4th JRM at MHRD

4th Joint Review Mission (JRM) meeting of TEQIP-III, a flagship programme of MHRD in collaboration with the World Bank was arranged on 24th Sept. 2019 at 3 pm in Room No. C-112, 1st Floor, Shastri Bhavan, New Delhi. Sri R Subrahmanyam, Secretary (Higher Education) MHRD chaired the session Dr. Sukhbir Singh Sandhu, Addl. Secretary,(H.E.) MHRD, Francisco Marmolejo, Lead Tertiary Education Specialist for India, Ms. Tara, Ms. Namratha, The World Bank, Dr. Khodke, CPA, Principal Secretaries of different States, and other TEQIP officials of MHRD, World Bank, NPIU and Various States took part in the meeting. All State representatives presented the success stories and steps taken for the implementation of TEQIP activities. Sri Manohar Nayak, Nodal Officer, SPIU Karnataka gave a brief presentation about the success story of TEQIP in Karnataka State.

Dr. C.N. Ashwathnarayana was welcomed and felicitated by different departments under Higher Education after he assumed the charge as Minister for Higher Education.

Additional Chief Secretary Sri. Mahendra Jain, Dr. N. Manjula, Commissioner, Collegiate Education, Sri. H. U. Talawar, Director of Technical Education, Sri. H. V. Ranganath, Vice-Chairman, KSHEC, Dr. S. A. Kori, Executive Director, KSHEC were present during the event.

In the meeting ACS explained about the present status and the issues in Higher Education Department. Hon’ble Minister instructed the officials to prepare a road map of the activities to improve the quality of higher education. He assured that he will be always available for the education department.

We thank Mr. Mahendra Jain, IAS

The Editorial Board on behalf of the Department of Technical Education sincerely thank Mr. Mahendra Jain for his co-operation and able guidance in successful implementation of various programs in Higher Education Department during his tenure from 18.06.2019 to 09.09.2019 as the Additional Chief Secretary, Higher Education.

HEARTY WELCOME

Mr. Rajkumar Khatri, IAS has taken over the charge of Additional Chief Secretary to Government, Higher Education Department on 09.09.2019.

The Editorial Board on behalf of the Department of Technical Education extend a very hearty welcome to Mr. Rajkumar Khatri.
Visvesvaraya the Great.

Born in a poor family in Muddenahalli of Karnataka (erstwhile Mysore State) on 15-Sep-1860, Sir MV went to Bangalore for higher education. After graduation, he went on to become one of the greatest engineers & statesman India had ever produced. His contribution was not just in engineering infrastructure projects (like dams & bridges) but he has also been instrumental in setting up of several industries & sectors including iron & steel, soaps, silk, sugar, banking & aeronautics. Mokshagundam Visvesvaraya, who was fondly called Sir MV, was literally the builder of India, the builder of dams and water systems, to be precise, which not only boosted irrigation facilities but also saved a large number of people from floods. He was an engineering pioneer of India whose genius reflected in harnessing of water resources and building and consolidation of dams across the country.

Every year India celebrates Engineer’s Day on September 15, the birth anniversary of Visvesvaraya. He was India’s most prolific civil engineer, dam builder, economist and statesman. He was one of the most prominent builders of India in the 20th century.

When Visvesvaraya was the Diwan of Mysore from 1912 to 1918, he transformed the state into what was then known as a ‘model state’. For his numerous industrial, economic and social projects, he was called “Father of Modern Mysore”.

Visvesvaraya was also the chief engineer responsible for the construction of the Krishna Raja Sagara Dam in Mysore, the biggest in Asia at that time. In 1909, when the city of Hyderabad was in danger of getting flooded, Visvesvaraya was appointed as special consultant engineer to make the city flood-proof. His inventive engineering work saved the Visakhapatnam port from sea erosion.

Visvesvaraya is credited with inventing the block system, automated doors that close the water overflows. He designed and patented the floodgates which were first installed at the Khadakwasla reservoir in Pune in 1903.

Visvesvaraya established Government Engineering College in 1917 in Bengaluru which was later named University Visvesvaraya College of Engineering in his honour.

Discipline: Sir MV used to wake up at 4:30am every morning and would report to office by 7am with clean and tidy clothes which he used to himself wash and iron. From 7am, he used to work till 8pm. Whenever he was supposed to deliver a speech, he would rehearse it for hours with discipline. His punctuality was so sharp that there are even folklores about it, one being that people of Mysore used to set their watches after seeing him on his way to office.

Free from ego: During his old age, Sir MV visited USA with his Indian group to learn about a steel factory & metallurgical procedures. A friendly American officer guided them throughout the factory and after demonstrating all the usual mid-sized equipments, the officer finally demonstrated a gigantic machine and told them that in order to understand how it works, one has to climb the 75 foot ladder. While his group members who were mostly youngsters hesitated to step forward (thinking one has to climb the 75 foot ladder), Sir MV immediately removed his coat & shoes and started climbing the ladder.

Due to his outstanding contribution to the building of India, the government conferred ‘Bharat Ratna’ on him in 1955. He was also awarded the British knighthood by King George V, which put the honorific ‘sir’ before his name.

-H U Talawar

Intelligence and the ability to change

Change is natural and universal. It is inevitable in our life and sometimes it is a force. Circumstances force us to accept change irrespective of our will and wish. Change is nobody's child until it is accepted therefore it always faces a lot of resistance. Small changes go unnoticed. But when we are unprepared, major changes can make us discombobulated. At this time intelligence plays an important role in preparing our mind to accept the change.

Things change constantly. Loved ones die; jobs end, as do relationships. People get promoted, couples bond in marriage, and babies are born. The positive changes can be as hard to adapt to as the negative ones. Change is natural but there is an indirect force on all beings to accept it. Most of the time we have to adapt ourselves to the changing ecosystem irrespective of our interest or willingness. For example: No one likes to become old but it is in inevitable. Similarly no one wants flood or drought but it is not in our hands. Therefore we must face the change wholeheartedly in order to be successful in our life.

Change is universal whereas intelligence is individual. Environmental changes are taking place at a rapid pace. Adaptability or the instinct of a living creature helps it to find a way for its survival. Here we can quote Darwin’s “Survival of the Fittest” theory. The basic principle of this theory is adapting oneself to the changes that are taking place around us. In this context ‘fittest’ does not necessarily mean only physical strength but also mental ability to change itself to suit the conditions of the ecosystem; which is why the Dinosaur, though physically strong, disappeared from the Earth but the amoeba, a unicellular creature, is still alive even after millions of years because it was able to adapt to the changing environment.

Intelligence is a tool that human beings use to fit into the prevailing environment. An intelligent man can adapt to the changes more quickly. He could also use his intelligence to resist the change. Resistance to change leaves him with no control over his life. It makes him reactive rather than proactive. Ability to change cannot always be linked with the intelligence as change is universal where as intelligence is subjective. Circumstances force us to change ourselves, but here an intelligent mind resists the change by rationalizing whereas a less intelligent man resists it because of his ignorance. We human beings are creatures of habitat and are therefore frustrated when change forces us out of our comfort zone. This is because everyone feels the same sense of insecurity when faced with change. But in the end everyone has to accept that change is inevitable, and has to deal with it in their own way.

Learning teaching methodology in primary, secondary and college education system is totally different. Methods of teaching may be different from school to school and teacher to teacher but students have to adjust to the new system of teaching methodology. The main objective of this change is to ensure success. Likewise life styles and laws are different from one country to another. If we want to live in another country we should be intelligent enough to conform to the lifestyle and the law of that land. Admittedly it is difficult to adapt but we are obliged to do so for the sake of our survival.

Albert Einstein applied his common sense and relocated from Germany to the USA during the Second World War. The change of place helped him to become more safe, secure and successful in his life. The political situation of the time necessitated this change. If he had stayed back in Germany with an emotional attachment to “my mother(father) land” he would have been persecuted by the Nazi's Govt.

-Manohar Nayak
Review Meeting at MHRD, Delhi

P.M.Khodke, CPA, NPIU addressing TEQIP institutions on 04.09.2019 at Ambedkar International Bhavana, New Delhi.

Some of the TEQIP institutions which had not reached the given benchmarks, in particular the given expenditure were called for a meeting in New Delhi on 04.09.2019 chaired by Dr.Sandhu, Additional Secretary, Technical Education, MHRD. Out of 30 such institutions 3 were from Karnataka namely VTU, Belagavi, PDA College of Engineering, Kalburgi and SJCE, Mysore were also called for the meeting. These three institutions of our state presented the current status of the expenditure and convinced MHRD that they would reach the target by 15th September 2019.

TEQIP Meeting

Director Prof. H. U. Talawar addressed the TEQIP Institutions on 03.07.2019 at DTE conference hall. Meeting was called to ascertain the status of new performance bench marks in view of the next JRM and to prepare the action plan for the additional grants for high performing Institutions. SPIU Karnataka thanked all the Institutions for the active participation.

In last session of the meeting Prof. Arvind Kulkarni gave a talk on New Education Policy. Dr. Nagabhushan, Principal, SJCE, Mysore gave his feedback.

Collaborative Research Workshop

As per NPIU mandate, the 1.3 TEQIP-III Institutions of Karnataka along with 1.1 Mentee Institutions organized 02 days Symposium on Collaborative Research on 19th and 20th August 2019. The programme was organized by PES College of Engineering, Mandya along with SJCE Mysore, NIE Mysore, and MCE Hassan and coordinated by SPIU-Karnataka. The Symposium was held at “Hotel Preethi International, Mysore.

Dr Chowdaiah, Chairman, PES Mandya inaugurated the workshop by lighting the lamp. 150 delegates from focus and non Focus State Institutions took part in the workshop.

The Workshop would boost the research activities at both Mentor and Mentee Institutions.

Smart Tantrota-19 at PDA

Dr. Bhimashankar C. Bilgundi, President, HKE Society, Kalaburgi inaugurated the National Code Hackaton on 13.09.2019 National code Hackathon concluded on 14.09.2019 at PDA College Engineering, Gulbarga. 32 groups from different institutions from different states participated in the event. Prof. H. M. Maheshwaraiyah, VC, Central Unniversity, Kalaburgi was the Chief Guest and Prof Manohar Nayak, Nodal Officer, SPIU was Guest of Honour for valedictory function.
The Nodal Officer SPU was along with the Principal, TEQIP Coordinator and other faculty of PDA Gulbarga at Tantrota-19 during the concluding session of National Code Hackathon.

**Joint Meeting of SPIU-Karnataka and UP.**

A joint meeting of SPIU, Uttar Pradesh and SPIU Karnataka was held today on 21st September 2019(12.30 PM to 7.30 PM) to discuss the modalities to provide a platform to 1.1, 1.2 and 1.3 Institutions to finalise their action plan for enhancing their academic activities leading to enhancing skill and employability and sustaining the TEQIP Mandate even after the project period through mentor and mentee relationship.

Members present:
- SPIU Karnataka
  - Sri. Manohar G Nayak, Nodal Officer
  - Dr. S S Hebbal, Principal
  - PDA College of Engineering, Gulbarga
  - Sri. S C Padashetty, TEQIP-III Coordinator
  - Sri. K Srinath, Project Officer
  - Sri. A Krishna Murthy, Project Officer (Fin).
- SPIU Uttar Pradesh
  - Dr. Anil Kumar, State Project Administrator.

The members discussed in detail about various ways and means which can be adopted for developing a sustainable model for pursuing the TEQIP mandates even after project period. Based on the discussion the members decided to hold a two days workshop in Karnataka under Joint collaborations of the two SPIUs on the following topic:

“Mentor- Mentee relationships – sustainability of TEQIP-III mandates beyond the project period”

The two days workshop may cover various areas as follows:

**Day – 01**
- Employability
- Sharing of Best Practices by the Institutions
- Institutional issues that need urgent attention for ensuring TEQIP Mandate
- Collaborative Research

**Day – 02**
- Industry Participation in enhancing skill, employability and Research Collaboration.

The committee decided to approach the following reputed Industries for their participation in the Workshop:
- TCS, Infosys, Wipro, Bosch, Toyota, Continental Automotive, IBM, Adobe, Siemens and any other Industry as found appropriate.
- The Committee further decided that senior officials and experts may be approached for their participation in different capacities to ensure seriousness of the workshop and its enhanced visibility. The indicative names are as follows:
  - Hon’ble Minister for Higher Education, Govt. of Karnataka
  - Principal Secretary, Higher Education, Govt. of Karnataka
  - Principal Secretary, Technical Education, Govt. of Uttar Pradesh
  - World Bank Officials
  - Chairman/Vice Chairman, AICTE
  - Dr. P M Khodke, CPA, NPIU
  - Prof. H U Talawar, Director of Technical Education, Govt. of Karnataka
  - Dr. D N Reddy, Former Vice Chancellor, JNTU, Chairman, RAC, DRDO and President Appellate Board of NBA.
  - Prof. G S Yadav, Vice Chancellor, ICT, Mumbai and Padmashree awardee
  - Dr. Narahari, IISc Bangalore
  - Any other expert if found appropriate may be approached.

**Venue:**
- It was decided in the meeting to conduct the workshop in any of the following Institutions:
  - PDA College of Engineering, Gulbarga
  - BMS CE, Bangalore.
  - Dr. AIT Bangalore.

**Date:** 1st or 2nd week of November 2019

**Expenditure:**
- The members discussed at length and decided the following:
  - Tea, Snacks, Working Lunch and minor administrative Expenditure – by Host Institution.
  - Transportation, Hotel Accommodation and travel expenses to experts (where ever required) and workshop kits – by SPIU Uttar Pradesh
- Any other unforeseen expenditure not covered above will be discussed and finalised by both the SPIUs.

**Participation:**
- 1.1 and 1.2 Institutions of Uttar Pradesh and their respective 1.3 Mentor Institutions (28 Institutions)
- 1.3 Institutions of Karnataka (10 Institutions)
- SPIU- Karnataka and SPIU-Uttar Pradesh
Other SPIUs concerning Mentor Institutions of Uttar Pradesh. The Committee felt the necessity of one or two preparatory meeting at the host Institution to give final shape to the workshop. The meeting ended with vote of Thanks.

Independence day Celebration

Prof. H. U. Talawar, Director, Technical education is receiving Guard of Honor after hoisting the National flag on the eve of Independence day on 15th August 2019 from the National Cadets & Students of SJP, WPT and GRICP, Bangalore along with JDs, DDs and other officers of the Department. After the flag hoisting the Director inaugurated the Annual Administration Report 2018-19.

BEC, Bagalkot is one of the Best

Basaveshwar Engineering College Bagalkot, awarded as one amongst the top 25 best Institute Innovation Council in India on 11.09.2019 at Delhi by MHRD.

JSS Polytechnic for the Differently Abled, Mysuru

Regional Abilympics

Winners of Abilympics

Report on participation of students in South Zone Regional Abilympics Vocational skill Competitions held at Chennai on 19th & 20th July 2019.

Gomatesh Polytechnic, Belagavi

Flood Relief

As a help to Flood affected area, the Staff of Gomatesh Polytechnic, Belagavi, has distributed Animal feeding in some part of Athani Taluka village-like, JUGUL, Shiraguppi, Mangavati and other villages. We expect the same work from other Polytechnics in the State to extend their helping hand to affected Farmers of this area.

GPT, Lingasagur

National Librarian Day

Celebration of National Librarian Day 12th August 2019 was celebrated as “NATIONAL LIBRARIAN DAY” in our institute for remembrance of 127th birth anniversary of great soul of India, Indian library and information science Professor Padmashree Dr.Siyali Ramamrita Ranganathan (Father of Library Science), On this occasion we the team of Government Polytechnic, Lingasagur-146 has taken initiative to celebrate this day in our institute. On this special occasion Principal Mr. Vijayakumar H Nayak outlined about five laws of library science, Benefits of library and special role in providing enrichment to students who comes from economically background and who need additional help to develop the skills towards success.

MOU with DELNET

Outlined about Delnet Database to Staff & Students. Our Institute has made MOU with DELNET (Developing Library Network), Delhi. Sri.Vijaykumar H Nayak principal GPT Lingasagur inaugurated DELNET
Database and Mr. Prakash Rathod HOD Department of Mechanical Engineering has outlined the use & benefits to promote resource sharing among students & staff about Delnet database software. Mr. Rangaswamy who is incharge of library has explained about the entire infrastructure available in the library and requested staff and students to take the benefit of it and also mentioned about the timings. This auspicious occasion was ended with vote of thanks.

**MEI Polytechnic, Bengaluru**

Apprenticeship Fair

Apprenticeship Fair for Engineering Degree/Diploma holders in all branches passed outs was conducted by MEI Polytechnic Rajajinagar Bangalore in association with Board of Apprenticeship training (Southern Region) Chennai and Directorate of Technical education Karnataka on 08-08-2019. About 32 companies participated in interviews and around 324 students participated in the event.

**Technical Talk**

Department of Civil Engineering, MEI Polytechnic arranged a technical talk for Civil Engineering students on 23-08-2019. Sri. Ramesh. B.V Executive Engineer P.W.D Government of Karnataka, gave a talk on “Improving Practical Knowledge and Professional Ethics in Civil Engineering field."

**“Mook Tendering Process”**

Sri. H.S. Vishwanath Selection Grade Lecturer, Dept. of Civil Engg. and Sri. M. Gopal Selection Grade Lecturer, Dept. of Civil Engg. conducted workshop for final year students of Civil Department on “Mook Tendering Process” on 30-08-2019.

**Technical Talk**

Technical Talk was arranged under Innovation Club and ISTE Students Chapter on 31-08-2019. Sri Pradeep, Project Manager from WIPRO delivered a talk on “Basic Electronics” for first year Diploma students of Electronics and communication Engg and Electronic Instrumentation branch.

**Youth Red Cross Programme**

Sri. Lakshminarayana Reddy Selection Grade Lecturer Department of Mechanical Engineering and Youth Red Cross Programme officer attended Two days training programme for College Youth Red Cross Programme officers from 30-08-2019 to 31-08-2019 at Bangalore Central College conducted by Bengaluru Central University Youth Red cross Wing.

**GPT, Bagalkot**

"Effective Workplace Management"

Two weeks Short Term Training Programme(STTP) on ”Effective Workplace Management” was held at Government Polytechnic Bagalkot from 20/06/2019 to 30/06/2019 under CCTEK. The Training was inaugurated by chief guest Dr. S M Hatture, Prof. BEC, Bagalkot, Shri V B Kanchi Princ ipal,GPT Bagalkot, Programme Co-ordinator Smt. Banashankaramma,F.L and CCTEK manager Shri V M Sonar. Faculty from various polytechnic from all over karnataka had attended STTP and taken benefit of it. A very eminent and experienced resource personalities had been source of knowledge for the STTP.
1. **Expenditure Status**: Regular Review may help conclude project by 30th Sept 2020

**Expenditure Status in 28 Months**

<table>
<thead>
<tr>
<th>Institute Name</th>
<th>Procurement</th>
<th>Academic</th>
<th>IOC</th>
<th>Unspent</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCE, Hassan</td>
<td>20%</td>
<td>60%</td>
<td>20%</td>
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</tr>
<tr>
<td>DAIT, Bangalore</td>
<td>10%</td>
<td>70%</td>
<td>20%</td>
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<tr>
<td>NIE, Mysore</td>
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<td>40%</td>
<td>30%</td>
<td>0%</td>
</tr>
<tr>
<td>BVBC CET, Hubli</td>
<td>20%</td>
<td>50%</td>
<td>30%</td>
<td>0%</td>
</tr>
<tr>
<td>PES CE, Mandy</td>
<td>20%</td>
<td>60%</td>
<td>20%</td>
<td>0%</td>
</tr>
<tr>
<td>SJCE, Mysore</td>
<td>10%</td>
<td>90%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>BEC, Bagalkot</td>
<td>10%</td>
<td>90%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>BMS CE, Bangalore</td>
<td>30%</td>
<td>40%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>HKES, PDACE, Gulbarga</td>
<td>20%</td>
<td>50%</td>
<td>30%</td>
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<tr>
<td>NIT Surathkal</td>
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<td>90%</td>
<td>0%</td>
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</tr>
<tr>
<td>VTU, Belagavi</td>
<td>10%</td>
<td>90%</td>
<td>0%</td>
<td>0%</td>
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</table>


<table>
<thead>
<tr>
<th>S.N</th>
<th>Institute Name</th>
<th>Twinning Grade</th>
<th>Overall Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MCE, Hassan</td>
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<td>1.39</td>
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<td>2</td>
<td>DAIT, Bangalore</td>
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<tr>
<td>3</td>
<td>NIE, Mysore</td>
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<td>1.19</td>
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<td>4</td>
<td>BVBC CET, Hubli</td>
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<td>1.14</td>
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<td>5</td>
<td>PES CE, Mandy</td>
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<td>SJCE, Mysore</td>
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<td>BEC, Bagalkot</td>
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<td>1.37</td>
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<tr>
<td>10</td>
<td>NIT Surathkal</td>
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<td>1.20</td>
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<td>11</td>
<td>VTU, Belagavi</td>
<td>1.0</td>
<td>1.1</td>
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3. **AMCAT Mean Score – Karnataka (All Batches)**

<table>
<thead>
<tr>
<th>Karnataka</th>
<th>English</th>
<th>Quantitative Ability</th>
<th>Logical Ability</th>
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<tbody>
<tr>
<td>Overall</td>
<td>403</td>
<td>403</td>
<td>419</td>
</tr>
<tr>
<td>4th year</td>
<td>461</td>
<td>418</td>
<td>439</td>
</tr>
<tr>
<td>3rd year</td>
<td>480</td>
<td>409</td>
<td>419</td>
</tr>
<tr>
<td>2nd year</td>
<td>480</td>
<td>400</td>
<td>416</td>
</tr>
<tr>
<td>1st year</td>
<td>390</td>
<td>323</td>
<td>367</td>
</tr>
</tbody>
</table>

**Key Challenges**
- Implementation of AICTE Exam Reforms
- Procurement less than 20% in CFTI & VTU

**Parameters for Audit**
- a. Utilization of funds
- b. Improvement in teaching, learning
- c. Faculty productivity and efficiency
- d. Equity
- e. Implementation of AICTE mandates
- f. System efficiency
- g. Twinning activities
## ACTIVITIES CONDUCTED BY SPIU - KARNATAKA FOR THE PROJECT IMPLEMENTATION AFTER February 2019

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Activity (viz. Training/Workshop/Seminars/review Meetings etc.)</th>
<th>Title of the Activity</th>
<th>Schedule</th>
<th>No. of Institutions</th>
<th>No. of Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Conduct of Workshop on Tally, Accounts &amp; Audit</td>
<td>Conduct of Workshop on Tally, Accounts &amp; Audit</td>
<td>22nd May 2019 to 22nd May 2019</td>
<td>10</td>
<td>35</td>
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<tr>
<td>2</td>
<td>verify the activities particularly with respect to procurement, Twinning arrangement and academic activities and Stock verification of Equipment’s. at PES Mandya</td>
<td>verify the activities particularly with respect to procurement, Twinning arrangement and academic activities and Stock verification of Equipment’s. at PES Mandya</td>
<td>22nd May 2019 to 22nd May 2019</td>
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<tr>
<td>3</td>
<td>verify the activities particularly with respect to procurement, Twinning arrangement and academic activities and Stock verification of Equipment’s. at VTU Belagavi</td>
<td>verify the activities particularly with respect to procurement, Twinning arrangement and academic activities and Stock verification of Equipment’s.</td>
<td>18th March 2019 to 19th March 2019</td>
<td></td>
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<td>4</td>
<td>verify the activities particularly with respect to procurement, Twinning arrangement and academic activities and Stock verification of Equipment’s. at PDA Gulbargha</td>
<td>verify the activities particularly with respect to procurement, Twinning arrangement and academic activities and Stock verification of Equipment’s.</td>
<td>18th March 2019 to 24th March 2019 and 25th May 2019</td>
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<tr>
<td>5</td>
<td>Re-Submission of Action Plan of TEQIP-III Institutions</td>
<td>Submission of Revised action plan</td>
<td>11th June 2019 to 11th June 2019</td>
<td>9</td>
<td>15</td>
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<tr>
<td>6</td>
<td>workshop on Web-based Academic MIS on 9th April 2019 at Sardar Patel College of Engineering, Andheri (West) Mumbai.</td>
<td>workshop on Web-based Academic MIS on 9th April 2019 at Sardar Patel College of Engineering, Andheri (West) Mumbai.</td>
<td>9th April 2019 to 9th April 2019</td>
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<tr>
<td>7</td>
<td>TEQIP-III Meeting at VTU, Belagavi</td>
<td>implementation of TEQIP-III Project</td>
<td>24th May 2019 to 24th May 2019</td>
<td>1</td>
<td>11</td>
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<tr>
<td>8</td>
<td>A Meeting to prepare of an Action Plan For Additional Grants</td>
<td>Prepare an Action Plan for Additional Grants</td>
<td>3rd July 2019 to 3rd July 2019</td>
<td>9</td>
<td>18</td>
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<tr>
<td>9</td>
<td>Two Days Training Programme on Procurement Management Support System (PMS)</td>
<td>Workshop on Procurement Management Support System (PMS)</td>
<td>15th April 2019 to 16th April 2019</td>
<td>10</td>
<td>30</td>
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<td>10</td>
<td>SPIU is collaboration with PESCE Mandya, SJCE Mysore, NIE Mysore and MCE Hassan has organized Symposium Collaborative Research Program on 19th and 20th August 2019. Both Mentor and Menteer Institutions have participated in the Symposium</td>
<td>Symposium on Collaborative Research</td>
<td>19th August 2019 to 20th August 2019</td>
<td>21</td>
<td>110</td>
</tr>
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<td>11</td>
<td>Progress Review Meeting at BEC Bagalkot</td>
<td>Progress Review Meeting at BEC Bagalkot</td>
<td>16th Speetmeber 2019 to 16th Speetmeber 2019</td>
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<td>12</td>
<td>Video Conference on Discussion on Employability Test, Performance Audit</td>
<td>Video Conference on Discussion on Employability Test, Performance Audit</td>
<td>14th August 2019 to 14th August 2019</td>
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### Editorial Board
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- **Chief Editor:** Sri Manohar G. Nayak
- **Editor:** Sri Srinath K.
- **Member:** Sri Sreenivas
- **Member:** Smt. Madhura

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