative Ideas in Education(IJARIIE)	2016-2017	2395-4396
GSM & Wireless Based Maintenance Call Priorities System	Dr Sanjeev Sharma	E&TC	International Journal of Advance Research and Innovative Ideas in Education(IJARIIE)	2016-2017	2395-4396
Implementation Of Multiplier Using Vedic Mathematics	Prof. P S Aswale	E&TC	International Journal of Innovative Research in Science and Engineering (IJIRSE)	2016-2017	2454-9665 2455-0663
Performance Analysis of Grid-Connected Photovoltaic Systems in Western India: A Case Study	Dr Sanjeev Sharma	E&TC	International Journal on Emerging Trends in Technology (IJETT)	2016-2017	2455-0124

Detection And			International Journal		
Classification Of			for Scientific Research		
Unhealthy Region Of Grapes Plant Using Texture	Prof. S S Pawar	E&TC	& Development(IJSRD)	2016-2017	2321-0613
Review on Design and			International Journal		
Development of Hydro- pneymatic Pump			For Research & Development In		
Controller for Building	Prof. G M Phade	E&TC	Technology(IJRDT)	2016-2017	2349-3585
Automation			reennology(isite r)		
A Research paper on			Internation Journal for		
Manual Fixture Automation using PLC	Prof. J A Patel	E&TC	Scientific Research & Development (IJSRD)	2016-2017	2321-0613
rateriation doing - 20		2010		2010 2017	2021 0010
An E Payment Access			International Journal		
control System based on NFC	Prof. L R Patil	E&TC	Of Innovative Research In	2016-2017	2349-6002
OFFNEC			Technology		
Smart Multilingual Sign Boards	Prof. P.A. Dhulekar	E&TC	Journal of Science and Technology	2016-2017	2456-5660
Arduino based Anti-			Journal of Science and		
Photography System			Technology		
for Photgraphy Prohibited Areas	Prof. P.A. Dhulekar	E&TC		2016-2017	2456-5660
ATM Authentication			Journal of Science and		
with enhance security	Prof. Y R Risodkar	E&TC	Technology (JST)	2016-2017	2456-5660
using GSM					
Design of Multifunctional Web			International Research Journal of Engineering		
Portal For College		50.70	and Technology (IRJET)	001/0017	0005 005 / 0005 0070
Departmental Activities	Prof. O S Vaidya	E&TC		2016-2017	2395-0056 2395-0072
Clap Pattern Based			International Journal		
Electrical Appliance			for Scientific Research		
Control	Prof. A.S. Shukla	E&TC	& Development(IJSRD)	2016-2017	2321-0613
Abandoned Object Detection			International Journal for Modern Trends in		
Detection	Prof. P.A. Dhulekar	E&TC	Science and	2016-2017	2455-3778
			Technology (IJMTST)		
Hydro-Monitor and			International Journal		
Quality Analysis Using FPGA: An Overview	Prof. S J Pawar	E&TC	for Modern Trends in Science and	2016-2017	2455-3778
			Technology		
Review on Smart			International Journal		
Reminder Systems	Prof G L Attarde	E&TC	for Scientific Research & Development(IJSRD)	2016-2017	2321-0613
	TTOLO L'ALLOLUE	LOIL	a pevelopment(hord)	2010-2017	2321-0013
Result Paper: Color 3D			International Journal		
Printer	Drof C   Attordo	ENTO	for Scientific Research	2016 2017	2221 0412
	Prof G L Attarde	E&TC	& Development(IJSRD)	2016-2017	2321-0613
An analytical study of			International Journal of		
Importance of	Dr. Rakesh Patil	Department of	Economics &	2016-17	2278-2087
Managerial Skills at workplace		Management Studies	Commerce		
wurkplace		ļ	ļ		

An analytical study of Importance of Managerial Skills at workplace	Prof. Adesh Solanke	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Industry Institute Interface a Platform to Establishe EOgovernance :Steps, Strategies, Challenges	Dr. Rakesh Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Opportunities & Challenges for Institute: A Case study on Life Insurance Corporation of India	Dr. Rakesh Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Opportunities & Challenges for Institute: A Case study on Life Insurance Corporation of India	Dr. Prashant Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Opportunities & Challenges for Institute: A Case study on Life Insurance Corporation of India	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Industry-Academia Interface Collaboration to Bridging the Skill gap Study Related to Management	Prof. Adesh Solanke	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Industry-Academia Interface Collaboration to Bridging the Skill gap Study Related to Management	Prof. Sarika Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
The Impact of Union budget 2017 on Real estate sector in Nasik city	Prof. Rahul Mandale	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Employee Retention Through Employee Health & Well Being	Prof. Sarika Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Indian Education System & Employability with Reference to Managsement Institutes	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Indian Education System & Employability with Reference to Managsement Institutes	Dr. Prashant Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Institution support for development of Rural entreprenuers	Prof. Rahul Mandale	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087

Responsiveness of Institute towards Industrial Requirements through recent trends	Prof. Jeevan Ahire	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Gap Analysis Between Industry & Academia With Reference to Engineering Graduate	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Role of Government in promoting Entrepreneurship	Prof. Jeevan Ahire	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
An Analytical Study of Admission Process in The Management institutes-Study with Respect to	Prof. Rahul Mandale	Department of Management Studies	International Journal of Economics & Commerce	2016-17	2278-2087
Identification and Analysis of Needs of Aspirants from MBA Institutes with Reference to Nashik	Prof. Rahul Mandale	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2455-3573
E-HRM : The Need of Current Business ERA for Multinational Corporation	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Multi Disciplinary Research	2016-17	2277-9302
E-HRM : The Need of Current Business ERA for Multinational Corporation	Prof. Adesh Solanke	Department of Management Studies	International Journal of Multi Disciplinary Research	2016-17	2277-9302
Higher Education and the academic relationship in between the teachers and students	Prof. Prabodhan Patil	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2455-3573
Higher Education and the academic relationship in between the teachers and students	Prof. Sarika Patil	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2455-3573
Current challenges in management education with special refe. To MBA affiliated to pune	Prof. Rahul Mandale	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2278-2087
Developing Method for assessment of technical competencies of employees	Prof. Prabodhan Patil	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2455-3573
Developing Method for assessment of technical competencies of employees	Prof. Adesh Solanke	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2455-3573

Management education & its interface with corporate culture	Prof. Sarika Patil	Department of Management Studies	Vision Beyond - International journal of Management (Interdisciplinary)	2016-17	2455-3573
Enhancing Development Through CSR in Indian Context	Dr. Rakesh Patil	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Enhancing Development Through CSR in Indian Context	Prof. Adesh Solanke	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Employee Retention: The tool for Organizational Sustainable development	Prof. Sarika Patil	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Employee Retention: The tool for Organizational Sustainable development	Prof. Adesh Solanke	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Non Performing Assets: Its Implications & Management a Bird Eye view on Indian Banking	Dr. Rakesh Patil	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Non Performing Assets: Its Implications & Management a Bird Eye view on Indian Banking	Prof. Prabodhan Patil	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Non Performing Assets: Its Implications & Management a Bird Eye view on Indian Banking	Dr. Prashant Patil	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Green marketing- A new era of Marketing	Prof. Rahul Mandale	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Green marketing- A new era of Marketing	Prof. Jeevan Ahire	Department of Management Studies	METeoroid International Journal of Management & Research	2016-17	2394-6423
Analysis of Geo Positioning System Using RF & DA	Prof. A. D. Potgantwar	Computer Engineering	Scientific Research, Wireless Sensor Network	2016-17	E-ISSN: 1945-3086
Analysis of RFID Based Positioning Technique Using Received Signal Strength and Directional Antenna	Prof. A. D. Potgantwar	Computer Engineering	Scientific Research, Wireless Sensor Network	2016-17	E-ISSN: 2150-8526
Human Age Estimation Using Facial Features Extraction	Prof Nikhil Kulkarni	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455-0124

A Review on Integrated Multimedia Processing System using MapReduce in Cloud Computing	Prof. Sandip Walunj	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 – 0124
An Automated System to Accelerate Image Reconstruction Using GPU	Prof. Sandip Walunj	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 - 0124
An Experimental evaluation of Adaptive Real Time Web Crawler	Prof. Sandip Walunj	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 - 0124
Periodic Outlier Pattern Detection And Boost Prediction In Time- Series Data	Prof. Sandip Walunj	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 - 0124
Providing Secure Encryption and Auditing of Content on Public Cloud	Prof. Rakesh Shirsath	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 – 0124
Performance Measure of Car Parking By Using RFID and OCR	Prof. Rakesh Shirsath	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 – 0124
Location Awareness and Sharing System in Disruption Tolerant Network using Step Counting Algorithm	Prof. Rakesh Shirsath	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2016-17	E-ISSN: 2455 – 0124
A Review of Generic Big Data Analytical Model for Real-Time Applications	Prof. Rakesh Shirsath	Computer Engineering	International Journal of Recent Trends in Engineering & Research	2016-17	E-ISSN: 2455-1457
Fraud Detection in Health Insurance using Random Forest Algorithm	Prof. Namrata Ghuse	Computer Engineering	International Journal of Informative & Futuristic Research	2016-17	E-ISSN: 2347-1697
Experimental Analysis Using Established Parameters For Cryogenic Treatment On High Speed Steel Tool	Prof.P.I.Patil	Mechanical	ELSEVIER	2016-17	NA
Crack Detection In Cantilever Shaft Beam Using Natural Frequency	Prof.(Dr).P.R.Baviskar	Mechanical	ELSEVIER	2016-17	NA
Development of Self Balance Transporter : A Segway	Prof.(Dr).M.M.Patil	Mechanical	Sandip Foundation's International Journal on Emerging Trends in Technology (IJETT)	2016-17	ISSN: 2455-0124 (online)
Development of Self Balance Transporter : A Segway	Prof.V.A.Kolhe	Mechanical	Sandip Foundation's International Journal on Emerging Trends in Technology (IJETT)	2016-17	ISSN: 2455-0124 (online)

Development of Self Balance Transporter : A Segway	Prof.Pramod Karole	Mechanical	Sandip Foundation's International Journal on Emerging Trends in Technology (IJETT)	2016-17	ISSN: 2455-0124 (online)
Crack Detection In Cantilever Shaft Beam Using Natural Frequency	Prof.D.R.Satpute	Mechanical	ELSEVIER	2016-17	NA
Comparative Study of Exemplar based Image Inpainting and fragment Based Image In-painting	Prof. S S Pawar	E&TC	International Journal for Science and Advance Research In Technology (IJSART)	2015-2016	2395-1052
Comparative Study of Exemplar based Image Inpainting and fragment Based Image In-painting	Prof. V P Patil	E&TC	International Journal for Science and Advance Research In Technology (IJSART)	2015-2016	2395-1052
Comparative Study of Exemplar based Image Inpainting and fragment Based Image In-painting	Prof. Bhagwati Patil	E&TC	International Journal for Science and Advance Research In Technology (IJSART)	2015-2016	2395-1052
Comparative Study of Exemplar based Image Inpainting and fragment Based Image In-painting	Prof. M E Ingale	E&TC	International Journal for Science and Advance Research In Technology (IJSART)	2015-2016	2395-1052
Pedestrian Protection System for ADAS using ARM 9	Prof. P.A. Dhulekar	E&TC	International Journal of Computer Applications(IJCA)	2015-2016	0975-8887
Pedestrian Protection System for ADAS using ARM 9	Dr S T Gandhe	E&TC	International Journal of Computer Applications(IJCA)	2015-2016	0975-8887
A Survey Paper on Intelligent Twin Elevator Controller	Prof. Bhagwati Patil	E&TC	International Journal for Science and Advance Research In Technology (IJSART)	2015-2016	2395-1052
Vision based motion estimation for human machine interaction	Prof. P.A. Dhulekar	E&TC	International Journal of Computer Applications(IJCA)	2015-2016	0975-8887
Performance Analysis of KLT, Harris and SIFT Feature Detector for Image Stitching.	Prof. O S Vaidya	E&TC	International Journals of Electrical and Electronics Engineers (IJEEE) [1.6]	2015-2016	2321-2055 2321-2045
Nanotechnology- the Wonder of Small, the Power of Big	Prof. O S Vaidya	E&TC	Spvryan's International Journal of Engineering Sciences & Technology (SEST)	2015-2016	2394-0905
Performance Analysis of KLT, Harris and SIFT Feature Detector for Image Stitching.	Dr S T Gandhe	E&TC	International Journals of Electrical and Electronics Engineers (IJEEE) [1.6]	2015-2016	2321-2055 2321-2045

Design of Electronics			International Journal of		
Stethoscope and Heart Rate Monitor for Remote area application	Prof. G M Phade	E&TC	Computer Applications(IJCA)	2015-2016	0975-8887
Li-Fi Technology-Data Transmission Through Led	Prof. J A Patel	E&TC	International Journal for Scientific Research & Development (IJSRD)	2015-2016	2321-0613
Raspberry PI based SMART home	Prof. J A Patel	E&TC	International Journal of Engineering Science and Computing	2015-2016	2321-3361
Tesseract OCR based Automatic NPR System on Rasberry Pi	Prof. S S Chopade	E&TC	International Journal for Scientific Research & Development (IJSRD)	2015-2016	2321-0613
Touch Screen Based Home Automation System	Prof. M V Wagh	E&TC	International Research Journal of Engineering and Technology (IRJET)	2015-2016	2395-0056 2395-0072
PUC measurement system with information portal using GSM & RFID	Prof. M P Mahajan	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2015-2016	2348-2117
AUTOMATIC PHASE CHANGER USING MICRO-CONTROLLER 89C52	Prof. L R Patil	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2015-2016	2348-2117
Implementation of CAN Protocol	Prof. P G Salunke	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2015-2016	2348-2117
Automatic Seed Plantation Robot	Prof. P G Salunke	E&TC	Intentional Journal of Engineering Science and Computing	2015-2016	2250-1371
Electronic Hand Glove Through Gestures For Verbally Challenged Persons	Prof. M P Mahajan	E&TC	International Journal of Engineering Research and Applications (IJERA)	2015-2016	2248-9622
Indoor Position Mapping Using RFID Tags	Prof G L Attarde	E&TC	International Journal Of Innovative Research In Electrical, Electronics, Instrumentation And Control Engineering(IJIREEICE)	2015-2016	2321-2004 2321-5526
Smart Solar Monitoring and Charge Control System	Prof R N Deshmukh	E&TC	International Journal for Scientific Research & Development (IJSRD)	2015-2016	2321-0613

KINECT Sensor Based			International Journal		
Gesture Control Robot			for Scientific Research		
for Fire Fighting	Prof. G M Phade	E&TC	& Development (IJSRD)	2015-2016	2321-0613
for Fire Fighting	Prof. G IVI Priade	E&IC	& Development (IJSKD)	2015-2016	2321-0013
Li-Fi Techology- Vehical			International Journal		
to Vehical Data			Of Innovative Research		
Transmission			In Electrical,		
			Electronics,		
	Prof. J A Patel	E&TC	Instrumentation And	2015-2016	2321-2004 2321-5526
			Control		
			Engineering(IJIREEICE)		
Battery Charge Using			International Journal of		
Wind Energy With Buck			Scientific Research and		
Boost Controller	Prof. S S Pawar	E&TC	Engineering Studies	2015-2016	2349-8862
boost controller	1101.001 dividi	Edito	(IJSRES)	2010 2010	2017 0002
			, ,		
Survey on Two Liquid			International Journal of		
Mixing and Bottle			Engineering and		
Filling	Prof. Kavita Patil	E&TC	Computer	2015-2016	2319-7242
			Science(IJECS)		
Smart Token Bank			International Journal		
System			for Innovative Research		
·	Prof G L Attarde	E&TC	in Science &	2015-2016	2349-6010
			Technology		
Web Application Based			International Journal of		
Fuel Monitoring and			Current Trends in		
	Prof. J A Patel	E&TC	Engineering &	2015-2016	2455-1392
Alarming System	PIOL JA Palei	EAIC		2010-2010	2400-1592
			Research (IJCTER)		
Forest-Fires			International Journal of		
Surveillance System			Engineering		
Based On Wireless	Prof. L R Patil	E&TC	Research and	2015-2016	2248-9622
Sensor			Applications (IJERA)		
Network					
AUTOMATIC PHASE			International Research		
CHANGER USING	Prof. L R Patil	E&TC	Journal of Engineering	2015-2016	2395-0056 2395-0072
MICRO-CONTROLLER	THOI. EICH dui	Edito	and Technology (IRJET)	2013 2010	2373 0030 2373 0072
89C52 Automatic Urea			International Journal		
Briquettes Distribution			for Science and		
System	Prof. M V Wagh	E&TC	Advance Research In	2015-2016	2395-1052
System	rioi. Ivi v vvagri	LAIC	Technology(IJSART)	2013-2010	2375-1052
			Teennology(BSART)		
Walk and Talk Robot			Imperial Journal of		
	Prof. M V Wagh	E&TC	Interdisciplinary	2015-2016	2454-1362
Quala a su la la			Research (IJIR)		
Cycloconverter to			International Research		
control speed of	Prof. Bhagwati Patil	E&TC	Journal of Engineering	2015-2016	2395-0056 2395-0072
induction motor	-		And Technology(IRJET)		
Advanced Women			International		
Security System	Drof Dogwoti Datil	E&TC	Engineering Journal for	201E 201/	22/0 0721
	Prof. Bhagwati Patil	EAIC	Research and	2015-2016	2349-0721
			Development		
Survey on Thyristor			International Research		
Using Cyclonverter	Prof. Bhagwati Patil	E&TC	Journal of Engineering	2015-2016	2395-0056 2395-0072
	. isii shugwati i utii	Earo	and Technology (IRJET)	2010 2010	2070 0000 2070 0072
í l			International journal of		
computer based F-					
computer based E- notice board	Prof. V P Jagtap	E&TC	research & engg.	2015-2016	2348-7852

Electronic Utility Vehicle: E-Board	Prof. V V Joshi	E&TC	International Journal for Scientifi c Research & Development (IJSRD)	2015-2016	2321-0613
Fuel Monitoring, Tracking and Alarming System for Automobiles using web	Prof. J A Patel	E&TC	International Journal for Scientifi c Research & Development (IJSRD)	2015-2016	2321-0613
Automation of Home on Raspberry Pi Platform	Prof. J A Patel	E&TC	International Journal of Current Trends in Engineering & Research (IJCTER)	2015-2016	2455-1392
Automatic Irrigation Control System based on Lab-VIEW Arduino Interfacing	Prof. P S Aswale	E&TC	International Journal Of Innovative Research In Technology	2015-2016	2349-6002
Review Paper Based on Cleaning Robot	Prof. S S Pawar	E&TC	International Journal of Research and Engineering	2015-2016	2348-7852 2348-7860
An Effective Renewable Energy Source based on Buck Boost Controller	Prof. S S Pawar	E&TC	Imperial Journal of Interdisciplinary Research (IJIR)	2015-2016	2454-1362
ARM7 Based Bus Arrival Intimation System	Prof. P G Salunke	E&TC	International Journal for Scientific Research & Development (IJSRD)	2015-2016	2321-0613
E-notice board with handmade LED board	Prof. V P Jagtap	E&TC	Global research & development journal for engg.	2015-2016	2455-5703
Bone Fracture Detection Using Active Contour Segmentation	Dr S T Gandhe	E&TC	International Journal of Applied Engineering Research	2015-2016	0973-4562
Cleaning Robot Based on PIC Controller	Prof. S S Pawar	E&TC	International Journal for Scientific Research & Development (IJSRD)	2015-2016	2321-0613
Skill Development : Goverments Move to boost Learner's ability	Dr. Rakesh Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Skill development and training : the Road map to business Development	Prof. Adesh Solanke	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Skill development and training : the Road map to business Development	Prof. Sarika Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Skill Development Initiative in India: Challenges & Opportunities	Dr. Rakesh Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087

Development of skill of 'Sustainable Entrepreneurship Learning' among students	Prof. Adesh Solanke	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Development of skill of 'Sustainable Entrepreneurship Learning' among students	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Challenges to skill Development in India & way ahead	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Challenges to skill Development in India & way ahead	Prof. Adesh Solanke	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Effect of Skill development on Job Market in India	Prof. Rahul Mandale	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Marketing Skill Development Gap In Rural Entrepreneurs	Prof. Rahul Mandale	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Mile To Achieve: Key Challenges In India for Skill Development	Prof. Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Role of Skill Development in organizational Development	Prof. Sarika Patil	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Role of Skill Development in organizational Development	Prof. Adesh Solanke	Department of Management Studies	International Journal of Economics & Commerce	2015-16	2278-2087
Challenges & Opportunities In Rural Marketing	Prof Prabodhan Patil	Department of Management Studies	National Level Seminar	2015-16	978-93-5196-569-5
Quality function deployment Technique in higher education - A Review	Prof. Rahul Mandale	Department of Management Studies	KRSCMS Management Journal	2015-16	2230-8067
Website Structure Improvement using User Navigation Monitoring and Web Mining	Prof. A. D. Potgantwar	Computer Engineering	International Journal of Emerging Trends in Science and Technology	2015-16	E-ISSN:2348 -9480
Performance of Fingerprint Matching Operations on GPGPU	Prof. A. D. Potgantwar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2015-16	E-ISSN: 2277-9477
A Recent Survey on Different Symmetric Key Based Cryptographic Algorithms	Prof. Pramod Patil	Computer Engineering	International Journal of Computing and Technology	2015-16	E-ISSN: 2348 – 6090

		1			
A Reliable Secret Key Algorithm for Encryption and Decryption of Text Data	Prof. Pramod Patil	Computer Engineering	International Journal of Recent Trends in Engineering & Research	2015-16	E-ISSN: 2455-1457
JMIM: A Feature Selection Technique using Joint Mutual Information Maximization Approach	Prof. Rajlakshmi Saner	Computer Engineering	International Journal for Scientific Research and Development	2015-16	E-ISSN: 2321-0613
A Survey on Various Feature Selection Methodologies	Prof. Rajlakshmi Saner	Computer Engineering	International Journal for Scientific Research and Development	2015-16	E-ISSN: 2321-0612
Color Image Watermarking Scheme using HMM for Color Messages Images	Prof. Kanchan Mahajan	Computer Engineering	International Journal of Engineering Trends and Technology	2015-16	E-ISSN: 2350 –0808
Adaptive RSS Based Indoor Positioning System using RFID and Wireless Technology	Prof. Jaspreet Kuar Kohali	Computer Engineering	Global Journal of Advanced Engineering Technologies	2015-16	E-ISSN: 2277-6370
Evaluation of Multilevel Checkpointing System in Distributed Environment	Prof. Naresh Tautum	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering	2015-16	E-ISSN: 2277-9477
Design And Analysis Of Two Party Protocol to Retrieve Private Data By Using Vertical Partitioned Data-A Review	Prof. Naresh Tautum	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering	2015-16	E-ISSN: 2277-9477
Resource Allocation Methods in Cloud Computing : Survey	Prof. Naresh Tautum	Computer Engineering	International Journal On Emerging Trends in Technology	2015-16	E-ISSN: 2350-0808
PIFS: A New Tool for Face Recognition	Prof. Rakesh Shirsath	Computer Engineering	International Journal of modern Trends in Engineering and Research" (IJMTER)	2015-16	E-ISSN: 2349-9745
A Secure And Scalable Data Sharing Using Key Aggregate Cryptosystem	Prof. Santosh Kumar	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2015-16	E-ISSN: 2455-0124
Rain Pixel Recovery with Gaussian Noise Removal for Rainy Videos	Prof. Santosh Kumar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2015-16	E-ISSN: 2277-9477
Improving Security of Producer Consumer System Using Auditing Technique	Prof. Santosh Kumar	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2015-16	E-ISSN: 2455-0124

Decentralized and Secured Data Sharing in Distributed Cloud Environment	Prof. Santosh Kumar	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2015-16	E-ISSN:
Multiple Keywords Searching On Encrypted Cloud in Data Retrieval System	Prof. Santosh Kumar	Computer Engineering	International Journal on Emerging Trends in Technology (IJETT)	2015-16	E-ISSN:
A Survey On Big Data	Prof. Bharati Patil	Computer Engineering	International Journal of Computer Science &Information Tech.	2015-16	E-ISSN:
Accelerate Execution of CUDA Programs for non GPU Users using GPU in the Cloud	Prof. Sandip Walunj	Computer Engineering	International Research Journal of Engineering and Technology (IRJET)	2015-16	E-ISSN: 2395 -0056
Augmenting Speed of SQL Database Operations Using NVIDIA GPU	Prof. Sandip Walunj	Computer Engineering	International Research Journal of Engineering and Technology (IRJET)	2015-16	E-ISSN: 2395 -0056
Acceleration of Video Conversion on the GPU based Cloud	Prof. Sandip Walunj	Computer Engineering	International Research Journal of Engineering and Technology (IRJET)	2015-16	E-ISSN: 2395 -0056
Development of Lateral Cock Valve Considering its Needs & Problems using 3D Printing Technology	Prof. P. S. Shirsat	Mechanical	International Journals of Modern trends in Engineering & Research	2015-16	E-ISSN : 2349-9745
Comparative Analysis of conventional leaf spring & composite leaf	Prof.D.R.Satpute	Mechanical	International Journal of Innovations in Engineering Research & Technology ( IJIERT)	2015-16	ISSN : 2394-3696
A Review on Performance of two & four stroke copper coated S.I engine with alcohols & catalytic converter	Prof.D.R.Satpute	Mechanical	International Journal on Emerging Trends in Technology	2015-16	ISSN : 2350-0808
A Review on Fil cooling Methods, Procedure, & Analysis	Prof.P.B.Kuyate	Mechanical	International Journal of Engineering Technology & Computer Research (IJETCR)	2015-16	ISSN : 2348-2117
Investigation of Film cooling Technique for cylindrical leading edge model using CFD & Experimental Method	Prof.P.B.Kuyate		International Engineering Research Journal	2015-16	ISSN : 2395-1621
Instrumentation for Experimentation on cycloidal Profile	Prof.P.B.Kuyate	Mechanical	International Journal of Engineering Technology & Management (IJETM)	2015-16	ISSN : 2394-6881

Comparative Analysis of conventional leaf spring & composite leaf	Prof.P.B.Kuyate	Mechanical	International Journal of Innovations in Engineering Research & Technology ( IJIERT)	2015-16	ISSN : 2394-3696
Instrumentation for Experimentation on cycloidal Profile Pad	Prof.N.V.Tungar	Mechanical	International Journal of Engineering Technology & Management (IJETM)	2015-16	ISSN : 2394-6881
Comparative Analysis of conventional leaf spring & composite leaf	Prof.S.U.Gunjal	Mechanical	International Journal of Innovations in Engineering Research & Technology ( IJIERT)	2015-16	ISSN : 2394-3696
Graphene- a future potential carbon fiber material	Prof.U.V.Patil	Mechanical	International Journal of Advanced Technology in Engineering & Science	2015-16	ISSN : 2348-7550
Process Parameter optimization of bead geometry for AISI 446 in GMAW process using grey based Taguchi Method	Prof.U.V.Patil		IOSR Journal of Mechanical & Civil Engineering (IOSR- JMCE)	2015-16	E-ISSN : 2278-1684,P- ISSN : 2320-334X
A Brief review on process parameter optimization of GMAW process & Grey Based Taguchi Method	Prof.U.V.Patil	Mechanical	IEEE	2015-16	NA
Review of Indian Education System	Prof.D.D.Shinde	Mechanical	IEEE	2015-16	NA
Influence of specially designed high stiffness ball burnishing tool on surface quality of titanium alloy	Prof.A.S.Maheshwari	Mechanical	ICMPC 2016	2015-16	NA
Face and Hand Gesture Recognition using Principle Component Analysis and kNN Classifier	Prof. A K Nimbalkar	E&TC	International Journal of Computer Applications(IJCA)	2014-2015	0975-8887
Optimization of Interconnect Geometrical Parameters to Enhance the Performance of Sub Threshold Circuits	Prof. S S Chopade	E&TC	International Journal of Emerging Trends in Technology(IJETT)	2014-2015	2350-0808
Implementation of genetic algorithm with ranking select mechanism for fractal image compression	Dr S T Gandhe	E&TC	International Journal of Electronics Communication and Computer Technology (IJECCT)	2014-2015	2249-7838

Color Image Compression Using EZW and SPIHT Algorithm	Prof. A K Nimbalkar	E&TC	International Journal On Emerging Trends in Technology (IJETT)	2014-2015	2350-0808
Color Image Compression Using EZW and SPIHT Algorithm	Prof. S S Pawar	E&TC	International Journal On Emerging Trends in Technology (IJETT)	2014-2015	2350-0808
Color Image Compression Using EZW and SPIHT Algorithm	Prof. V D Ugale	E&TC	International Journal On Emerging Trends in Technology (IJETT)	2014-2015	2350-0808
Gesture Recognition using Principle Component Analysis & Viola-Jones Algorithm	Prof. A K Nimbalkar	E&TC	International Journal of Modern Engineering Research (IJMER)	2014-2015	2249-6645
Gesture Recognition using Principle Component Analysis & Viola-Jones Algorithm	Prof. S S Pawar	E&TC	International Journal of Modern Engineering Research (IJMER)	2014-2015	2249-6645
Gesture Recognition using Principle Component Analysis & Viola-Jones Algorithm	Prof. V D Ugale	E&TC	International Journal of Modern Engineering Research (IJMER)	2014-2015	2249-6645
Design and Performance Analysis of SOI and Conventional MOSFET based CMOS Inverter	Prof. S J Pawar	E&TC	International Journal of Computer Applications(IJCA)	2014-2015	2277-2626
FPGA Implementation of ARM Processor	Prof. M P Mahajan	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering(IJAREEIE)	2014-2015	2320-3765 2278-8875
FPGA Implementation of ARM Processor	Prof. V D Ugale	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering(IJAREEIE)	2014-2015	2320-3765 2278-8875
FPGA Implementation of ARM Processor	Prof. P S Aswale	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering(IJAREEIE)	2014-2015	2320-3765 2278-8875
Detection and tracking of pedestrian for ADAS	Prof. P.A. Dhulekar	E&TC	International Journal of Enhanced Research in Science Technology & Engineering	2014-2015	2319-7463

					1
Data Aggregation Protocols to Support Energy Efficiency and Security in Wireless Sensor Network: A Review	Prof. Mrs. S.Y. Kanawade	E&TC	International Journal of Scientific Engineering and Technology Research (IJSETR)	2014-2015	2319-8885
Wireless Personal Safety Bracelet	Prof. A K Mishra	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2014-2015	2348-2117
A Review of An Approach for Energy Management System	Prof. J A Patel	E&TC	International Journal of Emerging Technologies and Engineering (IJETE)	2014-2015	2348-8050
BER Analysis of MIMO- OFDM System using Different Equalization Techniques under Multipath Fading Channels for Different Modulations.	Prof. M V wagh	E&TC	International Journal of Engineering and Advanced Technology (IJEAT)	2014-2015	2249-8958
BER Analysis of MIMO- OFDM System using Different Equalization Techniques under Multipath Fading Channels for Different Modulations.	Prof. J A Patel	E&TC	International Journal of Engineering and Advanced Technology (IJEAT)	2014-2015	2249-8958
A Survey on Face Recognition and Facial Expression Identification	Prof. P G Salunke	E&TC	International Journal of Engineering and Computer Science(IJECS)	2014-2015	2319-7242
Review of Hardware Requirements in Image Processing Based Quality Testing Of object	Prof. S S Pawar	E&TC	International Journal of Emerging Technologies and Engineering (IJETE)	2014-2015	2348-8050
Review of Software Techniques for Image Processing Based Quality Testing of Object	Prof. S S Pawar	E&TC	International Journal of Emerging Technologies and Engineering (IJETE)	2014-2015	2348-8050
Wireless Personal Safety Bracelet	Prof. A K Mishra	E&TC	International Journal of Computer Applications(IJCA)	2014-2015	0975-8887
Wireless Personal Safety Bracelet	Prof. K R Saraf	E&TC	International Journal of Computer Applications(IJCA)	2014-2015	0975-8887
Wireless Personal Safety Bracelet	Prof. V P Patil	E&TC	International Journal of Computer Applications(IJCA)	2014-2015	0975-8887

T			International Journal of		
Tongue operated smart environment for paralytic people	Prof. M P Mahajan	E&TC	International Journal of Innovative Research in Computer and Communication Engineering (JJIRCCE)	2014-2015	2320-9798
Bare PCB Detecting & Sorting System	Prof. A K Mishra	E&TC	International Journal of Engineering Technology and Computer Research (IJETCR)	2014-2015	2348-2117
Advanced wireless sensor network based remote control for high efficiency street system	Prof. G M Phade	E&TC	International Journal & Magazine Engineering, Technology Management Research	2014-2015	2348-4845
War Field Robot Controlled By Android Phone	Prof. J A Patel	E&TC	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2014-2015	2320-9801 2320-9798
Smartphone controlled Robot using ATMEGA328 microcontroller	Prof. M P Mahajan	E&TC	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2014-2015	2320-9798
Detection of DNA Damage Using Comet Assay Image Analysis	Prof. M E Ingale	E&TC	International Journal of Research in Science & Technology (IJRST)	2014-2015	2349-0845
Detection of DNA Damage Using Comet Assay Image Analysis	Prof. P.A. Dhulekar	E&TC	International Journal of Research in Science & Technology (IJRST)	2014-2015	2349-0845
Detection of DNA Damage Using Comet Assay Image Analysis	Prof. V P Patil	E&TC	International Journal of Research in Science & Technology (IJRST)	2014-2015	2349-0845
Detection of DNA Damage Using Comet Assay Image Analysis	Prof. Y M Gaikwad	E&TC	International Journal of Research in Science & Technology (IJRST)	2014-2015	2349-0845
A Review on Device Control using eye Movement	Prof. P G Salunke	E&TC	International Journal of Engineering Trends in Science and Technology	2014-2015	2348-9480

Identification Of Facial			International Journal of		
Features From The Real Time Video	Prof. P.A. Dhulekar	E&TC	Advance Foundation and Research in Computer (IJAFRC)	2014-2015	2348-4853
Moving Object Tracking Using Kalman Filter	Prof. P.A. Dhulekar	E&TC	International Journal of Advance Foundation and Research in Computer (IJAFRC)	2014-2015	2348-4853
Design and Implementation of Real Time Remote Supervisory System	Prof. S J Pawar	E&TC	International Journal of Engineering Research and Applications (IJERA)	2014-2015	2248-9622
5G: Evlolution Convergence and Innovation Future Mobile Technology	Prof. J A Patel	E&TC	International Journal of Scientific Research & Education(IJSRE)	2014-2015	2321-7545
Design of CMOS Schmitt Trigger	Prof. G M Phade	E&TC	International Journal of Electronics,Communica tion and Soft Computing Science and Engineering(IETE 46th Mid Term Symposium "Impact of Technology on Skill Development"- 2015)	2014-2015	2277-9477
Design of CMOS Schmitt Trigger	Prof. P.A. Dhulekar	E&TC	International Journal of Electronics,Communica tion and Soft Computing Science and Engineering( IETE 46th Mid Term Symposium "Impact of Technology on Skill Development"- 2015)	2014-2015	2277-9477
Design of CMOS Schmitt Trigger	Dr S T Gandhe	E&TC	International Journal of Electronics,Communica tion and Soft Computing Science and Engineering(IETE 46th Mid Term Symposium "Impact of Technology on Skill Development"- 2015)	2014-2015	2277-9477
Survey Paper On Edge And Corner Detection Algorithms	Prof. G M Phade	E&TC	International Journal & Magazine Engineering, Technology Management Research	2014-2015	2348-4845
Survey Paper On Edge And Corner Detection Algorithms	Prof. P.A. Dhulekar	E&TC	International Journal & Magazine Engineering, Technology Management Research	2014-2015	2348-4845

Tape For Ease With NFC	Prof. Pramod Patil	Computer Engineering	International Journal on Emerging Trends In Technology	2014-15	E-ISSN: 2350-0808
A Novel Method for Client Server Assignment in Distributed System Using Clustering Algorithm	Prof. Bharati Patil	Computer Engineering	International Journal of Advance Research in Computer Science and Software Engineering	2014-15	E-ISSN: 2277-128X
Distributed Cut Detection Using Back Tracking Algorithm and Prevention of Cut Using Cryptography Puzzle Hiding Schema in WSN	Prof. Harish Patil	Computer Engineering	International Journal of Advanced Research in Computer Science and Software Engineering	2014-15	E-ISSN: 2277-128X
Web Enabled Remote Toxic Gas Monitoring and Controlling System	Prof. Amit Palve	Computer Engineering	International Journal of Computer Applications	2014-15	E-ISSN: 0975-8887
Evaluation of Multilevel Check Pointing System in Distributed Environment	Prof. Naresh Tautum	Computer Engineering	Emerging Trends in Computer Engineering, Science and Information Technology (ETCSIT)	2014-15	E-ISSN: 2277-9477
NFC Based Attendance Monitoring System with Facial Authorization	Prof. Naresh Tautum	Computer Engineering	International Journal of Innovative Research in Computer Science & Technology	2014-15	E-ISSN:
Divisible Resource Allocation to Minimize Cloud Task Length	Prof. Naresh Tautum	Computer Engineering	Emerging Trends in Computer Engineering, Science and Information Technology (ETCSIT)	2014-15	E-ISSN: 2277-9477
Design And Analysis of Three Party Protocol to Retrieve Private Data By Using Vertical Partitioned Data	Prof. Naresh Tautum	Computer Engineering	International Journal of Electronics, Communication & Soft Computing Science and Engineering	2014-15	E-ISSN:
Approach for Extracting of Hidden Data from Encrypted Images Using Reserving Room before Encryption	Prof. Naresh Tautum	Computer Engineering	International Journal of Advanced Research in Computer Science and Software Engineering	2014-15	E-ISSN:
A Review on Parallel Computing Issues and Different Parallel Programming modules	Prof. Naresh Tautum	Computer Engineering	International Journal On Emerging Trends in Technology	2014-15	E-ISSN:
Novel approach for Face Recognition using Fractals	Prof. Rakesh Shirsath	Computer Engineering	International Journal of Electronics, Communication & Soft Computing Science and Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477

Identifying Disease- Treatment Relation Using ML and NLP Approach	Prof. Rakesh Shirsath	Computer Engineering	International Journal of Computer Applications Technology and Research (IJCATR)	2014-15	E-ISSN: 2319–8656
Tongue Operated Applications for Paralyzed Person	Prof. Rakesh Shirsath	International Journal for Scientific Research & Development (IJSRD)	International Journal for Scientific Research & Development (IJSRD)	2014-15	E-ISSN: 2321-0613
Performance Enhancements in Cloud Server Using Trusted Third Party and AES	Prof. Santosh Kumar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Study for Enhancement in Privacy-preserving Authentication Protocol using Trusted Third Party in Cloud	Prof. Santosh Kumar	Computer Engineering	International Journal of Engineering, Economics and Management	2014-15	E-ISSN: 2319-7927
Performance Evaluation on XML Schema Retrieval by Using XSPath	Prof. Santosh Kumar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Review on Querying XML Schema with EX- up Technique for Accuracy	Prof. Santosh Kumar	Computer Engineering	International Journal of Engineering, Economics and Management	2014-15	E-ISSN: 2319-7927
Rain Pixel Recovery with Gaussian Noise Removal for Rainy Videos	Prof. Santosh Kumar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Design and Implementation of Wireless Sensor Network Based Health Care Solution Using Memac"	Prof. Santosh Kumar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
A Novel approach on Enhance steganography	Prof. Santosh Kumar	Computer Engineering	International Journal of Advances in Applied Science and Engineering (IJAEAS)	2014-15	E-ISSN: 2348-182X
A Survey: An Efficient Approach towards Thunderstorm Detection Using Saliency Map	Prof. Namrata Ghuse	Computer Engineering	International Journal of Science & Research (IJSR)	2014-15	E-ISSN: 2319-7064

Secure Trust Model for Peer to Peer Network	Prof. Rakesh Shirsath	Computer Engineering	International Journal of Computer Sciences and Engineering (IJCSE)	2014-15	E-ISSN: 2347-2693
Human computer interface to play virtual musical instruments using finger sensor data glove.	Prof. Naresh Tautum	Computer Engineering	Emerging Trends in Computer Engineering, Science and Information Technology (ETCSIT)	2014-15	E-ISSN: 2277-9477
GPS Supported Android Application for City Bus Scheduling and Tracking System	Prof. Samadhan Sonavane	Computer Engineering	International Journal of Enhanced Research in Management and Computer Applications	2014-15	E-ISSN: 2319-7471
A Review on Evaluation of Multilevel Checkpointing System in Distributed Environment	Prof. Naresh Thoutam	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Cost Effective Approach for Moving Huge Data to Cloud	Prof. Amitkumar Manekar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Design And Analysis Of Two Party Protocol to Retrieve Private Data By Using Vertical Partitioned Data-A Review	Prof. Naresh Thoutam	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Increase in Performance for Fingerprint Matching System on GPU – A Review	Prof. A. D. Potgantwar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Review on Complex Analytics on Large Scale Graph Structure Data in Cloud	Amitkumar Manekar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Security Threats and its Solution for Vehicular Ad hoc Network: A Review	Amitkumar Manekar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477

Wireless Sensor Network Based Healthcare Monitoring: A Review	Prof. Santosh Kumar	Computer Engineering	International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE)	2014-15	E-ISSN: 2277-9477
Design Analysis & Fabrication of efficycle : A Hybrid tricycle	Prof.S.P.Awate	Mechanical	International Journal of Engineering Trends & Technology	2014-15	ISSN : 2231-5381
A review on Hydrogen as an alternate fuel	Prof.S.P.Awate	Mechanical	International journal of Emerging Trends in Science & Technology	2014-15	ISSN : 2348-9480
Graphene- a future potential carbon fiber material	Prof.S.P.Awate	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
Design of Toggle Jack	Prof.V.A.Shaikh	Mechanical	International Journal of Science, Technology & Management	2014-15	ISSN : 2394-1537
A Review of Cold Forging	Prof.V.A.Shaikh	Mechanical	International Journal of Scientific Research	2014-15	ISSN : 2277-8179
A Review on Design & Analysis of amphibious vehicle	Prof.V.A.Shaikh	Mechanical	International Journal of Science Technology & Management	2014-15	ISSN : 2394-1537
Welding Rotator with Proximity Sensor	Prof.P.D.Badgujar	Mechanical	International Journal of Science Technology & Management	2014-15	ISSN : 2394-1537
Tilting Train Technology	Prof.S.D.Katkade	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
Initiated Discharge due to Rocket Ascension	Prof.S.D.Katkade	Mechanical	International journal of Emerging Trends in Science & Technology	2014-15	ISSN : 2348-9480
A Review : Fin & Tube Heat Exchanger Performance with different fin pattern	Prof.S.D.Katkade	Mechanical	International Journal of Engineering Science & Research Technology	2014-15	ISSN : 2277-9655
OEE Improvement on a Bottleneck Process	Prof.S.D.Katkade	Mechanical	International Journal for Scientific Research & Development	2014-15	ISSN : 2321-0613
Experimental Investigation of Spiral Fin Tube Heat Exchanger with different fin thickness	Prof.S.D.Katkade	Mechanical	International Journal of Research in Advent Technology	2014-15	E-ISSN : 2321-9637
A Review on Hypersonic aircraft	Prof.D.R.Satpute	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550

Multiple Crack Effects on Vibration Characteristics of Shaft Beam	Prof.D.R.Satpute	Mechanical	International Journal of Engineering Research & General Science	2014-15	ISSN : 2091-2730
Design Analysis & Fabrication of efficycle : A Hybrid tricycle	Prof.D.R.Satpute	Mechanical	International Journal of Engineering Trends & Technology	2014-15	ISSN : 2231-5381
Vibration Analysis of Circular Plate Having Radial Crack by Experimental and FEM Analysis	Prof.Y.R.Falak	Mechanical	International Journal of Engineering Research and General Sciences (IJERGS)	2014-15	ISSN : 20191-2730
Vibration Analysis of Laminated Triangular Plate by Experimental & Finite Element Analysis	Prof.Y.R.Falak	Mechanical	International Journal of Engineering Research & General Science	2014-15	ISSN : 2091-2730
Design of Welding Rotor	Prof.S.U.Gunjal	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
A study of core & its type for casting Process	Prof.S.U.Gunjal	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
A Review on Optimization & Analysis Techniques in Machining	Prof.S.U.Gunjal	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
A Review on alternatives in cooling of cutting zone during turning	Prof.S.U.Gunjal	Mechanical	International Journal of Current Research	2014-15	ISSN : 0975-833X
A Review on Machining Process & Cooling Techniques in Machining : Milling & Cutting operations	Prof.S.U.Gunjal	Mechanical	International Journal of Current Research	2014-15	ISSN : 0975-833X
Machining Rate Improvement on PAKO	Prof.S.U.Gunjal	Mechanical	International Journal of Current Research	2014-15	ISSN : 0975-833X
Advanced filling Machine	Prof.S.U.Gunjal	Mechanical	International Journal of Engineering Research & General Science	2014-15	ISSN : 2091-2730
Part Drawing & Process Sheet for design of Toggle Jack	Prof.S.U.Gunjal	Mechanical	International Journal of Engineering Technology & Management (JETM)	2014-15	ISSN : 2394-6881
Design Analysis & Fabrication of efficycle : A Hybrid tricycle	Prof.S.U.Gunjal	Mechanical	International Journal of Engineering Trends & Technology	2014-15	ISSN : 2231-5381

Graphene- a future potential carbon fiber material	Prof.U.V.Patil	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
Renewable Delhi Metro	Prof.S.MMahajan	Mechanical	International Journal of Engineering Research & Technology	2014-15	ISSN : 0974-3154
Head up Display Techniques in Cars	Prof.S.MMahajan	Mechanical	International Journal of Engineering Science & Innovative Technology	2014-15	ISSN : 2319-5967
A Review on Hypersonic aircraft	Prof.S.MMahajan	Mechanical	International Journal of Advanced Technology in Engineering & Science	2014-15	ISSN : 2348-7550
Comparative study of Aluminium Lithium alloy & Composites	Prof.A.K.Mansuri	Mechanical	International Journal of Science, Technology & Management	2014-15	ISSN : 2394-1537
Computational Testing of wear rate of different material with variable operating parameters	Prof.M.S.Hajare	Mechanical	International Journal of Research in Engineering & Technology	2014-15	E-ISSN : 2319-1163, P- ISSN : 2321-7308
Testing of wear rate frictional force & coefficient of friction computationally using Pin On Disk	Prof.M.S.Hajare	Mechanical	International Journal of Engineering Trends & Technology (JJETT)	2014-15	ISSN : 2231-5381
Optimization of Savonius Rotor for Wind Turbine	Prof.V.A.Ahire	Mechanical	International Journal of Advances in Engineering & Technology	2014-15	ISSN : 2231-1963
Dairy waste water -A Case study	Prof.V.A.Ahire	Mechanical	International Journal of Research in Engineering & Technology	2014-15	E-ISSN : 2319-1163, P- ISSN : 2321-7308
A Review on Recovering waste heat from condenser of domestic Refrigerator	Prof.A.S.Dube	Mechanical	International Journal of Scientific research & Management	2014-15	ISSN (E) : 2321-3418
High Speed Packet Access	Prof. V P Jagtap	E&TC	International Journal of Engineering Trends and Technology (IJETT))	2013-2014	2231-5381
Image segmentation using Gabor filter and Wavelet transform	Prof. M E Ingale	E&TC	International Journal of Electrical and Electronics Engineering Research	2013-2014	2250-155X

Parametric Performance Analysis of RF Mixer	Prof. G M Phade	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering(IJAREEIE)	2013-2014	2320-3765 2278-8875
Wireless Signal Feeding For a Flying Object with Strongly Coupled Magnetic Resonance	Prof. V P Jagtap	E&TC	International Journal of Engineering Trends and Technology (IJETT))	2013-2014	2231-5381
Speech processing for isolated Marathi word recognition using MFCC and DTW features	Dr S T Gandhe	E&TC	International Journal of Innovations in Engineering and Technology (IJIET)	2013-2014	2319-1058
Implementation of Text Encryption and Decryption in AES	Prof. K R Saraf	E&TC	ASM International E- Journal of Ongoing Research in Management and IT	2013-2014	2320-0065
Multiple Input Analysis of DS-CDMA Rake receiver Simulator	Prof. V P Khairnar	E&TC	International Journal of Engineering Research and Applications (IJERA)	2013-2014	2248-9622
Voice Stress Detection	Prof. V P Patil	E&TC	International Journal of Electrical, Electronics and Computer Engineering	2013-2014	2277-2626
Modeling of 3 link Biped Robot using DH Algorithm	Prof. Rakesh Gautam	E&TC	International Journal of Engineering and Advanced Technology (IJEAT)	2013-2014	2249-8958
Designing and Implementation of real - time GPS Receiver System For Navigation and Location Based Services	Prof. S J Pawar	E&TC	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (IJAREEIE )	2013-2014	2278-8875
Real time GPS Receiver System Implementation for providing location Based Services and SMS Tracking	Prof. S J Pawar	E&TC	International Journal of Engineering Research and Applications (IJERA)	2013-2014	2248-9622
Artificial neural network based visual recognition system using DWT for hearically impaired person.	Prof. Y M Gaikwad	E&TC	International Journal of Engineering and Advanced Technology (IJEAT)	2013-2014	2249-8958
The Role of HR in Promoting Innovation	Prof. Sarika Patil	Department of Management Studies	International Journal of Economics & Commerce	2013-14	2278-2087
Indian Pharmaceutical Industry: Opportunities & Challenges	Prof Prabodhan Patil	Department of Management Studies	International Journal of Economics & Commerce	2013-14	2278-2087

Contribution of education to economic growth	Dr. Rakesh Patil	Department of Management Studies	International Journal of Economics & Commerce	2013-14	2278-2087
Increase in Performance for Fingerprint Matching System on GPU – A Review	Prof. A. D. Potgantwar	Computer Engineering	International Journal of Electronics, Communication & Soft Computing Science and Engineering	2013-14	E-ISSN:2277-9477
Investigation of Web Mining Optimization Using Microbial Genetic Algorithm	Prof. A. D. Potgantwar	Computer Engineering	Int. Journal of Engineering Research and Applications	2013-14	E-ISSN:2248-9622
Review Paper on Prevention of Direct and Indirect Discrimination	Prof. A. D. Potgantwar	Computer Engineering	International Journal of Computer Applications	2013-14	E-ISSN: 0975–8887
IVRS Based News Extracting System	Prof. Naresh Tautum	Computer Engineering	International Journal of Research in Engineering and Technology	2013-14	E-ISSN: 2319-1163
DCD Algorithm in Wireless Sensor Networks with enhance security mechanism	Prof. Harish Patil	Computer Engineering	International Journal of Latest Trends in Engineering and Technology	2013-14	E-ISSN: 2278-621X
Video Denoising and Multiple Moving Objects Tracking using Particle Filter	Prof. Amit Palve	Computer Engineering	International Journal of Computer Technology and Applications	2013-14	E-ISSN: 2229-6092
On Multi Class Vector Space Model-based Information Retrieval	Prof. Gokul Patil	Computer Engineering	International Journal of Computer Applications	2013-14	E-ISSN: 0975-8887
Implicit Password Authentication System	Prof. Amit Gadekar	Computer Engineering	International Journal of Scientific & Engineering Research (IJSER)	2013-14	E-ISSN 2229-5518
Implementing Distributed computing system for parallel processing	Prof. Amit Gadekar	Computer Engineering	International Journal of Scientific & Engineering Research (IJSER)	2013-14	E-ISSN: 2229-5518
Automated Employee Face Recognition System	Prof. Amit Gadekar	Computer Engineering	Journal of science and Technology	2013-14	E-ISSN: 2348-0831
Data Glove Controlled Virtual Musical Instruments	Prof. S. M. Walunj	Computer Engineering	International Journal of Advances in Science, Engineering and Technology (IJASEAT)	2013-14	E-ISSN: 2321-9009
Multiple Disease Diagnosis by using Fuzzy Pattern Applications on Large Database	Prof. Namrata Ghuse	Computer Engineering	International Journal of computer application & technology(IJCAT)	2013-14	E-ISSN:2348-6090
A Fuzzy Pattern Application in Multiple Disease Diagnosis on Large Database: Review	Prof. Namrata Ghuse	Computer Engineering	International Journal of Science & Research (IJSR)	2013-14	E-ISSN:2319-7064

	1	I			
Application of Association Mining Technique in XML OA Support System (AMTXSS)	Prof. Santosh Kumar	Computer Engineering	International Journal of Engineering Science and Innovative Technology (IJESIT)	2013-14	E-ISSN: 2319-5967
Watermarking Scheme for Colour Images Using Hidden Markov Model	Prof. Kanchan Mahajan	Computer Engineering	International Journal of Computer Science and Mobile Computing	2013-14	E-ISSN: 2320–088X
Review on Recent Trends & optimization in heat treatment	Prof.G.D.Sonawane	Mechanical	International Organization of Scientific Research , Community of researcher	2013-14	E-ISSN : 2278-1684 , P- ISSN : 2320-334X
Efficient use of Renewable Energy in Train & Railway Station	Prof.F.U.Pathan	Mechanical	International Journal of Computational Complexity and Intelligent Algorithms	2013-14	NA
High Pressure Silent Screw Pump With Zero Maintenance	Prof.S.M.Mahajan	Mechanical	International Journal of Engineering Research and Development (IJERD)	2013-14	E-ISSN : 2278-067X P- ISSN : 2278-800X
Efficient use of Renewable Energy in Train & Railway Station	Prof.S.M.Mahajan	Mechanical	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2013-14	ISSN : 2278-3075
Review of heat transfer augmentation techniques	Prof.M.S.Hajare	Mechanical	International journal of Engineering Research- Online	2013-14	ISSN : 2321-7758
Experimental investigation on heat transfer characteristics of paramagnetic fluid under the influence of an external magnetic field	Prof.M.S.Hajare	Mechanical	International journal of Engineering Research- Online	2013-14	ISSN : 2321-7758
Review on Recent Trends & optimization in heat treatment	Prof.S.U.Gunjal	Mechanical	International Organization of Scientific Research , Community of researcher	2013-14	E-ISSN : 2278-1684 , P- ISSN : 2320-334X
Challenges in implementation of Lean Manufacturing in Indian Industries : A Review	Prof.S.D.Nandre	Mechanical	IJIMAE	2013-14	ISSN : 2249-2968
Vibration analysis of Multiple cracked shaft	Prof.D.R.Satpute	Mechanical	International Journal of Modern Engineering Research (IJMER)	2013-14	ISSN : 2249-6645
Experimental Investigation the impact of the jet on the Flat Plate	Prof.S.D.Katkade	Mechanical	International journal of Engineering Research- Online	2013-14	ISSN : 2321-7758
Power Gain Analysis of Optically Illuminated MOSFET	Prof. G M Phade	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887

*Performance Analysis of CNFET Based Interconnect Drivers for Subthreshold Circuits	Prof. S S Chopade	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887
A Low Power 90nm Technology based CMOS Digital Gates with Dual Threshold Transistor Stacking Technique	Prof. S S Chopade	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887
A Low Power 90nm Technology based CMOS Digital Gates with Dual Threshold Transistor Stacking Technique	Prof. P S Aswale	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887
Characterization of Optical MISFET	Prof. G M Phade	E&TC	International Journal of Engineering Trends and Technology (IJETT))	2012-2013	2231-5381
RBNSiZeComm and TSS: An Energy Efficient Communication Schemes for Wireless Networks	Prof. Mrs. S.Y. Kanawade	E&TC	Special Issue of International Journal of Electronics, Communication & Soft Computing Science & Engineering, (IJECSCSE )	2012-2013	2277-9477
Implementation of Wirless Communication System – Review	Prof. M V Wagh	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887
Implementation of Wirless Communication System – Review	Prof. V P khairnar	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887
A review on Various Data Security Techniques in wireless communication Techniques	Prof. M V Wagh	E&TC	International Journal of Engineering Research and Applications (IJERA)	2012-2013	2248-9622
RF Performance and Modelling of Optically Controlled MOSFET	Prof. G M Phade	E&TC	International Journal of Electronics and Communication Engineering (IJECE)	2012-2013	2278-9901
Comparative Study of Different Low Power Design techniques for reduction of Leakage Power in CMOS VLSI circuits	Prof. P S Aswale	E&TC	International Journal of Computer Applications(IJCA)	2012-2013	0975-8887
Modelling of Optical Interaction in MOSFET for L Band Application	Prof. G M Phade	E&TC	International Journal of Electronics Communication and Computer Engineering(IJECCE)	2012-2013	2249–071X 2278–4209

JINI Surrogate Architecture: Middleware Platform For Social Networking	Prof. Harish Patil	Computer Engineering	International Journal Of Innovative Research & Development	2012-13	E-ISSN: 2278–0211
Efficient Video Denoising and Real Time Object Tracking Using Particle Filter: A Condensation Approach	Prof. Amit Palve	Computer Engineering	International Journal of Computer Technology and Applications	2012-13	E-ISSN:2229-6093
Implementation of data mining using GA	Prof. Amit Gadekar	Computer Engineering	International journal of Computer Information system (IJCIS)	2012-13	E-ISSN: 2229-5208
Overview on Web mining and Different Technique for Web Personalization	Prof. Pradnyesh J. Bhisikar	Computer Engineering	International Journal of Engineering Research and Applications (IJERA)	2012-13	E-ISSN: 2248-9622
Security in Data Storage and Transmission in Cloud Computing	Prof. Pradnyesh J. Bhisikar	Computer Engineering	International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE)	2012-13	E-ISSN: 2277-128X
A Pragmatic Study and Analysis of Load Balancing Techniques In Parallel Computing	Prof. Amitkumar S Manekar	Computer Engineering	International Journal of Engineering Research and Applications (IJERA)	2012-13	E-ISSN: 2248-9622
Environmental Data Acquisition Using ENC28J61	Prof. V V Joshi	E&TC	International Journal of Computer Technology and Electronics Engineering (IJCTEE)	2011-2012	2249-6343
FPGA Based Efficient Implementation of Viterbi Decoder	Prof. J A Patel	E&TC	International Journal of Engineering and Advanced Technology (IJEAT)	2011-2012	2249-8958
"Modeling and Performance Analysis of the Cognitive Radio Network in Presence of Queue for Secondary Users"	Prof. O S Vaidya	E&TC	International Journal of Electronics Communication & Soft Computing Science & Engineering (IJECSCSE)	2011-2012	2277-9477
Implementation of PPM Image Processing and Median Filtering	Prof. S J Pawar	E&TC	International Journal of Computer Applications(IJCA)	2011-2012	0975-8887
Smart Meter Billing and Power Consumption Monitoring System using Arduino Microcontroller	Prof. S. R. Khokale	Information Technology	International Journal on Emerging Trends in Technology (JJETT)	2017	2455 – 0124 (E) 2350 – 0808 (P)

Prof. M. C. Nikam	Information Technology	International Journal on Emerging Trends in Technology (IJETT)	2017	2455 - 0124 (E) 2350 - 0808 (P)
Prof. V. D. Patil	Information Technology	International Journal of Electrical, Electronics & Computer Engineering (IJEECE 2015)	2015	2277 - 2626 (E)
Prof. S. R. Khokale	Information Technology	International Journal of Computer Science and Information Technologies, (IJCSIT)	2015	0975 - 9646 (E)
Prof. B. S. Chaudhari	Information Technology	Advances in Information Science and Computer Engineering	2015	
Prof. T. B. Kute	Information Technology	International Journal of Science Technology and Engineering (IJSTE 2015)	2015	2349 - 784X (E)
Prof. T. B. Kute	Information Technology	International Journal of Computer Science Engineering and Technology (IJCSET 2015)	2015	2231 - 0711 (E)
Prof. P. R. Pachorkar	Information Technology	International Journal of Emerging Trends in Science & Technology (IJETST 2015)	2015	2348-2348 (E)
Prof. S. R. Khokale	Information Technology	International Journal of Electronics & Soft Computing Sciences and Engineering (IJESSE 2015)	2015	2277 - 9477 (E)
Prof. V. R. Sonawane	Information Technology	International Journal of Emerging Trends in Science and Technology (IJETST 2015)	2015	2348 - 9480 (E)
Prof. V. N. Waghmare	Information Technology	International Journal on Emerging Trends in Technology (IJETT)	2014	2455 – 0124 (E) 2350 – 0808 (P)
	Prof. V. D. Patil Prof. S. R. Khokale Prof. B. S. Chaudhari Prof. T. B. Kute Prof. T. B. Kute Prof. P. R. Pachorkar Prof. S. R. Khokale Prof. V. R. Sonawane	Prof. M. C. NikamTechnologyProf. M. C. NikamTechnologyProf. V. D. PatilInformation TechnologyProf. V. D. PatilInformation TechnologyProf. S. R. KhokaleInformation TechnologyProf. B. S. ChaudhariInformation TechnologyProf. T. B. KuteInformation TechnologyProf. T. B. KuteInformation TechnologyProf. P. R. PachorkarInformation TechnologyProf. S. R. KhokaleInformation TechnologyProf. V. R. SonawaneInformation TechnologyProf. V. N. WantmareInformation Technology	Prof. M. C. NikamInformation Technologyon Emerging Trends in Technology (UETT)Prof. M. C. NikamInformation TechnologyInternational Journal of Electrical, Electronics & Computer Engineering (UEECE 2015)Prof. V. D. PatillInformation TechnologyInternational Journal of Computer Science and Information TechnologyProf. S. R. KhokaleInformation TechnologyAdvances in Information Science and Computer EngineeringProf. B. S. ChaudhariInformation TechnologyAdvances in Information Science and Computer EngineeringProf. T. B. KuteInformation TechnologyInternational Journal of Science Technology (USTE 2015)Prof. T. B. KuteInformation TechnologyInternational Journal of Science Technology (USTE 2015)Prof. P. R. PachorkarInformation Technology (UETST 2015)International Journal of Science & Technology (UEST 2015)Prof. S. R. KhokaleInformation Technology (UETST 2015)International Journal of Emerging Trends in Science & Technology (UETST 2015)Prof. V. R. SonawaneInformation TechnologyInternational Journal of Emerging Trends in Science and Technology (UETST 2015)Prof. V. R. SonawaneInformation TechnologyInternational Journal of Emerging Trends in Science and Technology (UETST 2015)Prof. V. N. WandhamaeInformation TechnologyInternational Journal of Emerging Trends in Science and Technology (UETST 2015)Prof. V. R. SonawaneInformation TechnologyInternational Journal of Emerging Trend	Prof. M. C. NikamInformation Technologyon Emerging Trends in Echnology (UETT) and a service of the service of

Permission Based Mal ware Detection System for Android	Prof. B. S. Chaudhari	Information Technology	International Journal of Emerging Trends in Technology (IJETT 2014)	2014	2350 - 0808 (E)
Encrypted Signature Scheme for Secure and Selective Dissemination of Tree Structured Data (XML)	Prof. V. N. Waghmare	Information Technology	IASET's International Journal of Computer Science and Engineering (IJCSE)	2014	2278 - 9979 (E) 2278 - 9960 (P)
Effective Correlation in Stepping Stones by Flow Watermarking in Encrypted Attack Traffic	Prof. V. D. Patil	Information Technology	International Journal of Electrical, Electronics & Computer Engineering (IJEECE 2014)	2014	2277 - 2626 (E)
Software Protection Against Piracy & Reverse Engineering using Software Water Marking Technique	Prof. B. S. Chaudhari	Information Technology	International Journal of Emerging Trends in Science & Technology (IJETST 2014)	2014	2348 - 9480 (E)
An Incrementally Deployable Data Centric Architecture Using PSO Algorithm	Prof. B. S. Chaudhari	Information Technology	International Journal of Emerging Trends in Science & Technology (IJETST 2014)	2014	2348 - 9480

# **Sandip Foundation**

Mahiravani, Trimbak Road, Nashik - 422 213



10 Feb 2017

SF/SIEM/Nk/Trust Corres(SIEM)

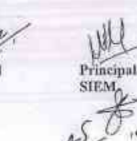
#### Office Order

#### Organizing Committee for "Aayam-2017".

Following faculty members, for captioned Foundation Level Program, are assigned duties of coordinaton as stated against their names >-

Sr. No.	Name of Faculty	Institute	Assigned Responsibility
1	Prof KC Muley	SIEM	Chief Co-ordinator
2	Prof PA Dhulekar	SITRC	Institute Level Co-ordinator
3	Prof PG Ahire	SIEM	Institute Level Co-ordinator
4	Prof MT Patel	SIP	Institute Level Co-ordinator
5	Prof UN Abhonkar	SP	Institute Level Co-ordinator

Principal SP



10022013

Principal SITRC

To : a) All above staff members b) Heads and Institute concerned

For kind information - Sandip Foundation -e-mail.

#### Aayaam 2017 List of the Events

Institute	Dept.	Event	Registration fees (Per team)	Max. Team size	Prize worth	Location
SITRC	IT	Counter Strike	200	3-5	3000, 2000	IT Department, SITRC
	п	Virtual Treasure Hunt	100	2	3000, 2000	IT Department, SITRC
	E&TC	ROBO Compitition	200	2	3000, 2000	Amphitheater
	Mech.	CAD Modelling	50	1	3000, 2000	Mechanical Department, SITRC
	E&TC	Haunted Cricket	200	4	3000, 2000	E&TC Department, SITRC
	E&TC & Computer	Project competition	300	4	Mega prize: 1 Iakh, Group wise: 10,000	Corridor Of SITRC
SIEM	Electrical	Box cricket	300	8	3000, 2000	Parking Lot, In front of Poly
	E&TC	Implonix	150	3	3000, 2000	SIEM, E & TC Dept, EDC Lab
	Computer	Computer game (NFS)	50	1	3000, 2000	Computer Department, SIEM(Round building)
	Mechanical	Project competition	204	4	Mega prize: 1 lakh, Group wise: 10,000	Cotridor Of SITRC
	Civil		300	्र	Mega prize: 1 lakh, Group wise: 10,000	
	Electrical	Project	300	42		
SIP	Computer	Blind-C	50	1	3000, 2000	SIP Comp Dept.
SIP	Civil	Bridge Making	300	2	3000, 2000	SIP Civil Dept.
	Mechanical	Lathe War	50	1	3000, 2000	SP; W/s
SP	Computer	C-Tech	50	1	3000, 2000	SP, Comp. Dept
Sec.	Civil	Paper Presentation	100	2	3000, 2000	SP, Civil Dept

#### Chief Coordinator Aayaam-2017

#### The Chairman,

Sandip Foundation, Nashik.

Through: The Principal, Will

Sandip Institute of Engineering & Management , Nashik.

Subject: Sanction of budget for Technical Festival - "Aayaam-17", scheduled in March 2017,

Respected Sir,

From last seven years we are organizing National Level Technical Festival - Aayaam in Sandip Foundation. Last year (Aayaam 2016) expenditure was as follows:

	Total Expenditure	Registration Fees received	Sponsorship received	Effective Expenditure
Planned	Rs. 9,90,000/-	Rs. 1,25,000/-	Rs. 2,00,000	Rs. 6,65,000/-
Actual	Rs:5,13, 475/-	Rs. 1,20,675/-	Rs. 25,000/-	Rs. 3,67,800/-

This year (Aayaam 2017) tentative expenses are:

Total Expenditure	Registration Fees	Sponsorship	Effective Expenditure
Rs. 9,55,000/-	Rs. 1,25,000/-	Rs. 1,00,000/-	Rs. 7,30,000/-

#### Budgeted expenses are:

	Expenses		
Sr. No.	Details	Amount (Rs)	
1	Printing (Posters, receipt books, certificates, envelopes, leaflets etc)	1,00,000	
2	Hordings and Publicity	50000	
- 3	Arrangemet at actual competition sites (Material for competitions, shade, electricity, food for Staff coordinators, judges, guest, student coordinators & volunteers etc)	2,75,000	
4	Remuneration of Guests ( Chief guests, Judges)	50000	
5	Prizes ( Cash, certificates, trophies)	3,00,000	
6	Expenses done by volunteers	1,25,000	
7	Inauguration and Valedictory function	25000	
8	Miscellaneous expenses	15000	
- 9	T-Shirts for all student coordinators (1 for each event)	1,5000	
	Total	9,55,000	

This year, once again we will keep Project Competition as our flagship competition and along with this we will organise other technical events.

Request you to sanction this budget. Thanking you,

Forwarded to Hon MUNDEr for Apparis 1 211413

Yours Sincerely, Chief Coordinator Aayaam 2017

To.

To,

The Principal, SIEM, Nashik

#### Subject: Regarding fund availability for Aayaam 2017.

Respected Sir,

As Aayaam preparations are gearing up, there is need of the availability of budgeted fund for expenditure on material and volunteers.

With reference to the sanctioned budget, I request you to make the fund available By Cheque as per following schedule:

Sr. No.	Particular	Amount (Rs.)	
1	Printing (Posters, receipt books, certificates, envelopes, leaflets etc.)	1,00,000/-	150
2	<ul> <li>Arrangements at actual competition site:-</li> <li>a) shade, electricity</li> <li>b) Food for Guest / Judges / Coordinators (Staff &amp; students)/ Student volunteers</li> </ul>	1,75,000/-	
3.	Prizes for :- a) Mega prize for Project / group prize for project b) Event wise prizes (1 <sup>st</sup> and 2 <sup>std</sup> position)	3,00,000/- 🔶	port
4	Hoardings and Publicity	50,000/-	-
	Total	6,25,000/-	

#### In Cash as per following schedule:-

Sr. No.	Particular	Amount (Rs.)
1	Remuneration / Compensation for dignitories :- a) Chief Guest b) Judges	50,000/-
2	Inauguration and valedictory function	25,000/-
3	Miscellaneous expenses	15,000/-
	Expenses done by volunteers:- a) TA, DA For Marketing and Sponsorship team (at least 50 teams, around 100 students)	1,25,000/-
4	Advance required for preparation of events.	1,00,000/-
5	5 Miscellaneous	
	Total	3,30,000/-

#### Grand Total Rs. 9,55,000/-

Thank you.

Yours Sincerely,

Mulo Chief coordinator - Aayaam 20

To

The Mentor

Sandip Foundation , Nashik

Date:-10 March 2017

With holyour

Through:- The Pricipal, SIEM , Nashik 1

16 allo

# Subject:-Event wise Budget for AAYAAM 2017

Respected sir,

With reference to above kindly approve event wise budget for Aayaam 2017

Details are as follows:-

Institute	stitute SN Name of Event		Total Budget (Rs.)
	1	COUNTER STRIKE	5125/
	2	CAD Modeling	1000/-
SITRC	3	HAUNTED CRICKET	8500/- (pp <sup>ele</sup>
	4	ROBO RACE	28000/-
	5	Virtual Treasure Hunt	5000/-
	6	BOX CRICKET	6600/
SIEM	7	IMPLONIX	6500/- 3
	8	NFS	5700/-
SIP	9	Blind C	5000/ 1000
SIF	10	Bridge Making	2500/
	11	Latch War	7500/- 7
SP	12	C-Tech.	1300/- \ \3
	13	Paper Presentation	4300/
	1	Project Competition Budget (E&TC)	3000/- 7
SITRC 2		Project Competition Budget (Comp.& IT)	3000/- JSne
STEN	1	Project Competition Budget (Civil )	4600/
SIEM	2	Project Competition Budget (Mech.)	10000/- 🔟
SIP	1	Project Competition Budget (Electrical)	500/- •
	1 - 12	Total	1,08,125/-

Thanking you

Chief Coordinator Aayaam 2017

APPhored 10/2/12.

# The Principal

SIEM, Nashik.

#### Subject: Sanction of 'flow of bill' processing for Aayaam 2017 advance settlement

#### Respected Sir,

As per existing advance settlement process, one needs to settle the advance online through ERP system. For this purpose, it is required to establish the 'Bill Flow' system in ERP. The propagate bill flow is as follows:

Step 1: User (Person who has taken advance) will upload the bill in ERP and forward coordinator of the event.

Step 2: Coordinator of Event (K C Muley) will approve and forward it to stores OR reject.

Step 3: Store officer will approve and forward it to accounts OR reject.

Step 4: Accountant will approve and settlement complete OR reject.

Requesting you to approve this flow of bill.

Thank you.

Yours sincerely,

Chief Coordinator - Aayaam 2017.

approved July mistra



To

The	Principal,	

SIEM, Nashik.

# Subject: Regarding sanction of TA/DA structure for students of Aayaam 2017.

### Respected Sir,

For all the students working in Aayaam 2017, especially in Marketing and Sponsorship, we are proposing TA/DA structure as follows:

Sr. No.	Particular	Amount per person (Rs.)	
1	D.A. for all cities in Maharashtra	Rs. 200/- per day per student	
2	T. A. for all cities in Maharashtra	Rs. 1.75/- per km per student	
	from Nashik	if travelled by public transport	
		OR	
		Rs. 3.5/- per km (for 2 students)	
		by 2 wheeler total distance upto 80 km.	

Please sanction above structure for Aayaam 2017.

Yours faithfully.

Chief Coordinator - Aayaam 2017.

To,

# The Principal

SIEM, Nashik.

# Subject: Exemption from registered suppliers

# Respected Sir,

As per existing norms, purchasing above Rs. 2000/- is done from registered suppliers. For Aayaam 2013, the kind of items to be purchased are such that, the suppliers may not respond for registration. Requesting you to exempt purchasing of Aayaam 2013-from this norm.

Alter

Thank you.

Yours sincerely,

Chief Coordinator - Aayaam 2017.

Date: 17 Feb 2017

# To, The Principal, SIEM, Nashik.

Subject: Permission to print receipt books, accept cash against it and depositing in A/C section

Respected Sir,

For Aayaam we need to accept cash from participants, provide receipt against them and deposit it in Account section. As informed by Account section, right now they are not accepting cash. Requesting you to permit for printing the receipt books, accepting cash against receipts and instruct the concerned person to establish the system for the same.

Thank you.

Yours sincerely

Chief coordinator - Aayaam 2017.

WILLIN



To,

Sandip Foundation's Sandip Institute of Engineering and Management, Mahiravni, Trimbak Road, Tal. & Dist.: Nashik 422213, Maharashtra Phone :(02594) 222551,52,53,54 Website: <u>www.sandipfoundation.org</u>

Date: / /

#### SUB: Sponsorship for Tech-fest - Aayaam 2017.

Respected Sir/Madam,

Sandip Foundation's campus at Mahiravani, Nashik appeared on the Educational Map of Nashik in 2008 and within no time is a landmark institution in Educational space, not only in Nashik but the whole Maharashtra, with state-of-the-art Engineering, MBA and Polytechnic Colleges with World Class Faculty & Facility.

In March - 2016, we are organizing a national level technical festival "AAYAAM". Objective of this program is to provide the platform for the engineering students to share their ideas, views and unleash the hidden potential in them. The event includes competition like Projects, Lathe war, CAD design, C Programming, Implonix, Web page design, Robo race, Junk Hunt etc. to improve students' skills.

Last year we witnessed the gathering of more than 2500 techno-savvy people and this year we are expecting the gathering of more than 3500 people including participants and audience from all over India.

We invite you to sponsor this event, as per following terms.

the stores		SPON	SORSHIP	DETAILS			
			Benefits	i.			Amount
9	Logo on event banners (which would be displayed on banners at 10 prominent locations in Nashik)	Logo on publicity Posters and brochures (to be sent to more than 200 colleges across India.)	Logo and link on website	Logo on event certificates	Stall (if required)	Banners (displayed in college campus)	
Platinum							Rs. 1,00,000
Gold							Rs. 50,000
Silver	4					- <b>1</b>	Rs. 25,000
Bronze	÷	14 E	1 ¥	381	24 <b>8</b>	1	Rs.15,000
General	*	-					Rs. 5,000

Prof. (Faculty Coordinator)

Contact person for details:



अग्रतो मा मादनामन।	Sandip Foundation's		
तमानो मा ज्योतिर्नमन।	Sandip Institute of Engineering & Management		
SANDIP	At post Mahiravani, Trimbak Road, Nashik – 422 213		
FOUNDATION	Phone: (02594) 222 551,52,53,54, Fax: (02594) 222 555		
Department :Store	P.O. No : SF/PO/Anyam2017/March/ Date :		
To :Aanchal Enterprises	Ref No: Your Quotation Dated 31		
6, Swapail Appartment, Opp.	Date: 6.3.2017		
Sal Baba Mandir, Ashoka Marg, Nashik - 422 011. Mobile - 9175188488	Requirement for - AAYAAM - 2017 Marketing Stationery Printing.		

Please Supply the under mentioned goods subject to condition mentioned below and overleaf.

Sr. No	DESCRIPATION OF MATERIAL	QYANTITY	RATE	TOTAL(RS)
1	Poster Size = 17 x 22 inch Paper = 170gsm with 4 Colour Printing	900	11.60	1044(
2	Invitation Letter Size = A-4 Paper = 100gsm with 4 Colour Printing	400	6.50	2600
3	Envelop Size = A-4 Paper = 100gsm with Single Black Colour Printing	400	9.00	3600
4	4 Leaflets 4 Size = A-3 Paper = 125gsm Art, Single Fold with 4 Colour Printing		4,50	8100
5	Receipt Book Size = 1/8 (1 + 1 X 25) Single Colour Printing, Numbering & Binding	50	18.50	925
6	Certificates Size = A-4 Paper = 300gsm Art Card with Four Colour Printing	3000	6.50	19500
		S	ub. Total	45165
Deliver	ry Within 5days.	Less 0%	Discount	0
Carriag	ge At your cost	£	Total	45165
oadin	g At your cost	Vat Tax I	ncluding	0
Rs. F	orty Five Thousand One Hundred Sixty Five Only.)	Gri	and Total	45165

Coordinator

Account

Principal

Mentor

14A audio Chairman

Sandip Foundation

#### CONDITIONS

1. Purchase / Work order number is must on all correspondence, challan and invoices.

No responsibility will be accepted for any order unless issued on our Official form and signed by proper authority.

3. No charges will be accepted for packing forwarding, carring etc unless authorized under order.

The right is reserved to cancel this order or any part of the delivery if not made within the specified time.

5. If the supplier quote or give better terms to any person, firm or company for materials and goods of similar quality, the purchaser have the option to purchase / avail services for the same on same terms and conditions.

6. The acceptance of this order by the supplier is to be acknowledge by return of the duplicate copy duly signed (in remarks column) and such acceptance shall be deemed to constitute and acceptance of these terms and condition

If you fail to deliver the goods / services with immediate effect a penalty of 2 % per day on the amount of order will be charged.

8. If quality of all or any items is found unsatisfactory you will have to replace it at your own cost.

9. Octroi, will not be paid as our campus is out of octroi limit / area.

10. Communicate acceptance of order within 7 days from the date of order.

11. You will guarantee to provide spares and consumables as and when required.

12. You will have to provide the training at our site for the faculty.

13. Invoice / Bill must be sent in triplicate copies.

Note: Please send the above material and Bill in the name of the Principal, Sandip Foundation's, Sandip Institute of Eugineering & Management Trimbak Road Nanhik , A/p Mahiravani, Dist Nashik - 422213.

The above quoted prices are F.O.R.	At our site
Taxes :	Vat Tax Including
Delivery at :	Sandip Foundation's, Sandip Institute of Engineering & Management Trimbak Road Nashik
Payment :	100% Payment After Delivery 30 Days.
Other:	

Co-ordinator Purchase Committee. SF,SIEM Mahiravani, Nashik.



# 3 G F कल्पनाशकत्रात् पूर्लल।

संदीप फाउंडेशनतर्फे राष्ट्रीयस्तरावरील अभियांत्रिकी फेस्टिव्हलचा समारोप

underse, m. 23 : this 御田田田田田 (http://intel The state 非正正市 音をなみ 天 「日本の ## 男子 A Dicenter 「日田田」「日田田 B chi. THEFT AND States Malante 「「「 1 Ē

推算 and a strength of the strength of and the superior and the Ti ti Hartford 200 R. and the parent and 御 井井 福川, 1446 STREET BUILDER the Miles and a little stryet are the duringer and the stand of a second second perdater meridia States, oren (states, manual prove shares all the second second restant main mark on Without and and and an and the second difference £ 肥化物 Sund ないないないないない 1111 D Tin La Ellbady. 10H The second Ĩ 藉



तीगरू अन्यम केन्द्रियकृत्यात बहुवधीयी प्रयो हैंब का प्रयत्नवाला दिनील प्रतितिका मिळाले. या सेडी adia multismia many tito yu, masé yi, teo. A, nia a fazndi

Ē The state with survey that will working 其名 offer instant state Work of Want & TRANS CURRENT I PERSONAL PROPERTY OF Take shift why without Saundar Handwall of the party in 神田 単一位、 140101010000 要し世世日の and a local distance 「「日日日」の日 - Hitely School S Ē THE P 「日日 Ē the state Ħ



# Aayam Photos



