

## BMS COLLEGE OF ENGINERING, BENGALURU-19 BOARD OF GOVERNORS (BOG)

## **Minutes of 69th Meeting**

## April 23, 2018

#### **CONTENTS**

| SNo       | Subject   | Page No |
|-----------|---|---------|
| Section 1 | ITEMS FOR CONFIRMATION & ACTION TAKEN REPORT  |         |
| 1.1       | Confirmation of the Minutes of the 68th BOG meeting held on 8th January 2018              | 3       |
| 1.2       | To note the action taken on the decisions / resolutions of the 68th BOG meeting held      | 3       |
|           | on 8 <sup>th</sup> January 2018   |         |
| Section 2 | INFORMATION ITEMS   |         |
| 2.1       | Report of the Academic Activities of the College  | 4       |
| 2.2       | Report on status of Accreditation by NBA  | 4 1     |
| 2.3       | Report regarding visit of Local Inquiry Committee of VTU                                  | 5       |
| 2.4       | Report regarding faculty acquiring PhD  | 5       |
| 2.5       | Report of the Odd Semester Results 2017-18  | 6       |
| 2.6       | Report on the Research Publications- Quality & Quantity                                   | 6       |
| 2.7       | Report on ongoing funded research projects  | 7       |
| 2.8       | Report on continuous improvement  | 7       |
| 2.9       | Report on the International Conference REV-2019   | 7       |
| 2.10      | Report on the preparation for the Graduation Day 2018                                     | 7       |
| 2.11      | Report on 'SAHAYOGA' 2018   | 8       |
| 2.12      | Report on NIRF 2018   | 8       |
| Section 3 | ITEMS FOR RATIFICATION  |         |
| 3.1       | Appointments made to teaching & non-teaching positions                                    | 8       |
| 3.2       | Grant of higher Annual Grade Pay (AGP) under Career Advancement Scheme (CAS)              | 9       |
| J.2       | to the faculty working under Grant-in-Aid   |         |
| Section 4 | ITEMS FOR APPROVAL  |         |
| 4.1       | Grant of higher Annual Grade Pay (AGP) under Career Advancement Scheme (CAS)              | 9       |
|           | to the faculty working under Management   |         |
| 4.2       | Proposal to hold BOA Review Meetings for Continuation/Regularization of Service in        | 101     |
|           | respect of existing staff   |         |
| 4.3       | Approval of following similar service norms of GIA employees to the employees             | 10      |
|           | working under Management  |         |
| 4.4       | Approval of the Budget for the Financial Year 2018-19                                     | 11      |
| 4.5       | Proposal to depute HODs for Competency Development Program at Pegasus institute           | 11      |
|           | for excellence during vacation period   | 1       |
| 4.6       | Minutes of the 2 <sup>nd</sup> Meeting of the Sub-Committee of BOG of TEQIP - III held on | 12      |
|           | 06.03.2018  |         |
| Section 5 | ANY OTHER SUBJECT/S WITH THE PERMISSION OF THE CHAIR                                      |         |
|           | List of faculty members due for declaration of completion of probation period             | 14      |
|           | - Result Analysis   | 18      |
|           | I – Research Publications   | 23      |
|           | / – Incentive Policy  | 34      |
|           | - Details of Ongoing Projects   | 35      |
|           | I – Measures adopted for continuous improvement   | 38      |
|           | II – Details of students/Rank holders/Gold Medalists – Graduation Day 2018                | 46      |
|           | III – Report on SAHAYOGA 2018   | 80      |
|           | III – Report on SAHA 100A 2018  K – Report on NIRF 2018                                   | 831     |
|           | — Report on NIRF 2018  — Declaration  | 85      |
|           | I - Minutes of 2 <sup>nd</sup> meeting of the sub-committee of BOG for TEOIP III          | 86      |



## Minutes of 69th meeting held on April 23, 2018

#### MEMBERS PRESENT:

| 0 | Dr.P.Dayananda Pai    | Chairman |
|---|-----------------------|----------|
| 0 | Dr.B.S.Ragini Narayan | Member   |
| 0 | Dr.B.V.Ravishankar    | Member   |
| 0 | Dr.H.N.Suma           | Member   |
| 0 | Dr.C.N.Chandrappa     | Member   |
| 0 | Sri.M.Krishnaswamy    | Member   |

o Dr.K.Mallikharjuna Babu Member-Secretary (MS)

#### **INVITEES:**

- o Dr.D.Thukaram
- o Dr.K.Guruprasad
- o Dr.G.N.Mohan Babu
- o Dr.H.S.Jagadeesh
- o Sri.Gautham Kalathur
- o Col.(Retd.,) Arun Bhandarkar
- o Col. (Retd.,) K.V.N.Swamy
- o Sri.Panchakshari
- o Dr.Samita Maitra
- o Dr.C.Lakshminarayana
- o Dr.Ravishankar Deekshit
- o Dr.B.Kanmani
- o Dr.Suresh Kumarswwamy Reddy

23.04.2018 |5.30 PM |COLLEGE BOARD ROOM

o Dr.S.Muralidhara

#### LEAVE OF ABSENCE:

| 0 | Sri.K.Jairaj, IAS (Retd)   | Member |
|---|----------------------------|--------|
| 0 | Col. (Retd.,) H.S.Shankar  | Member |
| 0 | Sri.H.U.Talawar            | Member |
| 0 | Prof.Shweta Shinoy Devaraj | Member |

The Chairman, BOG, extended a cordial welcome to all the Members & Invitees to the meeting.

The Chairman highlighted few important activities that took place during the period from January to March 2018 viz., Visit of NBA Expert Committee for evaluation of UG/PG programmes, Visit of Local Inquiry Committee of VTU, Institute-Industry meet SAHAYOGA, Guinness World Records for participating in the largest diabetes awareness lesson (multiple venues).

Page 1



## Minutes of 69th meeting held on April 23, 2018

The Chairman further informed that the New Academic Block is nearing completion and few departments shall occupy shortly, International Association of Online Engineering (IAOE), Austria has identified BMSCE to host International Conference on Remote Engineering & Virtual Instrumentation-REV 2019 during January 2019 and SSR towards Cycle II for NAAC accreditation is currently being prepared and shall be submitted shortly.

Before taking up the agenda, the board interacted with the students, to get their feedback on the facilities and support from the institution. The students expressed overall satisfaction with the support provided for various activities in the College. They also felt that the encouragement provided by the college have enabled them to earn laurels in various competitions both at the State & National level events.

During the interaction, the students put forth a few suggestions for overall improvement which are summarized below:

- The students sought an earmarked space for their practice sessions, equipped with a good audio/music system
- One student felt that the quality of food in the hostel could be better
- A couple of students requested for more options while choosing electives of their choice
- Placement opportunities needed to be further strengthened for Medical Electronics and Electronics & Instrumentation Engineering students
- NCC students requested for attendance during camp visit and to provide incentive from the institution to the students who have been selected for camps at National level
- Funds needed to be provided for carrying out projects under the self-study component of the curriculum
- The web portals needed to be upgraded to improve on-line facilities for the students

The Board congratulated the student representatives and their respective teams for bringing laurels to the institution. The Board also thanked the student representatives for their suggestions. The Board informed the MS to take cognizance of the student suggestions and initiate necessary steps to redress them based on merit.





#### Minutes of 69th meeting held on April 23, 2018

The Chairman then directed the Member-Secretary (MS) to present the agenda. Before taking up the slated agenda, the MS informed the Board that the AICTE has accorded approval for extension of approval (EOA) for the academic year 2018-19. The AICTE has also accorded approval for the increase in intake in the following programmes:

| SNo | UG Programme                        |          | Intake    |              |  |
|-----|-------------------------------------|----------|-----------|--------------|--|
|     |                                     | Existing | Increase  | Total Intake |  |
|     |                                     | Intake   | in Intake |              |  |
| 1   | Electronics                         | 120      | 60        | 180          |  |
| 2   | Information Science                 | 90       | 30        | 120          |  |
| 3   | Electronics & Instrumentation Tech. | 30       | 30        | 60 1         |  |
| 4   | Medical Electronics                 | 30       | 30        | 60           |  |
| 5   | Biotechnology                       | 40       | 20        | 60           |  |
|     | SUB TOTAL                           | 310      | 170       | 540          |  |

Further, MS informed the starting of new undergraduate programme (B.E.) in Aerospace Engineering with an intake of 60 from the academic year 2018-19.

The Board appreciated the efforts of the MS in this regard.

#### Section 1: ITEMS FOR CONFIRMATION & ACTION TAKEN REPORT

# 1.1 CONFIRMATION OF THE MINUTES OF THE 68<sup>TH</sup> BOG MEETING HELD ON 8<sup>TH</sup> JANUARY 2018

The minutes of the 68<sup>th</sup> meeting of the Board of Governors (BOG) held on 8<sup>th</sup> January 2018 were confirmed.

## 1.2 TO NOTE THE ACTION TAKEN ON THE DECISIONS / RESOLUTIONS OF THE $68^{TH}$ BOG MEETING HELD ON $8^{TH}$ JANUARY 2018

The MS apprised that it is observed that the approval of the Board with regard to declaration of probationary period has been left out in the minutes of the previous meeting of the Board held on 8<sup>th</sup> January 2018 under section 4.5 "DECLARATION OF PROBATION PERIOD OF FACULTY UNDER MANAGEMENT CADRE". The Board noted the same and accordingly, approved satisfactory completion of the staff members recruited under Management Cadre. The list of the staff members is enclosed at Annexure-I.

The Board noted and approved the modified resolution.





## Minutes of 69th meeting held on April 23, 2018

#### **Section 2: INFORMATION ITEMS**

#### 2.1 REPORT OF THE ACADEMIC ACTIVITIES OF THE COLLEGE

The MS informed that earlier the monthly activity reports of the college were being shared through email (during the second week of every month). Now, quarterly activity report of the college has been shared through email. The MS presented some of the salient activities from January 2018 to March 2018 and its outcomes. The Board noted and appreciated the report and the efforts of the Principal and all the stakeholders.

#### 2.2 REPORT ON STATUS OF ACCREDITATION BY NBA

The Board noted the communications dated 18.01.2018 & 28.02.2018 by the MS, NBA according approval with regard to NBA accreditation status of the programs noted below:

| SNo   | Name of the   | Basis of                              | Accreditation  | Period of  | Remarks   |
|-------|---|---------------------------------------|--|--|---|
|       | Program   | Evaluation                            | Status   | Validity   | (5)   |
| (1)   | (1) (2) (3)   |                                       | (4)  | (5)  | (6)   |
| Unde  | ergraduate  |                                       |  |  |   |
| 1     | Electronics & Communication Engineering (Undergraduate) | Tier-1<br>January<br>2016<br>document | Accredited (Grades awarded by the Visiting Team increased as per the observations made and indicated in the Annexure to this letter) | Academic<br>Years 2017-<br>2018 to<br>2022-2023<br>i.e., up to<br>30.06.2023 | Accreditation status granted is valid for the period indicated in Col.5 or till the programme has the approval of the competent authority, whichever is earlier |
| Posts | graduate  | II.                                   |  | •  |   |
| 2     | Environmental<br>Engineering                            | Tier-II<br>January                    | Provisionally<br>Accredited  | Academic<br>Years 2017-  | Accreditation status granted is valid for the   |
| 3     | Power<br>Electronics                                    | 2013<br>document                      | Provisionally<br>Accredited  | 18 to 2018-<br>19 i.e. up to<br>30.06.2019                                   | period indicated in Col.5 or till the programme has the   |
| 4     | Computer Science and Engineering                        |                                       | Accredited   | Academic<br>Years 2017-<br>18 to 2021-                                       | approval of the competent authority, whichever is earlier!  |
| 5     | Construction<br>Technology                              |                                       | Accredited   | 22 i.e., up to 30.06.2022  |   |



١



#### Minutes of 69th meeting held on April 23, 2018

The Board also took note of the current Status of Accreditation in respect of UG Programmes noted below:

| CNIC | P                                   | Valid IIn to | Current Status               |
|------|-------------------------------------|--------------|------------------------------|
| SNO  | Programme                           | Valid Up to  |                              |
| 1    | Civil Engineering                   | 30.06.2019   | Accredited                   |
| 2    | Mechanical Engineering              | 31.12.2018   | Accredited                   |
| 3    | Industrial Engg & Mgmt              | 30.06.2019   | Accredited                   |
| 4    | Telecommunication                   | 30.06.2019   | Accredited                   |
| 5    | Electronics Engineering             | 30.06.2023   | Accredited                   |
| 6    | Chemical Engineering                | 30.06.2019   | Accredited                   |
| 7    | Electrical Engineering              | 30.06.2017   | Compliance Report            |
| 8    | Computer Science                    | 30.06.2017   | Submitted for consideration  |
| 9    | Information Science                 | 30.06.2017   | to extend the accreditation  |
| 10   | Electronics & Instrumentation Engg. | 31.06.2017   | Period. The NBA Expert       |
| 11   | Medical Electronics                 | 30.06.2017   | Team visited the Institution |
| 12   | Bio-Technology                      | 30.06.2017   | on 15.03.2018 for the said   |
|      |                                     |              | purpose and the result is    |
|      |                                     |              | awaited                      |

The Board also noted the visit of the Expert Committee from National Board of Accreditation (NBA) from April 6-8, 2018 for evaluating five postgraduate (Machine Design, Digital Communication, Electronics, Computer Network Engineering and Transportation Engineering programmes) and yet to receive the status.

## 2.3 REPORT REGARDING VISIT OF LOCAL INQUIRY COMMITTEE OF VŢU

The Board noted the visit of Local Inquiry Committee (LIC) of Visvesvaraya Technological University, Belagavi on 26.02.2018 for annual inspection and affiliation for the AY 2018-19. The report in this regard is awaited.

#### 2.4 REPORT REGARDING FACULTY ACQUIRING PhD

The Board noted that the following faculty members have acquired/awarded PhD during January 2018 to March 2018.

| SNo | Name of the faculty / Designation         | Department | Institution       | PhD Awarded |
|-----|---|------------|-------------------|-------------|
| 1   | Dr.Ravi Kumar R.N.<br>Assistant Professor | ME         | VTU,<br>Belagavi  | 09.01.2018  |
| 2   | Dr.Suhas B.G.<br>Assistant Professor      | ME         | NITK<br>Surathkal | 20.02.2018  |
| 3   | Dr.Usha H.S.<br>Assistant Professor       | СН         | VTU,<br>Belagavi  | 09.01.2018  |





## Minutes of 69th meeting held on April 23, 2018

#### 2.5 REPORT OF THE ODD SEMESTER RESULTS 2017-18

The Controller of Examination presented the result analysis of the Odd Semester 2017-18. The Board noted the same and expressed satisfaction over the same. The result analysis is enclosed at Annexure-II.

## 2.6 REPORT ON THE RESEARCH PUBLICATIONS - QUALITY AND QUANTITY

The MS presented the list of research publications by faculty for the period 2015-16 and 2016-17 (shown at Annexure-III). The Board noted the same and expressed its concern over the quality of publication since many of the publications are in conferences & paid journals. While on the subject, the MS informed that to motivate faculty to publish in quality journals, an incentive is being paid (the policy is shown Annexure-IV). The Board deliberated in detail regarding the measures to enhance the quality publications which is also effecting the Institutional standing, particularly, in MHRD-NIRF Ranking.

After detailed deliberations, the Board opined that adequate measures were made to motivate the faculty to publish, but results very low. The Board directed the Principal & MS to enhance measures for improving the quality of the publication and also resolved the following:

- The Board opined the faculty particularly in the ranks or cadre of Professor and Associate Professor should publish at least one paper per annum in the non-paid journals refereed journals (like Elseveir, Springer, Scopus etc.) with good impact factor
- The BOG noted that there are more than 300 research scholars pursuing their PhD in various Research Centers of the College. These scholars should be asked to publish at least one high quality journal paper in first two years of their study. Further, the scholars should publish minimum two high quality journal papers (non-paid journals refereed journals like Elseveir, Springer, Scopus etc. with good impact factor) before their thesis is approved for submission.

Accordingly the Board directed the Principal & MS to initiate appropriate measures to enhance the quantity and quality of publications.



#### Minutes of 69th meeting held on April 23, 2018

#### 2.7 REPORT ON ONGOING FUNDED RESEARCH PROJECTS

The Board noted the details of ongoing funded research projects (shown at Annexure-V).

While on the subject the MS submitted that continuous efforts are being made to submit more and more proposals to fetch the grants.

#### 2.8 REPORT ON CONTINUOUS IMPROVEMENT

The MS presented details regarding the measures adopted for continuous improvement (shown at Annexure-VI).

The Board took note of the same and appreciated the efforts made thereon.

#### 2.9 REPORT ON THE INTERNATIONAL CONFERENCE REV-2019

The MS apprised that the Council of Trustees in their meeting held on 12.01.2018 approved the proposal to host International Conference on Remote Engineering & Virtual Instrumentation - REV 2019 in association with International Association of Online Engineering (IAOE), Austria during January 2019. He also informed that the Council has approved a financial grant of Rs.15 Lakhs towards the same.

The Board took note of the same.

#### 2.10 REPORT ON PREPARATION FOR THE GRADUATION DAY 2018

The Controller of Examination presented that the Graduation Day 2018 for awarding degree to the sixth autonomous graduates of Engineering (2013-2017) and Architecture (2012-2017) is scheduled on 09.06.2018 in the college campus. He presented that 40 Gold Medals and 1154 Degree Certificates (745 male & 409 female students) will be distributed to the class of 2017 students. The list of rank holders/gold medalists/students is shown at Annexure-VII. The Board noted the same.





#### Minutes of 69th meeting held on April 23, 2018

#### 2.11 REPORT ON 'SAHAYOGA' 2018

The MS apprised that maiden Industry meet of BMSCE titled "SAHAYOGA" (a unique bi-annual meet) was held on 02.03.2018 to appraise the industry partners about the academic progress of the institution and new initiatives taken up in the frontier areas of engineering & technology, developments in higher education arena in the Country. The MS also apprised that around 40 industries participated in the event. This maiden event drew a lot of interest/curiosity in the industry circles and also focused on industry engagement, possible collaborations, support for the academics, joint collaborative projects and any other initiative that would benefit the engineering graduates to upgrade their skill and knowledge.

Further, the MS also apprised that the feedback has also been obtained from the participants of SAHAYOGA 2018 (to rate the BMSCE Graduates). The SAHAYOGA 2018 report is shown at Annexure-VIII. The Board noted and appreciated the efforts made towards enhancing the institutional standing and branding.

#### 2.12 REPORT ON NIRF 2018

The MS apprised that last year BMSCE was ranked 52<sup>nd</sup> position and this year BMSCE has been ranked 67<sup>th</sup> position amongst all the engineering colleges in the Country (shown at Annexure-IX). The MS also apprised in detail for being ranked 67<sup>th</sup> position and the main reason is due to participation of more number of engineering colleges and IITs/NITs/CFIs in particular in the National Institutional Ranking Framework (NIRF) 2018. The Board noted the same.

#### **Section 3: ITEMS FOR RATIFICATION**

#### 3.1 APPOINTMENTS MADE TO TEACHING & NON-TEACHING POSITIONS

The Board ratified the following appointments made in view of immediate requirement on consolidated pay for a period of one year.

| SNo | Name                             | Post                  | Dept.  | Remarks  |
|-----|----------------------------------|-----------------------|--------|----------|
| 1   | Sri.Shivaprasad N                | Assistant Professor   | CV     | Reported |
| 2   | Smt.Kusuma B Assistant Professor |                       | CV     | Reported |
| 3   | Smt.Soumya T                     | Assistant Professor   | CV     | Reported |
| 4   | Sri.Alok Pandey                  | Assistant Professor   | CV     | Reported |
| 5   | Dr.Prakash D.B.                  | Assistant Professor   | EE     | Reported |
| 6   | Smt.Shwetha A.N.                 | Second Division Asst. | MCA    | Reported |
| 7   | Sri. Wajid Rehman                | Technical Asst.       | R&D    | Reported |
| 8   | Sri.Shankar L                    | Driver-cum-Attender   | Office | Reported |





## Minutes of 69th meeting held on April 23, 2018

3.2 GRANT OF HIGHER ANNUAL GRADE PAY (AGP) UNDER CAREER ADVANCEMENT SCHEME (CAS) TO THE FACULTY WORKING UNDER GRANT-IN-AID

The Board noted that the DTE (letters dated 16.03.2018 & 17.03.2018) have approved the proposal in respect of following faculty members working under Grant-in-Aid for grant of higher Annual Grade Pay (AGP) under Career Advancement Scheme (CAS).

| SNo | Name & Designation                        | Dept | Existing Pay<br>Band            | Sanctioned Pay<br>Scale under CAS | W.E.F.   |
|-----|---|------|---------------------------------|-----------------------------------|----------|
| 1   | Dr.Krishnappa<br>Olekar<br>Assistant Prof | CV   |                                 |                                   | 08.08.11 |
| 2   | Sri.H.R.Prakash<br>Assistant Prof         | ME   |                                 |                                   | 19.04.12 |
| 3   | Smt.Umavathi M<br>Assistant Prof          | EE   | Rs.15600-39100 +<br>AGP Rs.6000 | Rs.15600-39100 +<br>AGP Rs.7000   | 10.12.12 |
| 4   | Smt.Ashwini V<br>Assistant Prof           | EC   |                                 |                                   | 30.09.13 |
| 5   | Sri.Sudharshan B<br>Assistant Prof        | ME   |                                 | В.                                | 06.10.13 |
| 6   | Sri.Ram Rohit<br>Assistant Prof           | ME   |                                 |                                   | 17.10.13 |
| 7   | Dr.Kiran Bailey<br>Assistant Prof         | EC   | Rs.15600-39100 +<br>AGP Rs.7000 | Rs.15600-39100 +<br>AGP Rs.8000   | 14.07.13 |

The Board also noted that in accordance with the approval of the DTE, Official Memorandums have been issued to the above said faculty members and fixation of pay/arrears have been implemented from the effective date.

#### Section 4: ITEMS FOR APPROVAL

4.1 GRANT OF HIGHER ANNUAL GRADE PAY (AGP) UNDER CAREER ADVANCEMENT SCHEME (CAS) TO THE FACULTY WORKING UNDER MANAGEMENT

The subject was deferred. The Board directed the Member-Secretary to forward the subject for consideration in the Council of Trustees meeting and subsequently to place in the BOG meeting.





#### Minutes of 69th meeting held on April 23, 2018

# 4.2 PROPOSAL TO CONDUCT BOA REVIEW MEETINGS FOR CONTINUATION/REGULARIZATION OF SERVICE IN RESPECT OF EXISTING MANAGEMENT EMPLOYEES

The Member-Secretary apprised the Board that faculty/staff appointed on adhoc basis are eligible for regularization after satisfactory completion of stipulated period of service. On an average 3-4 applications are being received every month seeking regularization of their service. With a view to avoid having review meetings on case to case basis, it is proposed to the Donor Trustee, BMSET & Chairperson, BOA to have review meeting once in every six months. The employees eligible from the preceding six months may be reviewed and considered for regularization based on their performance. While consenting to the proposal, the Donor Trustee, BMSET advised to place the proposal before the BOG.

The Board took note of the above facts and approved the same.

# 4.3 APPROVAL OF FOLLOWING SIMILAR SERVICE NORMS OF GIA EMPLOYEES TO THE EMPLOYEES WORKING UNDER MANAGEMENT

The MS apprised that the Expert Committee from National Board of Accreditation (NBA) during their evaluation of five postgraduate programmes from April 6-8, 2018 sought to produce a document that the College is following KCSRs for the employees working under Management and in order to fulfill their requisite queries, a declaration was submitted to the Expert Committee (shown at Annexure-X). The Board noted the NBA Expert Committee's query and ratified the submission of declaration.

The Board also approved the proposal to have a record/document approved by the Board and resolved accordingly:

"that all the employees working under Management are also being extended the service benefits on par with Grant-in-Aid employees following the KCSRs in accordance with the approval of the Board of Governors from time to time except for the terminal benefits i.e., Grant-in-Aid employees will get Gratuity & Pension from Government whereas Management employees will get Gratuity from the Management & PF from the Office of the Provident Fund."



## Minutes of 69th meeting held on April 23, 2018

## 4.4 APPROVAL OF THE BUDGET FOR THE FINANCIAL YEAR 2018-19

The subject was deferred and the Board directed the Member-Secretary to convene a separate BOG meeting shortly for consideration of the said subject.

# 4.5 PROPOSAL TO DEPUTE HODS FOR COMPETENCY DEVELOPMENT PROGRAM AT PEGASUS INSTITUTE FOR EXCELLENCE DURING VACATION PERIOD

The MS apprised the Board that as per the directions of the Chairman, BOG, the Vice Principal and few Deans visited Pegasus Institute for Excellence, situated at Budagathimmana Halli, Gouribidanuru Taluk which is founded by Captain (Retd.) Ravi.

The MS also apprised that the main aim of the institute is to offer learning and development services to Corporate, Education Sector & NGOs and the learning methodologies adopted in imparting managerial skills, leadership qualities & TLP are practical oriented and impressive. In the education Sector, the institute's client list includes prestigious institutions such as IIM-B, IIM-K, IISc., Manipal Institutions, VIT, RVCE etc., apart from more than 100 corporate companies and it is felt that the senior faculty (Deans, HODs, and Professors) subjected to such trainings would be benefitted with upgraded skills of competency.

The Board took note of all the facts of the Pegasus Institute for Excellence offering training programs at the cost of Rs.4,000/- per participant per day and approved the proposal for deputing the faculty for "Competency Development Program". The Board approved that initially, the Head of the Departments shall be deputed for the three day programme during the ensuing vacation period and further to extend the same to other faculty members on priority basis after obtaining the feedback.



1



#### Minutes of 69th meeting held on April 23, 2018

# 4.6 MINUTES OF THE 2<sup>ND</sup> MEETING OF THE SUB-COMMITTEE OF BOG OF TEQIP - III HELD ON 06.03.2018

The Vice-Principal and the TEQIP-III Coordinator presented a brief report on the activities of TEQIP-III along with component wise details of amount sanctioned and expenditure incurred. The TEQIP-III Coordinator also apprised that the activities and other related matters, detailed below, were placed before the sub-committee of BOG for TEQIP-III in the 2<sup>nd</sup> meeting held on 06.03.2018 for detail discussion and approval.

| Nominations for Mentors and             | Hiring of Consultant services                   |  |  |
|---|---|--|--|
| Performance auditors for TEQIP - III    |   |  |  |
| Mandatory Internships                   | Award of Research Assistantship                 |  |  |
| Revised TA/DA norms                     | Status of expenditure                           |  |  |
| Review of twinning arrangements         | Procurement process                             |  |  |
|   | a) Permission to add new packages for           |  |  |
|   | procurement                                     |  |  |
|   | b) Permission for change of items in the        |  |  |
|   | approved list and cost escalation from the      |  |  |
|   | initially estimated costs                       |  |  |
|   | c) Composition of Central Procurement           |  |  |
|   | Committee (CPC)                                 |  |  |
| Two day workshop on Outcome Based       | Fiscal incentive / Financial assistance to UG & |  |  |
| Education                               | PG students project and Research Scholars       |  |  |
| Nomination of Expert Faculty for        | Availing the services of Expert for R&D         |  |  |
| conducting workshop on Outcome Based    | activities                                      |  |  |
| Education in focus state institutions   |   |  |  |
| Audit of TEQIP-II & COE accounts by     | Nomination of Internship Coordinator            |  |  |
| the auditors                            |   |  |  |
| Submission of Action Plan to NPIU       | Nomination of IIIC Coordinator                  |  |  |
| Establishing Start-up Cell              | Approval to the faculty/students for attending  |  |  |
|   | programs & conduction of programs               |  |  |
| Six months Micro Action Plan for        | AMC for Abrasive Water Jet Cutting Machine      |  |  |
| BMSCE Startup Cell                      |   |  |  |
| Activities undertaken by mentor         | Expenditure on NBA Accreditation Fee            |  |  |
| institution under twinning arrangements |   |  |  |
| Appointment of Auditors                 | Financial assistance towards Patenting          |  |  |
| GATE 2018 data for Disbursement         |   |  |  |
| Linked Indicator (DLI)                  |   |  |  |



1



#### Minutes of 69th meeting held on April 23, 2018

The Board noted that all the activities are discussed/recommended/approved by the sub-committee of BOG for TEQIP-III. The Board approved/ratified the minutes (Annexure-XI) of the 2<sup>nd</sup> meeting of the sub-committee of BOG for TEQIP-III held on 06.03.2018.

#### Section 5: ANY OTHER ITEMS

None under this section.

The meeting concluded with a vote of thanks to the Chair.

**CHAIRMAN** 



## BMS COLLEGE OF ENGINEERING, BANGALORE-19 Autonomous Institute, Affiliated to VTU

List of Faculty members due for declaration of completion of probation period as on October 2017.

|          | Name of the Faculty<br>and Designation |      | Date of Completion of two years of service |                      | Completio declaratio        |   | Student feedbac |                            |
|----------|--|------|--|----------------------|-----------------------------|---|-----------------|----------------------------|
| SI<br>No |  | Dept |  | n of two<br>years of | n of<br>Probation<br>period | APRs  | YEAR            | No. of<br>Low<br>Feedbacks |
| 01       | Dr. Sutapa Hazra<br>Asst Prof          | ÇV   | 15.09.2014                                 | 14.09.2016           | 15.09.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory |                 | NII                        |
| 02       | Sri. Narahari<br>Asst Prof             | ME   | 09.02.2015                                 | 08.02.2017           | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory             |                 | Nil                        |
| 03       | Sri. Ugrasen<br>Asst Prof              | ME   | 10.02.2015                                 | 09.02.2017           | 10.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory             |                 | NII<br>I                   |
| 04       | Dr. Sharanabasavaraj J<br>Asso Prof    | ME   | 01.08.2014                                 | 31.07.2016           | 01.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory |                 | Nil                        |
| 05       | Dr. Chandashree Das<br>Ásso Prof       | EE   | 11.08.2014                                 | 10.08.2016           | 11.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory | - 57.           | NII                        |
| 06       | Dr. R Jayagowri<br>Asso Prof           | EC   | 18.08.2014                                 | 17.08.2016           | 18.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory | ***             | NII                        |
| 07       | Dr. Vasundhara Patel<br>Asso Prof      | EC   | 11.08.2014                                 | 10.08.2016           | 11.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory |                 | Nil                        |
| 08       | Dr. B G Prasad<br>Professor            | CS   | 27.07.2015                                 | 26.07.2017           | 27.07.2017                  | 2015-16,<br>2016-17<br>Satisfactory             |                 | NII 1                      |
| 09       | Smt. Archana K<br>Asst Prof            | тс   | 09.02.2015                                 | 08.02.2017           | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory             |                 | Nil                        |
| 10       | Dr. Prasanna Kumar<br>Asst prof        | TC   | 09.02.2015                                 | 08.02.2017           | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory             | 77              | NII                        |

| SI | Name of the Faculty                | _                            |            | Date of<br>Completio            | Date of declaratio          |  | Stude | nt feedback                |
|----|------------------------------------|------------------------------|------------|---------------------------------|-----------------------------|--|-------|----------------------------|
| No | and Designation                    | nd Designation Dept D.O.E.R. | D.O.E.R.S  | n of two<br>years of<br>service | n of<br>Probation<br>period | APRs   | YEAR  | No. of<br>Low<br>Feedbacks |
| 11 | Dr. Sheela S V<br>Asst Prof        | IS                           | 31.07.2013 | 30.07.2015                      | 31.07.2015                  | 2014-15,<br>2016-17<br>Satisfactory,<br>2013-14<br>Not<br>Received |       | Nii<br>1                   |
| 12 | Smt. Anitha H M<br>Asst Prof       | IS                           | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                | 44    | NiJ                        |
| 13 | Dr. Sandeep Verma N<br>Asst Prof   | IS                           | 08.08.2014 | 07.08.2016                      | 08.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory                    |       | Nil                        |
| 14 | Dr. Madhu G<br>Asst Prof           | СНҮ                          | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                | **    | Nil                        |
| 15 | Dr. Nagashree K L<br>Asst Prof     | CHY.                         | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                |       | Nit                        |
| 16 | Dr. Vijayendra Shetti<br>Asst Prof | СНҮ                          | 01.08.2014 | 31.07.2016                      | 01.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory                    |       | Nil<br>1                   |
| 17 | Dr. Vanishree B N<br>Asst Prof     | ним                          | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                | **    | Nil                        |
| 18 | Dr. Jayaramaiah V<br>Asst Prof     | HUM                          | 09.03.2013 | 08.03.2015                      | 09.03.2015                  | 2014-15,<br>2015-16<br>Satisfactory,<br>2013-14<br>Not<br>Received |       | NII                        |
| 19 | Dr. Leena S<br>Asst Prof           | МВА                          | 06.02.2015 | 05.02.2017                      | 06.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                | 3-    | Nil                        |
| 20 | Smt. Tripti Pachori<br>Asst Prof   | ME                           | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                | 13-14 | 01                         |
| 21 | Dr. K R SudhIndra<br>Asso Prof     | EC                           | 23.04.2014 | 22.04.2016                      | 23.04.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory                    | 13-14 | 01                         |
| 22 | Smt. Archana H R<br>Asst Prof      | EC                           | 09.02.2015 | OB.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                                | 16-17 | 01                         |
| 23 | Dr.Veena M B<br>Asso Prof          | EC                           | 11.08.2014 | 10.08.2016                      | 11.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory                    | 14-15 | 01                         |
| 24 | Dr. Akhila S<br>Professor          | EC                           | 19.11.2014 | 18.11.2016                      | 19.11.2016                  | 2014-15,<br>2016-17<br>Satisfactory<br>2015-16<br>Not<br>Received, | 13-14 | 01                         |

| SI | Name of the Faculty                 |      |            | Date of Completio               | Date of declaratio          |   | Stude | nt feedback                |
|----|-------------------------------------|------|------------|---------------------------------|-----------------------------|---|-------|----------------------------|
| No | and Designation                     | Dept | D.O.E.R.S  | n of two<br>years of<br>service | n of<br>Probation<br>period | APRs  | YEAR  | No. of<br>Low<br>Feedbacks |
| 25 | Smt. Sowmya K S<br>Asst Prof        | IS   | 09.02.2015 | 08.02,2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                         | 16-17 | 01                         |
| 26 | Sri. Narendra Bbu<br>Asst Prof      | ME   | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                         | 13-15 | 02                         |
| 27 | Smt. Soniya Agrawal<br>Asst Prof    | EE   | 09.02.2015 | 08.02.2017                      | 09.02.2017                  | 2015-16,<br>2016-17<br>Satisfactory                         | 13-17 | 02                         |
| 28 | Sri. Suresh Erannagiri<br>Asst Prof | ME   | 19.09.2012 | 18.09.2014                      | 19.09.2014                  | 2012-13,<br>2013-14,<br>2015-16,<br>2016-17<br>Satisfactory | 12-15 | 05                         |
| 29 | Srl. Ramesh K<br>Asst Prof          | ME   | 24.09.2012 | 23.09.2014                      | 24.09.2014                  | 2012-13,<br>2013-14,<br>2015-16<br>Satisfactory             | 12-13 | 06                         |
| 30 | Dr. Latha Kumari<br>Asst Prof       | PHY  | 14.08.2014 | 13.08.2016                      | 14.08.2016                  | 2014-15,<br>2015-16,<br>2016-17<br>Satisfactory             | 14-16 | 06                         |
| 31 | Srl. Karthik G<br>Asst Prof         | ME   | 19.09.2012 | 18.09.2014                      | 19.09.2014                  | 2012-13,<br>2013-14,<br>2015-16,<br>2016-17<br>Satisfactory | 12-17 | 07                         |
| 32 | Dr. Narayan Swamy<br>Asst Prof      | cv   | 16.08.2012 | 15.08.2014                      | 16.08.2014                  | 2012-13,<br>Satisfactory<br>2013-14<br>Not<br>Received      | 12-17 | 09                         |

| _        |  | 1          | Y   |  |   |               |                                  |
|----------|--|------------|---|--|---|---------------|----------------------------------|
|          |  |            | Date of                                     | Date of                                  |   | Stud<br>Feedb |                                  |
| SI<br>No | Name of the Faculty<br>and Designation               | D.O.E.R.S  | Completion<br>of two<br>years of<br>service | declaration<br>of<br>Probation<br>period | APRs  | Year          | No.<br>Of<br>Low<br>Feed<br>back |
| 01       | Bhagyalakshmi M.<br>Asso Prof                        | 01.08.2016 | 31.07.2017                                  | 01.08.2017                               | 2016-17 Not<br>Received   |               | NII                              |
| 02       | Dakshayini R. Patil<br>Asso Prof                     | 01.08.2016 | 31.07.2017                                  | 01.08.2017                               | 2016-17 Not<br>Received   |               | Nil                              |
| 03       | Shabbir H Lehri<br>Asst Prof<br>(Now Asso Professor) | 10.02.2015 | 09.02.2017                                  | 10.02.2017                               | 2015-16,<br>Satisfactory<br>2016-17 Not<br>Received                       | 12-15         | 02                               |
| 04       | Anushree Bhagat<br>Asst Prof                         | 09.02.2015 | 08.02.2017                                  | 09.02.2017                               | 2015-16,<br>Satisfactory –<br>2016-17 Not<br>Received                     | 13-17         | 02                               |
| 05       | Dr. Lekha Hegde<br>Asso Prof<br>(Now Professor)      | 03.12.2013 | 02.12.2015                                  | 03.12.2015                               | 2013-14, 2014-<br>15, Satisfactory<br>2016-17 Not<br>Received             | 13-16         | 04                               |
| 06       | Adithi B S.<br>Asst Prof                             | 09.02.2015 | 08.02.2017                                  | 09.02.2017                               | 2015-16,<br>Satisfactory<br>2016-17<br>Not Received                       | 14-17         | 05                               |
| 07       | Neetha 5 N<br>Asst Prof                              | 23.02.2015 | 22.02.2017                                  | 23.02.2017                               | 2015-16,<br>2016-17<br>NotRecelved  | 12-13         | 10                               |
| 08       | Channabasavaradya<br>Asst Prof                       | 19.09.2012 | 18.09.2014                                  | 19.09.2014                               | 2012-13, 2013-<br>14, 2015-16,<br>Satisfactory<br>2016-17 Not<br>Received | 12-16         | 14                               |

# RESULT ANALYSIS OF JAN 2018 EXAMINATIONS (ODD SEM) (WITHOUT F GRADE)

| SL.NO. | PROGRAM | I        | ISEM   |        |          | III SEM |        | ,        | V SEM  |        | \        | VII SEM |        |  |
|--------|---------|----------|--------|--------|----------|---------|--------|----------|--------|--------|----------|---------|--------|--|
| SL.NO. | FROGRAM | APPEARED | PASSED | PASS % | APPEARED | PASSED  | PASS % | APPEARED | PASSED | PASS % | APPEARED | PASSED  | PASS % |  |
| 1      | CV      | 211      | 125    | 59.24  | 143      | 119     | 83.22  | 134      | 122    | 91.04  | 128      | 124     | 96.88  |  |
| 2      | ME      | 210      | 151    | 71.9   | 232      | 151     | 65.09  | 196      | 155    | 79.08  | 197      | 182     | 92.39  |  |
| 3      | EE      | 74       | 58     | 78.38  | 74       | 61      | 82.43  | 71       | 68     | 95.77  | 71       | 69      | 97.18  |  |
| .4     | EC      | 147      | 110    | 74.83  | 171      | 119     | 69.59  | 154      | 143    | 92.86  | 151      | 148     | 98.01  |  |
| 5      | тс      | 68       | 40     | 58.82  | 64       | 42      | 65.63  | 68       | 59     | 86.76  | 65       | 65      | 100    |  |
| 6      | IT      | 33       | 15     | 45.45  | 33       | 20      | 60.61  | 28       | 16     | 57.14  | 25       | 21      | 84     |  |
| 7      | ML      | 30       | 16     | 53.33  | 33       | 14      | 42.42  | 24       | 21     | 87.5   | 20       | 20      | 100    |  |
| 8      | ıs      | 108      | 76     | 70.37  | 118      | 89      | 75.42  | 109      | 102    | 93.58  | 109      | 109     | 100    |  |
| 9      | cs      | 147      | 99     | 67.35  | 162      | 147     | 90.74  | 150      | 141    | 94     | 143      | 137     | 95.8   |  |
| 10     | IM      | 65       | 37     | 56.92  | 65       | 52      | 80.00  | 57       | 53     | 92.98  | 50       | 48      | 96     |  |
| 11     | СН      | 69       | 31     | 44.93  | 54       | 42      | 77.78  | 51       | 49     | 96.08  | 57       | 55      | 96.49  |  |
| 12     | вт      | 44       | 16     | 36.36  | 34       | 28      | 82.35  | 34       | 29     | 85.29  | 36       | 36      | 100    |  |
| TOTA   | L       | 1206     | 774    |        | 1183     | 884     |        | 1076     | 958    |        | 1052     | 1014    |        |  |
| AVER   | AGE %   |          |        | 59.82  |          |         | 72.94  |          |        | 87.67  |          |         | 96.04  |  |

#### RESULT ANALYSIS FOR THE YEAR 2017-18 ODD SEMESTER-I SEM-REGULAR

| SL. | COURSE CODE                       | TOTAL    | P   | ASS   | F   | AIL   |     | S      | TUD    | ENT    | SFA | ILED | IN     |    |
|-----|-----------------------------------|----------|-----|-------|-----|-------|-----|--------|--------|--------|-----|------|--------|----|
| NO  |                                   | APPEARED |     | %     |     | %     | 1 C | 2<br>C | 3<br>C | 4<br>C | 5 C | 6C   | 7<br>C | AC |
| 1   | CIVIL ENGG.                       | 211      | 125 | 59.24 | 86  | 40.76 | 19  | 17     | 17     | 1 1    | 11  | 4    | 3      | 4  |
| 2   | MECHANICAL ENGG.                  | 210      | 151 | 71.9  | 59  | 28.10 | 12  | 8      | 14     | 5      | 10  | 7    | 1      | 2  |
| 3   | ELECTRICAL & ELECTRONICS ENGG.    | 74       | 58  | 78.38 | 16  | 21.62 | 3   | 7      | 0      | _1     | 3   | 0    | 0      | 2  |
| 4   | ELECTRONICS & COMMUNICATION ENGG. | 147      | 110 | 74.83 | 37  | 25.17 | 10  | 7      | 7      | 4      | 3   | 1    | 2      | 3  |
| - 5 | TELECOMMUNICATION ENGG.           | 68       | 40  | 58.82 | 28  | 41.18 | 8   | 3      | 5      | 8      | 1   | 2    | 0      | 1  |
| 6   | INSTRUMENTATION TECHNOLOGY        | 33       | 15  | 45.45 | 18  | 54.55 | 8   | 2      | 1      | 1      | 2   | 4    | 0      | 0  |
| 7   | MEDICAL<br>ELECTRONICS            | 30       | 16  | 53.33 | 14  | 46.67 | 6   | 1      | 5      | 1      | 1   | 0    | 0      | 0  |
| 8   | INFORMATION SCIENCE & ENGG.       | 108      | 76  | 70.37 | 32  | 29.63 | 15  | 4      | 3      | 2      | 5   | 1    | 0      | 2  |
| 9   | COMPUTER SCIENCE & ENGG.          | 147      | 99  | 67.35 | 48  | 32.65 | 10  | 10     | 6      | 8      | 1 1 | 3    | 0      | 0  |
| 10  | INDUSTRIAL ENGG. & MGMT.          | 65       | 37  | 56.92 | 28  | 43.08 | 7   | 2      | 2      | 5      | 6   | 3    | 1      | 2  |
| 11  | CHEMICAL ENGG.                    | 69       | 31  | 44.93 | 38  | 55.07 | 8   | 10     | 8      | 5      | 5   | 1    | 0      | 1  |
| 12  | BIO TECHNOLOGY                    | 44       | 16  | 36.36 | 28  | 63.64 | 7   | 6      | 3      | 2      | 6   | 3    | 1      | 0  |
|     | TOTAL                             | 1206     | 774 | 717.9 | 432 | 482.1 | 113 | 77     | 71     | 53     | 64  | 29   | 8      | 17 |
|     | AVERAGE %                         |          |     | 59.82 |     | 40.17 |     |        |        |        |     |      |        |    |

## RESULT ANALYSIS FOR THE YEAR 2017-18 ODD SEMESTER - III SEM - REGULAR

| SL. | COURSE CODE                       | TOTAL    | P   | ASS   |    | FAIL   |     | S      | TUD    | ENT    | SFA    | ILED   | IN     |    |
|-----|-----------------------------------|----------|-----|-------|----|--------|-----|--------|--------|--------|--------|--------|--------|----|
| NO  |                                   | APPEARED |     | %     |    | %      | 1 C | 2<br>C | 3<br>C | 4<br>C | 5<br>C | 6<br>C | 7<br>C | AC |
| 1   | CIVIL ENGG.                       | 143      | 119 | 83.22 | 24 | 16.78  | 12  | 8      | 2      | 0      | 0      | 0      | 0      | 2  |
| 2   | MECHANICAL ENGG.                  | 232      | 151 | 65.09 | 81 | 34.91  | 27  | 19     | 7      | 9      | 2      | 7      | 0      | 0  |
| 3   | ELECTRICAL & ELECTRONICS ENGG.    | 74       | 61  | 82.43 | 13 | 17.56  | 5   | 1      | 2      | 2      | 5      | 1      | 0      | 1  |
| 4   | ELECTRONICS & COMMUNICATION ENGG. | 171      | 119 | 69.59 | 52 | 30.40  | 17  | 11     | 8      | 11     | 3      | 0      | 0      | 0  |
| 5   | TELECOMMUNICATION ENGG.           | 64       | 42  | 65.63 | 22 | 34.37  | 4   | 6      | 3      | 5      | 0      | 1      | 0      | 1  |
| 6   | INSTRUMENTATION TECHNOLOGY        | 33       | 20  | 60.61 | 13 | 39.39  | 5   | 3      | 0      | 5      | 1      | 0      | 0      | 0  |
| 7   | MEDICAL<br>ELECTRONICS            | 33       | 14  | 42.42 | 19 | 57.57  | 8   | 1      | 5      | 4      | 1      | 0      | 0      | 0  |
| 8   | INFORMATION SCIENCE & ENGG.       | 118      | 89  | 75.42 | 29 | 24.57  | 12  | 12     | 2      | .2     | 0      | 0      | 0      | 1  |
| 9   | COMPUTER SCIENCE & ENGG.          | 162      | 147 | 90.74 | 15 | 9.259  | 11  | 3      | 1      | 0      | 0      | 0      | 0      | 0  |
| 10  | INDUSTRIAL ENGG. & MGMT.          | 65       | 52  | 80.00 | 13 | 20.00  | 3   | 3      | 4      | 3      | 0      | 0      | 0      | 0  |
| 1 1 | CHEMICAL ENGG.                    | 54       | 42  | 77.78 | 12 | 22.22  | 8   | 4      | 0      | 0      | 0      | 0      | 0      | 0  |
| 12  | BIO TECHNOLOGY                    | 34       | 28  | 82.35 | 6  | 17.64  | 5   | 0      | 0      | 0      | 0      | 1      | 0      | 0  |
|     | TOTAL                             | 1183     | 884 | 875.3 |    | 324.72 | 117 | 71     | 34     | 41     | 12     | 10     | 0      | 5  |
|     | AVERAGE %                         |          |     | 72.94 |    | 27.06  |     |        |        |        |        |        |        |    |

## RESULT ANALYSIS FOR THE YEAR 2017-18 ODD SEMESTER - VSEM - REGULAR

| SL. | COURSE CODE                       | TOTAL    | Р   | ASS   |    | FAIL  |     | ST     | UDE    | NTS    | FAII   | LED    | IN     |    |
|-----|-----------------------------------|----------|-----|-------|----|-------|-----|--------|--------|--------|--------|--------|--------|----|
| NO  |                                   | APPEARED |     | %     |    | % -   | 1 C | 2<br>C | 3<br>C | 4<br>C | 5<br>C | 6<br>C | 7<br>C | AC |
| 1   | CIVIL ENGG.                       | 134      | 122 | 91.04 | 12 | 8.95  | 9   | 1      | 2      | 0      | 0      | 0      | 0      | 0  |
| 2   | MECHANICAL ENGG.                  | 196      | 155 | 79.08 | 2  | 1.02  | 23  | 9      | 4      | 3      | 2      | 0      | 0      | 0  |
| 3   | ELECTRICAL & ELECTRONICS ENGG.    | 71       | 68  | 95.77 | 3  | 4.22  | 1   | 1      | 1      | 0      | .0     | 0      | 0      | 0  |
| 4   | ELECTRONICS & COMMUNICATION ENGG. | 154      | 143 | 92.86 | 11 | 7.14  | 7   | 1      | 3      | 0      | 0      | 0      | 0      | 0  |
| 5   | TELECOMMUNICATION ENGG.           | 68       | 59  | 86.76 | 9  | 13.23 | 3   | 3      | 2      | 1      | 0      | 0      | 0      | 0  |
| 6   | Instrumentation<br>Technology     | 28       | 16  | 57.14 | 12 | 42.85 | 7   | 2      | 3      | 0      | 0      | 0      | 0      | 0  |
| 7   | MEDICAL ELECTRONICS               | 24       | 21  | 87.5  | 3  | 12.50 | 3   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 8   | INFORMATION SCIENCE & ENGG.       | 109      | 102 | 93.58 | 7  | 6.42  | 4   | 2      | 1      | 0      | 0      | 0      | 0      | 0  |
| 9   | COMPUTER SCIENCE & ENGG.          | 150      | 141 | 94    | 9  | 6.00  | 4   | 5      | 0      | 0      | 0      | 0      | 0      | 0  |
| 10  | INDUSTRIAL ENGG. & MGMT.          | 57       | 53  | 92.98 | 4  | 7.01  | 2   | 2      | 0      | 0      | 0      | 0      | 0      | 0  |
| 11  | CHEMICAL ENGG.                    | 51       | 49  | 96.08 | 2  | 3.92  | 2   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 12  | BIO TECHNOLOGY                    | 34       | 29  | 85.29 | 5  | 14.70 | 3   | 1      | 1      | 0      | 0      | 0      | 0      | 0  |
|     | TOTAL                             | 1076     | 958 | 1052  |    | 128   | 68  | 27     | 17     | 4      | 2      | 0      | 0      | 0  |
|     | AVERAGE %                         |          |     | 87.67 |    | 10.66 |     |        |        | 8      |        |        |        |    |

| SL. | COURSE CODE                       | TOTAL    | PA    | SS    | F  | AIL   |     | S      | rude   | ENTS   | FAI    | LED    | IN     |    |
|-----|-----------------------------------|----------|-------|-------|----|-------|-----|--------|--------|--------|--------|--------|--------|----|
| NO  |                                   | APPEARED | V     | %     |    | %     | 1 C | 2<br>C | 3<br>C | 4<br>C | 5<br>C | 6<br>C | 7<br>C | AC |
| 1   | CIVIL ENGG.                       | 128      | 124   | 96.88 | 4  | 3.12  | 4   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 2   | MECHANICAL ENGG.                  | 197      | 182   | 92.39 | 16 | 8.12  | 10  | 4      | 2      | 0      | 0      | 0      | 0      | 0  |
| 3   | ELECTRICAL & ELECTRONICS ENGG.    | 71       | 69    | 97.18 | 2  | 2.81  | 1   | 2      | 0      | 0      | 0      | 1      | 0      | 0  |
| 4   | ELECTRONICS & COMMUNICATION ENGG. | 151      | 148   | 98.01 | 3  | 1.98  | 0   | 0      | 1      | 0      | 0      | 0      | 0      | 0  |
| 5   | TELECOMMUNICATION ENGG.           | 65       | 65    | 100   | 0  | 0     | 0   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 6   | INSTRUMENTATION TECHNOLOGY        | 25       | 21    | 84    | 4  | 16    | 4   | 0      | 0      | 0      | 0      | 0      | 0      | Ô  |
| 7   | MEDICAL ELECTRONICS               | 20       | 20    | 100   | 1  | 5     | 1   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 8   | INFORMATION SCIENCE & ENGG.       | 109      | . 109 | 100   | 0  | 0     | 0   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 9   | COMPUTER SCIENCE & ENGG.          | 143      | 137   | 95.8  | 6  | 4.19  | 3   | 2      | 1      | 0      | 0      | 0      | 0      | 0  |
| 10  | INDUSTRIAL ENGG. & MGMT.          | 50       | 48    | 96    | 2  | 4     | 1   | 0      | 0      | 0      | 1      | 0      | 0      | 0  |
| 11  | CHEMICAL ENGG.                    | 57       | 55    | 96.49 | 2  | 3.50  | 2   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
| 12  | BIO TECHNOLOGY                    | 36       | 36    | 100   | 0  | 0     | 0   | 0      | 0      | 0      | 0      | 0      | 0      | 0  |
|     | TOTAL                             | 1052     | 1014  | 1157  |    | 48.75 | 26  | 8      | 4      | 0      | 1      | 1      | 0      | 0  |
|     | AVEŖAGE %                         |          |       | 96.4  |    | 4.06  |     |        |        |        |        |        |        |    |

| S.No | Name of the Faculty  |     | Title of the server  | 15   | ( D. 1 !!        |       | Paid/  |
|------|--|-----|--|--|------------------|-------|--------|
| 5.NO | Name of the Faculty  |     | Title of the paper CHEMICAL ENGINEERING  | IF   | te of Publicat   | IF.   | Unpaid |
| 1    | H S Usha, Dr.Samita Maitra   | СН  | Synthesis characterization and application of polyglycerol esters of                               | Journal of dispersion science and technology.  | 2015             | 0.97  | Unpaid |
| 2    | Dr.Chetan Nayak  | CH  |  | Biotechnology and Biochemical Engineering  | 2015             | No IF | Unpaid |
| 3    | Dr.Chetan Nayak  | CH  | Single step aqueous two phase extrac   | Journal of food science and technology   | Jul-15           | No IF |        |
| 4    | Dr.Chetan Nayak, Usha, Shiva Kumar,<br>Dr.Samita Maitra                                      | СН  | Establishing program educational obje  | lournal of engineering education   | Oct-15           | No IF |        |
| 5    | Sesha N  | CH  | Experimental determination of compr  | International organisation of scientific research                                    | Nov-15           | No IF |        |
| 6    | Soumen Panda   | CH  |  | Innovative food sciene and emerging technol  | Dec-15           | 3.03  |        |
| 7    | Jyothi S Nayak   | CS  | COMPUTER SCIENCE AND ENGIN   |  | A 15 1           | 2.12  | D-14   |
|      | W <sub>D</sub>   |     | An efficient way for data mining VIA  Power reduction technics in cloud                            |  | Aug-15           | 3.12  | Paid   |
| 8    | Rajeshwari B S   | CSE | computing.   | JÉTIR  | Aug-15           | 5.87  | Paid   |
| 9    | Dr.H S Guruprasad  | CSE | A survey on the capabilities of cloud simulators.  | IJERGS   | July-Aug<br>2015 | 3.84  | Paid   |
| 10   | Dr.HS Gururprasad  | CSE | Energy efficiency in cloud computing:<br>A review.   | IJSRMS   | Aug-15           | 2.37  | paid   |
| 11   | Dr. H S Guruprasad   | CSE | A survey on securing IOT systems.  | Journal of emerging technologies   | Sept. 2015       |       | Unpa   |
| 12   | Dr. B.G.Prasad   | CSE | Simulationof automatic emergency electronic braking system.  | International journal of engineering development and research.                       | Sept. 2015       | 5.67  | paid   |
| 13   | B.G.Prasad   | CSE | Comparision study on availability enhancement of data in MANET using replication techniques.       | International journal of advanced engineering and global technology.                 | Sept. 2015       | No IF | Paid   |
|      |  |     | Classification and prediction model  | International inventor   | -                |       |        |
| 14   | Dr. Indiramma  | CSE | using hybrid technique for medical datasets.   | International journal of computer applications.                                      | Oct-15           | 0.75  | Paid   |
| 15   | Dr.H.S.Guruprasad  | CSE | Comparative analysis of web usage<br>data using SOM and K-means<br>algorithms                      | UAR  | 15-Oct-15        | 5,39  | Paid   |
| 16   | Madhavi R P  | CSE | A survey of intrusion detection using genetic K-means algorithm in wireless sensor networks        | IJARCSMS   | 11-Nov-15        | No IF | Paic   |
| 17   | Dr.M Dakshayini, Dr. H S Guruprasad  | CSE | Service level agreement based scheduling techniques in cloud : A survey.                           | International Journal of Computer<br>Applications.                                   | Dec-15           | 3.12  | Paic   |
| 18   | Dr. Umadevi V  | CSE | Vehicle number plate recognition system: A literature review and implementation using template     | International journal of computer applications.                                      | Jan-16           | 3.12  | Paid   |
| 19   | Pallavi G B  | CSE | matching. Web vulnerabilities and detection methodologies: a survey                                | International journal of computer engineering and applications.                      | Feb-16           | 4.38  | Paid   |
| 20   | Nikhil Anurag, Arpit Saxena, Abhishek<br>Mahesh Agrawal, Aamir Hassan,<br>Madhavi R P        | CSE | Creating social awareness about<br>Gonorrhea through mobile<br>application.                        | International journal of advance research In computer science and management studies | Feb-16           | 7.32  | Paid   |
| 21   | Akash Agarwal, Aman Kesri, Athmika<br>G R,Basavaraj Jakkali                                  | CSE | Framework for online exam with graphical result and sms gateway.                                   | Journal of emerging technologies and innovative research                             | Feb-16           | 5.87  | Paid   |
| 22   | Kayarvizhy   | CSE | Systematic review of object oriented metric tools  | International journal of computer applications.                                      | Feb-16           | 3.12  | Pai    |
| 23   | Anagha R,KAVYA b,namratha<br>M,Chandralekha Singasani, hamsa j                               | CSE | A machine learning approach for removal of JEPG COMPRESSION artifacts: survey                      | International journal of computer apllicatons (0975-8887)                            | Mar-16           | 3.12  | Pai    |
| 24   | Shivar bhuwalka ,utsav<br>seksaria,namratha M,Aryan<br>Rai,chaitra Shree                     | CSE | Modernization of CAPTCHA using skin detection sensors: a survey                                    | International journal of computer application (0975-8887)                            | Mar-16           | 3.12  | Pai    |
| 25   | Amit venkatesha bhat,H.k<br>Kumar,bharath<br>kumar.N,Gangadhar.u.                            | CSE | Single window monitoring solution with predictive analysis for IOT :A Survey                       | JETIR International Journal (2349-5162)  | Mar-16           | 5.87  | pai    |
| 26   | Rekha G S  | CSE | A survey on sleepy eye detection   | International journal of engineering and technical research (IJETR)                  | 2016             | 3.8   | pai    |
| 27   | Shyamala G.  | CSE | Survey on cryptographic schemes for<br>security in cloud data storage.                             | International journal of computer science and information technology.                | Mar-16           | 0.51  | pa     |
| 28   | Saritha A N.   | CSE | A survey on digitization using image to text to speech converter.                                  | JETIR International journal  | Mar-16           | 5.87  | pa     |
| 29   | Lohith J J   | CSE | Survey on cognitive apprehensive device  | JETIR  | Mar-16           | 5.87  | Pa     |
| 30   | Sheetal V A  | CSE | A study on android mobile: Mechanism to track lost mobile.   | International journal of emerging technologies and innovative research.              | Mar-16           | 5.87  | Pa     |
| 31   | Nandini Vineeth  | CSE | Live analysis using emotion recognition.   | International journal of computer science and information technology.                | Mar-16           | No IF | Pa     |
| 32   | Mukul Raj, Meghana Kiran, Saajan<br>Tikare, Shamanth Jagadfish<br>Manakame, Nandini Vineeth. | CSE | A survey on heads up display systems.  | International journal of computer science and information technology.                | Mar-16           | No IF | Pa     |
| 33   | Madhavi R P  | CSE | Implementation of intrusion detection using genetic K-means algorithm in wireless sensor networks. | International journal of advance research in computer science and management studie: | I ADI-TO         | 7.32  | Pa     |

| 34  | Pallavi G B  | CSE | A multikeyword ranked search<br>technique with provision for dynamic<br>update of encrypted documents in<br>cloud.        | International journal of computer engineering and applications.                       | Mar-16                        | 4.38  | Paid       |
|-----|--|-----|---|---|-------------------------------|-------|------------|
| 35* | Kayarvizhy N   | CSE | Automated employee performance appraisal system.  | International journal of innovations in engineering & technology (IJIET)              | Apr-16                        | 0.67  | Paid       |
| 36  | Sheetal V A  | CSE |   | Journal of emerging technologies and innovative research (JETIR)                      | Apr-16                        | 5.87  | Paid       |
| 37  | Jyothi S Nayak   | CSE | Multiple face detection and recognition: Automated attendance system – A survey   | International journal of emerging technologies and innovative research.               | Apr-16                        | 5.87  | Paid       |
| 38  | Jyothi S Nayak   | CSE | Wearable tracking device for<br>Alzheimer's patients: A survey.   | International journal of emerging technologies and innovative research (JETIR)        | Apr-16                        | 5.87  | Paid       |
| 39  | Latha N R  | CSE | A survey on detection of packet drop<br>attack and daa forgery using<br>dictionary based provenance in WSN:               | international journal of computer science<br>and technology & security (IJCSITS)      | Mar-Apr<br>2016               | 0.31  | Paid       |
| 40  | Chandan Chaurasia, Baninsensha<br>Shreshta, Himanchal Patel,Vishal<br>Kesjarwal, Vikrant B M | CSE | A survey on tweet analysis and real time detection for H1N1 virus reporting system.                                       | International Journal of advance research in computer science and management studies. | Mar-16                        | 7.32  | Paid       |
| 41  | Asha G R   | CSE | Voice interactive browser,  | Journal of emerging technologies and innovative research.                             | May-16                        | 5.87  | Paid       |
| 42  | Rajeshwari B S   | CSE | Architecting wireless sensor Mesh<br>networks for connected home and<br>home security using Raspberry piB+<br>and Zigbee. | International journal of computer science and mobile computing.                       | Apr-16                        | 6.01  | Paid       |
| 43  | Asha G R   | CSE | Voice interactive browser.  | Journal of emerging technologies and innovative research.                             | May-16                        | 5.87  | Paid       |
| 44  | Rajeshwari B S   | CSE | Architecting wireless sensor Mesh<br>networks for connected home and<br>home security using Raspberry piB+<br>and Zigbee. | International journal of computer science and mobile computing.                       | Apr-16                        | 6.01  | Paid       |
| 45  | Madhavi R P  | CSE | Mobile application for creating social awareness about Gonorrhea.   | International journal of advanced research in computer science & technology.          | 16-Jun-16                     | 7.32  | Paid       |
| 46  | Dr. B G Prasad   | CSE | Enhancing privacy for users using location based services.  | IJESRT- International journal of engineering sclences and research technology.        | 16 <sup>th</sup> June<br>2016 | 5.16  | Paid       |
| 47  | B G Prasad   | CSE | MPLS-TP: Label switch path; creation and management.  | IJESRT- International journal of engineering sciences and research technology.        | 16 <sup>th</sup> May,<br>2016 | 5.16  | Paid       |
| 48  | Dr H S Guruprasad  | cs  | Clustering of web usage data using hybrid k-means and pact algorithms.  | вит   | 1.7.15                        | 6.6   | Unpaid     |
| 49  | Dr. Varaprasad   | cs  | Violation detection method for vehicular adhoc networking,  CIVIL ENGINEERING   | Wiley Security and Communication Networks   | 1.1.16                        | 0.72  | Unpaid     |
| 50  | Santosh B C, Vinay Kumar S M   | cv  | Comprehensive transport planning for Belgaum central bus stand area.  | International journal of engineering research & technology.                           | Aug. 2015                     | 0.77  | Paid       |
| 51  | S A Kanalli, Sureka Naagesh, Ganesh  | cv  | A review of utilization of mine waste on black cotton soil.   | International journal of engineering research & technology.                           | Jul. 2015                     | 0.77  | Paid       |
| 52  | Dr. Sakey Shamu  | cv  | A critical study on the influence of steel fiber on performance of fresh and hard self-compacting concrete.               | Journal of structural engg.   | Sept. 2015                    | 2.02  | Unpai      |
| 53  | Dr. Maya Naik  | cv  | Evaluation of ambient air quality   | Research journal of social science & management.                                      | Sep-15                        | No IF | Unpai      |
|     | Dr.Mangala Keshava   | Civ | status of Bangalore city using GIS<br>Study on concrete waste subjected<br>to mechanical and chemical                     | Bulletin of Association of consulting civil   | April –June<br>2015           | No 1F | Unpair     |
| 55  | Dr.H.B.Nagaraj   | cv  | Influence of soil gradation proportion<br>and combination of admixtures on<br>the properties and durability of            | Construction and building materials   | Feb-16                        | 3.16  | Unpai      |
| 56  | Dr.Sureka Naagesh &<br>Dr.H.S.Jagadeesh  | cv  | Laboratory studies on stabilization of<br>black cotton soil with flyash and<br>geopolymer for low volume roads.           | International reviewer  | Feb-16                        | 8.6   | Unpai      |
| 57  | Rajanna T  | cv  | Effects of partial edge loading and<br>fiber configuration on vibration and<br>buckling characteristics of stiffened      | Latin American Journal of solids and structures                                       | Mar-16                        | 1.11  | Unpai      |
| 58  | Rajanna T  | cv  | Vibration and buckling analysis of lar  | Steel and composite structures.   | May 2016`                     | 0.96  | Unpa       |
|     |  |     | FLECTRICAL AND FLECTRONICS EN   | IGINEERING  |                               |       | 1          |
|     |  |     | ELECTRICAL AND ELECTRONICS EN<br>Energy management of hybrid<br>system with efficient control strateg                     | electrical, electronics and instrumentation   | Jul-15                        | 6.39  | Pair       |
| 59  | Dr.Chandrasree Das   | EE  | for smoothing of the power HRV feature extraction using   | Journal of medical imaging and health   | Sep-15                        | No IF | Unpa       |
| 60  | Dr.Ravishankar Deekshit  | EE  | continuous wavelet transform  | informatics   | 3ep-13                        | 14011 |            |
| 61  | Champa<br>Soniya Agrawal, B Venkatesh  | EEE | Two transistor forward converter wi   | International journal of engineering research.  | Dec-15<br>May 2016            | -     | Pai<br>pai |
| 62  |  | -   | automatic waster segregator plant.  | International journal of engineering  | May 2016                      | 3.85  | Pair       |
| 63  | B.Venkatesh, Nethravathi S   | EEE | Design of a buck converter  | research.   | 1, 2020                       | 3.85  |            |

|    | Venkatesh B                      | EEE   | photovoltaic systems.  | International journal of engineering research.   | May 2016`                   | 3.85  | Paid   |
|----|----------------------------------|-------|--|--|-----------------------------|-------|--------|
| 65 | Dr.P.Meena.                      |       | Sub-metering prototype design for low power distribution system- Part  | International journal of innovative research in science, engineering and technology. International journal of chemical, molecular, | Мау-16                      | 7.08  | Paid   |
| 66 | Dr. Chandasree Das               |       | Switching studies on<br>Ge15In5Te56Ag24 Thin films.  | nuclear, materials and metallurgical   | Jun-16                      | No 1F | Paid   |
|    |                                  |       |  |  |                             |       |        |
| 67 | Jayanthi K Murthy                | EC    | Design & Implementation of first two<br>stages of HFB ADC using ladence<br>virtuoso tool                                   | International journal of engineering research<br>& technology  | Jul-15                      | No IF | Paid   |
| 68 | Dr.Poornima                      | FC. I | Graded reliance based routing scheme for wireless sensor networks  | International journal of communication technology for social networking services   | Jul-15                      |       |        |
| 69 | Dr.Veena M B                     | EC. I | A new approach for denoising under water images  | International journal of advances in engineering & technology  | Aug-15                      | 3.43  | Pald   |
| 70 | Dr.Kiran Bailey                  |       | Verification of 12c module for multiprotocol serial controller   | International journal of current trends in engineering & research  | Apr-16                      | 0.10  |        |
|    | 1                                | FI    | ECTRONICS AND INSTRUMENTATION  | FNGINFERING  |                             |       |        |
| 71 | Dr.Veena N Hegde, Narasimha Rao  |       | An outcome based cirriculum design<br>in engineering; A case study   | Journal of engineering education   | Oct-15                      |       |        |
|    |                                  |       | nnozoach INDUSTRIAL ENGINEERING  | transformations  G AND MANAGEMENT  |                             |       | Unpaid |
| 72 | D- K I D- Ali                    | IFAA  | An investigation or reconditioning   | International Journal of research in   | Aug 45                      | NE IF | D=14   |
| 72 | Dr.K.J.Rathanraj                 | IEM   | and development of wear and friction testing machine.  Design of a power tool attachment                                   | engineering and technology International journal of research and   | Aug-15                      | No IF | Paid   |
| 73 | Mayur appaiah, B Ramesh Nayak    | IEM   | for sawing operation.  | innovations in science and technology.   | Jan-16                      | 7.08  | Paid   |
| 74 | Prof.Ramesh K T                  | IEM   | Design and development of tool kit for team performance.   | International journal of industrial engineering research and development.  | May-June<br>2016            | 6.17  | Paid   |
| 75 | Prof.Reddy Naik                  | IEM   | Product design and development of<br>tender coconut punching and<br>splitting machine.                                     | International journal of research in aeronautical and mechanical engineering.  | Nov-15                      | 2.01  | Paid   |
| 76 | Ningappa H Kuri, Prof.Reddy Naik | IEM   | Design and development of sugar cane bud chipping machine.   | International journal of research in aeronautical and mechanical engineering.  | Dec-15                      | 2.01  | Paid   |
| 77 | Prof.Disha M Nayak               | IEM   | swimmers for ellte competitive   | International journal of engineering research and advanced technology.   | 5 <sup>1h</sup> May<br>2016 | 2.14  | Paid   |
|    |                                  |       | INFORMATION SCIENCE AND ENG  | INEERING   |                             |       |        |
| 78 | Dr.M Dakshayini                  | IS    | Advanced correlation engine for fault identification and anlysis in network  | International journal of computer technology & applications  | Jul-15                      | No IF | Paid   |
| 79 | Dr.M.Dakshayini                  | is    | An alternative approach for avoiding traffic jam   | International journal of computer technology & applications  | }ul-15                      | No IF | Paid   |
| 80 | Dr.M.Dakshayini                  | 15    | RFID based object and location identification tool   | International journal of advanced research in computer science and software engineering  | Jul-15                      | No IF | Paid   |
| 81 | Shubha Rao V                     | 1S    | XBEE based automated secured door lock control system  | IJCRD  | Jul-15                      | 4.39  | Paid   |
| 82 | Dr.M Dakshayini, Rekha P M       | IS    | A study software defined networking with open flow   | International Journal of computer applications.  | Jul-15                      | 3.12  | Paid   |
| 83 | Dr.M.Dskshayini, Vishalakshi R   | IS    | Trusted execution environment to<br>harden everyday android<br>applications on intel architecture                          | IJAREEIE   | 2015                        | 6.39  | Paid   |
| 84 | Dr M Dakshayinl, Chaitra P       | IS    | Security system for the school bus using IP Based camera   | IJAREEIE   | 2015                        | 6.39  | Paid   |
| 85 | Dr.Radhika K R                   | IS    | Periocular authentication based on<br>FEM using laplace beltrami eigen<br>values   | Pattern recognition  | Aug-15                      | 3.6   | Unpa   |
| 86 | Indira R                         | IS    | Feature subnet selection using rough sets for high dimensional data.   | n International research journal of engineering<br>and technology  | Aug-15                      | No IF | Paid   |
| 87 | Dr.Shambhavi R                   | ts    | QEEE spoken english bridge course<br>for the enhancement of<br>communication skills in engineering                         | Journal of engineering education tranformation   | Oct-15                      | No IF | Unpa   |
| 88 | Dr M Dakshayini                  | IS    | Importane of internship in technical education   | World academy of science, engineering and  | 2015                        | No IF | Paic   |
| 89 | Dr.Sandeep varma                 | IS    | Verification techniques in privacy preserving data publishing  | Journal of computing and Informatics   | 2015                        | 0.25  | Unpa   |
| 22 | Indra R                          | IS    | An outcome based cirriculum design in engineering case study approach  |  | g 2015                      | No IF | Paid   |
| 90 | - to                             | +     |  | *  |                             |       |        |
| 90 |                                  |       | BARCHANICAL ENGINEED   | ING  |                             |       |        |
| 90 | K Veerabharappa                  | ME    | MECHANICAL ENGINEER  Dynamic behavior of a three fluid heat exchanger subjected to step change in inlet temperature of hot | ING  International Journal of Numerical Methods for Heat & Fluid Flow.   | Aug-15                      | 1.84  | Unpa   |

| 93 1       | M.Sudheer, Pradyoth K R, Shashiraj<br>Somayaji   | ME    | Analytical and numerical validation of<br>epoxy/glass structural composites for<br>elastic models.  | American journal of materials science   | Sept. 2015                       | No IF        | Unpaid |
|------------|--|-------|---|---|----------------------------------|--------------|--------|
| 94         | Kavadiki veerabhadrappa  | ME    | Analysis of two fluid four-channel  | Applied Mechanics and materials.  | Sept. 2015                       | 0.16         | Unpaid |
| 95         | G.Dilip Marathi  | ME    | A study of corrosive behavior of<br>A16061 plasma sprayed with titania<br>and inconel 718   | Applied mechanics and materials   | Oct-15                           | 0.16         | Unpaid |
| 96         | G.Dilip Maruthi,Rashmi R   | ME    | Study of slurry erosive wear behavior<br>of titania -30 wt% Inconel-718<br>Plasma Sprayed Mild steel using  | Applied mechanics and materials   | Oct-15                           | 0.16         | Unpaid |
| 97         | K V Manua, Pranit Deshmukh,<br>Saptarshi Basub   | ME    | Rayleigh-Taylor instability in a<br>thermocline based thermal storage<br>tank.  | International journal of thermal sciences.  | Nov-15                           | 3.61         | Unpaid |
| 98         | Ugrasen G.   | ME    | Comparitive study of surface roughness and AE signals while machining titanium grade 2 and  | International journal of advanced scientific research and management.                   | Jan-16                           | 3            | paid   |
| 99         | Madhav Murthy.   | ME    | A preliminary study on the relevance<br>of outcomes. Based education in<br>engineering —A student centric   | Journal of engineering education transformations.                                       | Jan-16                           | No IF        | unpaid |
| 100        | B N Sharada  | ME    | Heat treatment of ceramic reinforced aluminum matrix composites- A review   | international journal of advanecs in engineering research                               | Jan-16                           | No IF        | paid   |
| 101        | Shivashankar R Srivatsa  | ME    | Sheet metal forming processes-<br>Recent technological advances   | Elsevier: Science direct, materials today   | Jun-16                           | 19.79        | Unpaid |
| 102        | Madhav Murthγ.   | ME    | A study of interdisciplinary technical projects as related to outcome based education.  | International journa of engineering research and advanced technology (IJERAT)           | May-16                           | 2.14         | paid   |
| 103        | Madhav Murthy.   | ME    | Fatigue experienced by students in a day long class: a survey on students.  | International journal of engineering research and advanced technology (IJERAT)          | May 2016`                        | 2,14         | paid   |
|            |  |       | MATHS   |   |                                  |              |        |
| 104        | Dr.Mallikarjuna B  | Maths | Chemical reaction effects on MHD  | Afrika Mathematrika   | Aug-15                           | No IF        | Unpaid |
| 105        | Gornathi P, R.Murali   | Mat   | convective heat and mass transfer<br>Hamiltonian-t*-Laceability in the  | International journal of mathematics and  | Sept. 2015                       | 1.73         | Paid   |
| 105        | Dr.Mallikharjuna B   | Mat   | Radiation effect on mixed convection  | romputation<br>International Journal of applied science and                             | Oct-15                           | No IF        | Unpai  |
| 107        | Dr.G.N.Sekhar  | Mat   | nyer a vertical wavy surface in darcy.<br>Flow and heat transfer of an<br>exponential stretching sheet in a<br>viscoelastic liquid with navier slip | International journal of applied fluid mechanics.                                       | Nov                              | 0.88         | Unpai  |
|            | Dr.Mallikarjuna B  | Mat   | boundary condition. Dispersion effects on mixed   | Procedia engineering  | Deceember                        |              | Unpai  |
| 108        |  | Mat   | convection over a vertical wayy<br>Convective heat transfer flow along a  | Procedia engineering  | 2015<br>Dec-15                   | 0.73         | Unpai  |
| 109        | Dr.Mallikarjuna B  | _     | sinusoidal wavy surface in a norous<br>Onset of electrothermoconvection in  |   |                                  | 0.73         |        |
| 110        | Dr.Chandrashekara G  | Mat   | a dielectric fluid saturated norous<br>Effect thermophoresis on heat and  | Procedia engineering  | Dec-15<br>20" May                | 0,73         | Unpai  |
| 111        | Dr.B Mallikarjuna  | Mat   | mass transfer by convective flow<br>Natural convection on heat transfer   | International journal of engineering research  Journal of naval architecture and marine | 2016                             | 2.14         | bied   |
| 112        | Dr. B Mallikarjuna   | Mat   | flow of non-newtonian second grade<br>Transpiration and thermophoresis  | ensineering   | Jun-16<br>28 <sup>th</sup> June, | 0.45         | unpai  |
| 113        | Mallikharjuna  | Mat   | effects on non-darcy convective flow influence of nonlinear convection  | Arab J Sci Eng  | 2016                             | 0.725        | unpai  |
| 114        | Dr B. Mallikarjuna   | Mat   | and thermonhoresis on heat and  | Thermal Science   | 2016                             | 1.45         | unpai  |
| 115        | Dr Chaitra V   | Mat   | Sign Domination in Arithmetic<br>Granhs   | Gulf Journal of Mathematics   | Jun-16                           | No IF        | unpai  |
| 116        | Dr Chaitra V   | Mat   | Affirmative Domination in Graphs  | Palestine Journal of Mathematics  | Jun-16                           | No IF        | unpai  |
| 117        | Dr Chaitra V   | Mat   | On coefficient of edge domination   | Journal of Discrete Mathematical Sciences<br>and Cryptography                           | Jun-16                           | No IF        | unpai  |
| 118        | Dr Sujatha N.  | Mat   | polynomial of a graph<br>Electrohydrodynamic Dispersion with<br>Interphase Mass Transfer in a Poorly  | Journal of Applied Fluid Mathematics  | Jan. 2016                        | 0.88         | Unpai  |
| 119        | Dr P.M. Shivaswamy   | Mat   | Internhase Mass Transfer in a Poorly<br>On the Neighbourhood Polynomial of  | Bulletin of the International Mathematical Virtual Institute                            | Mar-16                           | No IF        | Unpa   |
| 120        | Dr Sujatha N.  | Mat   | Graphs Electrorheological Generalized   | Caspian Journal of Applied Science Research   | 5ep. 2015                        | No 1F        | Unpai  |
| 121        | Dr B. Mallikarjuna   | Mat   | Dispersion of Soluble Matter through<br>Melting effect on Non-linear  | International Journal of Scientific and<br>Innovative Mathematical Research (IISIMR)    | Jul-15                           | No IF        | Paid   |
|            |  |       | MEDICAL ELECTRONICS   |   |                                  |              |        |
| 122        | Beena Ullala Mata  | ML    | "Effects of Computerised Patient  | International journal of man machine interfa  | Jul-15                           | 0.32         | Paid   |
| 123        | Beena Ullala Mata  | ML    | "Detection and Analysis of tremor by  | International journal of man machine interfa  |                                  | 0.32         | Paid   |
| 124        | Dr.H.N.Suma, Appaji M Abhishek   | ML    | inertial sensing method<br>Analysis and monitoring of coma  | International journal of science and  | Sept .2015                       | 3.27         | Paid   |
|            |  | Med.E | nationts using wearable motion.<br>Characteristics and quantification of  | British journal of ophthalmology  | Jan-16                           | 3.08         | Unpa   |
| 125        | Abhisek Appaji M   | ML ML | Pattern classification of EEG signals   | Research journal of applied sciences,   | Mar-16                           | No IF        | Paid   |
| 126        | Dr. K Vijayalakshmi, Kalpana R   | -     | on different states of cognition using<br>Impact of residual dispersion and   | UIREEICE  | Jun-16                           | No IF        |        |
| 127        | Dr.S B Bhanu prashanth   | ML    | nower in the presence of<br>Study of two common brain   | Int. J Chem. Sci  | Apr-16                           | 1.6          | Paid   |
| 128        | Kalpana  | ML    | disorders using statistical parameter<br>infrared Thermography on   | International journal of emerging technolog   |                                  | No IF        | Pair   |
| 129        | Joshi Manisha Shivaraj   | ML    | Osteoarthritis- A review<br>Low power, portable solar based EC  | and advanced engineering<br>G International journal of advance research,                | 2016                             | No IF        | Pai    |
| 130        | Joshi Manisha Shivaraj<br>Kalpana  | ML    | The anlysis of non linear invariants of multi channel FEG signal using graph  | ideas and innovations in technology 2017  Asian journal of information technology       | 2016                             | No IF        | Pai    |
|            |  |       | Multinarameter nations monitoring   |   | -                                | -            |        |
| 132<br>133 | Dr.K.Vijayalakshmi<br>Dr.K.Vijayalakshmi   | ML    | Multiparameter patient monitoring<br>platform with wireless transmission.<br>Single lead wearable patch for<br>wireless continuous monitoring of    | IJSRD International journal of new technology and research                              | 2016                             | 4.39<br>2.25 | Pai    |
|            | - Charles - Char |       | TELECOMMUNICATION   |   |                                  |              |        |
| 134        | Anusha Lalitha   | тс    | An efficient FPGA implementation o<br>convolutional encodes and viterbi   | f   | Oct-15                           | No IF        | Pai    |

| 135 | Prasanna Kumar M K       | TC 5   |   | TZL   | Oct-15   |       | Unpaid |
|-----|--------------------------|--------|---|---|----------|-------|--------|
| 136 | Prasanna Kumar M K       | TC I   | fectiveness of project based<br>earning on outcome based<br>ducation: A case study  | nternational journal of speech technology                                     | Jan-16   |       | Unpaid |
| 137 | Dr.Rajeshwari Hegde      | I TC I |   | ournal of Engineering education transformation                                | Jan-16   |       | Paid   |
| 138 | Dr.Gururaj C             | TC s   | Content based image retrieval<br>ystem implementation through<br>Jeural network   | OSR journal of VLSR and signal processing                                     | Jan-16   |       | Unpaid |
|     |                          |        | BIOTECHNOLOGY   |   |          |       |        |
| 139 | Dr.Salsha                |        | tpase inhibitory activity and   | International Journal pharmacognosy and phytochemical research                | Jul-15   | 1.84  | Pald   |
| 140 | Dr.Rajyalakshml          | BT e   | irricular influence & perceptions of  | Journal of engineering education and transformations                          | Oct-15   | No IF | Paid   |
| 141 | Dr.Divijendranatha Reddy | BT II  | ranscriptomics proteomic data   | Journal of proteomics Research  | Oct-15   | 4.26  | Unpaid |
| 142 | Hadagali Ashok           | BT F   | Antifungal potential of the   | ICGTSE & trade show International journal of biological research              | Feb-16   | No IF | Paid   |
| 143 | Chandra prasad           | BT p   | Mannosylerythritol lipid-A as a pour  | ACS journal of energy and fules   | May-16   | 3,09  | Paid   |
| 144 | Pradeep S                |        | Screening of adulterants in milk.   | International Journal of current research & reviews.                          | Jun-16   | 4.02  | Paid   |
| 145 | Dr.Saisha V              | BT a   | Phytochemical screening and GCMS analysis of the methanolic extract of plectranthus ambitious.  | UIET  | Jun-16   | 0.67  | Paid   |
|     |                          |        |   |   |          |       |        |
| -   |                          | 1 1    | CHEMISTRY<br>Self assembled cyclophane-type   |   |          |       |        |
| 146 | Ananthnag                | CHY    | copper (I) complexes of 2,4,6- Tris<br>(diphenylphosphino)-1,3,5- triazine  | American chemical society   | Oct-15   | 13.85 | Unpaid |
| 147 | Dr.Kalyanraj             | СНУ    | Kinetic, spectrophotometric method<br>for quantitation of rizatriptan<br>benzoate in pharmaceutical   | International research journal of pure & applied chemistry                    | Jul-15   | No IF | Paid   |
| 148 | Dr.Kalyanraj             | CHY    | spectrophotometric study of<br>oxidation kinetics and mechanism of<br>losarton potassium using N-   | International research journal of pure & applied chemistry                    | Jul-15   | No 1F | Paid   |
| 149 | Dr.M.S.Dharmaprakash     | Chy    | Presented a paper published on<br>"Synthesis and characterization of<br>cerium doped ZrO2 blue green  | Materials letters   | Nov-15   | 2.57  | Unpaid |
|     |                          |        | PHYSICS   |   |          |       |        |
| 150 | Dr. M.V.Murugendrappa    | Phy    | Thermo electric power and humidity<br>sensing studies of the<br>polypyrrole/tantalum pentoxide<br>composites.   | Journal of material science: Materials in<br>Electronics                      | Oct-15   | 2.01  | Unpaic |
| 151 | Dr. M.V.Murugendrappa    | Phy    | Thermo-electric power study of polyp  | Polymer Science series A (Springer)   | Jul-05   | 0.91  | Unpaid |
|     | Dr. M.V.Murugendrappa    | Phy    | Conductivity and dielectric properties of PEDOT-PSS doped DMSO nano composite thin films.   |   | 18.4.16  | 1.569 | Unpaid |
| 152 |                          |        | - AN IMPORTAGE I  |   | 1111     |       |        |
|     | П                        |        | MBA Employee engagement – A driver for  |   | May-Aug. |       |        |
| 153 | Ms.Prathima Bhat         | МВА    | sustainability of business.   | Pariprashna Academic journal.   | 2015     | No IF | Paid   |
|     | Dr.S.John Manohar        | MBA    | Factors influencing attrition among employees in BPO industry in Bangalore – empirical evidence.  | Journal of international academic research for multidisciplinary              | Oct-15   | 4.48  | Paid   |
| 154 | Dr.S.John Manohar        | МВА    | A study on impact of employee<br>motivation on individual<br>performance among selected<br>educational institutions in Bangalore  | Asia pacific journal of research  | Oct-15   | 0.36  | Paid   |
| 155 | Dr.John Manohar          | МВА    | Effective use of working capital for<br>organizational growth- Analysis with  | International journal of world research.                                      | Nov-15   | 4.75  | Paid   |
| 157 | Dr.S.John Manohar        | МВА    | special references to ITLHd.<br>Influence of superior support and<br>leadership on satisfaction level of<br>teachers among management<br>Effect of organizational learning on | International journal of engineering technology science and research (IJETSR) | Dec-15   | 2.12  | Paid   |
| 158 | Dr.S.John Manohar        | мва    | employee satisfaction - An empirica   | Assumption university e-journal of interdisciplinary research.                | Jan-16   | No IF | Unpa   |
| 159 | Dr.S.John Manohar        | МВА    | study among employees in<br>Finance and other expenses as<br>important cost component: An<br>analysis with special reference to<br>Reverse Merger: Benefits and               | International journal of innovative research and development.                 | Jan-16   | No IF | Unpa   |
| 160 | Dr.B N Shubha            | МВА    | Reverse Merger: Benefits and<br>impacts with special reference to<br>NYSE and ICICI Rank.<br>An empirical study of association  | International journal of management and social science research review.       | Jan-16   | 1.23  | Paid   |
|     |                          |        | between Job satisfaction and  | International journal in management and                                       | Apr-16   | 4     |        |

| 162 | S Uma               | MCA |   | International journal of computer applications | Oct-15                       | 3.12  | Paid   |
|-----|---------------------|-----|---|--|------------------------------|-------|--------|
| 163 | Dr. Vijayakumar K   | MCA | A theoretical investigation of feature partitioning principal component analysis methods  | pattern analysis and applications              | Feb-16                       | No IF | Unpald |
|     |                     |     | CND   |  |                              |       |        |
| 164 | Dr.Gurumurthy Hegde | CND |   | Electrochemistry                               | December                     | 1.03  | Unpaid |
| 165 | Dr.Gurumurthy Hegde | CND | Self assembly of thiacyanine dyes in<br>water for the synthesis of active<br>Blowaste sao bark based catalyst                       | Liquid crystals                                | 25 <sup>th</sup><br>December | 2.24  | Unpaid |
| 166 | Dr.Gurumurthy Hegde | CND | Biowaste sao bark based catalyst<br>free carbon nanospheres: Waste to   | ACS sustainable chemistry and engineering.     | 28.7.15                      | 4.64  | Unpald |
| 167 | Dr.Gurumurthy Hegde | CND | Photoisomerization behavior of photochromic amide based   | Korean journal of chemical engineering.        | 26.11.2015                   | 1.408 | Unpaid |
| 168 | Dr.Gurumurthy Hegde | CND | Sulfuric disazo dye stabilized copper nanoparticle composite mixture:   | RSC Advances                                   | 15.1.2016                    | 3.289 | Unpaid |
| 169 | Dr.Gurumurthy Hegde | CND | Synthesis and liquid crystalline<br>behavior of substituted €-phenyl-4-   | Liquid crystals                                | 9.5.2016                     | 2.244 | Unpald |
| 170 | Dr.Gurumurthy Hegde | CND | Polar flexoelectric in-plane and out-<br>of-plane switching in bent core  | Japanese Journal of applied physics            | 7.6.2016                     | 1.122 | Unpald |
| 171 | Dr.Gurumurthy Hegde | CND | Photo tuning of thiophene-2, 5-<br>dicarbohydrazide derivatives for their<br>photoalignment ability-Molecular<br>modelling studies. | RSC Advances                                   | 5.9.15                       | 3.84  | Unpaid |
| 172 | Dr.Gurumurthy Hegde | CND | Superior supercapacitive performance in porous nano carbons.  | Journal of energy chemistry                    | 25.4.2016                    | 2.322 | Unpald |
| 173 | Dr.Gurumurthy Hegde | CND | Activated carbon nanospheres<br>derived from blo-waste materials for<br>supercapacitor applications: A<br>review.                   | Royal Society of Chemistry                     | 5.10.15                      | 3.84  | Unpaid |

| SI. | A.at.              |      | PUBLICATIONS FOR THE YEAR 16-17 (JU  |  | Dote of                |               | Inches de   |
|-----|--------------------|------|--|--|------------------------|---------------|-------------|
| No  | Author             | Dept | Title of the Paper CHEMICAL ENGINEERING  | Name of the Journal  | Date of<br>Publication | Impact Factor | Paid / Unpa |
| 1   | Dr.Chetan A Nayak  | СН   | Concentration of c-phycocyanin from spirulina platensis using forward osmosis mebrane process  | Biotechnology and blochemical engineering  | 2015                   | No IF         |             |
| 2   | Dr.Chetan A Nayak  | СН   | Forward osmosis membrane concentration of raw sugarcane juice  | Recent advances in chemical engineering  | 2016                   | No IF         | Unpaid      |
| 3   | Dr.Chetan A Nayak  | СН   | Microencapsulation of c-phycocyanin by microfluids   | Recent advances in chemical engineering  | 2016                   | No IF         | Unpaid      |
| 4   | Dr.Rameshalah G N  | СН   | Production and comparison of solid-liquid fertilizer from vegetable waste.   | Microbiology and Applied Sciences  | Jul-16                 | 3.53          | Unpaid      |
| 5   | Dr. Rameshalah     | СН   | Production, application and comparison of solid liquid fertilizers from vegetable waste.   | UIERT  | Jul-16                 | 5.55          | Pald        |
| 6   | C T Puttaswamy     | СН   | Waste to Energy: A Novel Concept of Producing Biogas   | Journal of the Institution of Public Health<br>Engineers,                              | Nov-16                 | No IF         | Unpaid      |
| 7   | Puttaswamy         | СН   | Hydrolysis of hemicellulosic feed stocks by enterobacter species in the production of Bio-ethanol.   | International Journal of Current   | Jan-17                 | No IF         | Unpaid      |
| 8   | Dr.Keerthiga       | СН   | Electrochemical reduction of carbon dioxide of zinc-modified copper electrodes.  | Journal of electrochemical soceity   | 2017                   | 3.26          | Unpaid      |
| 9   | Dr.Suneetha        | СН   | Study on different parameters during hydrolysis of colloidal chitin using<br>trichoderma harzlanum, a vegetative fungus.   | Asian Journal of science & technology  | 2017                   | 6.31          | Pald        |
|     |                    |      |  |  |                        |               |             |
|     |                    | -    | CIVIL ENGINEERING  |  |                        |               |             |
| 10  | Dr.Mangala Keshava | CV   | Experimental Investigation on brick masonry made with alternate mortar mix Remote sensing and nydro geomorphological studies to evaluate                               | The International reviewer   | Jul-16                 | No IF         | Unpaid      |
| 11  | N K Narayanaswamy, | cv   | ground water potential zones of dakshinapinashin river sasin,  | International journal of research in engines   | Aug-16                 | 3.89          | Pald        |
| 12  | Dr.Reshmi Devl T V | cv   | Implementing project based learning in civil engineering.  | Journal of engineering education transform   | Jan-17                 | 3.88          | Unpaid      |
| L3  | Dr.H B Nagaraj     | cv   | influence of gradation and proportion of sand on stress-strain<br>behaviour of clay sand mixtures<br>An experimental study on the use of plast furnace siag sand as an | International journal of Geo-Engg  | Jan-17                 | No IF         | Unpaid      |
| 14  | Dr.S Girlsh        | cv   | alternative to fine aggregate in self compacting concrete with emphasis  | The Indian concrete Journal  | 2017                   | No IF         | Unpaid      |
| L5  | Dr.H B Nagaraj     | cv   | Compressed stabilized earth blocks using Iron mine spoil waste — An explorative study.   | Proceedia Engineering  | 2017                   | 0.73          | Unpaid      |
| 16  | Dr.Mangala Keshava | cv   | Effect of various treatment methods on recycled concrete aggregates<br>and its role in recycled aggregate concrete.  | ICI Journal  | Jun-17                 | No IF         | Unpaid      |
| 17  | Dr,Girish S        | cv   | Importance of volume of paste on the compressive strength of SCC – A parameter to be considered in mix design.   | The Indian concrete journal  |                        | No IF         | Unpaid      |
| 18  | Dr.Raghunath       | cv   | influence of choice of structural system & in fill masonry on the embodie  |  | Mar-17                 | No IF         | Unpaid      |
| 19  | Asha G R           | cs   | COMPUTER SCIENCE AND ENG A secure password manager   | Journal of emerging technologies and   | Mar-17                 |               |             |
| 20  | Dr.B G Prasad      | cs   | An efficient hand-off optimization based RPL routing protocol for  | Innovative research (JETIR)  | Dec-16                 | 5.87          | paid        |
| 21  | Dr B G Prasad      | cs   | optimal route selection in mobility enabled LLNs.  Comparitive study on mobility support techniques for IPv6 based RPL.  | International Journal of engineering   | Jul-16                 | No IF         | Pald        |
| 22  | Dr B G Prasad      | CS   | Enhancing privacy for users using location based services.   | sciences and emerging technologies.  | Jul-16                 | 3.7           | Pald        |
| 23  | Basavaraj Jakkali  | CS   | Bots on wheels   | INTERNATIONAL JOURNAL OF ENGIL   | Mar-17                 | 4.11          | Paid        |
| 24  | Basavaraj Jakkali  | cs   | Securing cloud services using revocable identity based encryption.   | Journal of emerging technologies and inno-   | Mar-17                 | 5.87          | Paid        |
| 25  | Dr. Umadevi V      | cs   | Density based dynamic traffic scheduling system.   | Journal of emerging technologies and Inno-   | Jun-17                 | 5.87          | Paid        |
| 26  | Dr. Umadevl V      | cs   | An efficient technique for apparel retrieval using transfer learning and K-  | International journal on computer science<br>International journal on computer science | Jun-17                 | 2,15          | Pald        |
| 27  | Dr B G Prasad      | cs   | means clustering.  Energy efficient error control technique based on clustering for wireless   | and engineering.   |                        | 2.15          | Pald        |
| 28  | Dr.Indiramma M     | CS   | sensor networks.  Generic CBTS: Correlation based transformation strategy for privacy  | International journal of trend in research and   | Maγ-17<br>Jan-17       | 4,39          | Pald        |
| 29  | Dr.Kayarvizhy      | cs   | preserving data mining.<br>A comprehensive insight towards research direction in information   | International journal of computer applicati  The science and information organization  | Jan-17                 | 3.12          | Pald        |
| 30  | Latha N R          | CS   | propagation.  Trusted execution environment and linux-A survey.  |  | Mar-17                 | No IF         | Paid        |
| 31  | Latha N R          | cs   | A comparative study on speech recognition approaches and models.   | International journal of computer trends as  | Jan-17                 | 2,75          | Paid        |
| 32  | Madhavi R P        | CS   | Mobile application for creating social awareness about gonorrhea.  | истт   | Jul-16                 | 2.75          | Paid        |
| 33  | Madhavi R P        | CS   |  | UARCST   | May-17                 | No IF         | Paid        |
| 33  | Aditi Agarwal      | cs   | Review on coral: Frugal file system for cloud storage.  Survey on IoT based home automation system   | JETIR  | Oct-16                 | 5.87          | Pald        |
| 35  | Nandhini Vineeth   | CS   | Content distribution via P2P networks : A survey   | International Journal of advance resarech in   | Mar-17                 | No IF         | Paid        |
| _   | Nandhini Vineeth   | CS   | Quadcopter for medical services: A survey  | UERMT  | Jun-17                 | 4,98          | Pald        |
| 36  | Asha G R           | cs   | Password managers: A survey  |  | Jan-17                 | 3,96          | Pald        |
| _   |                    | CS   | Password managers: A survey  A survey on hardware, sensor and algorithmic approaches to traffic  | Journal of emerging technologies and innov<br>International journal of emerging        | Jan-17                 | 5.87          | Paid        |
| 38  | Rekha G S          | -    | signal scheduling.   | technology and research  | May-17                 | 5,87          | Pald        |
| 39  | Saritha A N        | CS   | A survey on abandoned object detection.  | International journal of emerging technologic  |                        | 5,87          | Paid        |
| 40  | Selva Kumar        | CS   | Video popularity distribution and propagation in social networks.  | International Journal of emerging trends &   | Jan-17                 | 5.87          | Paid        |

|  | Dr.Umadevi V   | cs  | Novel method to reduce inter core communication in multi core system.   | UCA   | Aug-16  | 3.12                                  | Paid                                    |
|--|--|---|---|---|---|---------------------------------------|---|
| 42   | Namratha M   | cs  | A machine learning approach for improving process scheduling: A survey.   | International journal of computer trends and technology (UCTT)  | Jan-17  | 2.75                                  |   |
|  |  |   | ELECTRICAL AND ELECTRONICS EN   |   |   |                                       | Paid                                    |
| 43   | Dr.P.Meena   | EE  | Development of a Submeter for remote  | VET   | Jul-16  |                                       | Τ                                       |
| 44   | Dr.A N Nagashree   | EE  | energy monitoring in three phase systems  | URET  |   | 3.54                                  | Paid                                    |
| 45   | Dr.Lakshminarayana   | EE  | Nature inspired computation for optimal resource schedule in  |   | Jul-16  | 3.8                                   | Paid                                    |
| 46   |  |   | architectural level synthesis  Adaptive differential evolution for optimal schedule in behavioural level  | Elsevier procedía   | Jul-16  | No IF                                 | Unpaid                                  |
|  | Dr.Lakshminarayana   | EE  | synthesis.  Novel design of cascaded multilevel inverter with reduced THD for solar   | IOSR Journal of VLSI and signal processing International journal of advance research  | Aug-16  | 2.82                                  | Paid                                    |
| 47   | Dr.Lakshminarayana   | EE  | applications.   | and innovation  | Aug-16  | 3.11                                  | Paid                                    |
| 48   | Dr.Lakshminarayana   | EE  | Optimal resource schedule in architectural level synthesis using<br>evolutionary computations.  | Indian Journal of Science and technology  | Aug-16  | No IF                                 | Unpaid                                  |
| 49   | Dr.Lakshminarayana   | EE  | A comparative study of different strategies using adaptive differential<br>evolution for best scheduling in architectural level synthesis.  | Indian Journal of Science and technology  | Oct-16  | 0.68                                  | Unpaid                                  |
| 50   | Dr.Lakshminarayana   | EE  | Multiple DG Placements in distribution system for power loss reducing<br>using PSO algorithm.   | Elsevier proceedia technology   | 2016  | 0.74                                  | Unpaid                                  |
| 51   | Dr.Lakshminarayana   | EE  | A comparative study for optimal schedulining in architectural level<br>synthis using different strategies in differential evolution   | ELSEVIER procedia   | Dec-16  |                                       | Ī                                       |
|  |  |   | ELECTRONICS AND COMMUNICATION   | S ENGINEERING   |   | No IF                                 | Unpaid                                  |
| 52   | Dr Jayagowri R   | EC  | Abstract, correct by construction and faster register modelling of AMBA   | International Advanced Research Journal   | Aug-16  |                                       | T                                       |
| 53   | Dr Akhila 5  |   | APB Bus  Hybrid digital image denoising algorithm and its performance analysis  | in Science, Engineering and Technology  EPRA international journal of   |   | 5.5                                   | Paid                                    |
| 54   | Dr.Vasundara Patel   |   | Robust and reconfigurable verticiation platform for NoC in IoT Soc  | multidisciplinary research International journal of emerging  | Aug-16  |                                       | Paid                                    |
|  | Dr.Narayan T   | EC  | design  | technologies and innovative research  | Aug-16  |                                       | Paid                                    |
| 55   | Deshpande<br>Dr.Narayan T  | EC  | Face recognition using convolution based Dwt and CLBP feature vectors.  | IOSR Journal of Computer Engineering (IOS   | Sept-oct 16   | 3.71                                  | Unpaid                                  |
| 56   | Deshpande  | EC  | Face detection and recognition using viola-jones algorithm and fusion of<br>LDA and ANN   | IOSR Journal of Computer Engineering (IOS   | Dec-16  | 3.71                                  | Unpaid                                  |
| 57   | K N Madhusudhan  | EC  | NFC health monitoring system  | International journal of research and scient  | Apr-17  |                                       | Paid                                    |
| 58   | Dr.Veena M B   | EC  | Denoising the underwater images by using adaptive filters   | Advances in Image and video processing, so  | Apr-17  |                                       | Paid                                    |
| 59   | Dr.K P Lakshmi   | EC  | QR code for safety security applications  | International journal of research in enginee  | May-17 No IF  |                                       |   |
| 60   | Dr.Suma M N  | EC  | Voice over wifi based smart wireless notice board   |   | Jun-17  | No IF                                 | Paid                                    |
| 61   | Prerana Gupta  | EC  | A simplified joint source and channel coding system for data  | SSRG International journal of electronics ar  | Jun-17  |                                       | †                                       |
| 62   | Dr.Jayagowri R   | EC  | transmission over fading channel.<br>Simultaneous data path and clock path engineering change order for   | Wireless personal communication   | ·   | 0.7                                   | Unpaid                                  |
|  |  |   | efficient timing closure in complex SOC  Efficient timing closure in SOC through timing quality checks and  | IOSR journal of VLSI and signal processing international Journal of Advance   | Jun-17  |                                       | Paid                                    |
| 63   | Dr.Jayəgowri R   | EC  | engineering change order.  Performance analysis of MIMO OFDM systems for wireless   | Research, Ideas and Innovations in  | 2017  | 4.29                                  | Paid                                    |
| 64   | Dr.S Akhila  | EC  | communication using adaptive modulation technique.  | International Journal of Science and Resear   | 2017  | No IF                                 | Paid                                    |
|  |  |   |   |   |   |                                       | <u> </u>                                |
|  |  |   |   |   |   |                                       |   |
|  |  |   | ELECTRONICS AND INSTRUMENTATION ENGI  | NEERING   |   |                                       |   |
| 65   | Ajay kumar D   | E&!   | ELECTRONICS AND INSTRUMENTATION ENGI<br>Implementation of low power interface for verification IP (VIP) of ax14<br>protocol.  | International journal of current trends in engineering & research   | 2016  | No IF                                 | Paid                                    |
|  | Ajay kumar D   |   | Implementation of low power interface for verification IP (VIP) of ax14   | International journal of current trends in  | 2016  | No IF                                 | Paid                                    |
|  | Ajay kumar D<br>Gururaja H S   |   | Implementation of low power interface for verification IP (VIP) of ax14 protocol.   | International journal of current trends in engineering & research   | 2016<br>Sep-16  |                                       |   |
| 65   |  | INFO  | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  |   | No IF                                 | Paid                                    |
| 65<br>66<br>67   | Gururaja H S<br>Dr.H S Guruprasad  | INFO<br>IS                                  | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance   | International journal of current trends in engineering & research   | Sep-16<br>Sep-16  |                                       |   |
| 6S<br>66<br>67<br>68   | Gururaja H S Dr.H S Guruprasad Dr. Y S Kumaraswamy   | INFO<br>IS<br>IS                            | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.   | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  | Sep-16<br>Sep-16<br>Sept-oct 16                         | No IF                                 | Paid                                    |
| 65<br>66<br>67<br>68   | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika,   | INFO IS IS IS                               | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  | Sep-16 Sep-16 Sept-oct 16 2016                          | No IF                                 | Paid<br>Paid                            |
| 65<br>66<br>67<br>68   | Gururaja H S Dr.H S Guruprasad Dr. Y S Kumaraswamy   | INFO<br>IS<br>IS                            | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.   | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science   | Sep-16 Sep-16 Sept-oct 16 2016                          | No IF                                 | Paid<br>Paid                            |
| 65<br>66<br>67<br>68   | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika,   | INFO IS IS IS                               | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science   | Sep-16 Sep-16 Sept-oct 16 2016                          | No IF                                 | Paid<br>Paid<br>Paid                    |
| 65<br>66<br>67<br>68<br>69   | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma   | INFO IS IS IS IS                            | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.  A scalable network architecture using replication in virtual environment.  | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET   | Sep-16 Sep-16 Sept-oct 16 2016                          | 3.12<br>1.91<br>No                    | Paid Paid Paid Paid Paid                |
| 65<br>66<br>67<br>68<br>69<br>70<br>71                               | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma Dr. Roopa R   | IS IS IS IS                                 | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.   | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET   | Sep-16 Sep-16 Sept-oct 16 2016 2016                     | No IF 3.12 1.91 No                    | Paid Paid Paid Paid Paid Paid           |
| 65<br>66<br>67<br>68<br>69<br>70<br>71<br>72                         | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma Dr. Roopa R Dr. Jayarekha P   | INFO IS IS IS IS IS IS                      | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.  A scalable network architecture using replication in virtual environment.  Optimal resource reservation strategy for constrained network using   | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET   | Sep-16 Sep-16 Sept-oct 16 2016 2016 2016 2016           | No IF 3.12 1.91 No 0.6                | Paid Paid Paid Paid Paid Paid Paid Paid |
| 65<br>66<br>67<br>68<br>69<br>70<br>71<br>72                         | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma Dr. Roopa R Dr. Jayarekha P Dr. Dakshayini,   | INFO IS       | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.  A scalable network architecture using replication in virtual environment.  Optimal resource reservation strategy for constrained network using SDN approach for IOT applications.  Path building algorithm to improve quality of service.  Design of compact sierpeinsiki fractal antenna using computational  | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET  UCTA  UCTA   | Sep-16 Sep-16 Sept-oct 16 2016 2016 2016 2016 2017      | No IF 3.12 1.91 No 0.5 4.08 4.08      | Paid Paid Paid Paid Paid Paid Paid Paid |
| 65<br>66<br>67<br>68<br>69<br>70<br>71<br>72<br>73                   | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma Dr. Roopa R Dr. Jayarekha P Dr. Dakshayini, Sowmya K S Dr. Y S Kumaraswamy            | INFO IS       | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.  A scalable network architecture using replication in virtual environment.  Optimal resource reservation strategy for constrained network using SDN approach for IOT applications.  Path building algorithm to improve quality of service.  Design of compact sierpeinsiki fractal antenna using computational technique  Android MOOC, blended MOOC intertwined with curriculum for                          | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET  UCTA  UCTA  UCTA  International Refereed Journal of Engineering  | Sep-16 Sep-16 Sept-oct 16 2016 2016 2016 2016 2017 2017 | No IF 3.12 1.91 No 0.6 4.08 4.08 2.31 | Paid Paid Paid Paid Paid Paid Paid Paid |
| 65<br>66<br>67<br>68<br>69<br>70<br>71<br>72<br>73<br>74<br>75<br>76 | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma Dr. Roopa R Dr. Jayarekha P Dr. Dakshayini, Sowmya K S Dr. Y S Kumaraswamy Rajeshwari | INFO IS | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.  A scalable network architecture using replication in virtual environment.  Optimal resource reservation strategy for constrained network using SDN approach for IOT applications.  Path building algorithm to improve quality of service.  Design of compact sierpeinsiki fractal antenna using computational technique  Android MOOC, blended MOOC intertwined with curriculum for outcome—based education. | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET  UCTA  UCTA  UCTA  UCTA  International Refereed Journal of Engineering International Refereed Journal of Engineering Journal of Engineering Education Transform | Sep-16 Sep-16 Sept-oct 16 2016 2016 2016 2016 2017 2017 | No IF 3.12 1.91 No 0.5 4.08 4.08      | Paid Paid Paid Paid Paid Paid Paid Paid |
| 65<br>66<br>67<br>68<br>69<br>70<br>71<br>72<br>73<br>74             | Gururaja H S Dr. H S Guruprasad Dr. Y S Kumaraswamy Dr. K R Radhika, Dr. Sandeep Varma Dr. Roopa R Dr. Jayarekha P Dr. Dakshayini, Sowmya K S Dr. Y S Kumaraswamy            | INFO IS | Implementation of low power interface for verification IP (VIP) of ax14 protocol.  RMATION SCIENCE AND ENGINEERING  Java 8: Rebirth to a software supergiant.  Deep web crawler: Exploring and re-ranking of web forms.  Optimized sierpeinsiki fractal antenna with enhanced performance parameters.  Fusion of shap and texture for unconstrained periocular authentication.  Verification in privacy preserving data publishing.  Secure sensitive data.  A scalable network architecture using replication in virtual environment.  Optimal resource reservation strategy for constrained network using SDN approach for IOT applications.  Path building algorithm to improve quality of service.  Design of compact sierpeinsiki fractal antenna using computational technique  Android MOOC, blended MOOC intertwined with curriculum for                          | International journal of current trends in engineering & research  International journal of engineering research & technology (UERT)  International Journal of Computer Applicat  International Journal of Computer Science  World Academy of Science, Engineering and  ULTET  UCTA  UCTA  UCTA  International Refereed Journal of Engineering  | Sep-16 Sep-16 Sept-oct 16 2016 2016 2016 2016 2017 2017 | No IF 3.12 1.91 No 0.6 4.08 4.08 2.31 | Paid Paid Paid Paid Paid Paid Paid Paid |

| 79  | Dr.G Shashikumar,              | IEM An MADM approach for selection of a facilities layout, International journal for innovative research |  | Aug-16   | 3,55        | Paid          |        |
|-----|--------------------------------|--|--|--|-------------|---------------|--------|
| 80  | G Shashi Kumar                 | IEM  | Evaluating facilities layout designs using fuzzy- MCDM method.   | International journal of scientific and engine                     | Aug-16      | 4.7           | Paid   |
| 81  | Dr.Rathanraj K J               | łEM  | Comparative experimental analysis of load carrying capacity of air foil thrust bearing for different configuration of foil.                                    | Science direct, Global colloquium in recent                        | Dec-16      | No IF         | Unpaid |
| 82  | Dr.KNP Prasad                  | IEM  | Layout planning for engine manufacturing   | Science direct, Global colloquium in recent                        | 2016        | No IF         | Onpaig |
| 83  | Dr Ravishankar B               | IEM  | A design of financial risk factor analysis model for business forums.  |  | 2017        |               |        |
| 84  | Dr Ravishankar B               | IEM  | A study on captivated capacity of noise due to the designed models and damping materials.  | International Journal of Innovative and Em                         | Mar-17      |               | Pald   |
| 85  | B Ramesłi Nayak                | IEM  |  | Indian Journal of Science and Technology UIERE                     | Feb-17      | No IF         | Pald   |
| 86  | B Ramesh Nayak                 | IEM  | Influence of stack geometry on the performance of the moacoustic   |  | May-17      | 3.47          | Paid   |
| -   |                                |  | refrigerator.  | Indian Academy of Sciences   |             | No IF         | Unpaid |
| _   |                                |  | MECHANICAL ENGINEERING   |  |             |               |        |
|     | l ,, ,                         |  | Transient benaviour of three tibio heat exchanger with three thermal   |  |             |               |        |
| 87  | K Veerabhadrappa               | ME   | communication under step change in inlet temperature of fluids using finite alarment method.  Determination of damping coefficient of a bump foil squeeze film | Applied thermal engineering.                                       | Aug-16      | 3,04          | Unpaid |
| 88  | Dr.L Ravi Kumar                | ME   | damper.  | Int I Vehicle structures and systems.                              | Jan-17      | No JF         | Unpaid |
| 89  | K Padmanabhan                  | ME   | Prediction of flexural behavlour of rigid foam sandwich composites<br>through mode1, mode 2 and mixed mode failures  | ELSEVEIR: Materials today: Proceedings                             | Feb-17      | No IF         | Unpaid |
| 90  | Dr.Shərəna BasavaraJ           | ME   | Investigation on two-body abrasive wear behaviour of TIB2 reinforced<br>aluminium metal matrix composite.  | Indian foundry journal   | Jan-17      | No IF         | Unpaid |
| 91  | Dr.Srinivasan K                | ME   | Experimental and numerical studies on gas flow through silicon microchannels.  | Journal of fluids engineering                                      | Mar-17      | No IF         | Unpald |
| 92  | Ram Rohlt V                    | ME   | Design analysis and fabrication of micro class UAV   | International Journal of aerospace and med                         | Мау-17      | 1.14          |        |
| 93  | G Ugrasen                      | ME   | Prediction of machining characteristics using artificial neural network in wire EDM of A17075 based in-situ composite.   |  | May-17      | No IF         | Unpaid |
| 94  | Dr.Shivashankar R<br>Shrivatsa | ME   | Sheet metal forming processes – Recent technological advances.   | ELSEVIER Material today: Proceedings  Materials today: Proceedings | Jul-17      |               | OHDAIG |
| 95  | Dr.Y S Rammohan                | ME   | Analysis of dynamic properties of aluminium 6061 reinforced with   |  | - 4         | No JF         |        |
| _   |                                | _  | varying percentage of grapheme.  |  |             |               |        |
| -   |                                |  | MEDICAL ELECTRONICS  | -  |             |               |        |
|     |                                |  | MEDICAL ELECTRONICS  | International journal of scientific and                            |             |               | -      |
| 96  | Dr S Y Pattar                  | ML Textural Feature extraction and analysis for brain tumors using MRI research publications             |  | No IF  | Paid        |               |        |
| 97  | Dr Joshi Manisha<br>Shivaram   | ML   | Optimization of pre processing module for nadi pariksha yantra   | research in science, engineering and                               | Aug-16 7.08 |               | Paid   |
| 98  | Dr.Joshi Manisha<br>Shivaram   | ML   | Surface temperature distribution in popiiteal region for early detection of osteoarthritis,  | International journal of engineering science and computing         | Aug-16 5.61 |               | Pald   |
| 99  | Dr Joshi Manisha<br>Shivaram   | ML   | "Realization of Real Time robotic arm control  | International journal advanced networking and applications         | Feb-17      | 3,46          | Pald   |
| 100 | Dr H N Suma                    | ML   | Diagnosis and classification of dementia using MRI images  | International Journal of research                                  | Apr-17      | 3.54          | Pald   |
| 101 | Dr.Vijayalakshmi               | ML   | Novel FFT Based Image Compression algorithms and architectures   | International journal of progressive sciences and technologies     | Jun-17      | No IF         | Pald   |
| 102 | Dr.5 B                         | ML   | Pulse rate monitor at pinna  | UERECE   | Jun-17      | 777-187       |        |
| 103 | Bhanuprashanth<br>S Y Pattar   | ML   | Efficient extration and reconstruction of foetal electrocardiogram by  | International journal for scientific                               | 2017        | No 1F<br>4.75 | Pald   |
| -   |                                |  | block sparse  Detection and classification of lung disease pneumonia and lung cancer   | research publications International journal of scientific and      | 2017        | 4,75          | Pak    |
| 104 | 5 Y Pattar                     | ML   | in chest radiology using artificial neural network.  | research publications  | 2017        |               | 1      |
|     |                                |  |  |  |             |               | -      |
|     |                                | 1  | TELECOMMUNICATIONS ENGINEERIN  | International Journal of VLSI System                               |             |               |        |
| 105 | N Srinivasa Rao                | TE   | Realization of logic functions using reversible logic gates  | Design and communication system                                    | Jul-16      | No IF         | Unpaid |
| 106 | C Gurura)                      | TE   | A study of different content based image retrieval techniques.   | UARCCE   | Aug-16      | 5,94          | Paid   |
| 107 | M K Prasanna Kumar             | TE   | An unsupervised approach for co-channel speech separation using<br>Hilbert-huang transform and fuzzy c-means clustering.                                       | international journal of speech<br>technology, Springer.           | Nov-16      | No IF         | Unpald |
| 108 | Dr.Micheal Raj<br>Kingston     | TE   | An improved seld adaptive min-sum decoding algorithm for flexible low density parity check decoder.  | National Academy Science Letters                                   | 2016        | 0.34          | Unpaid |
| 109 | C Gurura)                      | TE   | An improved technique of CBIR using gabor filter and genetic algorithm.  | International Journal of Scientific & Engineering research         | Feb-17      | 3.27          | Pald   |
| 110 | Dr.Rajeshwari Hegde            | TE   | Use of CNNs for the development of multimedia applications: A virtual  | International Journal of scientific & engineering research         | Apr-17      | 3.27          | Pald   |
| 111 | Omkar nath                     | вт   | assistance system.  In-silico drug discovery approach targeting receptor tyrosine kinaselike   |  | Jun-17      |               | Pald   |
|     | T Anushalalitha                | TE   | orphan receptor 1 for cancer treatment.  Voice controlled home automation system with surveillience using smar   |  | Jun-17      | No IF         |        |
| 112 |                                | +-   | phone Single channel speech separation using empirical mode decomposition  | Journal of telecommunication study                                 | May-17      | No IF         | Pald   |
| 113 | M K Prasanna Kumar             | TE   | and multi pitch information with estimation of number of speakers.   | IET Signal Processing  |             | 1,28          | Unpaid |
| 114 | Dr Shreenivas B                | TE   | Smart metro-rail system.   | UAEMS  | May-17      | 0.48          | Paid   |
|     |                                |  |  |  |             |               | -      |
|     |                                |  | BIOTECHNOLOGY  |  |             |               |        |

| 116 | Dr.Savithri Bhat                   |  | Electrospun polyurethane and soy protein nano fibres for wound<br>dressing applications   | IET nanobiotechnology  | 2017      | 1.58  | Paid         |
|-----|------------------------------------|--|---|--|-----------|-------|--------------|
| 117 | Dr.Savithri Bhat                   | BT   | Novel application of reversed gel electrophoresis; Reuse of DNA   |  | 2017      | 7.28  |              |
| 118 | Pradeep S                          | -  | molecular weight marker   | UCRR   |           | No IF | Paid         |
| 110 | Pradeep 3                          | ВТ   | Countering congenital cataract  | UASBT  | 2017      | No IF | Pald         |
| 119 | Pradeep S                          | -  | In-silico drug discovery approach to cancer   | Int Journal Grad. Res. Rev   | 2017      | No IF | Paid         |
| 120 | Dr.Salsha V                        |  | Comparison of phytochemical components in leaves and sterns of<br>exacum bicolor roxb   | World journal of pharmacy and pharmaceu  | 2017      | 0.19  | Paid         |
|     |                                    |  | CHEMISTRY   |  |           |       |              |
| 121 | Dr.M S<br>Dharmaprakash            |  | Microwave assisted synthesis of cubic zirconia nanoparticles of optical   | Journal of luminescence  | Jul-16    | 2.68  | Transatul :  |
| 122 |                                    |  | Heteroatom-containing porphyrin analogues   |  | Nov-16    |       | Unpaid       |
| 123 | Dr.L Nagashree, Dr.                |  | Blosynthesis of silver nanoparticles using pro-hydrolysis liquor of   | Chemical reviews   | Nov-16    | 37.36 | Unpald       |
|     | M S Dharmaprakash                  | Dharmaprakash encalyptus wood and its effective antimicrobial activity. Enzyme and Microbial Technology 97 (  Enzyme and Microbial Technology 97 (  International journal or chemical, |   |  |           |       | Unpald       |
| 124 | Dharmaprakash<br>Ur.K.L.Nagashree, | akash CHE nanophosphor. molecular, nuclear, materials and  |   | molecular, nuclear, materials and  | Jan-17    | No IF | Unpaid       |
| 125 | Dr.M S                             | CHE  | modified with silver nanosphers (AgNs) obtained by green synthesis  | Electronanalysis   | Feb-17    | 2,47  | Unpaid       |
| 126 | Dr.VIJayendrashetti                |  | Poly[2(6)-aminoazulene): synthesis, photophysical properties and<br>proton conductivity.  | Organic chemistry  | Mar-17    | 4.69  | Unpaid       |
|     |                                    |  | MATHEMATICS   |  |           |       |              |
| 127 | Dr.G N Shekar                      | мат  | Thermal convection in variable viscosity ferromagnetic liquids with heat  | 20 950 W0 (A02 W 50 W  | Jan-17    |       | (5) 0        |
| 128 |                                    | мат  | source.<br>Two-phase particulate suspension flow in convergent and divergent  | International journal of applied and compu   | Jun-17    | No IF | Unpaid       |
|     |                                    | -  | channels: A numerical model.  | International journal of applied and compu-<br>Bulletin of the International Mathematical  |           | No IF | Unpaid       |
| 129 | Dr Chaitra V                       | MAT  | Sign Dominating switched invariants of a Graph  | Virtual Institute  | Jul-16    | No IF | Unpald       |
| 130 | Or B. Mallikarjuna                 | MAT  | Transpiration and thermophoresis effects on non-Darcy convective flow<br>over a rotating cone with thermal radiation                        | Arabian Journal for science and<br>Engineering   | Nov. 2016 | 0.86  | Unpaid       |
| 131 | Dr B. Mallikarjuna                 | MAT  | Thermophoresis effect on heat and mass transfer from a rotating cone in a porous medium with thermal radiation                              | Afrika Matematika  | Dec. 2016 |       | Unpaid       |
| 132 | Dr Veena Jawali                    | MAT  | The optimal Placement of Sensors by Minimizing the Maximum<br>Probability of Non-Detection Using Genetic Algorithm                          | Materials Science Forum  | 2017      | No IF | Unpald       |
| 133 | Dr G.N. Sekhar                     | MAT  | Thermal Convection in Variable Viscosity Ferromagnetic Liquids with   | International Journal of Applied and   | Jan. 2017 |       |              |
| _   |                                    |  | pat Source Computational Mathematics international international mathematics international journal of mechanical,                           |  | 2017      | No IF | Pald<br>Pald |
| 134 | Dr G.N. Sekhar                     | MAT  | ferromagnetic liquids Two-Phase Particulate Suspension Flow in Convergent and Divergent   | Aerospace, Industrial, Mechatronic and   |           | 1.14  | Palu         |
| 135 | Dr B. Mallikarjuna                 | MAT  | Channels: A Numerical Model   | Computational Mathematics  | Jun-17    | No JF | Paid         |
|     |                                    |  | PHYSICS   |  |           |       |              |
| 136 | Dr. M V<br>Murugendrappa           | РНҮ  | Ac conductivity and dielectric studies of polypyrrole copper zinc iron<br>oxide nano composition  | IOSR journal of applied physics  | Sep-16    | 3,15  | Unpaid       |
| 137 | Murugendrappa,                     | РНУ  | Effect of sintering temperature and duration on the formation of single-<br>phase Pb0.9Bi0.1Fe0.55Nb0.45O3 solid solution                   | The state of the s | Sep-16    | 0.54  | Unpaid       |
| 138 | Dr <sub>s</sub> M V                | РНҮ  | Optical band gap studies of polypyrrole doped with CUZnFe204 Nano   |  | Sep-16    |       |              |
| -   | Murugendrappa<br>Dr.M V            | -  | particles Structural and electrical characterization of polypyrrole and cobalt  | International journal of scientific and research   | 5ep-16    | 3.27  | Unpaid       |
| 139 | Murugendrappa<br>Dr,M V            | PHY  | aluminium oxide composites.   | international journal of chemical, molecula  |           | No IF | Unpaid       |
| 140 | Murugendrappa                      | PHY  | Photoluminescence, Raman and conductivity studies of CaSO4 nanopartic   | International journal of nanotechnology  | 2016      | 0.5   | Unpaid       |
| 141 | Dr.M V<br>Murugendrappa            | PHY  | A study of thermo electric power transport properties of<br>polypyrrole/ash (paddy husk) nano-composites                                    | Journal of material science: Materials in ele  | Apr-17    | 1.79  | Unpaid       |
| 142 | Dr.M V<br>Murugendrappa            | РНҮ  | Synthesis characterization and impedance analysis of polypyrrole La0.7<br>Ca0.3 Mn03 nano composites  | International Journal of chemical, molecula  | 2017      | No IF | Unpaid       |
|     |                                    |  |   |  |           |       |              |
|     |                                    | -  | MBA   |  |           |       |              |
| 142 | De A fature " '                    | ME   |   |  | Jun-16    |       |              |
| 143 | Dr.A Satyanandini                  | МВА  | Factoring & its relationship with sleeted macro-economic factors: A comp<br>E-market prices: The new mantra of farmer centric agri business | ou Journal of contemporary research in manage  |           | 4.2   | Unpaid       |
| 144 | Dr.S.Manoharan,                    | МВА  | marketing in Karnataka.   | Journal of contempary research in managem  | Dec-16    | 0.2   | Unpaid       |
| 145 | Dr.A Satyanandini                  | МВА  | Does Individual heterogeneity shape retail investor behaviour.  | International journal of social economics  | May-17    | 0,5   | Unpaid       |
| 146 | Dr.S.Manoharan                     | MBA  | Online versus offline price expectations of Indian customers  | Journal of contemporary research in mana   | Мау-17    | 4.2   | Unpaid       |
| 147 | Smitha V Shenoy                    | МВА  | Modelling volatility of the S&P BSE Sensex using garch (1,1)model   | International Journal of multidisciplinary research centre (UMRC)  | Jan-17    | 3.43  | Pai          |
| 148 | Smitha V Shenoy                    | МВА  | Impact of demonetization on stocks of selected sectors  |  | Jun-17    | No IF | Pal          |
| _   |                                    | -  |   | International journal of research in finance   |           | 100   |              |
| _   |                                    |  |   |  | l         |       |              |
|     |                                    | _  | MCA   | International Journal of computer  |           |       | -            |
|     | Ram Mohan                          | MCA  | Workload sharing using shapley value  | International Journal of computer applications   | 2017      | 3,12  | Pal          |
| 149 |                                    | MCA  | Data analytics on television dataset using Hadoop for effective management.   | International journal of emerging trends 8<br>technology in computer science (UETTCS   | 2017      | 5.66  | Pai          |
| 149 | M Shivarama Krishna,               |  |   |  |           |       |              |
| -   | M Shivarama Krishna,               |  | management.   |  |           |       |              |
| -   | M Shivarama Krishna,               |  | CENTRE FOR NANO AND DISPLA  | Y  |           |       |              |

| 152 | Dr.Gurumurthy Hegde | CND | A facile and green strategy for the synthesis of Au,Ag and Au-Ag alloy nano particles using aerial parts of R.hypocrateriformis extract and their biological evaluation. | Enzyme and Microbial Technology            | Aug-16 | 2.62 | Unpald |
|-----|---------------------|-----|--|--|--------|------|--------|
| 153 | Dr.Gurumurthy Hegde | CND | Development and validation of reverse phase high performance liquid chromatography for citral analysis from essential oils.  | Journal of chromatography B                | Aug-16 | 2.69 | Unpaid |
| 154 | Dr.Gurumurthy Hegde | CND | prepared via wet-chemical method: Structural, optical and  | Materials Science in Semiconductor Process | Apr-17 | 2,26 | Unpaid |
| 155 | Dr.Gurumurthy Hegde | CND | Synthesis of carbon nanospheres through carbonization of areca nut.  | Journal of nanoscience and nano technology | Apr-17 | 1.33 | Unpaid |
| 156 | Dr.Gurumurthy Hegde | CND | Carbon nenosphere derived from lableb purpureus as a high performand   | Dalton Transactions                        | 2017   | 4.02 | Unpaid |
| 157 | Dr.Gurumurthy Hegde | CND | Role of the order parameter, electric field and geometric confinement or   | Liquid crystals                            | 2017   | 2.66 | Unpaid |
| 158 | Dr.Gurumurthy Hegde | CND | Multi-targeting andrographolide and its natural anlogs as potentials the   | Current topics in medicinal chemistry      | 2017   | 3.4  | Unpald |



## **BMS COLLEGE OF ENGINEERING, BANGALORE-19**

(Autonomous College under VTU)

EXTRACT OF THE MINUTES OF THE 55TH MEETING OF THE BOARD OF GOVERNORS HELD ON 7<sup>TH</sup> APRIL 2014

4.4 <u>PERFORMANCE BASED INCENTIVE MEASURE</u> - CONSIDERATION OF THE PROPOSED REVISION/MODIFICATION IN AWARD OF CASH INCENTIVES FOR RESEARCH PUBLICATIONS IN THE REFERRED INTERNATIONAL / NATIONAL JOURNALS BY THE FACULTY MEMBERS

The Member-Secretary informed that with a view to motivate faculty publications, it is proposed to revise the cash incentive for research publications in refereed international journals.

The BOG approved the following revision/modification towards cash incentive for research publications by faculty in refereed journals (non-paid and having impact factor 0.5 and above):

| SNo | Impact Factor (Range) | Incentive |
|-----|-----------------------|-----------|
| 1   | 0.5 to 1.0            | Rs.10,000 |
| 2   | 1.0 & above           | Rs.15,000 |

The BOG advised that each department shall identify five journals in their relevant areas and notify to the faculty to facilitate submission of papers. However, the faculty can also publish in other refereed journals (non-paid and having impact factor 0.5 and above) for consideration under this policy. This is effective for the papers published in refereed journals from 01.04.2014 onwards.

Sd/-MEMBER-SECRETARY



## B.M.S COLLEGE OF ENGINEERING, BANGALORE – 560 019 (AUTONOMOUS COLLEGE UNDER VTU) ONGOING PROJECT DETAILS

| SL.<br>NO | Name of the Faculty |               | Project received<br>from                      | Title of the<br>Project/Proposal  | Cost of the<br>Project |
|-----------|---------------------|---------------|---|---|------------------------|
| 1         | Dr.K Narasimha Rao  | IT            | MINISTRY OF<br>DEFENCE                        | An approach to determine sampling rate word length in a digital control system  | 3,29,000               |
| 2         | Dr T S Pranesh      | PHYSICS       | Indian Institute<br>of Tropical<br>Meterology | Modelling<br>Atmospheric<br>Pollution & Net<br>working  | 20,32,000              |
| 3         | H N SUMA            | ML            | VGST  | Infrastucture enhancement of biomedical wireless data acquisition facilities in biomedical signal processing of medical electronics | 20,00,000              |
|           | 1 Dr H N Suma       | ML            | Ministry of<br>Science & Tech                 | Development of<br>low cost, safe, high<br>resolution easy to<br>use Digital X-ray   | 53,37,200              |
| 5         | VARAPRASAD          | CS            | UGC   | Research award  | 43,50,679              |
| 6         | Dr Vijavendra S     | CHEMISTR<br>Y | SERB  | Synthesis of2,6-<br>polyazulenes for<br>organic electronic<br>applications  | 28,68,000              |
| 7         | GANESH K E          | PHYSICS       | GOI (DEPT OF<br>ATOMIC<br>ENERGY)             | CORRELATING UNSUPPORTED RADON ACTIVITY IN GROUND WATER WITH URANIUM CONTENT IN SURROUNDING ROCK                                     | 21,33,200              |

| 8  | H R RANGA VITTALA   | ME            | MINISTRY OF DEFENCE                               | Dev.of carbon fiber<br>reinforced plastic<br>torque<br>transmission tube  | 17,30,935 |
|----|---------------------|---------------|---|---|-----------|
| 9  | LATHA KUMARI        | PHYSICS       | SERB  | Polymer- thermoelectric nanocomposites for green energy conversion  | 25,25,215 |
| 10 | GURUMURTHY<br>HEGDE | R&D           |   | NOVEL COST EFFECTIVE APPROACH FOR CREATING PERMANANENT OPTICAL STORAGE DEVICES: SYNTHESIS. CHARACTERIZATION & APPLICATION                                 | 38,53,054 |
| 11 | MICHAL RAJ          | TE            | SERB  | Analysis and design of algorithms for LDPC decoders   | 16,06,000 |
| 12 | K L NAGASHREE       | CHEMISTR<br>Y | SERB  | Electrodeoisited mixed metal chalcogenide- graphene composites for visible light enhanced photocatalytic hydroge generation / Early career research grant | 30,36,000 |
| 14 | H N SUMA            | ML            | UK - SLUMS<br>PROJECT<br>(INTERNATIONA<br>L FUNDS | The innovation centre,<br>The University of<br>Sheffield , 217<br>portobello, sheffield S1<br>4DP UK  | 3,26,490  |
| 15 | 5 Dr.UMADEVI.V      | CSE           | ASRF  | INTELLIGENT SYSTEM FOR THE ASSESSMENT OF DIABETIC FOOT AND VARICOSE VEIN COMPLICATIONS USING THERMOGRAPHY   | 1,42,000  |

| 16 E | DR.VEENA N HEGDE<br>DR.SANTOSH R<br>DESAI              | EI            |  | IIT-BOMBAY UNDER<br>NHEICT (MHRD)   | 5,00,000    |
|------|--|---------------|--|---|-------------|
| 17   | M.S.DHARMAPRAKA<br>SH                                  | CHEMISTR<br>Y | VGST   | Fluoride removal in potable water using zirconia based hybrid Nano materials- A remedy for fluoride water treatment | 40,00,000   |
| 18   | LATHA KUMARI   | PHY           | VGST   | Thermoelectric<br>Skutterudite<br>Nanomaterials for<br>Green Energy<br>applications                                 | 20,00,000   |
| 19   | DR.KAYARVIZHY N  | CS            | VGST   | HDMI Based IOT<br>Device for<br>enhancing the   | 5,00,000    |
| 20   | Ms.Richa Mishra  | ML            | DST  | Non-Invasive<br>Imaging Tool for<br>Ayurvedic Tongue<br>Diagnosis   | 20,22,000   |
| 21   | Dr.Savithri Bhat                                       | Bio           | GOI (Ministry of<br>Science &<br>Technology DBT) | Scheme  | 25,00,000   |
| 22   | Dr.Gurumurthy<br>Hegde                                 | R&D           | DST  | Biowaste based porous nano materials for efficient low cost energy storage devices                                  | 89,00,000   |
| 23   | Dr.M.Ramachandra<br>Dr.S.Srinivas<br>Dr.Chandasree Das | ME            | TEQIP  | Establishing<br>Centre of<br>Excellence in<br>Advanced  | 5,00,00,000 |
|      | Dr.Chandasice Bus                                      |               |  | G.TOTAL   | 10,26,91,   |

| CONSILIDATED ON GOING<br>PROJECTS DETAILS | RS.LAKHS |
|---|----------|
| GRANTS                                    | 526.91   |
| TEQIP                                     | 500.00   |
| TOTAL                                     | 1026.91  |

## CONTINUOUS IMPROVEMENT

## quality assurance

**Proctoring-**Proctoring system helps in monitoring student academic performance by the faculty. Each faculty/ proctor is assigned with 20-25 students who would continuously monitor the students and advice on their academic progress

**Young Educator's Program-** Enrich faculty teaching competency with an intent to enhance learning outcomes. Implementation of Outcomes Based Education (OBE), adopting innovative teaching methods and usage of ICT tools in TLP are some of the topics discussed during the sessions

**Quality Week**-Brain storming session with emphasis on quality assurance and continuous quality enhancement of Students' Academic Performance, Projects, Placement, Higher Education and Entrepreneurship And Curriculum relevance, course files, assessment and innovations

**Safety Checks**-Periodical safety checks undertaken in respect of electrical, water, fire safety and regular maintenance works

## CONTINUOUS IMPROVEMENT

## TEQIP- a World Bank funded project

| Phase                                   | Particulars   | Grant<br>In Crores      | Rating                  | impact  |
|---|---|-------------------------|-------------------------|---|
| TEQIP-I<br>2005 to 2009                 | Promotion Academic Excellence Networking & Community of Service                               | Rs.9.254                | 9.2 out of 10           | Several new labs created and many more augmented with equipment/LRs. Networking, FDPs Training and Community Service                  |
| TEQIP-II (1.2)<br>2012 to 2017          | Scaling-up Post Graduate education and demand driven R&D & Innovation                         | Rs.17.50                | Overall<br>grade "1"    | New PG Programs, faculty enrichment<br>through FDPs & Training, enhanced Industry<br>Interaction, thrust on student research          |
| TEQIP-II<br>COE (1.2.1)<br>2014 to 2017 | Establishing Centres of Excellence-<br>Centre of Excellence in Advanced<br>materials Research | Rs.5.00                 | Excellent               | Four research Labs established, started new PG Programme, new MOUs and linkages established, Impetus on research and consultancy etc. |
| TEQIP-III (1.3)<br>2017 to 2020         | BMSCE has been identified as mentor to MJP Rohilkhand University, Bareilly,                   | Total outlay<br>Rs.7.00 | Commenced<br>in July-17 | In progress   |

## CONTINUOUS IMPROVEMENT

## foreign MOUs/linkages

- Melton Foundation (USA)
- Maastricht University, Holland
- Aventyn Inc (USA)
- Ellipsonic Pvt Ltd Singapore (2015)
- India Platform, Ghent University Belgium
- Gotenburg University (Sweden) (2015)
- NUVOTON Technology Corporation, Taiwan
- University of Wisconsin, USA (2012)
- University of Massachusetts, USA
- Indo US Collaboration for Engineering Education,
- Global Engineering Deans Council (GEDC)



In Jan. 2018, Michael E. Auer, German Computer Scientist and Professor at the Carinthia University of Applied Sciences, Austria & Chair of International Association of Online Engineering (IADE) visited BMSCE. And on 03.04.2018, in Dusseldorf, Germany IADE declared that host its annual conference 'Remote Engineering & Virtual Instrumentation (REV 2019)' in India at BMSCE

| Particulars                     | 2016-17 | 2015-16 | 2014-15 |
|---------------------------------|---------|---------|---------|
| Publications/Conference/Journal | 145     | 148     | 193     |
| Technical Events Won            | 78      | 90      | 84      |
| Number of Internships           | 731     | 640     | 566     |

**CO-CURRICULAR ACTIVITIES** 

#### Major accomplishment (Past Three Years)

- Aerospace Club Secured 14th Rank in the World at SAE Aero Design East 2017 held at Florida, USA
- e-Yantra Team secured First place in the National Level e-Yantra Robotics Competition organized by IIT Bombay (2014-15, 2016-17)
- Bullz Racing secured 3<sup>rd</sup> and 6<sup>th</sup> position in the virtual round of Mahindra E-Baja (2016 and 2017)
- Secured Bronze Award in BIOMOD 2016 (Mio-Molecular Designing Competition) held at University of California, San Francisco, USA out of 35 Universities
- BMSCE Quiz Team secured First Position in VTU Quiz Competition (2017, First Place in BEL Quiz (2016) and 2nd place at BITS Hyderabad Enigma Quiz (2016)
- NSS BMSCE won National youth leadership program award for the year 2016
- Best Impact Simulation for Product Design in the finals of ASME's inaugural Innovative Design Simulation Challenge in Buffalo, New York (2014)

#### **FACILITIES FOR EXTRA-CURRICULAR ACTIVITIES**

- Indoor Sports Complex houses six Badminton courts, Volley ball, Basket ball court with gallery
- Outdoor: Volleyball, Throw ball, Kho-Kho, Kabaddi
- A separate Gym for boys and girls

STUDENT ACHIEVEMENT/RECOGNITIONS

- The Sports & Cultural forum for nurturing talents of students in different forms of Dance, Music, Fine arts, Literary and theatre, etc.
- Cash incentives for outstanding Sports and Cultural achievers
- Annual Cultural Fest-UTSAV 2017
- BMSCE stands in first position in sports and cultural activities at University level (2015-16 & 2016-17)

| Number of awards received (Sports & Cultural Activities) |     |             |       |     |      |       |  |
|--|-----|-------------|-------|-----|------|-------|--|
| Year   | UTV | Inter-Univ. | State | NTL | Intl | Total |  |
| 2014-15  | 102 | 03          | 02    | 04  | 01   | 112   |  |
| 2015-16  | 95  | 06          | 180   | 04  | 03   | 288   |  |
| 2016-17  | 133 | 07          | 155   | 04  | 03   | 302   |  |
| Total  | 330 | 16          | 337   | 12  | 07   | 702   |  |

041

# FACULTY ACHIEVEMENTS teaching-research-consultancy

| SNo | Particulars  | 2016-17 | 2015-16 | 2014-15 |
|-----|--|---------|---------|---------|
| 1   | Research Publication – Faculty in International Journals | 175     | 168     | 255     |
| 2   | Research Publication Faculty in National Journals        | 19      | 13      | 18      |
| 3   | Faculty Presented Papers in Ntl/Intl Conference in India | 194     | 180     | 180     |
| 4   | Faculty Presented in Conferences Abroad                  | 16      | 09      | 13      |
| 5   | Seminars/Workshop/Conference/Symposiums Organized        | 101     | 125     | 90      |
| 6   | FDP attended by Faculty                                  | 385     | 410     | 361     |
| 7   | FDP organized by the department                          | 53      | 58      | 50      |

Many faculty have the distinction of being NBA Evaluators, Members of BOS, BOE, LIC, AICTE, Committees, Governing bodies of VTU, Autonomous Institutions, Affiliated Colleges, Professional body members and senior administrative positions in the College. Faculty members have received numerous awards for their teaching, research, publications, public service also for their contribution in finding solutions to environmental challenges

## INSTITUTE ACHIEVEMENTS

## 67th among top 100 engineering colleges in the country - NIRF2018

BMSCE is one among the 63 institutions in the Country selected for the prestigious TEQIP III (World Bank Project) 2017

BMSCE has been ranked at 18th position amongst all the engineering colleges in the Country with an overall score of 42.76 points – by India Today Special Issue dated May 22, 2017

BMSCE ranked 4th among top 75 Private
Engineering Institutes in the Country and
10th among top 150 Engineering Institutes in
the Country By the Times of India Engineering
Institutes Ranking Survey, 2017

AAAA+ grade by Career 360 Magazine 2017

BMSCE has been recognized as the Institution for "Excellent Institutional Transformations in Engineering Education" 2017

By Indo Universal Collaboration for Engineering Education (IUCEE), USA

MHRD/AICTE funding for Global Initiative of Academic Network (GIAN) & Projects worth Rs.54.40 lakhs has been received so far

BMSCE has received Guinness World Records Certificate of Participation in recognition of a largest diabetes awareness lesson held on 23rd February 2017

# ALUMNI NETWORK connecting with talent

A vibrant alumni network with **17500** active members

- So far awarded **497** scholarships to meritorious students since 2012-13 amounting to **INR 49.7 Lakhs**
- Providing economical support to the needy students – disbursed 60 education loans amounting to total INR 211.53 lakhs
- Alumni have instituted wide-range of scholarships and endowments

Every December third Saturday will be observed as Annual Alumni Day



## DUTREACH

## institutional social responsibility

The institution has adopted two Government schools:
Activities undertaken – Up gradation of Laboratories,
Maintenance of Building, Electrification, Construction of
Toilets, Providing Uniform, Books and Stationary for students
and Teaching the Children programme

The Institution organises number of extension of activities through NSS, NCC, Rotaract and other students clubs / societies /associations. Some of the activities are Plantation drive, Blood Donation Campus, Environment Awareness Program, Swatch Bharat Program, Distribution of Biodegradable bags during historical Kadalekai Pareshe and others







#### GRADUATION DAY DETAILS: VTU-17TH CONVOCATION

DURING THE GRADUATION DAY 2018, THE STUDENTS OF CLASS 2017 (ENGINEERING & ARCHITECTURE) WILL BE HONORED WITH THE DEGREE CERTIFICATES

| SL.<br>No | BRANCH      | ELIGIBLE F      | TION    | TOTAL<br>REGULAR | NO OF RE-<br>REG | TOTAL | FCD | FC  | SC | MALE | FEMALE |
|-----------|-------------|-----------------|---------|------------------|------------------|-------|-----|-----|----|------|--------|
|           |             | REGULAR<br>2013 | LATERAL |                  | STUDENTS         |       |     |     |    |      |        |
| 1         | CIVIL       | 107             | 3       | 110              | 4                | 114   | 95  | 18  | 1  | 87   | 27     |
| 2         | MECH        | 114             | 22      | 136              | 15               | 151   | 117 | 29  | 5  | 143  | 8      |
| 3         | EEE         | 63              | 8       | 71               | 6                | 77    | 72  | 5   | 0  | 56   | 21     |
| 4         | ECE         | 125             | 22      | 147              | 9                | 156   | 130 | 26  | 0  | 117  | 39     |
| 5         | IEM         | 59              | 8       | 67               | 6                | 73    | 57  | 16  | 0  | 56   | 17     |
| 6         | CSE         | 118             | 19      | 137              | 16               | 153   | 131 | 22  | 0  | 87   | 66     |
| 7         | ISE         | 90              | 16      | 106              | 13               | 119   | 91  | 28  | 0  | 66   | 53     |
| 8         | TCE         | 49              | 6       | 55               | 8                | 63    | 37  | 24  | 2  | 35   | 28     |
| 9         | E&I         | 22              | 1       | 23               | 4                | 27    | 21  | 6   | 0  | 17   | 10     |
| 10        | ML          | 21              | 1       | 22               | 6                | 28    | 19  | 8   | 1  | 10   | 18     |
| 11        | СН          | 49              | 4       | 53               | 3                | 56    | 50  | 6   | 0  | 34   | 22     |
| 12        | BT          | 32              |         | 32               | 3                | 35    | 28  | 7   | 0  | 2    | 33     |
| ENG       | INEERING    |                 | -       | 959              | 93               | 1052  | 848 | 195 | 9  | 710  | 342    |
| ARC       | HITECTURE ( | (2012 BATCH)    |         | 79               | 23               | 102   | 62  | 37  | 3  | 35   | 67     |
| TOTA      | AL NO. OF G | RADUATES        |         |                  |                  | 1154  |     |     |    | 745  | 409    |

| -  | Sl.No. |     | Universit<br>Seat No. | ty | Student Name                 |  |  |
|----|--------|-----|-----------------------|----|------------------------------|--|--|
|    |        |     | CIVIL                 | El | NGINEERING                   |  |  |
|    | 1      |     | IBM13CV0              |    | ABHISHEK R VAIDYA            |  |  |
|    | 2      |     | IBM13CV0              | 03 | ABHYUDAYA P                  |  |  |
|    | 3      |     | 1BM13CV0              | 04 | ADITI KULKARNI               |  |  |
|    | 4      |     | 1BM13CV00             | )5 | AKANKSHA ACHUTHA             |  |  |
|    | 5      |     | 1BM13CV00             | )6 | AKASH D TALAMPALLY           |  |  |
|    | 6      |     | 1BM13CV00             | 17 | AKASH M PATIL                |  |  |
|    | 7      |     | 1BM13CV00             | 8  | AKHIL A M                    |  |  |
|    | 8      |     | 1BM13CV00             | 9  | AKHIL V                      |  |  |
|    | 9      |     | 1BM13CV010            | 0  | AKSHAY AGARWAL               |  |  |
|    | 10     |     | IBM13CV013            | 3  | ALRINA DSOUZA                |  |  |
|    | 11     | 1   | BM13CV014             |    | ANILA S N                    |  |  |
|    | 12     | I   | BM13CV015             |    | ANITHA JOSLIN                |  |  |
|    | 13     | 1   | BM13CV016             |    | ANUBHAV SAHAY                |  |  |
|    | 14     | -1  | BM13CV017             |    | APOORVA A                    |  |  |
|    | 15     | 11  | BM13CV018             | 1  | APOORVA S                    |  |  |
|    | 16     | 11  | 3M13CV019             | F  | ARPITHA G R                  |  |  |
|    | 17     | 1 E | 3M13CV020             | A  | ARUN KUMAR G P               |  |  |
| 1  | 8      | 1E  | 3M13CV023             | E  | ALKIS SURAYYA                |  |  |
| 1  | 9      | 1B  | 3M13CV024             |    | HANUSHREE J<br>ATEKAR        |  |  |
| 2  | 0      | 1B  | M13CV025              |    | HEEMUGOUDA S<br>EVARNAVADAGI |  |  |
| 2  | 1      | 1B  | M13CV026              |    | HAITRA D M                   |  |  |
| 22 | 2      | 1B  | M13CV028              | D. | ATTATREYA REDDY A            |  |  |
| 23 | 3      | 1BI | M13CV029              | DI | HANANJAY M                   |  |  |

| B.E | ./B. |                     | GREE CERTIFICATES          |
|-----|------|---------------------|----------------------------|
| s   | I.No | University Seat No. | Student Name               |
|     | 24   | 1BM13CV03           | DINAKARA S N               |
|     | 25   | 1BM13CV03           | DIXITH B SHETTY            |
|     | 26   | 1BM13CV03           | 3 GIRISH KUMAR S           |
|     | 27   | 1BM13CV03           | 4 GORANTLA LIKITH<br>KUNAL |
|     | 28   | 1BM13CV03           | 6 HEMANTH KUMAR P R        |
| :   | 29   | 1BM13CV03           | 7 HRUSHIKESH M             |
|     | 30   | 1BM13CV038          | ISHANI NIMBARGI            |
| 3   | 31   | 1BM13CV042          | 2 K KRISHNA                |
| 3   | 32   | 1BM13CV044          | KARTHIK Y                  |
| 3   | 3    | 1BM13CV045          | KAUSTAV GOHAIN             |
| 3   | 4    | 1BM13CV046          | KAVYA R T                  |
| 3   | 5    | 1BM13CV048          | KOGILERU TANYA             |
| 30  | 6    | 1BM13CV049          | KRISHNA                    |
| 3′  | 7    | 1BM13CV050          | KUMAR VISHNU RAJ           |
| 38  | 3    | 1BM13CV051          | LATHESH B D                |
| 39  |      | 1BM13CV052          | LAXMIKANT                  |
| 40  |      | 1BM13CV053          | LINGRAJ WALI               |
| 41  |      | 1BM13CV055          | MADHUSUDHAN G S            |
| 42  |      | 1BM13CV056          | MALLIKARJUNA               |
| 43  |      | 1BM13CV057          | MANJESH B                  |
| 44  |      | 1BM13CV058          | MANJUNATHA C C             |
| 45  |      | 1BM13CV059          | MANJUNATHA B               |
| 46  |      | 1BM13CV060          | MANOJ KUMAR A M            |
| 47  |      | 1BM13CV061          | MANOJ KUMAR V              |
|     |      |                     |                            |

| Sl.No. | University Seat No. | Student Name                   |
|--------|---------------------|--------------------------------|
| 48     | 1BM13CV062          | MANOJ VASUDEV                  |
| 49     | 1BM13CV063          | MD AZAM KHAN                   |
| 50     | 1BM13CV065          | MEGHANA J                      |
| 51     | 1BM13CV066          | MIZAR JAIRAMDAS PAI            |
| 52     | 1BM13CV067          | MOHAMMED FAZAL<br>AHMED        |
| 53     | 1BM13CV068          | MOHAMMED RUMAN                 |
| 54     | 1BM13CV070          | DARSHAN JAIN N                 |
| 55     | 1BM13CV072          | NARESHA D                      |
| 56     | 1BM13CV073          | NAVEEN KULAGOD                 |
| 57     | 1BM13CV075          | NIKHIL VELURU                  |
| 58     | 1BM13CV077          | PARICHHED GHALE<br>GURUNG      |
| 59     | 1BM13CV078          | PAVITHRA R                     |
| 60     | 1BM13CV079          | PRADEEP VENKATESH<br>SARVADE   |
| 61     | 1BM13CV080          | PRAKASH R M                    |
| 62     | 1BM13CV081          | PRANAV SRIDHAR                 |
| 63     | 1BM13CV082          | PRANJAL JOSHI                  |
| 64     | 1BM13CV083          | PRASHANTH KUMAR<br>SANNAGOUDRU |
| 65     | 1BM13CV084          | RAGHAVENDRA G R                |
| 66     | 1BM13CV085          | RAHUL PRAKASH<br>KALRO         |
| 67     | 1BM13CV086          | RAKSHITH B S                   |
| 68     | 1BM13CV087          | RAMANJANEYA S                  |
| 69     | 1BM13CV088          | RAMLING                        |
| 70     | 1BM13CV089          | RASHMI DEV                     |
| 71     | 1BM13CV090          | RISHAV BHARTIA                 |

| Sl.No. | University<br>Seat No. | Student Name       |
|--------|------------------------|--------------------|
| 72     | 1BM13CV092             | RONALD RAVI KUMAR  |
| 73     | 1BM13CV093             | S ARJUN            |
| 74     | 1BM13CV094             | SABREESH           |
| 75     | 1BM13CV095             | SAI OMKARI P       |
| 76     | 1BM13CV096             | SAMARTH S          |
| 77     | 1BM13CV097             | SANKALP SWAMI      |
| 78     | 1BM13CV098             | SANTOSH BOMMANALLI |
| 79     | 1BM13CV099             | SHABARISHA D       |
| 80     | 1BM13CV101             | SHABIR AHMED       |
| 81     | 1BM13CV102             | SHARANAGOUDA PATIL |
| 82     | 1BM13CV103             | SHIVA KRISHNA M    |
| 83     | 1BM13CV104             | SHOBHIT CHANDRA    |
| 84     | 1BM13CV105             | SHUBHAM GANURE     |
| 85     | 1BM13CV106             | SHUBHANK SINGH     |
| 86     | 1BM13CV107             | SRIKANTH T N       |
| 87     | 1BM13CV108             | SUCHARITHA R       |
| 88     | 1BM13CV109             | SUJAN RAIKAR       |
| 89     | 1BM13CV110             | SUNIL SADANALA     |
| 90     | 1BM13CV111             | SUNIL HONGAL       |
| 91     | 1BM13CV112             | SWATHI G K         |
| 92     | 1BM13CV113             | SYED REHAN AFROZE  |
| 93     | 1BM13CV114             | TERENCE CHIROM     |
| 94     | 1BM13CV115             | VARUN RAJ M B      |
| 95     | 1BM13CV116             | VINAY KUMAR P      |

|   |      | AI  | NDIDATE               | 22 | QUALIFIED TO REC                   |  |
|---|------|-----|-----------------------|----|------------------------------------|--|
|   | Sl.N |     | Universit<br>Seat No. | ty | Student Name                       |  |
|   | 96   | 5   | IBM13CV118            |    | YALAMATI SUDHEER<br>KUMAR CHOWDARY |  |
|   | 97   |     | 1BM13CV1              | 19 | YASHASWINI G                       |  |
|   | 98   |     | 1BM13CV1              | 20 | YASHASWINI U                       |  |
|   | 99   |     | IBM13CV12             | 21 | AFIA M PATHAN                      |  |
|   | 100  |     | 1BM13CV12             | 24 | ANJALI SATISH KUMAR<br>NAIR        |  |
|   | 101  |     | 1BM13CV12             | 26 | DIKSHYA GHIMIRE                    |  |
|   | 102  |     | 1BM13CV13             | 1  | JOCELYN ANN<br>TRAVASSO            |  |
|   | 103  |     | 1BM13CV13             | 2  | NITESH CHHETRI                     |  |
|   | 104  |     | 1BM13CV13             | 4  | RUKESH MANNURU<br>SUBBA REDDY      |  |
|   | 105  |     | 1BM13CV13:            | 5  | SONIA DEV                          |  |
|   | 106  |     | 1BM13CV136            | 5  | SUJIN SUSAN<br>THANKACHAN          |  |
|   | 107  |     | IBM13CV140            |    | YUSUF AHMED<br>SANGOLLI R          |  |
|   | 108  | 1   | BM14CV400             |    | JYOTHI VEENA                       |  |
|   | 109  | 1   | BM14CV406             |    | PRASHANTH A                        |  |
|   | 110  | 1   | BM14CV408             |    | RAGHAVENDRA<br>ACHCHOLI            |  |
|   | 111  | 1.  | BM10CV054             | 1  | MOHAMMED SHAMMAS                   |  |
|   | 112  | 11  | BM11CV048             | 5  | SAGAR                              |  |
|   | 113  | 11  | BM12CV019             | I  | DWIVARNA ASWATH                    |  |
|   | 114  | 11  | 3M12CV041             | P  | RUTHVI RAJ S P                     |  |
|   | M    | 1E( | CHANICA               | L  | ENGINEERING                        |  |
|   | 115  | 1B  | M13ME001              | A  | ADARSH G BORKAR                    |  |
|   | 116  | 1B  | M13ME003              | A  | BHIJEET TUTEJA                     |  |
|   | 117  | 1B  | M13ME004              | A  | ВІЈІТН А Р                         |  |
| 1 | 18   | 1B1 | M13ME005              | Al | ВНІSHEK K                          |  |
|   |      |     |                       |    |                                    |  |

| ונ | 3.E./B.P |     | RCH DEC               | JREE CERTIFICATES |   |
|----|----------|-----|-----------------------|-------------------|---|
|    | SI.N     | lo. | Universit<br>Seat No. |                   | Student Name                            |
|    | 119      |     | 1BM13ME0              | 06                | ABHISHEK K NAIK                         |
|    | 120      |     | 1BM13ME0              | 07                | ABHISHEK SHASHIDHAR                     |
|    | 121      |     | 1BM13ME00             | 08                | ACHYUT S ROKKAM                         |
|    | 122      |     | 1BM13ME00             | )9                | ADARSH S BHARADWAJ                      |
|    | 123      |     | 1BM13ME01             | 10                | ADITYA CHADHA                           |
|    | 124      |     | 1BM13ME01             | 1                 | ADITYA RANGILA                          |
|    | 125      |     | 1BM13ME01             | 2                 | AKASH A L                               |
|    | 126      |     | 1BM13ME01             | 3                 | AKSHAY KOUSHIK H S                      |
|    | 127      |     | 1BM13ME01             | 6                 | ANAND PRABHU                            |
|    | 128      |     | 1BM13ME01             | 7                 | ANIL AITHAL                             |
|    | 129      |     | 1BM13ME018            | 8                 | ANILKUMAR                               |
|    | 130      |     | 1BM13ME022            | 2                 | ANUP R KAMATH                           |
|    | 131      |     | 1BM13ME023            |                   | ARAVIND E B                             |
|    | 132      | 1   | 1BM13ME024            | 1                 | ARAVIND KOTI H R                        |
|    | 133      | 1   | BM13ME025             |                   | ASHISH YASHWANTH<br>KANGEN              |
|    | 134      | 1   | BM13ME026             |                   | ASHWIN<br>ARALAMALLIGE<br>GOPALAKRISHNA |
|    | 135      | 1   | BM13ME027             | -                 | AYUSH KOHLI                             |
|    | 136      | 1.  | BM13ME028             | 1                 | AJMAL FARZAN K P                        |
|    | 137      | 11  | BM13ME030             | I                 | BHARATHKUMAR S                          |
|    | 138      | 11  | BM13ME031             | F                 | BHARATH N SHASTRY                       |
|    | 139      | 11  | BM13ME032             |                   | BRENDAN CARLTON<br>D'SA                 |
|    | 140      | 1 E | 3M13ME033             | C                 | PUTTAM                                  |
|    | 141      | 18  | 3M13ME034             | С                 | HAITRA Y L                              |
|    | 142      | 1B  | BM13ME035             | С                 | HARANKUMAR                              |
|    |          |     |                       |                   | <u>"</u>                                |

| Sl.No. | University<br>Seat No. | Student Name               |
|--------|------------------------|----------------------------|
| 143    | 1BM13ME036             | DAMAN C REDDY              |
| 144    | 1BM13ME037             | DEEPAK R PATIL             |
| 145    | 1BM13ME039             | DHODDA MANOGNA             |
| 146    | 1BM13ME041             | GANESH H KATTIMANI         |
| 147    | 1BM13ME042             | GURUNATH<br>JOLDAPKEKAR    |
| 148    | 1BM13ME044             | HANAMANTA PATIL            |
| 149    | 1BM13ME045             | HANOK E ENDIGERI           |
| 150    | 1BM13ME046             | HARSHITHA<br>BHUVANENDRA   |
| 151    | 1BM13ME047             | KAMSALA KARTHIK            |
| 152    | 1BM13ME048             | KARTHIK B N                |
| 153    | 1BM13ME049             | KEKE TAKHELLAMBAM          |
| 154    | 1BM13ME050             | LОНІТН Р                   |
| 155    | 1BM13ME051             | LOITONGBAM DINESH<br>SINGH |
| 156    | 1BM13ME053             | M LAXMI A SOMAIAH          |
| 157    | 1BM13ME054             | MANDEEP SINGH              |
| 158    | 1BM13ME055             | MANISH J SUVARNA           |
| 159    | 1BM13ME056             | MANJU M B                  |
| 160    | 1BM13ME057             | MARUTI JOKANATTI           |
| 161    | 1BM13ME058             | MD SAIF UR RAHMAN          |
| 162    | 1BM13ME059             | MITHUNKRISHNA B K          |
| 163    | 1BM13ME060             | MOHAMMED HUSSAIN C         |
| 164    | 1BM13ME062             | NARENDRA PANDIT S          |
| 165    | 1BM13ME063             | NIHAL ABUBAKER C H         |
| 166    | 1BM13ME065             | NIKHIL K S                 |

| Sl.No. | University<br>Seat No. | Student Name             |
|--------|------------------------|--------------------------|
| 167    | 1BM13ME066             | NISHANTH D               |
| 168    | 1BM13ME067             | NITHISH KINI U           |
| 169    | 1BM13ME068             | P ARUN                   |
| 170    | 1BM13ME069             | PAVAN A                  |
| 171    | 1BM13ME070             | PAVAN.S.BHARADWAJ        |
| 172    | 1BM13ME071             | PAWANKUMAR A             |
| 173    | 1BM13ME073             | PRADYOT<br>SATYAPPANAVAR |
| 174    | 1BM13ME074             | PRADYUMNA S KALE         |
| 175    | 1BM13ME076             | PRASIDH N KUSHAVAR       |
| 176    | 1BM13ME077             | PRATHEEK P               |
| 177    | 1BM13ME078             | PUNEETH                  |
| 178    | 1BM13ME079             | RAGHUNANDAN A B          |
| 179    | 1BM13ME080             | RAHUL POTDAR             |
| 180    | 1BM13ME081             | RAJEEV LOCHAN P          |
| 181    | 1BM13ME082             | RAVICHANDHRA N           |
| 182    | 1BM13ME083             | RHYTHM AGARWAL           |
| 183    | 1BM13ME084             | ROHAN KISHOREPURIA       |
| 184    | 1BM13ME085             | ROHAN PATTANKAR          |
| 185    | 1BM13ME086             | ROHIT ANIL               |
| 186    | 1BM13ME087             | S KISHORE                |
| 187    | 1BM13ME088             | SAI VIGNESH K S          |
| 188    | 1BM13ME091             | SANJEEVA P               |
| 189    | 1BM13ME092             | SHAMANTH N VASISHT       |
| 190    | 1BM13ME093             | SHARAJ A P               |

| (   | A1  | NUIDAIE               | 2   | QUALIFIED TO REC          |
|-----|-----|-----------------------|-----|---------------------------|
| - 1 | No. | Universit<br>Seat No. | ty  | Student Name              |
| 19  | ) ] | 1BM13ME0              | )94 | SHILPA VIJAYAKUMAR        |
| 19  | 2   | 1BM13ME0              | 95  | SHIVAKUMAR                |
| 19  | 3   | IBM13ME0              | 96  | SHREYAS A KUNTE           |
| 194 | 4   | 1BM13ME0              | 97  | SHREYAS B J               |
| 195 | 5   | 1BM13ME09             | 98  | SHREYAS G                 |
| 196 | 5   | 1BM13ME09             | 99  | SHRIJEETH U R             |
| 197 |     | 1BM13ME10             | 00  | SHYAM CHAFEKAR            |
| 198 |     | 1BM13ME10             | 1   | SIDDESH S                 |
| 150 |     | 01711/117141          | 1   | RUDNOORMATH               |
| 199 |     | 1BM13ME10             | 2   | SOMASHEKAR N              |
| 200 |     | 1BM13ME10             | 3   | SOURABH S ANUR            |
| 201 |     | 1BM13ME104            | 4   | SOURABH UDOSHI            |
| 202 | 7   | 1BM13ME106            | 5   | SRINATH KULKARNI          |
| 203 | ]   | BM13ME107             |     | SUDHANSHU PRASAD<br>FORVI |
| 204 | 1   | BM13ME108             | 1   | SURAJ SIMHA S G           |
| 205 | 1   | BM13ME109             | 5   | SWEEKAR                   |
| 206 | 1   | BM13ME110             | 7   | AUSIF AHMED M             |
| 207 | 13  | BM13ME111             | Т   | HAGNATHA S PRASAD         |
| 208 | 11  | BM13ME112             |     | HONGAM CHEROWIN<br>INGH   |
| 209 | 1 F | BM13ME115             | Т   | RIDEV G                   |
| 210 | 1 E | 3M13ME117             |     | JJAINI KEMPAIAH<br>USHAL  |
| 211 | 1B  | BM13ME118             | U.  | MASHANKAR H C             |
| 212 | 18  | M13ME119              | U   | MESHKUMAR B C             |
| 213 | 1В  | M13ME120              | V   | ARUN B R                  |
| 214 | 1B. | M13ME121              | VA  | ARUN G HEGDE              |
|     |     |                       |     |                           |

| SI.No | University Seat No.   | SREE CERTIFICATES Student Name  |
|-------|---|---|
| 215   | 1BM13ME12   | 2 VARUN KUMAR B V   |
| 216   | 1BM13ME12   | 3 VARUN M B   |
| 217   | 1BM13ME12   | VEMULETI PAVAN<br>KUMAR REDDY   |
| 218   | 1BM13ME12.  | 5 VIJAY KUMAR D R   |
| 219   | 1BM13ME126  | VIKYATH K S RAO   |
| 220   | 1BM13ME127  | VINAY K H   |
| 221   | 1BM13ME128  | VISHAY RAINA  |
| 222   | 1BM13ME129  | VIVEK BHARADHWAJ S<br>A   |
| 223   | 1BM13ME130  | YATHISH KUMAR B M   |
| 224   | 1BM13ME133  | ADITYA<br>SUBRAMANYAM M   |
| 225   | 1BM13ME141  | JEFFY MATHEW GEORGE   |
| 226   | 1BM13ME143  | LEICHOMBAM GOVIND SINGH   |
| 227   | 1BM13ME151  | VINAY DAMODHARAN  |
| 228   | 1BM13ME152  | ASHRAY BALAKRISHNA  |
| 229   | 1BM14ME400  | ADITYA  |
| 230   | 1BM14ME401  | ASHANK GHASTI   |
| 231   | 1BM14ME402  | ASHUTOSHI G   |
| 232   | 1BM14ME403  | BHARATH G   |
| 233   | 1BM14ME404  | <b>DEEPTHI B</b>  |
| 234   | 1BM14ME405  | DILIP N   |
| 235   | 1BM14ME406  | G K PRADEEPKUMAR  |
| 236   | 1BM14ME407  | KENNETH LAWRENCE<br>DSOUZA  |
| 37    | 1BM14ME408  | KIRAN K   |
| 38    | 1BM14ME409  | KISHOR KUMAR G  |
|       | 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 36 37 | Seat No.           215         IBMI3ME12           216         IBMI3ME12           217         IBMI3ME12           218         IBMI3ME12           219         IBMI3ME12           220         IBMI3ME12           221         IBMI3ME12           222         IBMI3ME129           223         IBMI3ME130           224         IBMI3ME133           225         IBMI3ME141           226         IBMI3ME141           227         IBMI3ME151           228         IBMI3ME151           229         IBMI4ME400           230         IBMI4ME401           231         IBMI4ME402           232         IBMI4ME403           233         IBMI4ME404           234         IBMI4ME405           235         IBMI4ME406           236         IBMI4ME407           37         IBMI4ME408 |

| Sl.No. | University<br>Seat No. | Student Name                |
|--------|------------------------|-----------------------------|
| 239    | 1BM14ME410             | MOHAMED SAYEED<br>AFTAB     |
| 240    | 1BM14ME411             | MOHAN KUMAR                 |
| 241    | 1BM14ME412             | NAVEEN K S                  |
| 242    | 1BM14ME413             | PRADEEP DIVATAGI            |
| 243    | 1BM14ME414             | PRADEEP PRABHAKAR<br>KAMBLE |
| 244    | 1BM14ME415             | PRADEEP Y S                 |
| 245    | 1BM14ME416             | RANGANATHA S                |
| 246    | 1BM14ME417             | SAGAR R                     |
| 247    | 1BM14ME418             | SHETTY VIVEK<br>SUKUMAR     |
| 248    | 1BM14ME420             | SHIVU P R                   |
| 249    | 1BM14ME421             | SHRIKANT ARALIMATTI         |
| 250    | 1BM14ME422             | SUNIL NANDI                 |
| 251    | 1BM11ME030             | BHARATH N                   |
| 252    | 1BM11ME056             | LOHITH N A                  |
| 253    | 1BM11ME065             | MITHUN KUMAR KALAL          |
| 254    | 1BM11ME081             | NISHANTH NAGENDRA           |
| 255    | 1BM11ME096             | REHAIN DAS                  |
| 256    | IBM11ME119             | SHRAVAN MANJUNATH<br>NAGESH |
| 257    | 1BM12ME006             | ABHISHEK MENON              |
| 258    | 1BM12ME009             | ADITYA H GUPTA              |
| 259    | 1BM12ME018             | ANAND MANI                  |
| 260    | 1BM12ME023             | ANUJ MISHRA                 |
| 261    | 1BM12ME044             | HAKEEM PARVEEZ<br>AHAMED    |
| 262    | 1BM12ME064             | MANISH KUMAR                |

| Sl.No. | University<br>Seat No. | Student Name                  |
|--------|------------------------|-------------------------------|
| 263    | 1BM12ME068             | MOHAMMED HASAN<br>SAFWAN      |
| 264    | 1BM12ME094             | RISHAV DUTTA                  |
| 265    | 1BM12ME121             | SUNIL KUMAR V                 |
| ELEC   |                        | D COMMUNICATION CNG.,         |
| 266    | 1BM13EE001             | A DHARANI                     |
| 267    | 1BM13EE002             | ABHIJNA                       |
| 268    | 1BM13EE003             | ABHISHEK                      |
| 269    | 1BM13EE004             | ABHISHEK H R                  |
| 270    | 1BM13EE005             | ADITHYA SAMPATH               |
| 271    | 1BM13EE007             | AKSHAY B G                    |
| 272    | 1BM13EE008             | AKSHIT SIWACH                 |
| 273    | 1BM13EE009             | APOORVA M                     |
| 274    | 1BM13EE012             | BHARATHAN M S                 |
| 275    | 1BM13EE014             | BHUVANESH P B                 |
| 276    | 1BM13EE015             | CHAITANYA R S                 |
| 277    | 1BM13EE016             | CHINMAYI MOHAN                |
| 278    | 1BM13EE017             | DEEKSHA H C                   |
| 279    | 1BM13EE018             | GAUTHAM R                     |
| 280    | 1BM13EE019             | JAYANTH Y P                   |
| 281    | 1BM13EE020             | JHA NIKHIL TARKESWAR          |
| 282    | 1BM13EE021             | KARUN PARATHODIYIL<br>WARRIOR |
| 283    | 1BM13EE022             | KAVYA R                       |
| 284    | 1BM13EE023             | LINGANAIK V                   |
| 285    | 1BM13EE024             | LOKESH S                      |

|   |      | Ar  | NDIDATE               | TES QUALIFIED TO RE |                                |   |
|---|------|-----|-----------------------|---------------------|--------------------------------|---|
|   | SI.N |     | Universit<br>Seat No. | у                   | Student Name                   |   |
|   | 28   | 6   | 1BM13EE0              | 25                  | SHEYAMALA M                    |   |
|   | 28'  | 7   | 1BM13EE0              | 26                  | M SHIVARAGHAVI                 |   |
|   | 288  | 3   | 1BM13EE02             | 27                  | MADHURA                        |   |
|   | 289  | )   | 1BM13EE02             | 28                  | MADHURYA<br>SUDHINDRA          |   |
|   | 290  |     | 1BM13EE02             | 9                   | MOHAMMEDABRAR A                |   |
|   | 291  |     | 1BM13EE03             | 0                   | NAGESH B                       |   |
|   | 292  |     | 1BM13EE03             | 1                   | NAVANEETHA<br>KRISHNAN S       |   |
|   | 293  |     | 1BM13EE03             | 2                   | NIHAL L K                      |   |
|   | 294  |     | 1BM13EE03             | 3                   | NITIN MAIYA U                  |   |
|   | 295  |     | 1BM13EE034            | 1                   | NITYANAND<br>TAMMANNA HATTALLI |   |
|   | 296  | 4   | 1BM13EE035            |                     | P MURALI                       |   |
|   | 297  |     | 1BM13EE036            |                     | P SHUBHA CHANGAPPA             |   |
|   | 298  | 1   | BM13EE037             |                     | POORNIMA S                     |   |
|   | 299  | 1   | BM13EE038             |                     | PRADEEP DESAI                  |   |
|   | 300  | 1   | BM13EE039             |                     | PRIYANKA KALIWAL               |   |
|   | 301  | 1.  | BM13EE041             |                     | VINAY NAG R C                  |   |
|   | 302  | 11  | BM13EE042             |                     | RAJATHA RAI                    |   |
|   | 303  | 11  | BM13EE043             | 1                   | RHEA B D                       | 7 |
|   | 304  | 1 E | 3M13EE045             | S                   | SAHANA V                       |   |
|   | 305  | 1 E | 3M13EE046             | S                   | SANDEEP C                      |   |
|   | 306  | 1B  | 3M13EE047             | S                   | ATHYASHEELAN S                 |   |
|   | 307  | 1B  | M13EE048              | S                   | HAIEK KHALID AHMED             |   |
|   | 308  | 1B  | M13EE049              |                     | HAIKH AFSAL<br>BUBAKKAR        |   |
|   | 309  | 1B. | M13EE050              | SI                  | HARADA RANGARAJ                |   |
| - |      |     |                       |                     |                                |   |

| Sl.No | University Seat No. | Student Name             |
|-------|---------------------|--------------------------|
| 310   | 1BM13EE05           | 1 SHRAVASTH Y S          |
| 311   | 1BM13EE052          | 2 SHRENIK MURALIDHAR     |
| 312   | 1BM13EE053          | 3 SHRISHA B              |
| 313   | 1BM13EE054          | SOUJANYA R SONNADA       |
| 314   | 1BM13EE055          | SUNIL                    |
| 315   | 1BM13EE056          | UMESH K N                |
| 316   | 1BM13EE057          | VARUN KUMAR<br>VELICHETI |
| 317   | 1BM13EE058          | VENKATESH B S            |
| 318   | 1BM13EE059          | VIJAY KUMAR S            |
| 319   | 1BM13EE060          | AMAL PATEL               |
| 320   | 1BM13EE063          | MD SHAHNAWAZ KHAN        |
| 321   | 1BM13EE064          | NUSRATH S                |
| 322   | 1BM13EE066          | PARTH PATEL              |
| 323   | 1BM13EE067          | RESHAM SHARMA            |
| 324   | 1BM13EE068          | RISHAV KEJRIWAL          |
| 325   | 1BM13EE070          | SHOURYA ROY              |
| 326   | 1BM13EE071          | SHUBHAM NAYAK            |
| 327   | 1BM13EE072          | VAISHNAVI A<br>VASUDEVAN |
| 328   | 1BM13EE073          | ANSHU KUMAR SINGH        |
| 329   | 1BM14EE400          | ASHOK KUMAR K            |
| 330   | 1BM14EE401          | CHETHAN SWAMY N          |
| 331   | 1BM14EE402          | MANAPPA                  |
| 332   | 1BM14EE403          | MANJUNATHA D H           |
| 333   | 1BM14EE404          | MANJUNATHA D.R           |

| Sl.No. | University<br>Seat No. | Student Name                  |
|--------|------------------------|-------------------------------|
| 334    | 1BM14EE405             | SACHIN K                      |
| 335    | 1BM14EE407             | SHAHABAZ SHAIK K              |
| 336    | 1BM14EE409             | SOWMYA P                      |
| 337    | 1BM12EE002             | AHMED HADI AMATY              |
| 338    | 1BM12EE007             | B. RASHMI                     |
| 339    | 1BM12EE016             | DIRAJ PALLATHUR<br>RATNAKARAN |
| 340    | 1BM12EE070             | UMA R                         |
| 341    | 1BM13EE406             | MAHADEVA N K                  |
| 342    | 1BM13EE407             | MAZAHAR PATIL                 |
| ELEC   | TRONICS AN             | D COMMUNICATION               |
| 343    | 1BM13EC001             | A S MOHITH                    |
| 344    | 1BM13EC002             | ABDUL BASITH M H              |
| 345    | 1BM13EC003             | ABDUL RAHAMAN                 |
| 346    | 1BM13EC006             | ADAPA SAIKRISHNA              |
| 347    | 1BM13EC007             | ADINATH PADMANNA<br>TAMADADDI |
| 348    | 1BM13EC008             | ADITYA KHOBA                  |
| 349    | 1BM13EC011             | AISHWARYA A KAMAT             |
| 350    | 1BM13EC012             | AISHWARYA R                   |
| 351    | 1BM13EC013             | AKARSH S BHARADWAJ            |
| 352    | 1BM13EC014             | AKSHATHA ASHOK                |
| 353    | 1BM13EC015             | AKSHAY A MAHALE               |
| 354    | 1BM13EC016             | AKSHAY K MURTHY               |
| 355    | 1BM13EC017             | AKSHAY KOTHARI                |
| 356    | 1BM13EC018             | AKSHAY KUMAR B KALE           |

| Sl.No. | University<br>Seat No. | Student Name                          |
|--------|------------------------|---------------------------------------|
| 357    | 1BM13EC019             | AKSHAY R S                            |
| 358    | 1BM13EC020             | AMOGH VARSH N                         |
| 359    | 1BM13EC021             | ANMOL TUSHAR<br>RAYKAR                |
| 360    | 1BM13EC022             | ANSH S BAJAJ                          |
| 361    | 1BM13EC023             | ANUSHA C SHETTY                       |
| 362    | 1BM13EC024             | ARPITA G HARIBHATT                    |
| 363    | 1BM13EC025             | ARPITHA R                             |
| 364    | 1BM13EC026             | ARPITHA.U.                            |
| 365    | 1BM13EC027             | ARSHADULLA                            |
| 366    | 1BM13EC028             | ASHMITHA V                            |
| 367    | 1BM13EC029             | ASHWATH P                             |
| 368    | 1BM13EC030             | ASHWIN KRISHNA                        |
| 369    | 1BM13EC031             | ASHWINI N                             |
| 370    | 1BM13EC032             | ATREY HOSMANE                         |
| 371    | 1BM13EC034             | BALASUBRAMANYA<br>RAJU B.K.           |
| 372    | 1BM13EC036             | BHUSHAN S VASISHT                     |
| 373    | 1BM13EC037             | BLESSON EASO<br>VARGHESE              |
| 374    | 1BM13EC038             | D TARANJEETH                          |
| 375    | 1BM13EC040             | DEEPAK<br>VIRUPAKSHAYYASARAN<br>GMATH |
| 376    | 1BM13EC041             | DHATRI B R                            |
| 377    | 1BM13EC042             | DIVAKAR KULKARNI                      |
| 378    | 1BM13EC043             | DIVYA P                               |
| 379    | 1BM13EC044             | DIVYASHREE N                          |
| 380    | 1BM13EC045             | GANDHARVA APPAGERE                    |

|     |                | Al  |                     |                  | QUALIFIED TO RE           |  |  |
|-----|----------------|-----|---------------------|------------------|---------------------------|--|--|
|     | SI.N           | 0.  | University Seat No. | y                | Student Name              |  |  |
| 381 |                | 1   | 1BM13EC046          |                  | GAUTHAM S                 |  |  |
|     | 382            |     | 1BM13EC04           | 17               | GIRISH C                  |  |  |
|     | 383            |     | 1BM13EC04           | 8                | GURRALA RISHI<br>DHARSHAN |  |  |
|     | 384            |     | 1BM13EC04           | 9                | GURUSANGAMA<br>PRASAD S   |  |  |
|     | 385            |     | 1BM13EC05           | 1                | IRUNGBAM MEKEN            |  |  |
|     | 386            |     | 1BM13EC05           | 2                | J AKASH                   |  |  |
|     | 387            |     | 1BM13EC05           | 3                | JASEEM M                  |  |  |
|     | 388            |     | 1BM13EC054          | 1                | JAYANTH VISHWAS T         |  |  |
|     | 389            |     | 1BM13EC055          |                  | JAYENDRA PRASHANTH<br>E   |  |  |
|     | 390            |     | 1BM13EC057          |                  | KARTHIK K V               |  |  |
|     | 391            |     | 1BM13EC058          |                  | KAJAL D                   |  |  |
|     |                |     | 1BM13EC059          |                  | KANGABAM AJAY<br>KUMAR    |  |  |
|     | 393            |     | 1BM13EC060          |                  | KARTHIK SHEKAR            |  |  |
|     | 394            |     | 1BM13EC061          |                  | KRUTHIKA RAVI             |  |  |
|     | 395            | 1   | 1BM13EC062          |                  | M N NAGARJUN              |  |  |
|     | 396            | 1   | BM13EC063           |                  | NIKHIL M                  |  |  |
|     | 397            | 1   | BM13EC064           |                  | MAHESH R                  |  |  |
|     | 398            | 1   | BM13EC065           | ľ                | MANISH YADAV              |  |  |
|     |                |     | BM13EC066           | N                | MANOJ                     |  |  |
|     |                |     | BM13EC067           | N                | MEGHNA D                  |  |  |
|     | 401 1BM13EC068 |     | N                   | MIHIR UDAY CHATE |                           |  |  |
|     | 402            | 1 E | 3M13EC069           | C                | CHANDRASHEKAR N           |  |  |
|     | 403            | 1 E | 3M13EC070           | S                | HIVA KUMARA N D           |  |  |
|     | 404            | 1 E | 3M13EC071           | K                | EERTHAN N                 |  |  |
|     |                |     |                     |                  | 2                         |  |  |

| Sl.No | University Seat No. | Student Name             |
|-------|---------------------|--------------------------|
| 405   | IBM13EC072          | NANDINI J B              |
| 406   | 1BM13EC074          | NAVEEN B L               |
| 407   | 1BM13EC075          | NITHIN GOWDA K N         |
| 408   | 1BM13EC076          | NITHIN M S               |
| 409   | 1BM13EC078          | PALEPU BABU RAO          |
| 410   | 1BM13EC079          | PRAGNYA SURESH           |
| 411   | 1BM13EC080          | PRAJWAL M                |
| 412   | 1BM13EC081          | PRAJWAL M                |
| 413   | 1BM13EC083          | PRASHANTH H N            |
| 414   | 1BM13EC084          | PRAVEEN KUMAR HR         |
| 415   | 1BM13EC085          | SHEETAL R                |
| 416   | 1BM13EC086          | RAKSHITH R KASHYAP       |
| 417   | 1BM13EC087          | RAMESH KUPPAYYA<br>MOGER |
| 418   | 1BM13EC088          | RAMESH THIYAM            |
| 419   | 1BM13EC089          | RANJAN KHYADAD           |
| 420   | 1BM13EC090          | RANJITH V                |
| 421   | 1BM13EC091          | RISHABH R JAIN           |
| 422   | 1BM13EC092          | ROHAN KANADE             |
| 423   | 1BM13EC093          | ROOPASHREE               |
| 424   | 1BM13EC094          | ANUP S                   |
| 425   | 1BM13EC095          | GANESH PRABHU S          |
| 426   | 1BM13EC096          | ARUN S M                 |
| 427   | 1BM13EC097          | S PRAVIN                 |
| 428   | 1BM13EC098          | SAGI RAJU PRANAY         |

| SI.No. | University<br>Seat No. | Student Name            |
|--------|------------------------|-------------------------|
| 429    | 1BM13EC099             | SALLY KHAIDEM           |
| 430    | 1BM13EC100             | SAMARTH G R             |
| 431    | 1BM13EC101             | SAMEER S KULKARNI       |
| 432    | 1BM13EC103             | SHÄNKAR S               |
| 433    | 1BM13EC104             | SHREESHA R HEGDE        |
| 434    | 1BM13EC105             | SHREEVATSA BHAT         |
| 435    | 1BM13EC106             | SHWETA TIMMAPUR         |
| 436    | 1BM13EC107             | SHWETADRI GHOSH         |
| 437    | 1BM13EC108             | SOWMYA S ADIGA          |
| 438    | 1BM13EC109             | SRINIDHI H              |
| 439    | 1BM13EC110             | SRINIVASA MONISH        |
| 440    | 1BM13EC111             | SUBRAHMANYA<br>PRABHU K |
| 441    | 1BM13EC113             | SUNAIN ASHOK<br>PALEKAR |
| 442    | 1BM13EC114             | SUSHMITHA A             |
| 443    | 1BM13EC115             | SWATHI VENKATESAN       |
| 444    | 1BM13EC117             | UDAY SIDDHARTH K S      |
| 445    | 1BM13EC118             | JAYANTH.V               |
| 446    | 1BM13EC119             | VARUN R                 |
| 447    | 1BM13EC120             | VASISHTHA BHAT          |
| 448    | 1BM13EC121             | VELURI GAYATHRI         |
| 449    | 1BM13EC122             | VENKATESH V             |
| 450    | 1BM13EC123             | VIGNESH BABU G M        |
| 451    | 1BM13EC124             | VIGNESH G               |
| 452    | 1BM13EC125             | VIKAS B RAO             |

| Sl.No. | University<br>Seat No. | Student Name             |
|--------|------------------------|--------------------------|
| 453    | 1BM13EC126             | VINAY C N                |
| 454    | 1BM13EC127             | VINOD RAJ C              |
| 455    | 1BM13EC128             | YASHASWI D               |
| 456    | 1BM13EC129             | YASHU NANDAN<br>SUREKA   |
| 457    | 1BM13EC133             | JETTY POORNA SINDHU      |
| 458    | 1BM13EC135             | KAVYA<br>KRISHNAMOORTHY  |
| 459    | 1BM13EC136             | KIRAN M                  |
| 460    | 1BM13EC137             | MANISH RATHI             |
| 461    | 1BM13EC140             | RIYA AGARWAL             |
| 462    | 1BM13EC142             | SANASAM JOHNSON<br>SINGH |
| 463    | 1BM13EC143             | SAURABH KUMAR DEV        |
| 464    | 1BM13EC145             | SUBHASH RAO              |
| 465    | 1BM13EC146             | VISMIT DINESH<br>SANGANI |
| 466    | 1BM13EC148             | AMOGH H KASHYAP          |
| 467    | 1BM13EC149             | PRATEEK PATIL            |
| 468    | 1BM14EC400             | ASHISH M.G.              |
| 469    | 1BM14EC402             | BHIMALINGA               |
| 470    | 1BM14EC403             | GAYATHRI .P              |
| 471    | 1BM14EC404             | KHAJAMAINUDDIN           |
| 472    | 1BM14EC405             | KIRTHANA B               |
| 473    | 1BM14EC406             | MITHUNRAJ G              |
| 474    | 1BM14EC407             | MOHAMMED MUDASSIR        |
| 475    | 1BM14EC408             | NAGAVENI                 |
| 476    | 1BM14EC409             | PRABHU N                 |

|   |       | Ar             | MIDAIE                | 2        | QUALIFIED TO REC     |  |
|---|-------|----------------|-----------------------|----------|----------------------|--|
|   | SI.N  |                | Universit<br>Seat No. |          | Student Name         |  |
|   | 47    | 7              | 1BM14EC410            |          | PRAGNA .P.RAO        |  |
|   | 478   | 3              | 1BM14EC411            |          | PRAMODH B            |  |
|   | 479   | ,              | 1BM14EC41             | 2        | PURUSHOTHAMA S G     |  |
|   | 480   |                | 1BM14EC41             | 3        | PUSHPA BAI .G.       |  |
|   | 481   |                | 1BM14EC41             | 4        | Pushpa H.N.          |  |
|   | 482   |                | 1BM14EC41             | 5        | RANGANATHA B H       |  |
|   | 483   |                | 1BM14EC416            | 5        | SAROJA               |  |
|   | 484   |                | 1BM14EC417            | 7        | SHARIF               |  |
|   | 485   |                | 1BM14EC418            |          | SHILPA SONI R        |  |
|   | 486   |                | 1BM14EC419            |          | SHRINIVAS            |  |
|   | 487   | 1              | 1BM14EC420            |          | SNEHA K              |  |
|   | 488   | ]              | 1BM14EC421            |          | SUDHAKAR RATHOD      |  |
|   | 489   | 1              | BM14EC422             |          | VIVEK KUMAR PATWA    |  |
|   | 490   | 1              | BM09EC105             | 1        | SUNIL KUMAR GUPTA    |  |
|   | 491   | 1              | BM10EC068             | 1        | NAVYA N BANAKAR      |  |
|   | 492   | 11             | BM11EC034             | I        | DEEPAK GOWDA H J     |  |
|   | 493   | 11             | BM11EC057             | N        | MANISH KUMAR SAH     |  |
|   | 494   |                | 3M12EC008             | A        | KSHATH SURESH        |  |
|   | 495   | 1E             | 3M12EC017             | A        | POORVA H M           |  |
|   | 496 1 |                | 3M12EC040             | Е        | DISON KHO            |  |
|   | 497   | 497 IBM12EC068 |                       | M        | MAISNAM HENRY        |  |
|   | 498   | 1B             | M13EC421              | SC       | DHAIL M              |  |
| 1 | ELEC  | CON            | MMUNICA               | <b>T</b> | ION ENGINEERING      |  |
|   | 499   | 1B)            | M13TE001              |          | JAYYA<br>ADAKANNAVAR |  |
|   |       |                |                       |          |                      |  |

|      | Ilmironait- | SREE CERTIFICATES Student Name    |  |  |
|------|-------------|-----------------------------------|--|--|
| Sl.N | o. Seat No. |                                   |  |  |
| 500  | IBM13TE00   | 2 AKHIL R                         |  |  |
| 501  | 1BM13TE00   | 3 AKSHAY B N                      |  |  |
| 502  | 1BM13TE00   | AKSHAY<br>CHANDRASHEELA<br>SHETTY |  |  |
| 503  | 1BM13TE000  | 6 ANAGHA SURYAKANTH               |  |  |
| 504  | 1BM13TE007  | 7 ANUSHA S                        |  |  |
| 505  | 1BM13TE008  | 3 ARJUN K M                       |  |  |
| 506  | 1BM13TE010  | ASHISH MANOHAR                    |  |  |
| 507  | 1BM13TE013  | CHANDANASHREE V C                 |  |  |
| 508  | 1BM13TE015  | DEBAM BANERJEE                    |  |  |
| 509  | 1BM13TE016  | DULAM SNEHA                       |  |  |
| 510  | 1BM13TE018  | K S TANUSHRI                      |  |  |
| 511  | 1BM13TE019  | KORRAPATI POOJITHA                |  |  |
| 512  | 1BM13TE020  | KUMARNARAYAN BHAT                 |  |  |
| 513  | 1BM13TE021  | MADAN S K                         |  |  |
| 514  | 1BM13TE022  | MANEESHA K                        |  |  |
| 515  | 1BM13TE023  | MUTHU SANTHIYA S                  |  |  |
| 516  | 1BM13TE024  | NANDITA R                         |  |  |
| 517  | 1BM13TE025  | NEHA SHREE                        |  |  |
| 518  | 1BM13TE026  | NIRANJANA M                       |  |  |
| 519  | 1BM13TE027  | PRANAV DATTA R                    |  |  |
| 520  | 1BM13TE028  | PRASAD KANADE                     |  |  |
| 521  | 1BM13TE029  | PRASANNA BHAT U                   |  |  |
| 522  | 1BM13TE030  | PRATEEK JAIN                      |  |  |
| 523  | 1BM13TE033  | RENUKA POOJA K G                  |  |  |

| Sl.No. | University<br>Seat No. | Student Name                | Sl.No. | University<br>Seat No. | Student Name             |
|--------|------------------------|-----------------------------|--------|------------------------|--------------------------|
| 524    | 1BM13TE036             | S P ROHINI RAJ              | 548    | 1BM14TE401             | RAMYA D                  |
| 525    | 1BM13TE038             | SARAYU H MANAGOLI           | 549    | 1BM14TE402             | DILIP KUMAR M S          |
| 526    | 1BM13TE039             | SATHYA N                    | 550    | 1BM14TE405             | MEGHANA R                |
| 527    | IBM13TE040             | SHARVANI SHASTRY            | 551    | 1BM14TE408             | PRASHANTH NARAYAN        |
| 528    | 1BM13TE041             | SHREEYA M                   | 552    | 1BM14TE409             | PRATHIBA G               |
| 529    | 1BM13TE042             | SIDDHARTH V                 | 553    | 1BM14TE411             | SUMA N                   |
| 530    | 1BM13TE043             | SINDHU S K                  | 554    | 1BM11TE023             | JAISHEKAR G              |
| 531    | 1BM13TE044             | SKANDA R KALGAL             | 555    | 1BM11TE063             | YASHAS S R               |
| 532    | 1BM13TE045             | SRIKUMAR                    | 556    | 1BM12TE011             | ASHISH S GANESH          |
| 533    | 1BM13TE046             | SRIVAS M C                  | 557    | 1BM12TE027             | KUNAL SAKHUJA            |
| 534    | 1BM13TE047             | SUMAN SUHAS<br>HOSMANE      | 558    | 1BM12TE057             | TEHSIN M HANIF<br>KHATRI |
| 535    | 1BM13TE048             | SURAJ DONTHI SURESH<br>BABU | 559    | 1BM12TE058             | TEJUS S                  |
| 536    | 1BM13TE049             | SUSHANTHA UPADHYA<br>K      | 560    | 1BM12TE403             | KUNAL GANGAL S           |
| 537    | 1BM13TE050             | SUSHMITHA KRISHNA           | 561    | 1BM13TE404             | JYOTSNA V RAO            |
| 538    | 1BM13TE051             | SYED MOIN                   | INST   | TRUMENTAT              | TION TECHNOLOGY          |
| 539    | 1BM13TE052             | TANYA R DWIVEDII            | 562    | 1BM13IT001             | ABHAY KUMAR              |
| 540    | 1BM13TE053             | TEJASWI P                   | 563    | 1BM13IT002             | ABHISHEK MAJI            |
| 541    | 1BM13TE054             | TEJUS R                     | 564    | 1BM13IT003             | AKASH RAJ                |
| 542    | 1BM13TE056             | VAISHNAVI M S               | 565    | 1BM13IT004             | ANUPAMA B S              |
| 543    | 1BM13TE058             | VIBHU A BHARADWAJ           | 566    | 1BM13IT005             | ANUSHA K G               |
| 544    | 1BM13TE059             | VINEETH A N                 | 567    | 1BM13IT007             | BRIJESH GUPTA C R        |
| 545    | 1BM13TE060             | YASH NISHANT                | 568    | 1BM13IT008             | CHANDAN N HONNE          |
| 546    | 1BM13TE061             | YESHASWINI V                | 569    | 1BM13IT009             | CHARANYA VANDANA         |
| 547    | 1BM13TE062             | PALLAVI G R                 | 570    | 1BM13IT010             | GANAPATI BHAT            |

|                | -   |            | ANDIDATES           |                     | S QUALIFIED TO RE            |  |  |
|----------------|-----|------------|---------------------|---------------------|------------------------------|--|--|
|                | -   | No.        | Universi<br>Seat No | ty                  | Student Name                 |  |  |
|                | 57  | 71         | 1BM13IT011          |                     | K VEDAVYAS SHENOY            |  |  |
|                | 57  | 2          | 1BM13IT012          |                     | KOMMA REDDY V<br>DHARMA TEJA |  |  |
|                | 57. | 3          | 1BM13IT0            | 14                  | KUSHAL D                     |  |  |
|                | 574 | 4          | 1BM13IT01           | 15                  | LAKKIREDDY PRANAV            |  |  |
|                | 575 | 5          | 1BM13IT01           | 6                   | MADHURYA B M                 |  |  |
|                | 576 | 5          | 1BM13IT01           | 8                   | PRIYANKA VIJAY HUBLI         |  |  |
|                | 577 |            | IBM13IT01           | 9                   | R CHINMAYI                   |  |  |
|                | 578 |            | 1BM13IT020          | )                   | RAJESH G P                   |  |  |
|                | 579 |            | 1BM13IT021          |                     | ROHITH KUMAR M               |  |  |
|                | 580 |            | 1BM13IT022          |                     | S ALEKHYA                    |  |  |
| 581            |     | 1BM13IT025 |                     | VEENASHREE CB       |                              |  |  |
|                | 582 |            | 1BM13IT026          |                     | VISHNU N                     |  |  |
|                | 583 |            | IBM13IT029          |                     | SANA NIKHAT                  |  |  |
| 584            |     |            | BM14IT400           |                     | CHANDAN<br>YELSANGIKAR       |  |  |
|                | 585 | 1          | BM12IT008           |                     | DHAMINI S                    |  |  |
|                | 586 | 1          | BM12IT018           | I                   | PAVAN S N                    |  |  |
|                | 587 | 1          | BM13IT404           | V                   | /IKNESHWARA K                |  |  |
|                | 588 | 1.         | 1BM13IT405          |                     | YASHWANTH S                  |  |  |
| I              |     | M          | IEDICAL 1           | EL                  | ECTRONICS                    |  |  |
| 589 1          |     | 1B         | M13ML003            |                     | MULYA ANANDA<br>UMAR         |  |  |
| 590 IBM13ML005 |     | M13ML005   | A                   | NANYA GUPTA         |                              |  |  |
|                | 591 | 1B         | M13ML007            | AVANISH V SRIVASTAV |                              |  |  |
|                | 592 | 1B1        | M13ML008            |                     | IVYA HITENDRA<br>UJARATHI    |  |  |
|                | 593 | 1B1        | M13ML009            | GI                  | ЕЕТА ВНАТ                    |  |  |
|                |     |            |                     |                     |                              |  |  |

| SI.N           | o. Universit |                           |
|----------------|--------------|---------------------------|
| 594            | 1BM13ML0     | 010 ISHA MUKHERJEE        |
| 595            | 5 IBM13ML0   | 012 KEERTHANA RAO C       |
| 596            | IBM13ML0     | 014 MADHURYA M S          |
| 597            | 1BM13ML0     | MADHUSUDANA H J           |
| 598            | 1BM13ML0     | MARIA SONIA S             |
| 599            | 1BM13ML0     | MEGHA MEGHARAJ            |
| 600            | 1BM13ML0     | NAMRATA S<br>CHRISTOPHER  |
| 601            | 1BM13ML0     | 19 POOJASHREE C           |
| 602            | 1BM13ML02    | 22 PURVI AGIWAL           |
| 603            | 1BM13ML02    | 23 R PRADEEP KUMAR        |
| 604            | 1BM13ML02    | 24 RAGHURAMAN N S         |
| 605            | 1BM13ML02    | 25 RAJAT AGARWALA         |
| 606            | 1BM13ML02    | SHWETHA M                 |
| 607            | 1BM13ML02    | 7 V VIGNESHA              |
| 608            | 1BM13ML028   | 8 VARSHITHA P D           |
| 609            | 1BM13ML029   | 9 VIJAYALAKSHMI R         |
| 610            | 1BM14ML403   | POOJA BHOSAGI R           |
| 611            | 1BM09ML019   | SHASHI KANT SINHA         |
| 612            | 1BM11ML400   | MOHAMMED AAMIR<br>HUSSAIN |
| 613            | 1BM12ML400   | BANU SHREE K              |
| 614 1BM12ML403 |              | MANOJ S                   |
| 615            | 1BM13ML401   | CHANDINI N G              |
| 516            | 1BM13ML404   | MUNIRAJU Y. S             |

| Sl.No. | University<br>Seat No. | Student Name               | Sl.No. | University<br>Seat No. | Student Name                   |
|--------|------------------------|----------------------------|--------|------------------------|--------------------------------|
| I      |                        | ON SCIENCE AND<br>NEERING  | 640    | 1BM13IS026             | K S INDUJA                     |
| 617    | 1BM13IS001             | A MRUDULA REDDY            | 641    | 1BM13IS027             | K A SHARAN KONAPPA             |
| 618    | 1BM13IS002             | ABHIRUUP SNEH              | 642    | 1BM13IS028             | KAVERI MAHESH<br>SULTANIYA     |
| 619    | 1BM13IS003             | ABHISHEK JAIN              | 643    | 1BM13IS029             | KRUTHIKA R                     |
| 620    | 1BM13IS004             | ABHISHEK A P               | 644    | 1BM13IS030             | KUMAR DIVYA RAJAT              |
| 621    | 1BM13IS005             | AKASH P SHETTY             | 645    | 1BM13IS031             | KUSHMA U                       |
| 622    | 1BM131S006             | AKSHY SRIPAD R             | 646    | 1BM13IS032             | L SHABAZ ALI KHAN              |
| 623    | 1BM13IS007             | AMOGH L HEGDE              | 647    | 1BM13IS033             | MAHIMA PAULINE R               |
| 624    | 1BM13IS008             | AMRIT MISHRA               | 648    | 1BM13IS034             | MANISHA PARIDA                 |
| 625    | 1BM13IS009             | ANIRUDH R S                | 649    | 1BM13IS035             | MEDHA BHARADWAJ                |
| 626    | 1BM13IS010             | ANKIT AGARWAL              | 650    | 1BM13IS036             | MEGHANA RAJU                   |
| 627    | 1BM13IS011             | ANUSHA NADIG               | 651    | 1BM13IS037             | MOHAMMAD SABDAR<br>SHAHBAN ALI |
| 628    | 1BM13IS012             | ANUSHRI RAVIKUMAR          | 652    | 1BM13IS038             | MONICA GHOSH                   |
| 629    | 1BM13IS014             | ARVIND H MUNJAMANI         | 653    | 1BM13IS039             | NAMAN JAIN V                   |
| 630    | 1BM13IS015             | ASHITHA NAYAK              | 654    | 1BM13IS040             | NASHI MARWAH                   |
| 631    | 1BM13IS016             | BRUNDA SREEDHARA<br>MURTHY | 655    | 1BM13IS042             | NEHA S PRASAD                  |
| 632    | 1BM13IS017             | CHIRANTAN MAHIPAL          | 656    | 1BM13IS043             | NETRAVATHI N P                 |
| 633·   | 1BM13IS018             | DARSHAN R CHOWHAN          | 657    | 1BM13IS044             | NIDHI BALAJI                   |
| 634    | 1BM13IS019             | DARSHITA<br>MAHESHWARY     | 658    | 1BM13IS045             | NIDHISHREE SHASTRY             |
| 635    | 1BM13IS020             | DEEPAK B HEGDE             | 659    | 1BM13IS046             | NIKITHA S                      |
| 636    | 1BM13IS022             | GOUTHAM N                  | 660    | 1BM13IS047             | PADMASHRI RAMESH               |
| 637    | 1BM13IS023             | HAREESHA G PAI             | 661    | 1BM13IS048             | PADMINI S                      |
| 638    | 1BM13IS024             | HARSHA KUMAR K             | 662    | 1BM13IS050             | PAVAN C                        |
| 639    | 1BM13IS025             | HARSHITA JAIN              | 663    | 1BM13IS051             | PRADEEN                        |

|   |                | Al         | ANDIDATES                |        | ES QUALIFIED TO RE      |  |
|---|----------------|------------|--------------------------|--------|-------------------------|--|
|   | SI.N           |            | Universi<br>Seat No      | ty     | Student Name            |  |
|   | 66             | 4          | 1BM13IS05                |        | PRANAV ARORA            |  |
|   | 665            |            | 1BM131S0                 | 53     | PRANEET MOHAN BALA      |  |
|   | 666            | 5          | 1BM13IS0:                | 54     | PRASAD R L              |  |
|   | 667            | 7          | 1BM13IS05                | 55     | PRATHIBHA N             |  |
|   | 668            |            | 1BM13IS05                | 8      | PRIYANKA G              |  |
|   | 669            |            | 1BM13IS05                | 9      | RAHUL KUMAR             |  |
|   | 670            |            | 1BM13IS06                | 0      | RAHUL TITUS GEORGE      |  |
|   | 671            |            | 1BM13IS06                | 1      | RAMANUJAN A             |  |
|   | 672            |            | 1BM13IS062               |        | RIANA ELVITA TAURO      |  |
|   | 673            | 1BM13IS063 |                          | 3      | RISHAB PRASHANTH        |  |
|   | 674            |            | 1BM13IS064<br>1BM13IS066 |        | RIYA GUPTA              |  |
|   | 675            |            |                          |        | ROZELLE JAIN            |  |
|   | 676            |            | 1BM13IS067               |        | S AMRUTHA               |  |
|   | 677            | 1          | 1BM13IS068               |        | SAI MEERA J P           |  |
|   | 678            | 1          | 1BM13IS069               |        | SANJANA C MALLIK        |  |
|   | 679            | 1          | BM13IS070                |        | SANTOSH KUMAR C         |  |
|   | 680            | 1.         | BM13IS071                | 2      | SAURAV KUMAR            |  |
|   | 681            | 11         | 1BM13IS072               |        | SAYEED AHMED<br>SHARIEF |  |
|   | 682            | 11         | 3M13IS073                | S      | HANTANU DAS             |  |
|   | 683            |            | 3M13IS074                | S      | HARANITHA HARISH        |  |
| ( | 684 IBM13IS075 |            | 3M13IS075                | S      | HYAM NARAYAN            |  |
| ( | 585            | 1B         | M13IS076                 | S<br>V | UBRAMANYA SWAMY         |  |
| 6 | 586            | 1B         | M13IS078                 |        | JKEERTH B<br>ALLURAYA   |  |
| 6 | 87             | 1B         | M13IS079                 | SU     | JSHANTH IKSHWAKU S      |  |
|   |                |            |                          |        |                         |  |

| 5. | B.E./1 |        |                      | JREE CERTIFICATES          |
|----|--------|--------|----------------------|----------------------------|
|    | SI.N   | 0      | iiversity<br>cat No. | Student Name               |
|    | 68     | 8 1BN  | A131S08              | SWASTHI SHETTY CS          |
|    | 689    | ) IBN  | /13IS08              | 2 TRIPTI S SHETTIGAR       |
|    | 690    | ) IBM  | 113IS08:             | 3 UDIT SHYAM PADHI         |
|    | 691    | 1BM    | 113IS08 <sup>2</sup> | 4 VADIRAJ KULKARNI         |
|    | 692    | IBM    | 1131S085             | 5 VAGEESH                  |
|    | 693    | 1BM    | 13IS086              | 5 VARUN N                  |
|    | 694    | 1BM    | 13IS087              | VASANT HEGDE               |
|    | 695    | 1BM    | 13IS088              | VASUDEVMURTHY R            |
|    | 696    | 1BM    | 13IS090              | VEENA NAVASARE             |
|    | 697    | 1BM    | 13IS091              | VENKATESHA K S             |
|    | 698    | 1BM    | 13IS092              | VIJAY KUMAR S              |
|    | 699    | 1BM1   | 3IS094               | ARNICA RAJBHANDARI         |
|    | 700    | 1BM1   | 3IS096               | KONERU GAGAN<br>PRASAD     |
|    | 701    | 1BM1   | 3IS098               | MAJID NIKBAKHSH<br>KEIVANI |
|    | 702    | 1BM1   | 3IS100               | NIKHIL SHRESTHA            |
|    | 703    | 1BM1:  | 3IS102               | PUKAR ACHARYA              |
|    | 704    | 1BM13  | 3IS103               | SUSHMA S R                 |
|    | 705    | 1BM13  | 3IS105               | YADAV NANDAKUMAR           |
|    | 706    | 1BM13  | IS106                | SANJANA S MALLYA           |
|    | 707    | 1BM14  | IS400                | ARCHANA P                  |
|    | 708    | 1BM14  | IS401                | ASHA S R                   |
|    | 709    | 1BM14  | IS402                | BAPU SRINIDHI              |
|    | 710    | 1BM141 | IS403                | HARISH R                   |
|    | 711    | 1BM14I | S404                 | HITHESH M                  |
|    |        |        |                      |                            |

| Sl.No. | University Seat No. | Student Name            |
|--------|---------------------|-------------------------|
| 712    | 1BM14IS405          | INDHUSHREE M            |
| 713    | 1BM14IS406          | JASMINE J               |
| 714    | 1BM14IS407          | JAYALAKSHMI Y T         |
| 715    | 1BM14IS408          | MOHAMMED ALI D          |
| 716    | 1BM14IS409          | NAVEEN H N              |
| 717    | 1BM14IS410          | PAVAN M                 |
| 718    | 1BM14IS411          | PRASHANTAREDDY          |
| 719    | 1BM14IS412          | PRAVEEN M               |
| 720    | 1BM14IS414          | SUSHMA K                |
| 721    | 1BM14IS416          | VEENA K                 |
| 722    | 1BM14IS417          | VINAY S                 |
| 723    | 1BM10IS040          | MAHESHWARI K            |
| 724    | 1BM11IS016          | ANKIKA PRIYA            |
| 725    | 1BM11IS026          | ASHOK PRIYADARSHI       |
| 726    | 1BM11IS043          | GUNJAN JAISWAL          |
| 727    | 1BM11IS103          | TSERING DHUNDUP         |
| 728    | 1BM12IS028          | KANISH K SHARMA         |
| 729    | 1BM12IS047          | PRASAN RAJDEV           |
| 730    | 1BM12IS057          | RASHMI J C              |
| 731    | 1BM12IS064          | SARVASWA<br>PRIYADARSHI |
| 732    | 1BM12IS066          | SEEMA V                 |
| 733    | 1BM12IS090          | TARUN SHAH              |
| 734    | 1BM13IS400          | ADISHESH G M            |
| 735    | 1BM13IS415          | SRIDEVI                 |

| Sl.No. | University<br>Seat No. | Student Name               |
|--------|------------------------|----------------------------|
|        |                        | SCIENCE AND                |
|        | ENGI                   | NEERING                    |
| 736    | 1BM13CS001             | A V RISHIKESH              |
| 737    | 1BM13CS002             | AASHNI P HARIA             |
| 738    | 1BM13CS003             | ABHISHEK KUMAR             |
| 739    | 1BM13CS006             | AISHWARYA S<br>PADMANABHAN |
| 740    | 1BM13CS007             | AJIT C JOSHI               |
| 741    | 1BM13CS008             | AKANKSHA KAUSHIK           |
| 742    | 1BM13CS009             | AKASH V PAVASKAR           |
| 743    | 1BM13CS010             | AKHILA                     |
| 744    | 1BM13CS012             | AKSHAY S ACCHA             |
| 745    | 1BM13CS013             | AMIT SURESH PRABHU         |
| 746    | 1BM13CS014             | ANJALI UNNIKRISHNAN        |
| 747    | 1BM13CS015             | ANOOP R DESAI              |
| 748    | 1BM13CS016             | ANSHUMAN NARAYAN           |
| 749    | 1BM13CS017             | ANUPAM SHARMA              |
| 750    | 1BM13CS018             | ANURAG<br>UNNIKRISHNAN     |
| 751    | 1BM13CS019             | ANUSHA GOVIND BANG         |
| 752    | 1BM13CS020             | APOORVA SHETTY             |
| 753    | 1BM13CS021             | ARCHANA B S                |
| 754    | 1BM13CS022             | ARUNESH SHUKLA             |
| 755    | 1BM13CS023             | ASHIKA<br>CHANDRASHEKAR    |
| 756    | 1BM13CS024             | ASHUTOSH JHA               |
| 757    | 1BM13CS026             | B R RITESH                 |
| 758    | 1BM13CS027             | B M SANJANA                |

|   |        | All | INDIDATES             |     | QUALIFIED TO REC             |  |  |
|---|--------|-----|-----------------------|-----|------------------------------|--|--|
|   | Sl.No. |     | Universit<br>Seat No. |     | Student Name                 |  |  |
|   | 75     | 9   | 1BM13CS0              | 28  | C ARCHANA CHOUDARY           |  |  |
|   | 760    |     | 1BM13CS0              | 29  | CHARAN N A                   |  |  |
|   | 761    |     | 1BM13CS0              | 30  | CHETANA NARAYAN<br>PATGAR    |  |  |
|   | 762    |     | IBM13CS03             | 3 1 | CHETHAN R                    |  |  |
|   | 763    |     | IBM13CS03             | 2   | CHINMAY NISHIKANT<br>EKTARE  |  |  |
|   | 764    |     | 1BM13CS03             | 3   | DARSHAN K L                  |  |  |
|   | 765    |     | 1BM13CS03             | 4   | DEEPTI TERESA THOMAS         |  |  |
|   | 766    |     | 1BM13CS03             | 5   | ESHWAR S G                   |  |  |
|   | 767    |     | 1BM13CS03             | 5   | GAUTHAM GANESH<br>PRABHU J   |  |  |
|   | 768    |     | 1BM13CS037            | 7   | GIRIDHAR M K                 |  |  |
|   | 769    |     | 1BM13CS039            |     | HARSH S JANI                 |  |  |
|   | 770    |     | 1BM13CS040            |     | HRITVIZ DINKAR               |  |  |
|   | 771    | 1   | IBM13CS041            |     | SUHAS K S                    |  |  |
|   | 772    | 1   | BM13CS043             |     | KARTIK HAKIM                 |  |  |
|   | 773    | 1   | BM13CS045             | - 1 | KAUSHIK KIRAN<br>KARALGIKAR  |  |  |
|   | 774    | 1   | BM13CS046             | I   | KAVYA P S                    |  |  |
|   | 775    | 11  | BM13CS047             | ŀ   | KEERTHAN R                   |  |  |
|   | 776    | 11  | BM13CS048             | k   | KESHA KETAN SHAH             |  |  |
|   | 777    | 1 E | 3M13CS049             | K   | COMAL SHRESTH                |  |  |
|   | 778    | 1 E | 3M13CS051             |     | ONDURI NAGA<br>BHISHEK REDDY |  |  |
|   | 779    | 1E  | 3M13CS052             | K   | RISHNA                       |  |  |
|   | 780    | 1B  | M13CS053              | K   | UMAR ASHUTOSH                |  |  |
| , | 781    | 1B  | M13CS054              | K   | UNA MANOJ                    |  |  |
|   | 782    | 1B  | M13CS055              | M   | ADHAV PODDAR                 |  |  |
|   | V:     |     |                       |     |                              |  |  |

| ,  | B.E./E | S.ARCH DEC             | REE CERTIFICATES                |
|--|--------|------------------------|---------------------------------|
|  | SI.N   | o. University Seat No. | Student Name                    |
|  | 783    | 1BM13CS05              | 6 MADHAV V DESHPANDE            |
|  | 784    | 1BM13CS05              | 7 MANISHA REDDY<br>KADIRI       |
|  | 785    | 1BM13CS05              | 8 MANISHA VATSA                 |
|  | 786    | 1BM13CS059             | MANOJ MANJUNATH                 |
|  | 787    | 1BM13CS06              | MOHAMMED YASER ALI              |
|  | 788    | 1BM13CS062             | 2 MOHITH D                      |
|  | 789    | 1BM13CS063             | MOURYA B S                      |
|  | 790    | 1BM13CS066             | N V SWATI                       |
|  | 791    | 1BM13CS067             | NAMBURI VENKATA<br>BHARAT VARMA |
|  | 792    | 1BM13CS069             | NIKHILKUMAR S                   |
|  | 793    | 1BM13CS070             | NIKHIL                          |
|  | 794    | 1BM13CS071             | NISHA CHETANA<br>SASTRY         |
|  | 795    | 1BM13CS072             | NISHANT R B                     |
|  | 796    | 1BM13CS073             | OWAIS KHAN SURI                 |
| The same of the sa | 797    | 1BM13CS074             | PARUL AGRAWAL                   |
|  | 798    | 1BM13CS075             | PAWAN S P                       |
|  | 799    | 1BM13CS076             | POONAM SINGH                    |
|  | 800    | 1BM13CS077             | POORNIMA SRIDHAR                |
|  | 801    | 1BM13CS078             | PREETI G                        |
|  | 802    | 1BM13CS080             | PRERNA SINGH                    |
|  | 803    | 1BM13CS082             | RAKSHA G SHENOY                 |
|  | 804    | 1BM13CS083             | RANJITHA C                      |
|  | 805    | 1BM13CS085             | SAIRAMA D                       |
|  | 806    | 1BM13CS086             | SAJJAN L                        |
|  |        |                        |                                 |

| Sl.No. | University<br>Seat No. | Student Name                  | SI.No.  | University<br>Seat No. | Student Name                 |
|--------|------------------------|-------------------------------|---------|------------------------|------------------------------|
| 807    | 1BM13CS087             | SAMIKSHA S                    | 831     | 1BM13CS113             | SWETABH SONAL                |
| 808    | 1BM13CS088             | SAMHITHA RAO                  | 832     | 1BM13CS114             | ULLAS D G                    |
| 809    | 1BM13CS089             | SANDEEP SURESH<br>KUMAR YADAV | 833     | 1BM13CS118             | VAIBHAVA<br>RAMAKRISHNA BHAT |
| 810    | 1BM13CS090             | SANDESH J KOLAGI              | 834     | 1BM13CS119             | VENKATESH PRASAD V           |
| 811    | 1BM13CS091             | SANDESH S                     | <br>835 | 1BM13CS121             | VISHNU K RAO                 |
| 812    | 1BM13CS092             | SANJANA S HEBBAR              | 836     | 1BM13CS122             | VIVECHNA MANTRI              |
| 813    | 1BM13CS093             | SANJEEV                       | 837     | 1BM13CS123             | VIVEK SONI                   |
| 814    | 1BM13CS094             | SANYAM JAIN                   | 838     | 1BM13CS124             | VIVEK VASUDEVAN              |
| 815    | 1BM13CS095             | SATHVIK V SHETTY              | 839     | 1BM13CS127             | ARCHANASRI<br>SUBRAMANIAN    |
| 816    | 1BM13CS097             | SHRADHANAND                   | 840     | 1BM13CS128             | ASHWIN KANDEL                |
| 817    | 1BM13CS098             | SHRUTI VAISHNAV               | 841     | 1BM13CS129             | CHESNA ELVIRA GOMES          |
| 818    | 1BM13CS100             | SHWETHA                       | 842     | 1BM13CS132             | KARAN UDAY<br>SHANBHAG       |
| 819    | 1BM13CS101             | SIDDHARTH BENEDICT<br>DIAS    | 843     | 1BM13CS134             | NIVEDHITHA A                 |
| 820    | 1BM13CS102             | SIDHARTH SURESH NAIK          | 844     | 1BM13CS138             | SHRISTI PODDAR               |
| 821    | 1BM13CS103             | SIMRAN CHUGH                  | 845     | 1BM13CS140             | SINDHURA REDDY<br>VENNAPUSA  |
| 822    | 1BM13CS104             | SNEHA SUNIL                   | 846     | 1BM13CS141             | SUHAIL MUHAMMED              |
| 823    | 1BM13CS105             | SOMA MAHANTY                  | 847     | 1BM13CS142             | SWATHI RAMJI                 |
| 824    | 1BM13CS106             | SOUMYA A J                    | 848     | 1BM13CS144             | SOURABH PRABHAKAR<br>HAMIGI  |
| 825    | 1BM13CS107             | SREEPRANEETH K                | 849     | 1BM13CS145             | YASASWI<br>KUMARAKALVA       |
| 826    | 1BM13CS108             | SRIKANTHA A M                 | 850     | 1BM13CS146             | VARSHAA                      |
| 827    | 1BM13CS109             | SRISHTISHREE J                | 851     | 1BM13CS147             | PRABHAV S                    |
| 828    | 1BM13CS110             | SUMEDHA ASHOK<br>RAMAN        | 852     | 1BM13CS148             | SANJANA M SINGH              |
| 829    | 1BM13CS111             | SUPRITHA K                    | 853     | 1BM13CS149             | UJJWAL SRIVASTAVA            |
| 830    | 1BM13CS112             | SUSHMITHA M V                 | 854     | 1BM14CS400             | ABHIN P JOSE                 |

|       | ANDIDATES           | QUALIFIED TO REC    |  |  |
|-------|---------------------|---------------------|--|--|
| Sl.No | University Seat No. | Student Name        |  |  |
| 855   | 1BM14CS401          | ABHISHEK V          |  |  |
| 856   | 1BM14CS402          | ASHOKA              |  |  |
| 857   | 1BM14CS403          | ASHWINI E           |  |  |
| 858   | 1BM14CS404          | BRUNDA B V          |  |  |
| 859   | 1BM14CS405          | CHANDANA O R        |  |  |
| 860   | 1BM14CS407          | JYOTHI R            |  |  |
| 861   | 1BM14CS408          | KARTHIK P           |  |  |
| 862   | 1BM14CS411          | NAYANA M            |  |  |
| 863   | 1BM14CS412          | NEHATAJANJUM BANU P |  |  |
| 864   | 1BM14CS413          | RAKSHAK R KAMATH    |  |  |
| 865   | 1BM14CS414          | RAMYA K             |  |  |
| 866   | 1BM14CS415          | ROHAN N             |  |  |
| 867   | 1BM14CS417          | SATHYA NIROSHA R    |  |  |
| 868   | 1BM14CS418          | SHREEKARA K K       |  |  |
| 869   | 1BM14CS419          | SOWMYA S            |  |  |
| 870   | 1BM14CS420          | SRIDHAR P H         |  |  |
| 871   | 1BM14CS422          | SUSHMA L            |  |  |
| 872   | 1BM14CS423          | VIDYA SHANKAR G S   |  |  |
| 873   | 1BM09CS019          | DEEPAK V            |  |  |
| 874   | 1BM10CS014          | BHANU PRATAP Y S    |  |  |
| 875   | 1BM10CS020          | DIVYATHEJA K        |  |  |
| 876   | 1BM10CS040          | NAVEEN KUMAR K      |  |  |
| 877   | 1BM12CS005          | ADITI AGARWAL       |  |  |
| 878   | 1BM12CS025          | C GANESHKUMAR       |  |  |
|       |                     | Tal.                |  |  |

| Sl.No. | University Seat No. | Student Name              |
|--------|---------------------|---------------------------|
| 879    | 1BM12CS045          | KONDA HOUSE ANVITHA       |
| 880    | 1BM12CS046          | KURAPATI SURYA<br>KIRAN   |
| 881    | 1BM12CS047          | MAHAMMAD<br>AZARODDIN     |
| 882    | 1BM12CS052          | MANISHA TRIVEDI           |
| 883    | 1BM12CS068          | NISHANT PAREKH            |
| 884    | 1BM12CS123          | SUMAN SAURAV<br>VIDYARTHI |
| 885    | 1BM12CS127          | SURAJ RAMESH JOSHI        |
| 886    | 1BM12CS146          | BHAWESHMITA               |
| 887    | 1BM13CS401          | ASHWINI M D               |
| 888    | 1BM13CS413          | PREETHI S                 |
| IN     |                     | NGINEERING AND<br>AGEMENT |
| 889    | 1BM13IM001          | AISHWARYA P               |
| 890    | 1BM13IM002          | AKSHAY KUMAR G            |
| 891    | 1BM13IM003          | ANAND N                   |
| 892    | 1BM13IM004          | ANIRUDHDHA C              |
| 893    | 1BM13IM005          | ANJANA G KAMATH           |
| 894    | 1BM13IM006          | ANUSHREE                  |
| 895    | 1BM13IM007          | APOORVA N S               |
| 896    | 1BM13IM008          | ARAVIND M S               |
| 897    | 1BM13IM009          | B S POORNIMA              |
| 898    | 1BM13IM010          | BHARATH NAIK G            |
| 899    | 1BM13IM011          | BHARGAVI                  |
| 900    | 1BM13IM013          | DHANUSH R                 |
| 901    | 1BM13IM014          | FAIZ PASHA                |

| Sl.No. | University Seat No. | Student Name        |
|--------|---------------------|---------------------|
| 902    | 1BM13IM016          | GANESH KAIVALYA K N |
| 903    | 1BM13IM017          | GANESH M S          |
| 904    | 1BM13IM018          | GANESHA SHETTY      |
| 905    | 1BM13IM020          | HARIKRISHNA K V     |
| 906    | 1BM13IM021          | HITESH N ATREYA     |
| 907    | 1BM13IM022          | JAGADISH V GAONKAR  |
| 908    | 1BM13IM023          | KANISHKA MATAI      |
| 909    | 1BM13IM024          | KARISHMA RAO        |
| 910    | 1BM13IM025          | KEDARINATH K S N    |
| 911    | 1BM13IM026          | KRUTHIKA A KONNUR   |
| 912    | 1BM13IM027          | MAHENDRAN A         |
| 913    | 1BM13IM028          | MAHESH G GURIKAR    |
| 914    | 1BM13IM029          | MANISH S            |
| 915    | 1BM13IM030          | MIR AZEEZ HUMAYUN   |
| 916    | 1BM13IM031          | SRIDEVI N           |
| 917    | 1BM13IM032          | NAGASHREE B D       |
| 918    | 1BM13IM033          | NAGESH              |
| 919    | 1BM13IM034          | NAVYA U             |
| 920    | 1BM13IM035          | NIKHIL J            |
| 921    | 1BM13IM036          | NIKITHA C R         |
| 922    | 1BM13IM037          | NISHANT VELUGULA    |
| 923    | 1BM13IM038          | PRANAB D            |
| 924    | 1BM13IM039          | PRATIK R            |
| 925    | 1BM13IM040          | PRAVEEN NAYAK       |

| Sl.No. | University Seat No. | Student Name               |
|--------|---------------------|----------------------------|
| 926    | 1BM13IM04I          | PRITHVIRAJ SIMHA V         |
| 927    | 1BM13IM042          | PRIYADHARSHINI K S         |
| 928    | 1BM13IM043          | PUNITH G                   |
| 929    | 1BM13IM044          | RAVI SHANKAR K             |
| 930    | 1BM13IM046          | SAI HARSHA ANNE            |
| 931    | 1BM13IM047          | SAMSKRITI R IYER           |
| 932    | 1BM13IM048          | SHARATH S MANDYAM          |
| 933    | 1BM13IM049          | SHIVA KUMAR S              |
| 934    | 1BM13IM050          | SIDDARTH S METRI           |
| 935    | 1BM13IM051          | SRINIVAS M D               |
| 936    | 1BM13IM052          | SUPRAJ YADAV M             |
| 937    | 1BM13IM053          | SYED WAISZUR REHMAN        |
| 938    | 1BM13IM054          | UTPAL NARENDRA<br>SHARMA   |
| 939    | 1BM13IM055          | VARCHASVI V R              |
| 940    | 1BM13IM056          | VARUN N                    |
| 941    | 1BM13IM057          | VIDISHA T V                |
| 942    | 1BM13IM058          | VIDYA N                    |
| 943    | 1BM13IM059          | VINEETH A                  |
| 944    | 1BM13IM060          | VISHNU JAYAKRISHNAN        |
| 945    | 1BM13IM061          | YASH RATHI                 |
| 946    | 1BM13IM062          | HANSA NATARAJA             |
| 947    | 1BM13IM063          | PRAMESHWOR RAJ<br>ADHIKARI |
| 948    | 1BM14IM400          | AKASHGOWDA K               |
| 949    | 1BM14IM401          | KAREGOWDA H E              |

|   |      | 11  | MUIDAIL               | 2   | QUALIFIED TO REC        |
|---|------|-----|-----------------------|-----|-------------------------|
|   | Sl.N |     | Universit<br>Seat No. | y   | Student Name            |
|   | 95   | 0   | 1BM14IM4              | 02  | KIRAN KUMAR N M         |
|   | 95   | 1   | 1BM14IM4              | 03  | LALIT VARTHANAN M       |
|   | 952  | 2   | 1BM14IM4              | 04  | MAHESH                  |
|   | 953  | 3   | 1BM14IM4(             | )5  | MANOJ K                 |
|   | 954  |     | 1BM14IM40             | )7  | SACHINKUMAR M N         |
|   | 955  |     | 1BM14IM40             | 9   | SUNAAG A R              |
|   | 956  |     | 1BM08IM40             | 1   | HARISHA B               |
|   | 957  |     | 1BM11IM04             | 8   | RISHI RAJ RATHOD        |
|   | 958  |     | 1BM11IM40             | 7   | SANKET PATIL            |
|   | 959  |     | 1BM12IM041            |     | RAJESH M P              |
|   | 960  |     | 1BM12IM047            |     | SAI SHARAN              |
|   | 961  |     | 1BM12IM070            |     | PRANAV P<br>MADHUSUDAN  |
|   |      | C   | HEMICAL               | L E | ENGINEERING             |
|   | 962  | 1   | ВМ13СН002             |     | ABHISHEK RAJ            |
|   | 963  | 1.  | BM13CH003             | 1   | ADITHYA S H             |
|   | 964  | 1)  | BM13CH004             | A   | ADITYA ROY              |
|   | 965  | 11  | 3M13CH005             | A   | AHELI SENGUPTA          |
|   | 966  | 1 E | 3M13CH007             | A   | NIRBAN ROY              |
|   | 967  | 1E  | 3M13CH008             | A   | NKITA RAGESH            |
|   | 968  | 1B  | M13CH012              | A   | NUSHA B                 |
|   | 969  | 1B  | M13CH013              |     | RADHANA<br>AJASHEKAR    |
|   | 970  | 1B  | M13CH015              |     | VERIL PRIYA<br>ERNANDES |
| 1 | 971  | 1B) | M13CH016              | A   | VINASH V                |
| ( | 972  | IBI | M13CH017              | A١  | /ISHEK GHOSH            |
| * |      |     | - I                   |     |                         |

| 1 |      | THE TIME     | UI  | KEE CERTIFICATES             |
|---|------|--------------|-----|------------------------------|
|   | SI.N | o. Universit |     | Student Name                 |
|   | 973  | 1ВМ13СН0     | )18 | CHINMAY ERANDE               |
|   | 974  | 1ВМ13СН0     | 19  | DIVYANSH SAHU                |
|   | 975  | 1ВМ13СН0     | 20  | H M SHRAVYA                  |
|   | 976  | 1BM13CH0     | 21  | HALAK NIMISHBHAI<br>MEHTA    |
|   | 977  | 1BM13CH0     | 22  | HARITHA HARIDAS              |
|   | 978  | 1BM13CH02    | 23  | JALAJAKSHI C LALI            |
|   | 979  | 1BM13CH02    | 24  | JASON JOEL DSILVA            |
|   | 980  | 1BM13CH02    | 25  | JUNAID RASHEED<br>SHAIKH     |
|   | 981  | 1BM13CH02    | 8   | LALIT KUMAR SURANA           |
|   | 982  | 1BM13CH02    | 9   | LIPIKA T HEGDE               |
|   | 983  | 1BM13CH03    | 0   | MAHMOOD WASSAF M H           |
|   | 984  | 1BM13CH03    | 1   | MUSTHAFA A S                 |
|   | 985  | 1BM13CH03:   | 2   | N C MOOKAMBIKA               |
|   | 986  | 1BM13CH033   | 3   | NIKHIL S                     |
|   | 987  | 1BM13CH034   | 1   | NIKITA S POLL                |
|   | 988  | 1BM13CH035   | 5   | NIVYA UDAY K                 |
|   | 989  | 1BM13CH038   | 1   | PRIYANKA SURENDRA            |
|   | 990  | 1BM13CH039   | ]   | RAGHAVENDRA V                |
|   | 991  | 1BM13CH040   | 1   | RAJAT SRIVASTAVA             |
|   | 992  | 1BM13CH041   | F   | RAKSHITH                     |
|   | 993  | 1BM13CH042   | 4   | RAO VIPLAVA<br>/ISHWANATHA B |
|   | 994  | 1BM13CH043   | F   | RASHMITHA K BOLOOR           |
|   | 995  | 1BM13CH046   | S   | HILPA DAS                    |
|   | 996  | 1BM13CH047   |     | HIREESH KUMAR<br>UPTA        |

| Sl.No. | University Seat No. | Student Name                 |
|--------|---------------------|------------------------------|
| 997    | 1BM13CH048          | SHIVESH AGARWAL              |
| 998    | 1BM13CH049          | SHUBHAM<br>SHRIPANAVAR       |
| 999    | 1BM13CH050          | SIDDARTHA B                  |
| 1000   | 1BM13CH051          | SIDDHANT SINGH               |
| 1001   | 1BM13CH052          | SOOMRIT<br>CHATTOPADHYAY     |
| 1002   | 1BM13CH053          | SOURADEEP DAS                |
| 1003   | 1BM13CH054          | STANIA DEBORAH PERIS         |
| 1004   | 1BM13CH055          | SUHASINI S                   |
| 1005   | 1BM13CH057          | TANYA GOPAL                  |
| 1006   | 1BM13CH058          | VAISHNAVI YUVARAJ            |
| 1007   | 1BM13CH060          | ABHISHEK JAIN                |
| 1008   | 1BM13CH061          | BISHRANT BASTOLA             |
| 1009   | 1BM13CH062          | FEBIN KURIAN SUNNY           |
| 1010   | 1BM13CH063          | NAMRATA PRAHALAD<br>MASLEKAR |
| 1011   | 1BM14CH403          | JAYARAJA                     |
| 1012   | 1BM14CH407          | NISCHAL S.                   |
| 1013   | 1BM14CH409          | SHARATH KUMAR                |
| 1014   | 1BM14CH410          | SWAPNA N                     |
| 1015   | 1BM12CH016          | CHIRAJ N                     |
| 1016   | 1BM12CH030          | MITHUN MOHAN                 |
| 1017   | 1BM12CH044          | SHAZMAN KHAN                 |
|        | BIO TEC             | CHNOLOGY                     |
| 1018   | 1BM13BT001          | AISHWARYA N MURTHY           |
| 1019   | 1BM13BT002          | AISHWARYA S                  |

| Sl.No. | University Seat No. | Student Name                  |
|--------|---------------------|-------------------------------|
| 1020   | 1BM13BT004          | AMEEN SABI D S                |
| 1021   | IBM13BT005          | ANUSHA<br>MALLANAGOUDA PATIL  |
| 1022   | 1BM13BT006          | C T NEETHI DARYA              |
| 1023   | 1BM13BT007          | CHETANA P JAIN                |
| 1024   | 1BM13BT008          | DEEPTHI D R                   |
| 1025   | 1BM13BT009          | DEVAYANI J JADHAV             |
| 1026   | 1BM13BT011          | HAMSANANDINI<br>RADHAKRISHNAN |
| 1027   | 1BM13BT012          | JENNIFER RITHIKA<br>WILLIAM   |
| 1028   | 1BM13BT013          | JONATHAN ALEX JAMES           |
| 1029   | 1BM13BT015          | LAHARI U                      |
| 1030   | 1BM13BT016          | LAVANYA R B                   |
| 1031   | 1BM13BT017          | M BHAVANA LAKSHMI             |
| 1032   | 1BM13BT018          | MANASA K H                    |
| 1033   | 1BM13BT019          | MANISHA K                     |
| 1034   | 1BM13BT020          | NIKHILA HARIKUMAR             |
| 1035   | 1BM13BT021          | NISHA N                       |
| 1036   | 1BM13BT022          | NIVEDITA SHARMA               |
| 1037   | 1BM13BT023          | POORNIMA N LAKSHMI            |
| 1038   | 1BM13BT024          | PRASHANTH<br>JANARDHAN HEGDE  |
| 1039   | 1BM13BT025          | PRIYANKA K                    |
| 1040   | 1BM13BT026          | SAGARIKA B G                  |
| 1041   | 1BM13BT027          | SALONI JAIN                   |
| 1042   | 1BM13BT028          | SAMMETA YASHASWINI            |
| 1043   | 1BM13BT029          | SAMYUKTHA S                   |

|          |                 | TE IDITI              | D . | QUALIFIED TO REC                  |  |
|----------|-----------------|-----------------------|-----|-----------------------------------|--|
| SI.N     | lo.             | Universit<br>Seat No. | v   | Student Name                      |  |
| 104      | 4               | 1BM13BT0              | 32  | SHRADDHA LAXMI<br>NITIN SHIRGUPPE |  |
| 104      | 5               | 1BM13BT03             | 34  | SHRUTI PRAKASH                    |  |
| 104      | 6               | 1BM13BT03             | 37  | SUSHMA VADIRAJ<br>AMBEKAR         |  |
| 104      | 7               | 1BM13BT038            |     | SWETHA S                          |  |
| 104      | 8               | 1BM13BT04             | 0   | Y V VAISHNAVI                     |  |
| 1049     | 9               | 1BM13BT04             | 1   | RUBY JAIN                         |  |
| 1050     |                 | 1BM11BT02             | 1   | NEHA M PAI                        |  |
| 1051     |                 | 1BM12BT01             | 8   | MEGHANA M R                       |  |
| 1052     |                 | 1BM12BT040            | 0   | VINODHINI V                       |  |
|          |                 | ARCI                  | H   | ΓECTURE                           |  |
| 1053     |                 | 1BM12AT001            |     | A PREETHI                         |  |
| 1054     |                 | 1BM12AT003            |     | AISHWARYA A                       |  |
| 1055     |                 | 1BM12AT004            |     | AISHWARYA ALMELKAR                |  |
| 1056     |                 | 1BM12AT005            |     | AKSHAY KUMAR A<br>SALECHA         |  |
| 1057     |                 | IBM12AT006            | 1   | ANJANI CHAUHAN                    |  |
| 1058     | ] ]             | BM12AT007             | 1   | ANUSHA ANIL S                     |  |
| 1059     | 1059 1BM12AT008 |                       | I   | APEKSHA V RAKER                   |  |
| 1060 IBN |                 | BM12AT009             | 1   | ARJUN ISAAC<br>THARAKAN           |  |
| 1061     | 1.              | BM12AT010             | A   | ARVIND SUHAS                      |  |
| 1062     | 13              | BM12AT011             | A   | SAM BHAVYA                        |  |
| 1063     | 11              | BM12AT012             | A   | SHWIN R                           |  |
| 1064     | 11              | BM12AT013             |     | YISHATH RIFA<br>BDULLA            |  |
| 1065     | 1 E             | 3M12AT014             | В   | S SUSHMA                          |  |
| 1066     | 1 E             | BM12AT015             | В   | VAMSHIDHAR REDDY                  |  |

|    | Sl.No | University Seat No. | Student Name             |
|----|-------|---------------------|--------------------------|
|    | 1067  | IBM12AT018          | FRANK MARTIN             |
|    | 1068  | 1BM12AT019          | G SRUJANA                |
|    | 1069  | 1BM12AT020          | G V DHARMA TEJA          |
|    | 1070  | 1BM12AT021          | GAGAN B                  |
|    | 1071  | 1BM12AT022          | GOWRIN                   |
|    | 1072  | 1BM12AT023          | GUDURU NIKHIL            |
|    | 1073  | 1BM12AT024          | HARSHITHA M              |
|    | 1074  | 1BM12AT025          | HARSHITHA M              |
|    | 1075  | 1BM12AT026          | JAYANTH S ABISHEK        |
|    | 1076  | 1BM12AT027          | K LAKSHMI MOUNICA        |
|    | 1077  | 1BM12AT028          | KALPITHA JAGADEESH       |
|    | 1078  | 1BM12AT029          | KAREN ANN JACOB          |
|    | 1079  | 1BM12AT030          | KEERTHANA<br>VIDYASAGAR  |
|    | 1080  | 1BM12AT031          | LAKSHMIKANTHA N S        |
| 1  | 1081  | 1BM12AT032          | MADHURYASHREE            |
| 1  | 082   | 1BM12AT033          | MADHUSUDAN RAMAN         |
| 1  | 083   | IBM12AT034          | MAHAVEER KUMAR K<br>JAIN |
| 1  | 084   | 1BM12AT035          | MALAVIKA MADHUKAR        |
| 1  | 085   | 1BM12AT036          | MANJUNATH C              |
| 1  | 086   | 1BM12AT037          | MANOJ KUMAR V            |
| 10 | 087   | 1BM12AT038          | MAYA RENGANATHAN         |
| 10 | 088   | 1BM12AT039          | MEGHA SONI               |
| 10 | )89   | 1BM12AT040          | MEGHNA<br>BALACHANDRAN   |
| 10 | 90    | 1BM12AT041          | MEGHNA V RAVOOR          |

| SI.No. | University<br>Seat No. | Student Name                |
|--------|------------------------|-----------------------------|
| 1091   | 1BM12AT044             | N MADHUPRIYA                |
| 1092   | 1BM12AT045             | N HARSHITHA REDDY           |
| 1093   | 1BM12AT046             | NAVYASHREE<br>RUDRAPPA      |
| 1094   | 1BM12AT047             | NISCHAY BHOOPATHY<br>SHETTY |
| 1095   | 1BM12AT048             | NISHANTH C M                |
| 1096   | 1BM12AT049             | NITYA JOIS                  |
| 1097   | 1BM12AT050             | PARVATI VIJAYKUMAR          |
| 1098   | 1BM12AT051             | POOJA J PATEL               |
| 1099   | 1BM12AT052             | POOJA KOTHARI               |
| 1100   | 1BM12AT053             | POOJITHA R                  |
| 1101   | 1BM12AT054             | PRIYANKA S IYER             |
| 1102   | 1BM12AT055             | PRIYANKA SHARAD<br>KULKARNI |
| 1103   | 1BM12AT056             | PRIYANKA SRIKANTH           |
| 1104   | 1BM12AT057             | PUNITH KUMAR N              |
| 1105   | 1BM12AT058             | RASHID JAVED GOAR           |
| 1106   | 1BM12AT059             | RITHVIKA BHANDARY B         |
| 1107   | 1BM12AT060             | ROSANNE AVERELLE<br>GOMES   |
| 1108   | 1BM12AT061             | ROSHNI RAVI                 |
| 1109   | 1BM12AT062             | SANJAY SOMANATH             |
| 1110   | 1BM12AT063             | SAUJANYA S                  |
| 1111   | 1BM12AT064             | SHEFALI RAI                 |
| 1112   | 1BM12AT065             | SHRUTHI A V                 |
| 1113   | 1BM12AT066             | R SHUCHITHA                 |
| 1114   | 1BM12AT067             | SNEHA R GOWDA               |

| Sl.No. | University<br>Seat No. | Student Name               |
|--------|------------------------|----------------------------|
| 1115   | 1BM12AT068             | SNEHA S NADIGER            |
| 1116   | 1BM12AT069             | SREELAKSHMI<br>VINODKUMAR  |
| 1117   | 1BM12AT070             | SUBHASHINI<br>VENKATESH    |
| 1118   | 1BM12AT072             | SUSAN ANNE ISAAC           |
| 1119   | 1BM12AT073             | SUSHMITHA G S              |
| 1120   | 1BM12AT074             | SUSHMITHA N                |
| 1121   | 1BM12AT075             | SWATHI M RAGHUNATH         |
| 1122   | 1BM12AT076             | T S NEEMASREE              |
| 1123   | 1BM12AT079             | VAIBHAVI V                 |
| 1124   | 1BM12AT080             | VAISHALI MALANI            |
| 1125   | 1BM12AT081             | VIJAYALAKSHMI R            |
| 1126   | 1BM12AT082             | VIVEK KRISHNAN             |
| 1127   | 1BM12AT084             | ZAINAB SYED BEARY          |
| 1128   | 1BM12AT085             | ARUSHI LODHA               |
| 1129   | 1BM12AT086             | AQSHA HUSSAIN              |
| 1130   | 1BM12AT088             | PRIYA NARASIMHAN           |
| 1131   | 1BM12AT089             | SANJNA B RAJESH            |
| 1132   | 1BM08AT006             | ARJUN M P N                |
| 1133   | 1BM09AT054             | SYED AYYUB ABDUR<br>RAHMAN |
| 1134   | 1BM09AT060             | YARAKALA KARTIK            |
| 1135   | 1BM09AT064             | FARSHAD NIKKHAH<br>MATNAGH |
| 1136   | 1BM09AT065             | MUSTAFA JUMAAH<br>SHARHAN  |
| 1137   | 1BM10AT011             | ANUSHA M BIJJAL            |
| 1138   | 1BM10AT035             | MOHANA KRISHNAN            |

| Sl.No. | University<br>Scat No. | Student Name      |
|--------|------------------------|-------------------|
| 1139   | 1BM10AT042             | NEHAL V           |
| 1140   | 1BM10AT082             | HASNAIN AGA       |
| 1141   | 1BM11AT003             | ABHISHEK VELLANKI |
| 1142   | 1BM11AT009             | ANANYA JOISHY K   |
| 1143   | 1BM11AT010             | ANANYA A JAIN     |
| 1144   | 1BM11AT016             | CHAITRA NARENDRA  |
| 1145   | 1BM11AT017             | CHIRANJEEVI B P   |
| 1146   | 1BM11AT021             | GAGANA M U        |
| 1147   | 1BM11AT024             | K KRUPA PAI       |
| 1148   | 1BM11AT036             | MONA N V          |
| 1149   | 1BM11AT044             | PRAMOD C          |
| 1150   | 1BM11AT046             | NITIN KUMAR R     |
| 1151   | 1BM11AT051             | RESHMA M A        |
| 1152   | 1BM11AT055             | S M SMRUTHI       |
| 1153   | 1BM11AT060             | SATHVIK Y B       |
| 1154   | 1BM11AT088             | MIT SHAH          |



# (Autonomous Institute affiliated to VTU,BELGAUM)

|        |            | CIVIL ENGINEERING   |      |       |
|--------|------------|---------------------|------|-------|
| SL.NO. | USN        | NAME OF THE STUDENT | CGPA | РНОТО |
| 1.     | 1BM13CV005 | AKANKSHA ACHUTHA    | 9.71 |       |
| 2      | 1BM13CV023 | BALKIS SURAYYA      | 9.66 |       |
| 3      | 1BM13CV132 | NITESH CHHETRI      | 9.63 |       |
|        | ME         | CHANICAL ENGINEERI  | NG   |       |
| SL.NO. | USN        | NAME OF THE STUDENT | CGPA | РНОТО |
| 1      | 1BM13ME109 | SWEEKAR             | 9.65 |       |
| 2      | 1BM13ME044 | HANAMANTHA M PATIL  | 9.37 |       |
| 3      | 1BM13ME030 | BHARATHKUMAR S      | 9.26 |       |



# (Autonomous Institute affiliated to VTU,BELGAUM)

| 4. 6   | ELECTRICA     | L & ELECTRONICS ENGI | NEERING |            |
|--------|---------------|----------------------|---------|------------|
| SL.NO. | USN           | NAME OF THE STUDENT  | CGPA    | РНОТО      |
| 1      | 1BM13EE050    | SHARADA RANGARAJ     | 9,69    |            |
| 2      | 1BM13EE048    | SHAIEK KHALID AHMED  | 9.47    |            |
| 3      | 1BM13EE052    | SHRENIK MURALIDHAR   | 9.46    |            |
|        | ELECTRONICS A | AND COMMUNICATION    | ENGINEE | RING       |
| SL.NO. | USN           | NAME OF THE STUDENT  | CGPA    | РНОТО      |
| 1      | 1BM13EC079    | PRAGNYA SURESH       | 9.81    | 走了。<br>大了一 |
| 2      | 1BM13EC096    | ARUN S M             | 9.79    | se di      |
| 3      | 1BM13EC024    | ARPITA G HARIBHATT   | 9.75    |            |



# (Autonomous Institute affiliated to VTU,BELGAUM)

|        | TELECON    | MUNICATION ENGIN    | EERING |       |
|--------|------------|---------------------|--------|-------|
| SL.NO. | USN        | NAME OF THE STUDENT | CGPA   | РНОТО |
| 1      | 1BM13TE033 | RENUKA POOJA K G    | 9.48   |       |
| 2      | 1BM13TE021 | MADAN S K           | 9.48   |       |
| 3      | 1BM13TE003 | AKSHAY B N          | 9.46   |       |
|        | INSTRU     | MENTATION TECHNO    | LOGY   |       |
| SL.NO. | USN        | NAME OF THE STUDENT | CGPA   | РНОТО |
| 1      | 1BM13IT001 | ABHAY KUMAR         | 9.43   |       |
| 2      | 1BM13IT002 | ABHISHEK MAJI       | 9.28   |       |
| 3      | 1BM13IT029 | SANA NIKHAT         | 9.14   |       |



(Autonomous Institute affiliated to VTU,BELGAUM)

|        | М          | EDICAL ELECTRONICS   |         |               |
|--------|------------|----------------------|---------|---------------|
| SL.NO. | USN        | NAME OF THE STUDENT  | CGPA    | РНОТО         |
| 1      | 1BM13ML029 | VIJAYALAKSHMI R      | 9.33    | =(**)<br>(**) |
| 2      | 1BM13ML003 | AMULYA ANANDA KUMAR  | 9.22    |               |
| 3      | 1BM13ML019 | POOJASHREE C         | 9.18    |               |
|        | INFORMAT   | ION SCIENCE AND ENGI | NEERING |               |
| SL.NO. | USN        | NAME OF THE STUDENT  | CGPA    | РНОТО         |
| 1      | 1BM13IS062 | RIANA ELVITA TAURO   | 9.77    |               |
| 2      | 1BM13IS081 | SWASTHI SHETTY C S   | 9.72    | 8             |
| 3      | 1BM13IS085 | VAGEESH              | 9.64    |               |



(Autonomous Institute affiliated to VTU,BELGAUM)

|        | INDUSTI    | RIAL ENGG., AND MANAGE  | MENT  |       |
|--------|------------|-------------------------|-------|-------|
| SL.NO. | USN        | NAME OF THE STUDENT     | CGPA  | рното |
| 1      | 1BM13IM004 | ANIRUDHDHA C            | 9.31  | 190   |
| 2      | 1BM13IM024 | KARISHMA RAO            | 9.23  |       |
| 3      | 1BM13IM026 | KRUTHIKA A KONNUR       | 9.13  |       |
|        | COMPUT     | TER SCIENCE AND ENGINE  | ERING |       |
| SL.NO. | USN        | NAME OF THE STUDENT     | CGPA  | РНОТО |
| 1      | 1BM13CS107 | SREEPRANEETH K          | 9.61  |       |
| 2      | 1BM13CS101 | SIDDHARTH BENEDICT DIAS | 9.57  |       |
| 3      | 1BM13CS110 | SUMEDHA ASHOK RAMAN     | 9.50  | A. D. |



# (Autonomous Institute affiliated to VTU,BELGAUM)

|        |            | CHEMICAL ENGINEERING      |      |        |
|--------|------------|---------------------------|------|--------|
| SL.NO. | USN        | NAME OF THE STUDENT       | CGPA | РНОТО  |
| 1      | 1BM13CH024 | JASON JOEL DSILVA         | 9.68 |        |
| 2      | 1BM13CH016 | AVINASH V                 | 9.41 |        |
| 3      | 1BM13CH023 | JALAJAKSHI C LALI         | 9.31 |        |
|        |            | BIO TECHNOLOGY            |      |        |
| SL.NO. | USN        | NAME OF THE STUDENT       | CGPA | РНОТО  |
| 1      | 1BM13BT025 | PRIYANKA K                | 9.43 |        |
| 2      | 1BM13BT019 | MANISHA K                 | 9.15 |        |
| 3      | 1BM13BT005 | ANUSHA MALLANAGOUDA PATIL | 9.07 | (a) 6. |



(Autonomous Institute affiliated to VTU,BELGAUM)

|        | ARCHITECTURE |                        |      |       |
|--------|--------------|------------------------|------|-------|
| SL.NO. | USN          | NAME OF THE STUDENT    | CGPA | РНОТО |
| 1      | 1BM12AT006   | ANJANI CHAUHAN         | 9.12 | 36)   |
| 2      | 1BM12AT059   | RITHVIKA BHANDARY B    | 8.78 |       |
| 3      | 1BM12AT069   | SREELAKSHMI VINODKUMAR | 8.74 |       |

## B.M.S.COLLEGE OF ENGINEERING OFFICE OF THE DEAN, STUDENT AFFAIRS

Date. 10.04.2018

### Submitted/Principal

Sub: Proposed core committee for Conduction of Graduation Day-2018-reg
Sir, please find below, the proposed list of core committee members, for conduction of 6<sup>th</sup>
Graduation Day, scheduled on 9<sup>th</sup> June 2018.

| CLAI  | Name of the Faculty/Member               | Department                 | Role             |
|-------|--|----------------------------|------------------|
| Sl.No | Dr. Ravishankar Deekshit,                | Electrical and Electronics | Working Chairman |
| 1     | (Dean, Student Affairs)                  |                            |                  |
|       | Dr. S. Muralidhara,                      | Civil Engineering          | Member           |
| 2.    | (Dean, 1st Year)                         |                            |                  |
|       | Dr. Suresh                               | Civil Engineering          | Member           |
| 3.    | Ramaswwamyreddy (COE)                    |                            |                  |
|       | Dr. Mangala Keshava                      | Civil Engineering          | Member           |
| 4.    | Dr. Krishnappa Olekar                    | Civil Engineering          | Member           |
| 5.    | Dr. N. K. Narayanaswamy                  | Civil Engineering          | Member           |
| 6.    | Dr. R. R. Narayanas<br>Dr. Ramachandra M | Mechanical Engineering     | Member           |
| 7.    | Dr. R. Suresh Kumar                      | Mechanical Engineering     | Member           |
| 8.    | Mr. Arjun CC                             | Mechanical Engineering     | Member           |
| 9,    | Prof. Santharam                          | Electrical & Electronics   | Member           |
| 10.   |  | Electrical & Electronics   | Member           |
| 11.   | Ms. Vanishree G                          |                            | Manahan          |
|       | Dr. Kavitha Sooda                        | Computer Science           | Member           |
| 12.   | Mr. Raghavendra Rao                      | MCA                        | Member           |
| 13.   | Dr. Prathima Bhat                        | MBA                        | Member           |
| 14.   | Mr. Sridhar H.R                          | MBA                        | Member           |
| 15.   | Dr. Shubha Muralidhar                    | MBA                        | Member           |
| 16.   | Dr. Shubha iviurandha                    | MBA                        | Member           |
| 17.   | Mr. R. Ganesh Kumar                      | Chemistry                  | Member           |
| 18.   | Dr. Kalyan Raj                           | Mathematics                | Member           |
| 19.   | Dr. Rangaswamy                           | Physical Education         | Member           |
| 20.   | Dr. Shivarama Reddy                      | * *** V *** * ***          | 1100             |
|       | 14. Vidhua Chanov                        | Alumni Relations           | Special Invitee  |
| 1.    | Ms Vidhya Shenoy                         | Manager                    |                  |

For Kind Approval

br. Ravishankar Deekshit

Dean (Student Affairs)
BMS College of Engineering
Bangalore - 560 019<sub>46</sub>

V-P] duriotal

100 AND SOURS END SOURS



## BMS COLLEGE OF ENGINEERING, BENGALURU

#### Autonomous Institute, Affiliated to VTU

**BMSCE-SAHAYOGA2018** had a total of 40 Industry of which 32 responses were received, thus making it 80% feedback ratio.

#### Q1: How do you rate the Learning Abilities of BMSCE Graduates?

There were 31 responses to this question. The Mean score of this is 3.23, making it very close to 3, which states 'Exceeds Expectations'. The Median score and the mode score for this question is 3.

Inference: All the three average scores state that the BMSCE Graduates have exceeded the expectations of the industry when it comes to Graduates' Learning Abilities.

#### Q2: How do you rate the Self-Determination of BMSCE Graduates?

There were 31 responses to this question. The Mean score of this is 3.10, bringing it very close to 3, which states 'Exceeds Expectations'. The Median score and the mode score for this question is 3.

Inference: All the three average scores state that the BMSCE Graduates have exceeded industry expectations with respect to Graduates' Self-Determination.

# Q3: How do you rate the Conflict Resolution and Emotional Intelligent of BMSCE Graduates?

There were 30 responses to this question. The Mean score of this is 3.03, taking it very close to 3, which means 'Exceeds Expectations'. The Median score and the mode score for this question is 3.

Inference: All the three average scores state that the BMSCE Graduates have topped industry expectations with respect to Conflict Resolution and Emotional Intelligent.



## BMS COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

#### Q4: Where do BMSCE Graduates stand in Adaptability?

There were 30 responses to this question. The Mean score of this is 3.17, which is very close to 3, which means 'Exceeds Expectations'. The Median score and the mode score for this question is 3.

Inference: All the three average scores state that the BMSCE Graduates have beaten the industry expectations with regard to their adaptability to the changing environment.

#### Q5: What did you like about SAHAYOGA 2018?

#### About the event:

- Good initiative, Good collaboration, lot of information to digest, well organized
- Excellent presentation by the Principal, very detailed and thoroughly prepared presentation, presentations gave detailed insights of why BMS stands apart
- The data oriented presentation helped to gauge the greatness
- Overall growth story of BMSCE
- Good implementation, keep continuing
- One of the few initiatives in Karnataka colleges
- Good initiative, helps stay connected
- Students were equally involved in managing the event
- Clear overview of BMSCE
- Good insights of BMSCE
- Got to know about BMSCE
- Common platform for industry representation
- Good initiative to support students
- In depth knowledge about the Institution as a whole

# BMS COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

#### Q6: Do you have any suggestions for improvement?

The suggestions are categorized in three groups and presented below:

#### Related to SAHAYOGA 2018:

 Industry experts suggested that some cases of student's projects should be presented for more interaction and participant engagement. Students should be engaged in making presentations

The presentation should share the success stories of the students

Continue the industry connect. Plan industry debate on integrating industry expectation with academics

Share the research contributions of BMS to the industry

 Information about what happened in the last year and plan for the current year to be shared

Handouts on the BMSCE progress

Invite alumni to talk about the Institute. How are they positioned in the Corporate World?

#### • Related to the Curriculum:

Review syllabus of ECE: have some RADAR in syllabus, Satellite Communication, Missiles. Strengthen Civil Department as we did not select anyone in March 2017

Involve students in more reasech oriented activities on the latest technologies

#### Related to the Students:

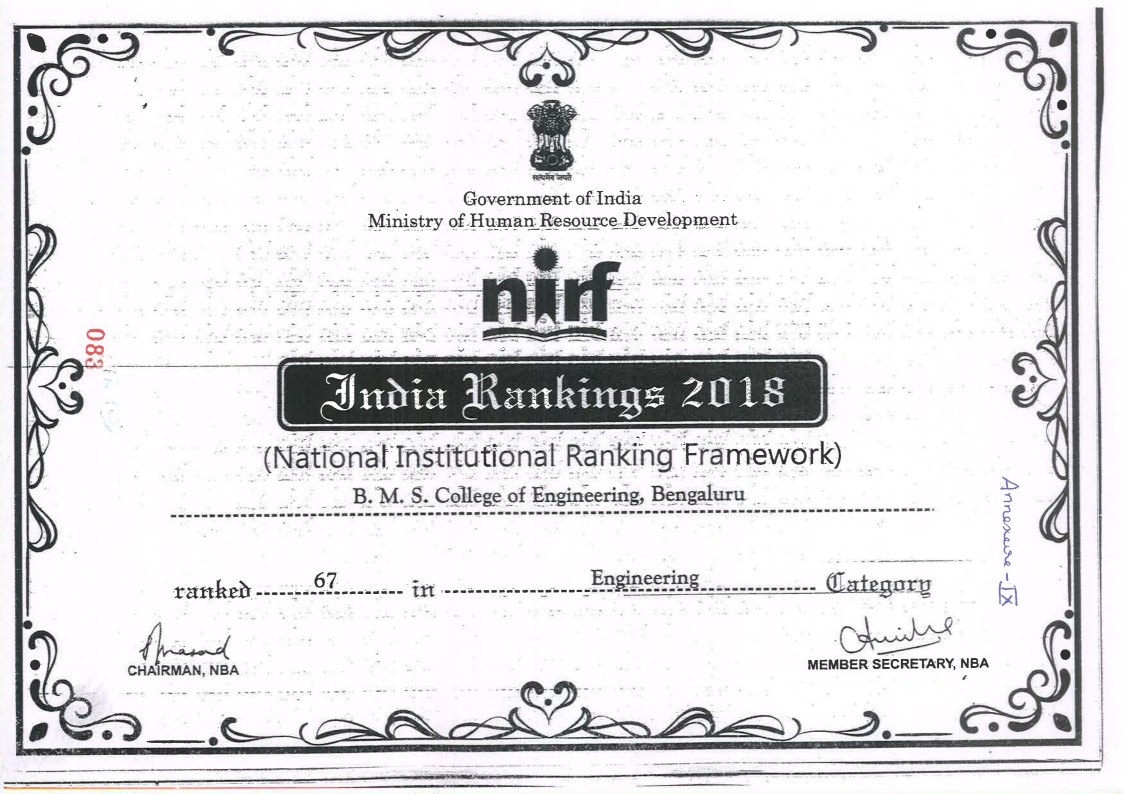
Students need to study about the companies in depth before attending the selection process

Industry inputs have to be taken for grooming students

■ Include industry talk on selected modules from 4<sup>th</sup> Semester

Can invite campus selected students to talk to 4<sup>th</sup> year students

Real time training is required to the students, so that they can have know-how to face companies



**NIRF Ranking details** 

|      | NIRF Ranking details  |            |               |           |
|------|---|------------|---------------|-----------|
|      |   | BMSCE      | RVCE          | MSRIT(4   |
|      |   | (52 in     | (49 in 2017-  | in 2017-  |
|      |   | 2017 -5th  | 4th in Kar.)  | 3rd in    |
| SNo. | Parameters  | in Kar.)   |               | Kar.)     |
|      |   | 67 in 2018 |               | 60 in 201 |
|      |   | (6th in    | (4th in Kar.) | (5th in   |
|      |   | Kar.)      |               | Kar.)     |
| _1   | Teaching, Learning & Resources (0.3)  |            | 11 59         | 11.50     |
|      | A. Student Strength including Doctoral Students(SS): 20 Marks                                       | 11.93      | 11.57         | 11.58     |
|      | B. Faculty-student ratio with emphasis on permanent faculty (FSR): 30 marks                         | 27.32      | 30.00         | 29.25     |
|      | C. Combined metric for Faculty with PhD (or equivalent) and Experience (FQE): 20 marks              | 13.25      | 14.48         | 13.29     |
|      | D. Financial Resources and their Utilisation (FRU): 30 Marks  | 11.56      | 10.37         | 10.44     |
|      | Research and Professional Practice (0.3)  |            |               | 4 4 4     |
|      | A. Combined metric for Publications (PU): 30 marks  | 2.08       | 6.38          | 4.11      |
|      | B. Combined metric for Quality of Publications (QP): 40 marks                                       | 4.18       | 6.39          | 8.15      |
|      | C. IPR and Patents: Filed, Published, Granted and Licensed (IPR): 15 marks                          |            | 0.00          | 0.50      |
|      | D. Footprint of Projects, Professional Practice and Executive Development Programs (FPPP): 15 marks | 0.69       | 0.90          | 0.26      |
|      | Graduation Outcomes (0.2)   |            | 22.42         | 30.47     |
|      | A. Combined metric for Placement, Higher Studies, and Entrepreneurship (GPHE): 40 marks             | 31.10      | 32.42         |           |
|      | B. Metric for University Examinations(GUE): 15 marks  | 15.00      | 15.00         | 15.00     |
| -    | C. Median Salary(GMS): 20 marks   | 16.47      | 14.98         | 15.64     |
|      | D. Metric for Graduating Students Admitted Into Top Universities (GTOP): 15 marks                   | 0.11       | 0.72          | 0.32      |
|      | E. Metric for Number of Ph.D. Students Graduated (GPHD): 10 marks                                   |            | -             |           |
|      | Outreach and Inclusivity (0.1)  |            | 7,78          | 9.70      |
|      | A. Percent Students from other states/countries (Region Diversity RD): 30 marks                     | 8.10       |               | 24.66     |
|      | B. Percentage of Women (Women Diversity WD): 25 mark  | 23.29      | 22.97         | 2.67      |
|      | C. Economically and Socially Challenged Students (ESCS): 25 marks                                   | 2.66       |               | 20.00     |
|      | D. Facilities for Physically Challenged Students (PCS): 20 marks                                    | 17.00      | 20.00         | 20.00     |
|      | Perception (0.1)  |            |               | -         |
|      | A. Peer Perception: Employers and Research Investors (PREMP): 25 marks                              |            |               |           |
|      | B. Peer Perception: Academic Peers(PRACD): 25 marks   | 10.79      | 10.37         | 9.96      |
|      | C. Public Perception (PRPUB): 25 marks  |            |               |           |
| 2    | D. Competitiveness (PRCMP): 25 marks  |            |               |           |

- Approved by AICTE, New Delhi
- Affiliated to VTU, Belagavi
- Autonomous Institute
- Alded by Government of Karnataka
- MAAC Accredited with 'A' Grade
- NBA Accredited Programs
- TEQIP Institute (a World Bank Funded Project)

K. Mallikharjuna Babu, PhD PRINCIPAL



Annexure - X

Phone (080) 2242 7424

Fax (080) 2661 4357

#### DECLARATION

This is to declare that the BMS College of Engineering is a Government Aided Institution under Directorate of Technical Education, Government of Karnataka. This institution is following the Government Rules applicable to Aided Institutions.

This institution is running both Aided and Unaided programs as such there are employees working under both Grant-in-Aid and Management. The employees working under Grant-in-Aid are being extended the service benefits as per KCSRs in accordance with the approval of the Government/Directorate of Technical Education.

The employees working under Management are also being extended the service benefits on par with Grant-in-Aid employees following the KCSRs in accordance with the approval of the Board of Governors.

DATE: 07.04.2018

B.M.S. College of Engineering (Autonomous College under VTU) Bangalore - 560 019

Annexeure - XI

### **B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560 019**

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME, PHASE-III

SECOND MEETING OF THE SUB-COMMITTEE OF BOG



### **MINUTES**

DATE : 6.3.2018

**VENUE: BOARD ROOM** 

# TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME, PHASE-III

SECOND MEETING | 6.03.2018 | SUB-COMMITTEE OF BOG | MINUTES

### **CONTENT**

| S.No. | Particulars | Page No. |
|-------|-------------|----------|
| 1     | Minutes     | 1-12     |
| 2     | ANNEXURES   |          |
| 2     | Annexure-1  | 1        |
| 3     | Annexure-2  | 2        |
| 4     | Annexure-3  | 3-5      |
| 5     | Annexure-4  | 6-15     |
| 6     | Annexure-5  | 16-17    |
| 7     | Annexure-6  | 18-19    |
| 8     | Annexure-7  | 20-24    |
| 9     | Annexure-8  | 25-26    |
| 10    | Annexure-9  | 27-30    |
| 11    | Annexure-10 | 31-32    |
| 12    | Annexure-11 | 33       |
| 13    | Annexure-12 | 34-36    |
| 14    | Annexure-13 | 37       |
| 15    | Annexure-14 | 38       |



#### Section 1: INFORMATION ITEMS

### 1.1 Approval of Minutes of 1st meeting of BOG sub-committee & TEQIP activities by BOG

The committee noted that BOG has approved the minutes of the first meeting of sub-committee of BOG for TEQIP III in the 67<sup>th</sup> Meeting of BOG held on 25.10.17 (Annexure-1).

Further, the committee noted that BOG in its meeting held on 8.1.2018 has taken note of the activities conducted so far and the amount of expenditure incurred under TEQIP III and has accorded approval for the same (Annexure-2).

The committee opined to meet few stake holders during the sub-committee meetings and also suggested to convene sub-committee meeting atleast once in two months.

#### 1.2 Nominations for Mentors and Performance auditors for TEQIP-III.

The committee noted that NPIU through its mail dated 16.11.17 informed to suggest the names of experts from our institution who can render their services as mentor and performance auditor. Further, the committee took a note of the list of experts sent to NPIU in this regard.

#### 1.3 Action taken on Mandatory Internships

The committee noted that NPIU through its mail dated 28<sup>th</sup> November 2017 sought for the details of actions initiated towards mandatory internships. The committee took a note of the response sent to NPIU by the college stating that 'the practice of sending students for internship during their third/fourth year of BE degree course is in vogue and the introduction of mandatory internships to the students during their summer vacations requires re-designing of the curriculum and subsequent approval by the competent authorities and hence not feasible for introducing during the current semester. But, however, it is proposed to introduce the same for BE students from 2018-19 onwards'. The committee further noted the details communicated to NPIU with regard to potential industries/organizations identified & proposed for possible internships.

The committee expressed that the task of implementation of mandatory internships to all the students would be challenging.



#### 1.4 Revised TA/DA Norms

The committee took a note of the NPIU's communication dated 4<sup>th</sup> January 2018 conveying the revised guidelines on TA/DA norms for all types of TEQIP III activities attached at Annexure-3.

#### 1.5 Review of twinning arrangements

The committee noted that NPIU through its mail dated 3.1.2018 informed the institutes that during JRM, World Bank & MHRD team that assessed the progress of project implementation under TEQIP III and twinning arrangements in few institutes have expressed following concerns:

- There is a need for detailed twinning plans to guide activities between partner institutes that are aligned with a longer-term vision for improvements in 1.1 institutes. Currently, twinning plans seem ad-hoc and lack the coherence required to undertake substantial improvements that will visibly improve the status of 1.1 institutes. Improvements like acquiring NBA accreditation, autonomy, expanding UG programs or introducing a new PG program, establishing research partnerships, etc. require identifying the various steps that will lead to these improvements and developing a long-term plan that gradually helps 1.1 institutes meet its goals.
- 1.3 institutes need to be motivated to think about how twinning partnerships can
  benefit their own institutional development. These institutes currently seem
  focused on how they can support their twinning partners and have not paid
  sufficient attention to how the twinning relationship can be mutually beneficial.
  This will be important for the success of these partnerships over the next few
  years.

The committee also noted that for addressing the aforesaid concerns, NPIU informed twinned institutes to develop and share long-term twinning plans that articulate their vision for the project period and short-term plans based on long-term objectives.

The committee also noted that NPIU organised a meeting on 16<sup>th</sup> January, 2018 at NPIU, Noida to review twinning arrangements and the TEQIP Coordinator of the college attended the said meeting. Further, the committee noted that presentation made by him at the review meeting on college's performance in twinning activities was very well appreciated by the expert team and even the experts suggested other institutes to refer the actions initiated/planned by BMSCE as a guide while drafting their institutes' plan.



#### 1.6 Two day workshop on Outcome based education

The committee took a note of the NPIU's communication dated 5<sup>th</sup> February 2018 informing the institutes that 'continuation of funding in the project for 1.3 institutes is based upon the accomplishment of their focus state twin partner in terms of submission of SAR to NBA before 31<sup>st</sup> May 2018. In case, no progress is achieved within stipulated time, funds will not be released after 1<sup>st</sup> June 2018 to the 1.3 institutes'.

Further, the committee noted that the NPIU had organised a workshop on OBE at New Delhi during Feb. 8-9, 2018 and Dr. L. Ravikumar attended the said workshop.

# 1.7 Nomination of Expert Faculty for conducting workshop on Outcome Based Education in focus state institutions

The committee took a note of the communication from NPIU dated 5<sup>th</sup> Feb 2018 informing that MHRD has mandated to create awareness about Outcome Based Education in focus state institutions by conducting workshops through expert faculty. The committee further noted that in the said communication, NPIU informed that ours being an experienced institution, have many such expert faculty who can guide, motivate and create awareness amongst the faculty of 1.1 institutions and requested to nominate such expert faculty from our institution who have either experience of conducting workshops on Outcome Based Education or have worked as Chairman/ Member of NBA Visiting Team. The committee also noted that the workshops for faculty are proposed to be organized in these institutions during Feb-March 2018 and the same expert shall also guide institutions to write SAR for all eligible programs so as to submit SAR before 31<sup>st</sup> May 2018.

The committee further noted that out of the expert names sent to NPIU by the Principal, the following faculty members have been nominated by NPIU for conducting workshops on OBE in the institutions as mentioned below:

| Name & Designation of faculty      | Workshop to be conducted at  | Period            |
|------------------------------------|--|-------------------|
| Dr.Kanmani<br>Dean(Academic)       | Lok Nayak Jay Prakash Institute of Technology, Chapra,<br>Bihar              | March 21-22, 2018 |
| Dr.R.V.Ranganath<br>Professor, CV  | Dr. B.R. Ambedkar Institute of Technology, Port Blair,<br>Andaman & Nicobar  | March 3-4, 2018   |
| Dr.H.S.Guruprasad<br>Professor, IS | Govt. Mahila Engineering College,<br>Ajmer, Rajasthan                        | Feb. 27-28, 2018  |
|                                    | Nalanda College of Engineering, Nalanda, Bihar                               | March 6-7, 2018   |
|                                    | Govt. Engineering College, Jhalawar, Rajasthan                               | March 9-10, 2018  |
| Dr.L.Ravikumar                     | Rajkiya Engg College Ambedkar Nagar, UP                                      | March 9-10, 2018  |
| Professor, ME                      | Rajkiya Engineering College Azamgarh, UP                                     | March 16-17, 2018 |
|                                    | Dibrugarh University Institute of Engineering & Technology, Dibrugarh, Assam | March 23-24, 2018 |



### 1.8 Audit of TEQIP-II & COE accounts by the auditors

The committee noted that the internal auditor for TEQIP funds nominated by the college, Sri.B.N.Jayaram, CA & his team have audited the TEQIP II & COE accounts for the period from 1<sup>st</sup> April 2017 upto 31<sup>st</sup> July 2017 and also took a note of the certified financial statements for the said period (Annexure-4).

The committee further noted that the Statutory Auditors, M/s GRSM & Associates nominated by SPFU, Karnataka audited the accounts of TEQIP II & COE of the college for the period from 1st April 2017 upto 31st July 2017 on 19th August 2017.

#### Section 2: ITEMS FOR APPROVAL/RATIFICATION

#### 2.1 Submission of Action Plan to NPIU

The committee took a note of the action plan for the quarter, January-March 2018 vide Annexure-5 sent to NPIU on 4.12.17 as per the NPIU's directions and approved the same pending ratification by the BOG.

Further, the committee noted that NPIU sought for an action plan for the quarter, April-June 2018 through its mail dated 20.2.18. The committee perused the draft action plan to be sent to NPIU and after deliberations, accorded approval for the same (Annexure – 6) pending ratification by the BOG.

#### 2.2 Establishing Start-up Cell

The committee noted that NPIU in its mail dated 1st December 2017 informed that it has been mandated to implement AICTE start-up policy in the project institutions supported under TEQIP III. Further noted that it informed the institution to establish start-up cell in the institute with the following composition:

- Head of institution or his/her nominee as Chairman
- One faculty as Start-up Cell Coordinator
- Three to five faculty facilitators representing various disciplines and dept. of institute
- Student coordinators pooled from Innovation club, start-up club, E-cell for program coordination and management
- Experts from the areas of start-up and innovation may be included

Further, the committee took a note of the nominations of Start-up-Coordinator and Start up team members sent to NPIU. The committee opined to involve faculty members from across various departments and after detailed deliberations, approved



the constitution of the start up cell with the faculty members as mentioned below pending ratification by BOG:

| Start up cell              | Designation & Stream/Discipline  |  |
|----------------------------|--|--|
| <b>Team Members</b>        | , and the state of |  |
| Start up Cell Chairman:    |  |  |
| Dr.K.Mallikharjuna Babu    | Principal  |  |
| Start up Cell Coordinator: |  |  |
| Dr.H.N.Suma                | Professor, Medical Electronics   |  |
| Faculty Facilitators:      |  |  |
| Dr.B.N.Shubha              | Associate Professor, MBA   |  |
| Dr.Veena Hegde             | Associate Professor, Elns & Instrumentation Engg   |  |
| Dr.B.R.Shambhavi           | Associate Professor, Information Sc & Engg   |  |
| Sri.Sreekanth N.V.         | Assistant Professor, Mechanical Engg   |  |
| Dr.Saisha Vinjumuri        | Assistant Professor, Bio-Technology  |  |
| Sri.Harish Mekali          | Assistant Professor, Elns & Communication Engg   |  |

## 2.3 Six months Micro Action Plan for BMSCE Startup Cell

The committee took a note of the six months Micro Action Plan for BMSCE Start up Cell submitted to NPIU as per their directions. The committee suggested to identify potential areas and to support the same under start up activities. After detailed deliberations, the committee approved the action plan at Annexure-7 pending ratification by BOG.

## 2.4 Activities undertaken by mentor institution under twinning arrangements

The committee took a note of the NPIU's communication dated 6<sup>th</sup> October 2017 informing the institutes that 'continuation of your funding in the project is outcome based not only in terms of the achievements of your institution and expenditure but primarily in terms of accomplishment of your focus state twin partner for the various activities/indicators'.

The committee also noted that NPIU through its mail dated 17.11.17 sought for the status of activities undertaken by mentor institution for its mentee institution as agreed in twinning agreement/ or as concurred with mutual discussions and further noted the details sent to NPIU vide Annexure-8 and approved the same pending ratification by BOG.

Further, the committee noted that NPIU through its mail dated 19.1.2018 sought for a joint plan of activities for the period Jan-June 2018. The committee took a note of the plan sent to NPIU vide Annexure-9 and after deliberations approved the same pending ratification by BOG.



# B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560 019 TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME, PHASE-III

# SECOND MEETING | 6.3.2018 | SUB-COMMITTEE OF BOG | MINUTES

The committee also noted that a team from Dept. of Computer Science of the college consisting of HOD and two faculty members has planned to conduct workshop on 'document preparation process of SAR' for faculty members & 'Hands on training on Mobile Application Development' for the benefit of students at FET MJP R University, Bareilly during April 2<sup>nd</sup> - 6<sup>th</sup>, 2018 and approved the same pending ratification by BOG.

#### 2.5 Appointment of Auditors

The committee took a note of the NPIU's mail dated 5<sup>th</sup> Feb 2018 informing the institute to appoint internal and statutory auditor following NPIU guidelines. The committee also took a note of the NPIU's communication dated 10<sup>th</sup> December 2017 about the norms for 'single-source selection of consultants' for services.

After deliberations, the committee recommended to nominate B.N.Jayaram & Co., Chartered Accountants who audited the TEQIP I & TEQIP II (sub components 1.2 & 1.2.3) accounts of the college as statutory auditors for TEQIP III accounts of the college and to nominate the internal auditor of the college, H.R.Suresh & Co., as internal auditor for TEQIP III funds pending ratification by BOG.

## 2.6 GATE 2018 data for Disbursement Linked Indicator (DLI)

The committee noted that NPIU in its mail dated 15.2.2018 has mentioned that preparation for GATE and achieving qualification are two of the four DLIs of the project and the institutes are expected to assist atleast 75% of their graduating students in preparation for GATE, out of which atleast 25% should be able to qualify and has sought for the details of students registered for GATE 2018. The committee also noted that, NPIU informed to appoint GATE coordinator at the college to look after all the GATE related activities in the college. The committee recommended for the nomination of Dr.Rameshaiah, Associate Professor & HOD-Chemical Engg as GATE Coordinator for the college.

Further, the committee noted that based on the reimbursement applications submitted by 625 students, GATE registration fee paid by them have been reimbursed to the said students as on date amounting to Rs.7,76,250/-, in total and approved the same.

#### 2.7 Hiring of Consultant services

The committee took a note of NPIU communication dated 28.11.2017 informing the institutions to follow NPIU guidelines while engaging consultant services for the project activities.

Further, the committee approved to hire the services of experts towards preparing the students for GATE 2019 by following NPIU guidelines.



#### 2.8 Award of Research Assistantship

The committee noted that under TEQIP III, 13 Research Scholars (Annexure-10) approved in the previous meeting are being awarded Research Assistantship of Rs.18,000/-, per month with effect from 1<sup>st</sup> July 2017 and 5 research scholars (Annexure-11) are being awarded Assistantship of Rs.18,000/-, per month with effect from November 2017 and approved the same pending ratification by BOG. Further, the committee noted that recently, another 9 full time research scholars have registered for PhD at the institution and approved for calling applications from the aspiring eligible research scholars towards the award of Research Assistantship.

The Principal brought to the notice of the members that the 18 research scholars who are availing assistantship were called for a review meeting along with their guide on 5.3.18 in the presence of the Principal and TEQIP Team members. He further apprised the committee that during the course of the meeting, the progress of research achieved by the research scholars were reviewed and were informed that continuity of the Research Assistantship would depend on their performance in research activities.

The committee further noted that out of the total project allocation of Rs.7 crores, Rs.106.40 Lakhs has been allocated for Research Assistantship. After deliberations, with a view of encouraging research culture in the college, the committee approved for the continuance of award of research assistantship @ Rs.18,000/-, per month per research scholar based on the recommendations of the concerned guide and HOD as per the procedure being followed for the release of monthly Assistantship. Further, the committee informed the members to make suitable allocation of funds if necessary towards awarding Research Assistantship.

#### 2.9 Status of Expenditure

The committee took a note of the status of expenditure as on  $28^{th}$  Feb. 2018 as mentioned below:

| ****                                      | Particulars   |              |  |
|---|---|--------------|--|
| 1.3.1                                     | 1.3.1.1 – Equipment                                     | (Rs)<br>0.00 |  |
| Procurement                               | 1.3.1.2 - Learning resources                            | . 0.00       |  |
| (1-1/2-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | Total   | 0.00         |  |
| 1.3.2<br>Academic                         | 1.3.2.1 - Improve students learning 1.3.2.10 - Services | 8,80,442.00  |  |
| processes                                 | 1.3.2.11 - Industry-Institute Interaction               | 2,52,587.00  |  |
|   | 1.3.2.2 - Assistantships                                | 21,60,000.00 |  |
| TI 17) Frank Street Brown (               | 1.3.2.3 - Graduates employability                       | 90,792.00    |  |
|   | 1.3.2.4 - Faculty/staff development and motivation      | 10,19,997.00 |  |
| -   | Total c/f   | 44,03,818.00 |  |



|           | Particulars                                    | Expenditure Incurred (Rs) |
|-----------|--|---------------------------|
|           | Total b/f                                      | 44,03,818.00              |
|           | 1.3.2.5 - Research & development               | 2,21,622.00               |
| 1.3.2     | 1.3.2.6 - MOOCs and digital learning           | 1,500.00                  |
| Academic  | 1.3.2.7 - Mentoring/Twinning system            | 2,38,750.00               |
| processes | 1.3.2.8 - Reforms and governance               | 2,52,690.00               |
|           | 1.3.2.9 - Management capacity development      | 0.00                      |
|           | Total  | 51,18,380.00              |
|           | 1.3.3.1 - Consumables                          | 4,657.00                  |
|           | 1.3.3.2 - Operation & maintenance of Equipment | 3,768.00                  |
| 1.3.3 -   | 1.3.3.3 - Office expenses                      | 10,330.00                 |
| Operating | 1.3.3.4 - Meetings                             | 28,443.00                 |
| costs     | 1.3.3.5 - Hiring of vehicles                   | 0.00                      |
|           | 1.3.3.6 - Travel cost                          | 2,53,521.00               |
|           | 1.3.3.7 - Salary                               | 3,56,315.00               |
|           | Total  | 6,57,034.00               |
|           | GRAND TOTAL                                    | 57,75,414.00              |

After detailed deliberations, the committee approved the expenditure incurred as on  $28^{\rm th}$  Feb.2018 as mentioned above pending ratification by BOG.

#### 2.10 PROCUREMENT PROCESS

The committee took a note of the status of procurement as on date as mentioned below against the previously approved procurement plan:

| Particulars   | No. of   | Value             |
|---|----------|-------------------|
|   | packages | (Rupees in Lakhs) |
| Total TEQIP III Procurement proposals as per the plan previously approved | 27       | 350.98            |
| Purchase orders released till date  | 2        | 17.00             |
| Proposals that are in PO finalisation Level                               | 1        | 8.30              |
| Proposals for which quotations are invited                                | 6        | 89.00             |
| Proposals for which revised specifications to be received                 | 18       | 236.68            |

### a) Permission to add new packages for procurement:

The committee noted that there is a requirement for 6 AXES ROBOT to train and impart knowledge in the field of CNC, Robotics, Automation to UG & PG Students and accorded



approval to procure the same as mentioned below  $\cdot$  as a central facility through PMSS pending ratification by BOG .

| Package      | Estimated Cost<br>Rs. in Lakhs | Approved Mode of Procurement |
|--------------|--------------------------------|------------------------------|
| 6 AXES ROBOT | 9.00                           | proprietary                  |

# b) Permission for change of items in the approved list and cost escalation from the initially estimated costs:

The committee perused the proposal to change the items to be procured and accorded approval for the same as mentioned below subject to ratification by BOG

| Package earlier<br>proposed and<br>approved by<br>BOG | Package<br>currently<br>proposed and<br>approved for<br>procurement | Currently proposed package includes   | Estimated Cost<br>for the currently<br>approved item<br>(Rs.in Lakhs) | Approved Mode<br>of Procurement |
|---|---|---|---|---------------------------------|
| Real Time<br>Emulator<br>for Rs.21.83<br>lakhs        | Real Time<br>Emulator<br>Typhoon<br>Hardware in<br>Loop, HIL 402    | 1. Monitoring System & Advanced Computer at the rate of Rs.3.60 Lakhs 2. Oxidation Stability Test Apparatus the rate of Rs.15 Lakhs | 18.60   | Shopping                        |

### c) Composition of Central Procurement Committee (CPC)

The committee took a note of the NPIU communication regarding the constitution of institute level Procurement Committee and accorded approval for the constitution of Central Procurement Committee with the following composition.

| Sl.No. | Designation                     | Role in CPC |
|--------|---------------------------------|-------------|
| 11     | TEQIP Coordinator               | Chairman    |
| 2      | Nodal Officer -Finance          | Member      |
| 3      | Nodal Officer -Procurement      | Member      |
| 4      | Asst. Administrative Officer    | Member      |
| 5      | HOD of the concerned Department | Invitee     |





# 2.11 Fiscal incentive / Financial assistance to UG & PG students' project and Research Scholars:

The committee noted that the proposals seeking financial assistance for UG & PG projects have been received from the students and also noted that it is opined to place the said proposals for a review by a committee consisting of expert/s in the relevant field and to award fiscal incentive to the proposals based on the recommendation of the said committee.

After deliberations, the committee accorded approval for awarding fiscal incentive to the maximum extent of Rs.15,000/-, per batch of UG students (per batch consisting of 3-4 students as permitted by the department) and per PG student (individual project) for their final year project based on the recommendation of the Expert committee pending ratification by BOG. Further, the committee accorded approval for reimbursement of expenses to the maximum extent of Rs.15,000/-, incurred towards procuring consumables/recurring expenses by Research Scholars for their research work based on the availability of funds pending ratification by BOG.

# 2.12 Availing the services of Expert for R&D activities

The committee perused the proposal submitted by the department of Mechanical Engineering to avail the guidance of the expert, Dr.V.Arunkumar for the R&D activities of the department and accorded approval for availing his expertise for one day in a week with an honorarium of Rs.5,000/-, per day and travel allowance of Rs.500/- per day pending ratification by BOG.

## 2.13 Nomination of internship coordinator

The committee noted that NPIU through its mail, informed the institutes to nominate internship coordinator with regard to initiation of mandatory internships for UG students. After deliberations, the committee recommended for the nomination of Dr.Pradeepa S., faculty of EEE department and Assistant Placement Officer as Internship Coordinator.

## 2.14 Nomination of IIIC Coordinator

The committee took a note that as per NPIU guidelines, IIIC Coordinator need to be nominated to coordinate the activities related to industry institute interactions. After deliberations, the committee recommended to continue Dr.Indiramma, faculty of department of CS & IIIC Coordinator during TEQIP II as IIIC coordinator for TEQIP III also.



# 2.15 Approval to the faculty/students for attending programs & conduction of Programs

- a) The committee took a note of the consolidated list of the approvals of the sub-committee received by circulation for deputing faculty/students to attend various programs vide at Annexure-12.
- b) The committee also took a note of the consolidated list of the approvals of the subcommittee received by circulation for conducting various programs vide at Annexure-13.
- c) Further, the committee took a note of the proposals seeking approval for conducting various programs vide at Annexure-14 and after deliberations, accorded approval for the same pending ratification by BOG.

#### Section 3: Any other item:

### 3.1 AMC for Abrasive Water Jet Cutting Machine

The committee took a note of the proposal submitted by the Coordinator & Principal Investigators of COE-requesting for entering an Annual Maintenance Contract with M/s MD Corporation towards the Abrasive Water Jet cutting machine procured under TEQIP II-COE owing to the expiry of the warranty period. After deliberations, based on the NPIU guidelines, the committee accorded approval to enter into an MOU with the said firm for AMC for three years amounting to Rs.13,44,636/-, with applicable taxes and amount being payable annually @ Rs.4,48,212/-, with applicable taxes pending ratification by BOG.

#### 3.2 Expenditure on NBA accreditation fee

The TEQIP coordinator brought to the notice of the committee that an amount of Rs.3,18,600/-, has been paid by the college towards the following programs during December 2017 owing to lack of prior allocation in this regard under TEQIP III.

| SI.No | Name of the Programs                                | Fee in Rupees |
|-------|---|---------------|
| 1.    | Electrical & Electronics Engineering                |               |
| 2.    | Computer Science & Engineering                      | 50,000/-      |
| 3.    | Information Science & Engineering                   | 50,000/-      |
| 4.    | Medical Electronics                                 | 50,000/-      |
|       |   | 50,000/-      |
| 5.    | Bio Technology                                      | 2,00,000/-    |
| a)    | Total   | 4,00,000/-    |
| b)    | Adjustment of 10% fee already paid by the institute | 1,30,000/-    |
|       | Total Amount payable (a-b)                          | 2,70,000/-    |
|       | GST @18%  | 48,600/-      |
|       | Total Fee with GST to be paid                       | 3,18,600/-    |



The committee after deliberations accorded approval to reimburse the aforesaid amount to college account from TEQIP III funds pending ratification by BOG.

#### 3.3 Financial assistance towards Patenting

The committee took a note of the application submitted by Dr.Vasundhara Patel K.S., Associate Professor in the department of Electronics & Communication Engg seeking financial assistance towards patenting her research work/invention titled "Method and System of Arithmetic Circuits in Quaternary Logic". The committee accorded approval for the sanction of fee of Rs.28,000/-, payable to Government towards patenting the product from TEQIP III funds pending ratification by BOG.

The meeting concluded with a vote of thanks to the Chair.

Dr.K.MALLIKHARJUNA BABU PRINCIPAL & CONVENOR

Prof.D.THUKARAM CHAIRMAN

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME, PHASE-III

SECOND MEETING | 6.3.2018 | SUB-COMMITTEE OF BOG | MINUTES

### **ANNEXURES**



# BMS COLLEGE OF ENGINEERING, BENGALURU-19

Autonomous Institute, Affiliated to VTU

# EXTRACT OF THE MINUTES OF THE 67<sup>TH</sup> MEETING OF THE BOARD OF GOVERNORS HELD ON 25<sup>TH</sup> OCTOBER 2017

## 5.4 REPORT REGARDING TEQIP III ACTIVITIES

The Member-Secretary requested the Programme Coordinator to update the Board about TEQIP III activities.

The Programme Coordinator apprised the Board the continuation of the Sub Committee of BOG for TEQIP II for TEQIP III also. He also informed that the 1<sup>st</sup> meeting of the Sub Committee of BOG for TEQIP III was held on 23.10.2017.

The Board deliberated in detail regarding the TEQIP III activities and approved the minutes (shown at Annexure-II) of the 1<sup>st</sup> meeting of the sub-committee of BOG for TEQIP III held on 23.10.2017.

Sd/-MEMBER-SECRETARY



# BMS COLLEGE OF ENGINEERING, BENGALURU-19 Autonomous Institute, Affiliated to VTU

# EXTRACT OF THE MINUTES OF THE 68<sup>TH</sup> MEETING OF THE BOARD OF GOVERNORS HELD ON 8<sup>TH</sup> JANUARY 2018

## 4.6 REPORT REGARDING TEQIP III ACTIVITIES

The MS apprised that Sri.M.Krishnaswamy was deputed to attend the TEQIP-III Good Governance Summit for Chairs of Governing Bodies organized by NPIU on 27<sup>th</sup> December 2017 at Delhi. Sri.Krishnaswamy submitted that BMSCE is performing well and only two colleges have prepared Good Governance Document out of which one is BMSCE at the National Level. He further added that the College has high reputation for its performance in TEQIP-II.

The Programme Coordinator of TEQIP-III presented a brief report on its activities along with component wise details of amount incurred. The details of activities conducted/approved by the Sub-committee for the period from November 2017 to till date is shown at Annexure-III.

The Board noted all the activities conducted/approved by the sub-committee and approved the same.

Sd/-MEMBER-SECRETARY

Annex-I

## GUIDELINES ON TA/DA NORMS FOR ALL TYPES OF TEQIP-III ACTIVITIES

The Guidelines on TA/DA norms are appended below for faculty and staff who will be attending any meeting / conference / workshop / training etc. at the institution other than their own institution.

#### 1. Travel Allowance Entitlement

Table-1

|   |                                    | I abic-1                       |                               |  |
|---|------------------------------------|--------------------------------|-------------------------------|--|
| Grade Pay / AGP<br>of Individual<br>(6th Pay) | Pay level<br>(7 <sup>th</sup> Pay) | Travel by Air                  | Travel by Train               | Travel by Road   |
| Rs.7600/- and above                           | 12 and above                       | Economy Class<br>by Air India* | AC First class                | AC/ordinary taxi,<br>Auto / AC Bus                                   |
| Rs.5400/- to<br>below Rs. 7600/-              | 9-11                               |                                | AC-II Class                   | Ordinary Taxi,<br>Auto / AC Bus                                      |
| Rs.4200/- to<br>below Rs.5400/-               | 6-8                                | Not Eligible                   | AC-II Tier /<br>AC Chair Car  | Ordinary Taxi /<br>Auto Rickshaw /<br>Any Public Bus<br>incl. AC Bus |
| Below Rs.4200/                                | Below 5                            | Not Eligible                   | AC-III Tier /<br>AC Chair Car | Auto rickshaw /<br>Any Public Bus<br>except AC Bus                   |

<sup>\*</sup>However, on non-availability of Air India Flights connecting two places or non-availability of ticket in Air India flights, Private Airlines by economy class may be allowed subject to the condition that the fare charged is not more than the Air India fare.

2. Daily Allowance (D.A) Entitlement: Entitlement of D.A will be as per the following as per the note given below the table-2:

Table-2

| Grade Pay / AGP of Individual (6th Pay) | Pay level<br>(7 <sup>th</sup> Pay) | Hotel charges<br>per day (Max.) | Food bill<br>per day<br>(Max.) | Local Travel<br>with the City<br>(Max.) per day            |  |
|---|------------------------------------|---------------------------------|--------------------------------|--|--|
| Rs.10000/- and above                    | 14 and above                       | Rs.7500/-                       | Rs.1200/-                      | AC Taxi charges<br>upto 50 KMs<br>within the city          |  |
| Rs.7600/- to below Rs.<br>10000/-       | 12-13                              | Rs.4500/-                       | Rs.1000/-                      | AC Taxi charges<br>upto 50 KMs<br>within the city          |  |
| Rs.5400/- to below<br>Rs.7600/-         | 9-11                               | Rs.2250/-                       | Rs.900/-                       | Non AC Taxi<br>charges upto<br>Rs.338/- within<br>the city |  |
| Below Rs.4200/ to below 5400/-          | 6-8                                | Rs.750/-                        | Rs.800/-                       | Non AC Taxi<br>charges Upto<br>Rs.225/- within<br>the city |  |
| Below Rs.4200/-                         | 5 & below                          | Rs.450/-                        | Rs.500/-                       | Non AC Taxi<br>charges Upto<br>Rs.113/- within<br>the city |  |

- i. Reimbursement of Hotel charges: For levels 8 and below, the amount of claim (up to ceiling) may be paid without production of vouchers against self-certified claim only. The self-certified claim should clearly indicate the period of stay, name of dwelling etc. Additionally, for stay in Class 'X' cities, the ceiling for all employees upto Level 8 would be 1000 per day, but it will only be in the form of reimbursement upon production of relevant vouchers. The celling for reimbursement of hotel charges will further rise 25% whenever DA increases by 50 %.
- ii. Reimbursement of Local Traveling charges: Similar to Reimbursement of staying accommodation charges, levels 8 and below, the claim (up to the ceiling) may be paid without production of vouchers against self-certified claim only. The self-certified claim should clearly indicate the period of travel, vehicle number etc. The ceiling for levels will further rise by 25% whenever DA increases by 50%. For journeys on foot, an allowance of Rs.12/- per kilometer travelled on foot shall be payable additionally. This rate will further increase by 25% whenever DA increases by 50%.
- iii. Reimbursement of Food charges: There will be no separate reimbursement of food bills. Instead, the lump sum amount payable will be as per Table-2 above and, depending on the length of absence from headquarters, would be regulated as per Table-3 below. Since the concept of reimbursement has been done away with, no vouchers will be required. The lump sum amount will increase by 25% whenever DA increase by 50%.
- iv. Timing restrictions:

Table-3

| Length of absence                                  | Amount namelia          |
|--|-------------------------|
| If absence from headquarters is <6 hours           | Amount payable          |
| If a basis of the first teadquarters is < 0 nours  | 30% of Lump sum amount  |
| If absence from headquarters is between 6-12 hours | 70% of Lump sum amount  |
| If absence from headquarters is >12 hours          | 100% of Lump sum amount |

Absence from Head Quarter will be reckoned from midnight to midnight and will be calculated on a per day basis.

#### Note:

- 1. In case of places not connected by rail, travel by AC bus for all those entitled to travel by AC-II tier and above by train is allowed.
- 2. In case journey is performed by Taxi and more than one person from same college attends the workshop at same place, then the Taxi should be hired on sharing basis and the fare will be reimbursed proportionately to all the travelers.
- 3. In case road journey is performed by own car, copy of RC is to be submitted mandatorily.
- 4. Boarding Passes/Tickets (including Train, Bus etc.) Fare receipts of Taxi and Auto / Bill of Hotel & Food charges are to be deposited at the time of preferring the claim.
- 5. At place where no specific rates have been prescribed either by the Directorate of Transport of the concerned State or of the neighboring States:

| For journeys performed in own car / taxi                  | Rs.24/- per KM |
|---|----------------|
| For journeys performed by auto rickshaw, own scooter etc. | Rs.12/- per KM |

Annex-II

#### NORMS FOR PAYMET OF HONORARIUM TO

#### GUESTS FOR LECTURE/SEMINAR/ WORKSHOP/ MEETING ETC.

These guidelines shall be applicable for paying honorarium to the Experts invited from institute/ industry for delivering lectures in Workshop/ Seminar or delivering key note address in conferences/ symposia or attending meetings of various statutory authorities like BoS, Examination Committee, Academic Council, BoG (Under UGC autonomous guidelines), Industry Consultation Committee etc.

- 1. Persons from Institutions of National Importance (INIs), Industry Expert and institutions participating in TEQIP-III: Rs. 5000/- per day/ meeting
- 2. Persons from Non-TEQIP Institutions:
  - (a) Rs. 4000/- per day for Principal/Professor/Associate Professor
  - (b) Rs. 3000/- Per day for Assistant Professor/ Contract faculty

#### Note:

- 1. No honorarium is payable to the faculty/ Professor the activities (Lecture/Seminar/Workshop/meeting) of own institution.
- 2. No honorarium is payable to the faculty /person from Mentor/Mentee Institute for the activities under twinning arrangement.

It supersedes the corresponding point 2.1a. i.iv (1.1 and 1.3 institutions) and point 2.2b bullet  $2^{nd}$  (ATUs) for internal faculty/ persons as given in the permissible and non-permissible expenditure

#### BALANCE SHEET AS AT 31st JULY 2017

| AS ON 31.03.2017                | LIABILITIES                                    |                             | AS ON 31.07.2017 | AS ON 31.03.2017 | ASSETS  | AS ON 31.07.2017      |
|---------------------------------|--|-----------------------------|------------------|------------------|---|-----------------------|
| (Rs)                            |  | (Rs)                        | (Rs)             | (Rs)             | Fixed Assets[Schedule-I]  | (Rs)<br>78,612,114.00 |
|                                 | Op.balance of Grants received from SPFU        | 78,884,476.50               |                  | 70,012,114.00    | in Accordance in the Control of the |                       |
|                                 | Add: Grants received from SPFU during the year |                             |                  | 56 012 424 60    | Funds as Fixed Deposit[Schedule-III]  | 56,912,424.60         |
| 109,112,969.00<br>30,228,492.50 | TOTAL Less: Excess of Expenditure over Income  | 78,884,476.50<br>272,567.50 |                  | 2,939,407.00     | Funds as Savings Bank A/c[Schedule IV]  | 3,234,515.00          |
| 78,884,476.50                   |  |                             | 78,611,909.00    |                  |   |                       |
| 59 851 831.60                   | Funds[Schedule-II]                             |                             | 60,146,939.60    |                  |   |                       |
| 33,032,082.00                   | Current Liabilities                            |                             |                  |                  | Current Assets:   | ľ                     |
| 29,021.50                       | Tax Deducted at Source                         |                             | 5 202 564 50     | -                | Fixed Deposit   | 5,000,000.00          |
| 5,249,906.00                    | BMS Educational Trust<br>BMSCE-TEOIP-COE       |                             | 5,203,564.50     | 5,602,947.00     | Allahabad Bank Account  | 203,359.50            |

143,962,413.10

NODAL OFFICER FINANCE ASPECTS

TOTAL

Date: 26.08.2017

0

144,066,892.60

PRINCIPAL

144,066,892.60

As per my report of even date

TOTAL

(Amount in Rupees)

143,962,413.10

# B.M.S.COLLEGE OF ENGINEERING, BENGALURU-560 019 TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME-PHASE-II(TEQIP-II)

#### INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD FROM 01.04.2017 TO 31.07.2017

| PREVIOUS YEAR<br>(Rs)   | EXPENDITURE  | (Rs)            | CURRENT YEAR (Rs)                      | PREVIOUS YEAR (Rs)            | INCOME   |                         | (Amount In Rupees CURRENT YEAR |
|---|--|-----------------|--|-------------------------------|--|-------------------------|--------------------------------|
| 3,535,186.00<br>64,016.00<br>2,179,566.00<br>3,178,205.50<br>1,201,077.00<br>1,360,443.00 | Faculty & Staff Development<br>R & D<br>Capacity Development<br>IIIC<br>Reforms<br>Student Support<br>Incremental Operating Cost:<br>Consumables | 515. <b>Ş</b> 0 | (3,000.00)<br>(20,000.00)<br>15,515.50 | 2,082,286.00<br>30,228,492.50 | Interest -TEOIP II -BMSCE-TEQIP-COE  Excess of Expenditure over Income for the year transferred to Balance Sheet | 79.633.00<br>153,497.00 | (Rs)<br>233,130.0<br>272,567.5 |
|   | Operation & Maintenance<br>Salaries<br>Workshop etc<br>Bank Charges  | 15,000.00       | (5,418.00)                             |                               |  |                         |                                |
| 32,310,778.50   | TOTAL  |                 | 505,697.50                             | 32,310,778.50                 | TOTAL  |                         | 505,697.50                     |

NODAL OFFICER[FINANCE ASPECTS]

PRINCIPAL

As per my report of even date

Place: Bangalore Date: 26.08.2017

# AUT

#### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME :Phase-II(TEQIP-II)

#### RECEIPTS & PAYMENTS ACCOUNT FOR THE PERIOD FROM 01.04.2017 TO 31.07.2017

(Amount in Rupees)

| PREVIOUS YEAR | RECEIPTS   | (Rs) | CURRENT YEAR | PREVIOUS YEAR | PAYMENTS                        |           | CURRENT YEAR |
|---------------|--|------|--------------|---------------|---------------------------------|-----------|--------------|
| (Rs)          |  |      | (Rs)         | (Rs)          |                                 | (Rs)      | (Rs)         |
| 3,186,766.50  | Opening Bank Balance   |      | 5,602,947.00 | 22,436,146.00 | Procurement-Equipment           |           |              |
|               |  |      |              |               | Procurement- Books & LRs        |           |              |
|               | BMS Educational Trust  |      | . €          |               |                                 |           |              |
|               | BMSCE  |      | 20,000.00    | 17,194,000.00 | Assistantship                   |           | 518,600.0    |
| 52,657.00     | BMSCE TEQIP COE  |      | 172,585.00   | 3,596,744.00  | Faculty & Staff Development     |           | 350          |
|               |  |      |              | 3.535.186.00  | R & D                           |           |              |
|               | Grants received from SPFU  |      | 12:          | 1,201,077.00  | Student Support                 |           |              |
| 2,082,286.00  | The state of the s |      | 233,130.00   | 2,179,566.00  | IIIC                            |           | (3,000.0     |
| 20,000,000.00 | Fixed Deposits   |      | (*)          |               | Capacity Development            |           | :=:          |
|               |  |      |              | 3,178,205.50  |                                 |           | (20,000.0    |
| 326,977.00    | Tax Deducted at Source   |      | 0.50         | 1,360,443.00  | Incremental Operating Cost:     |           | 15,515.5     |
|               |  |      |              |               | Consumables                     | 515.50    |              |
| 20,000.00     | General Advances   |      | 12           |               | Operation & Maintenance         | 15,000.00 |              |
|               |  |      |              |               | Salaries                        |           |              |
| 4,081.00      | Bank Charges   |      | 5,520.00     |               | Workshop etc                    |           |              |
|               |  |      |              | 20,000,000.00 | Fixed Deposits                  |           | 5,000,000.0  |
|               |  |      |              | X E           | BMSCE-TEQIP COE                 |           | 224,242.0    |
|               |  |      |              |               | BMS Educational Trust           |           | 46,341.5     |
|               |  |      |              |               | BMSCE                           |           | 20,000.0     |
|               |  |      |              | 5,622.00      | Bank Charges                    |           | 102.0        |
|               |  |      |              | 148           | General Advances                |           |              |
|               |  |      |              | 304,170.00    | Tax Deducted at Source          |           | 29,022.0     |
|               |  |      |              | 5,602,947.00  | By Closing Balance Bank Account |           | 203,359.5    |
| 80,781,684.50 | TOTAL  |      | 6,034,182.50 | 80,781,684.50 | TOTAL                           |           | 6,034,182.50 |

SAAO SAAO

Place: Bangalore Date: 26.08.2017 NODAL OFFICER[FINANCE ASPECTS]

PRINCIPAL .

N. [

BANGALORE

### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME: Phase -II(TEQIP-II)

#### SCHEDULE-I

| Fixed Assets |                              |             |           | (Amount in Rupees)           |
|--------------|------------------------------|-------------|-----------|------------------------------|
| Particulars  | Gross Block as on 01.04.2017 | , Additions | Deletions | Gross Block as on 31.07.2017 |
| Books & LRs  | 15,988,530.00                | ¥           |           | 15,988,530.00                |
| Equipment    | 62,623,584.00                | :fl         | 15        | 62,623,584.00                |
| TOTAL        | 78,612,114.00                | -           | -         | 78,612,114.00                |

## SCHEDULE-II FUNDS

| Particulars                | As on 01.04.2017 | As on 31.07.2017 |
|----------------------------|------------------|------------------|
| Corpus Fund                | 14,350,524.90    | 14,351,758.90    |
| Depreciation Renewal Fund  | 1,226.00         | 1,238.00         |
| Equipment Replacement Fund | 14,228,104.90    | 14,228,104.90    |
| Faculty Development Fund   | 14,228,106.90    | 14,228,106.90    |
| Maintenance Fund           | 14,670,114.90    | 14,812,222.90    |
| Staff Development Fund     | 2,373,754.00     | 2,525,508.00     |
| TOTAL                      | 59,851,831.60    | 60,146,939.60    |

SCHEDULE-III FUNDS- FIXED DEPOSITS

| Particulars                | As on 01.04.2017 | As on 31.07.2017 |
|----------------------------|------------------|------------------|
| Corpus Fund                | 14,228,105.90    | 14,228,105.90    |
| Equipment Replacement Fund | 14,228,104.90    | 14,228,104.90    |
| Faculty Development Fund   | 14,228,106.90    | 14,228,106.90    |
| Maintenance Fund           | 14,228,106.90    | 14,228,106.90    |
| TOTAL                      | 56,912,424.60    | 56,912,424.60    |

SCHEDULE-IV

| Particulars                       | SB a/c No. at<br>Allahabad Bank | As on 01.04.2017 | As on<br>31.07.2017 |
|-----------------------------------|---------------------------------|------------------|---------------------|
| Staff Development Fund account    | 50092591117                     | 2,373,754.00     | 2,525,508.00        |
| Corpus Fund account               | 50092589368                     | 122,419.00       | 123,653.00          |
| Maintenance Fund account          | 50092573175                     | 442,008.00       | 584,116.00          |
| Depreciation Renewal Fund account | 50092587338                     | 1,226.00         | 1,238.00            |
| TOTAL F                           |                                 | 2,939,407.00     | 3,234,515.00        |

NODAL OFFICER[FINANCE ASPECTS]

**PRINCIPAL** 

Date: 26.08.2017

B. N. Tayawa

9109



### BMS COLLEGE OF ENGINEERING, BANGALORE-19 TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME-II (Sub Component 1.2)

#### **UTILISATION CERTIFICATE**

| SI. | Particulars   | Amount(Rs)     |
|-----|---|----------------|
| 1.  | Grants received by the Institution for the entire project period (Includes Central-State-Institution share) as on 31.07.2017. | 175,000,000.00 |
| 2.  | Interest earned on grants   | 2,412,564.00   |
|     | Bid Application Fee   | 58,500.00      |
|     | Transfer of Interest earned on COE grants to TEQIPII  | 1,725,497.00   |
| 3.  | Total of 1 & 2  | 179,196,561.00 |
| 4.  | Total Expenditure as on 31.07, 2017   | 179,196,562.00 |
| 5.  | Amount overspent as on 31.07.2017 (sl.No.3 – 4)   | 177,176,562.00 |

Certified that a sum of Rs. 17,50,00,000.00 ( Rupees Seventeen Crores and Fifty lakhs Only) was received from SPFU Karnataka for implementation TEQIP-II project for the entire project period.

It is also certified that out of the above grants received, Bid Application Fee, Interest earned as mentioned above, a total of Rs.17,91,96,562.00 (Rupees Seventeen Crore Ninety One Lakhs Ninety Six Thousand Five Hundred and Sixty two only) has been utilised as per col. (4).

It is further certified that Rs.1/-.(Rupees one only) has been overspent.

The amount has been utilised for the purpose for which it was sanctioned.

EQIP-II Coordinator

Signature of the

Principal

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME: PHASE-II CENTRE OF EXCELLENCE - ADVANCED MATERIALS RESEARCH

### BALANCE SHEET AS AT 31st JULY 2017

| AS ON 31.03.2017 | LIABILITIES                                    |                       | AS ON 31.07.2017 |                  |                             | (Amount in Rupee |
|------------------|--|-----------------------|------------------|------------------|-----------------------------|------------------|
|                  |  |                       | AS ON 31.07.2017 | AS ON 31.03.2017 | ASSETS                      | AS ON 31.07.2017 |
| 30,249,643.00    | Opening Balance Grants received from SPFU      | (Rs)<br>31,697,150.00 | (Rs)             | 31,022,067.00    | Fixed Assets [Schedule-ī]   | (Rs)             |
| 16,668,000.00    | Add: Grants received from SPFU during the year |                       |                  |                  | . wed pasers [actientile-1] | 31,022,067 (     |
| 46,917,643.00    | TOTAL  | 31.607.475.88         |                  |                  | Current Assets:             | Î                |
| 15,220,493.00    | Less: Excess of expenditure over income        | 31,697,150.00         |                  | 51,657.00        | BMSCE TEQIP II              |                  |
| 31,697,150.00    | during Current year                            | 675,185.00            | 31,021,965.00    | 759,354.00       | Allahabad Bank Account      | 44,204.0         |
|                  | Current Liabilities                            |                       |                  |                  |                             |                  |
| 16,930.00        | Tax Deducted at Source                         |                       |                  |                  |                             |                  |
| 118,998.00       | BMS Educational Trust                          |                       | 44,306.00        |                  |                             | -                |
| 31,833,078.00    | TOTAL  |                       |                  |                  |                             |                  |
|                  | TOTAL  |                       | 31,066,271.00    | 31,833,078.00    | TOTAL                       | 31,066,271.00    |

Place: Bangalgre

Place: Bangalore Date: 26.08.2017 Mchanay.

Dr.M.RAMACHANDRA Co-ordinator-COE NOBAL OFFICER
[EINANCE ASPECTS]

PRINCIPAL

As per my report of even date

B. N. Jayanes

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME: PHASE-II CENTRE OF EXCELLENCE - ADVANCED MATERIALS RESEARCH

### INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD FROM 01.04.2017 TO 31.07.2017

| EXPENDITURE   | AMOUNT   | CURRENT YEAR   | PREVIOUS YEAR  | INCOME  |  | (Amount In Rupees)                      |
|---|--|--|--|---|--|---|
| R & D   | (RS)   | (Rs)   | (Rs)   | INCOME  |  | CURRENT YEAR                            |
| Faculty & Staff Development   |  | -  | 330,845.00   | Interest<br>-COE  | 35596.00   | (Rs)<br>35.596.0                        |
| Teachina Assistantship<br>Research Assistantship                                  |  | (22.000.00)<br>152.800.00  | 15,220.493.00  | Add :Excess of Expenditure over   |  | 675.185.0                               |
| Incremental Operating Cost:<br>Consumables<br>Operation & Maintenance<br>Salaries | 7.937.00<br>19.467.00<br>400,040.00  | 427,444.00   |  | Sheet   |  |   |
| Bank Charges  |  | (960.00)   |  |   |  |   |
| Interest - BMSCE-TEOIP-II   |  | 153.497.00   |  |   |  |   |
| TOTAL   |  | 710,781.00   | 15,551,338.00  | TOTAL   |  |   |
|   | R & D  Faculty & Staff Development  IIIC  Teachina Assistantship Research Assistantship Incremental Operating Cost: Consumables Operation & Maintenance Salaries  Bank Charges Interest - BMSCE-TEOIP-II | R & D  Faculty & Staff Development  IIIC  Teachina Assistantship Research Assistantship Incremental Operatina Cost: Consumables Operation & Maintenance Salaries  Bank Charges Interest - BMSCE-TEOIP-II | R & D  Faculty & Staff Development  IIIC  Teaching Assistantship Research Assistantship Incremental Operating Cost: Consumables Operation & Maintenance Salaries  Bank Charges  Interest - BMSCE-TEOIP-II  (Rs)  (Rs)  (Rs)  (22.000.00) 152.800.00 152.800.00 427,444.00 427,444.00 (960.00) 153.497.00 | R & D  Faculty & Staff Development  IIIC  Teachina Assistantship Research Assistantship  Incremental Operatina Cost: Consumables Operation & Maintenance Salaries  Bank Charges  Interest - BMSCE-TEOIP-II  (Rs)  (Rs)  (Rs)  (Rs)  (22.000.00) 152.800.00 152.800.00 427,444.00  (960.00) 153.497.00 | R & D   (Rs)   (Rs) | Correct   Year   Previous Year   Income |

Place: Bangalore Date: 26.08.2017

Dr.M.RAMACHANDRA Co-prdinator,COE

NODAL OFFICER [FINANCE ASPECTS]

PRINCIPAL

As per my report of even date

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME: PHASE-II CENTRE OF EXCELLENCE - ADVANCED MATERIALS RESEARCH

### RECEIPTS & PAYMENTS ACCOUNT FOR THE PERIOD FROM 01.04.2017 TO 31.07.2017

| (Amount | Īπ | Ru | pees) |  |
|---------|----|----|-------|--|
|         |    |    |       |  |

| AS ON 31.03.2017 | RECEIPTS                  | AS ON 31.07.17<br>(Rs) | AS ON 31.03.2017<br>(Rs)     | PAYMENTS   | (Rs)                  | AS ON 31.07.17<br>(Rs)   |
|------------------|---------------------------|------------------------|------------------------------|--|-----------------------|--------------------------|
| 3.714.624.00     | Opening Bank Balance      | 759.354.00             | 1.426.184.00                 | Procurement                                      |                       |                          |
| 16.668,000.00    | Grants received from SPFU | -                      | 4,327.313.00                 | R & D  |                       | =                        |
| 54,908.00        | BMS Educational Trust     | **/                    | 3,315.963.00                 | Faculty & Staff Development                      |                       | 9                        |
| 9,500,000.00     | Fixed Deposits            | . <del>.</del>         | 58,786.00                    | IIIC   |                       | ā                        |
| 279.188.00       | Interest                  | 35.596.00              | 3,742,000.00<br>1,062,000.00 | Teaching Assistantship<br>Research Assistantship |                       | (22.000.00<br>152.800.00 |
| 45.193.00        | Tax Deducted at Source    | 21                     | 1,472,534.00                 | Incremental Operating Cost:                      | 7 007 00              | 427,444.00               |
| 7,000.00         | General Advances          | .#s                    |                              | Consumables<br>Operation & Maintenance           | 7.937.00<br>19.467.00 |                          |
| 320.00           | Bank Charges              | 1,400.00               |                              | Salaries   | 400,040.00            |                          |
| 10.000.000.00    | Advance- BMSCE TEOIP II   | ~                      |                              | General Advances                                 |                       | 5                        |
|                  | BMSCE TEQIP II            | 217,713.00             | 1,062.00                     | Bank Charges                                     |                       | 440.0                    |
|                  |                           | 2                      | 10.001.000.00                | Advance- BMSCE TEOIP II                          |                       | -                        |
|                  | E .                       |                        |                              | Interest - BMSCE-TEOIP-II                        | ¥                     | 153,497.0                |
|                  |                           |                        | 1,572,000.00                 | BMSCE-TEOIPII                                    |                       | 166.056.0                |
|                  |                           |                        | 5,000,000.00                 | BMS Educational trust                            |                       | 74.692.0                 |
|                  |                           |                        | 7,500,000.00                 | Fixed Deposits                                   |                       | *                        |
|                  |                           |                        | 31.037.00                    | Tax Deducted at Source                           |                       | 16.930.0                 |
|                  |                           |                        | 759,354.00                   | Allahabad Bank Account                           |                       | 44.204.0                 |
| 40,269,233.00    | TOTAL                     | 1,014,063.00           | 40,269,233.00                | TOTAL  |                       | 1,014,063.00             |

AAO Place: Bangalore

Place: Bangalore Date: 26.08.2017 Melande

Dr.M RAMACHANDRA Co-ordinator-COE NODAL OFFICER [FINANCE ASPECTS]

PRINCIPAL

As per my report of even date

B. N

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME:PHASE II CENTRE OF EXCELLENCE - ADVANCED MATERIALS RESEARCH

### SCHEDULE-I

Fixed Assets

| Particulars | Gross Block as on 01.04.2017 | Additions | Gross Block as on 31.07,2017 |
|-------------|------------------------------|-----------|------------------------------|
|             |                              |           | (Rs)                         |
| Equipments  | 31,022,067.00                |           | 31,022,067.00                |
| TOTAL       | 31,022,067.00                |           | 31,022,067.00                |

AAO

Dr.M.RAMACHANDRA
Co-ordinator-COE

NODAL OFFICER
[FINANCE ASPECTS]

PRINCIPAL

Place: Bangalore Date: 26.08.2017

SAVACE \*

14



# BMS COLLEGE OF ENGINEERING, BANGALORE-19 TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME-II (Sub Component 1.2.1) CENTRE OF EXCELLENCE IN ADVANCED MATERIALS

#### UTILISATION CERTIFICATE

| SI. | Particulars   | Amount(Rs)    |
|-----|---|---------------|
| 1.  | Grants received by the Institution for the entire project period (Includes Central-State-Institution share) as on 31.07.2017. | 50,001,000.00 |
| 2.  | Interest earned on grants   | 2,981,417.00  |
|     | Less :Transfer of Interest earned on COE grants to TEQIPII  | 1,725,497.00  |
|     | Sub Total   | 1,255,920.00  |
|     | Add: Bid Application Fee  | 34,000.00     |
|     | Total   | 1,289,920.00  |
| 3.  | Total of 1 & 2  | 51,290,920.00 |
| 4.  | Total Expenditure as on 31.07, 2017   | 51,290,920.00 |
| 5.  | Balance amount as on 31.07.2017<br>(sl.No.3 – 4)  | NIL           |

Certified that a sum of Rs. 5,00,01,000.00 (Rupees Five Crores and One Thousand Only) was received from SPFU Karnataka for implementation TEQIP-II-COE project for the entire project period.

It is also certified that out of the above grants received, Bid Application Fee, Interest earned as mentioned above, a total of Rs.5,12,90,920.00 (Rupees Five Crore Twelve Lakhs Ninety Thousand Nine Hundred and Twenty only) has been utilised as per col. (4).

It is further certified that Balance as on 31.07.2017 is NIL.

The amount has been utilised for the purpose for which it was sanctioned.

Signature of the TEQIP-II Coordinator

Signature of the

, S 115

|   | _ |   |
|---|---|---|
| 1 | ٥ | 1 |
| 1 | _ | ۵ |
| ( | J | 5 |

|                         |           |   | Qua  | rter-4         |                |                |                                |
|-------------------------|-----------|---|--|----------------|----------------|----------------|--------------------------------|
| Heads                   | Component | Sub-Heads   |  | January, 2018  | February,2018  | March,2018     | Total Expenditure<br>Estimates |
|                         | Code      | Code  | Specific Activities  | Estimated Exp. | Estimated Exp. | Estimated Exp. |                                |
| ement                   | 1.3.1.1   | Equipments  | Equipment , Smart class rooms 25,00,000  |                | 35,00,000.00   | 40,00,000.00   | 1,00,00,000.0                  |
| Procurement<br>of goods | 1.3.1.2   | Learning resources (e-books, e-journals, softwares, text book etc.)                   | e-resources  |                | 10,00,000.00   | 10,00,000.00   | 20,00,000.                     |
|                         | 1,3.2.1   |   | Induction Training:GATE Preparation Classes; Student-Visits to IIT & R&D organizations; Registration Fees and TA/DA for students participating in Tech Fest of IIT/NIT; GATE Orientation Programme, etc. (AICTE Mandate-1.1.2.1)   | 50,000.00      |                | 30,000.00      | 1,10,000.6                     |
|                         | 1.3.2.2   | Research Assistantships   | Research Assistantship for full time Ph.D.   | 3,60,000.00    |                |                | 10,80,000.0                    |
|                         | 1.3.2.3   | Graduates employability   | Enterpreneurship awarenes camp- (AICTE Mandate-1.1.2.3)  | 10,000.00      | 10,000.00      | 10,000.00      | 30,000.                        |
|                         |           | (The activities include:  | One week FDP on Train the Trainer  |                | 795            | 1,30,000.00    | 1,30,000.                      |
|                         |           | Start up activity; Soft Skill training (Industry Readiness); Finishing Schools, etc.) | Soft skills & Pre-placement trainings  | 50,000.00      | 50,000.00      | 20,000.00      | 1,20,000.                      |
|                         |           | Schools, etc.)  | Finishing Schools  | 30,000.00      | 30,000.00      | 30,000.00      | 90,000.                        |
|                         | 1.3.2.4   | Faculty/Staff Development and motivation  | Conduction of Short Term Training Programs on Subject Domain & Pedagogy TLP, TNA, Upgrading Faculty qualification, Deputation to Trainings in subject domain and Pedagogy & other premier insitutes, Swayam Reg Fee & Swayam Prabha -{AICTE Mandate-1.1.2.6)   | 6,00,000.00    | 6,00,000.00    |                | 20,00,000.                     |
| Academic Processes      | 1.3.2.5   | Research and development  | Attending Conferences/ Seminars/ Workshops for UG/PG/Ph.D students within or outside institute; Spares and consumables for UG/PG student research projects; Seed Money for R & D for faculty research projects; Publication in peer reviewed journals having citation & impact factor and scopus index; Fees for patent filing for faculty and students, etc.) | 6,00,000.00    | 6,00,000.00    | 6,00,000.00    | 18,00,000.                     |
| Academi                 | 1.3.2.6   | MOOCs and digital learning  | Development & Organising Online FDPs, Brain storming, Collaborative MOOC Courses and support to certification fees for online courses(AICTE Mandate-1.1.2.6)   | 20,000.00      | 20,000.00      | 20,000.00      | 60,000                         |

Subcomponent 1.3: Twinning Arrangement

Name of the Institute : BMS COLLEGE OF ENGINEERING, BENGALURU-19

| Heads          | Сотропел    |   | Qu   | arter-4        |                  |                | (Amount in Rup                          |
|----------------|-------------|---|--|----------------|------------------|----------------|---|
| #:             | Code        | Sub-Heads   | *  | January, 2018  | February,2018    |                | 7                                       |
| -              |             | 19  | Specific Activities  |                | 1 551 251 7,2018 | March,2018     | Total Expendi<br>Estimates              |
|                |             | Mentoring/Twinning system   | Equips Co. ((a)  | Estimated Exp. | Estimated Exp.   | Estimated Exp. | 1                                       |
|                | 1.3.2.7     |   | Faculty, Staff & Stuent Exchange programs, Joint R&D activities, Organising<br>Seminars, Academic meetings, conferences for faculty & students, Develoing<br>Industry partnerships for injust 8 & D. Industry partnerships for injusting the students of the stude | 1,50,000.00    | 1,00,000.00      | 1,00,000.00    | 3,50,000                                |
|                |             | Reforms, governance   | industry partnerships for joint R & D, internships and placement activities,<br>Forums for learning in the areas of Governance practices, institutional<br>management and reforms; establishment of joint advisory and consultancy<br>services   |                |                  |                | 3,30,000.0(                             |
|                |             | neturms, governance   |  |                |                  |                |   |
|                | 1.3.2.8     |   | Organising Guest lectures on reforms & governance, Organising Feedback programs for faculty & students, Curricular revision/Reconstruction etc., (Curriculum review meetings)- (AICTE Mandate-1.1.2.8)   | 15,50,000.00   | 50,000.00        | 50,000.00      | 16,50,00                                |
|                |             | Management Capacity development   |  |                |                  | Y              |   |
|                | 1.3.2.9     |   | Management Capacity development in IIM & other premier institute as per requirement  |                |                  |                |   |
|                |             | Hiring Consultancy Services   | requirement Premier institute as per   | 2,00,000.00    | 1,00,000.00      | 1,00,000.00    | 4,00,000.                               |
|                | 1.3.2.10    | we constitute of States   | Consultancy services on Diagnostic tests, training, placement and e-   |                |                  |                | , |
| Ì              | 1.3.2.11    | Diductor I - 12   | resources and R & D Activities & Technical audit   | 50,000.00      | 50,000.00        | 50,000.00      | 1.50.000                                |
|                |             | ndustry-Institute Interaction = Internships, Industry expert lectures,<br>ndustrial visits, Placement activities and Projects, Training Activities &<br>nternship |  |                |                  | ,              | 1,50,000.                               |
|                | 1           |   | with institute details and student profiles, MOU/Agreement signing with the industry, display of allocation of industry for internship with proportionate funding, industry expert lectures, workshops, placement activities-Awareness workshops for students to inform them regarding the different career paths, arranging industry conclave, Projects with industries colloborations - (AICTE Mandate-1.1.2.11)   | 2,50,000.00    | 2,00,000.00      | 2,00,000.00    | 6,50,000.0                              |
|                | 1.3.3.1     | onsumables  | Consumables for B.P.D. and the   |                | 1                |                |   |
|                | 1.3.3.2     | peration and maintenance of equipment   | Consumables for R & D activities and student training materials  | 1,00,000.00    | 1,00,000.00      | 1,00,000.00    | 3,00,000.00                             |
| 9              | 0           | fice expenses   | AMC for various exisiting TEQIP equipment  | 4,50,000.00    | 2 50 000 00      |                |   |
| Operating Cost | 1.3.3.3     |   | TEQIP Office expenses  |                | 2,50,000.00      | 50,000.00      | 7,50,000.00                             |
| era [          | 1.3.3.4 M   | eetings (only project related meetings)   |  | 10,000.00      | 10,000.00        | 10,000.00      | 30,000.00                               |
| ŏ              | 1.3.3.5 Hi  | ring of Vehicles (only for project activities)  | Meetings related to BOG, Meeting with SPIU & NPIU, TEQIP   | 1,00,000.00    |                  | X              |   |
|                | 1.3.3.6 Tr. | avel Cost (only for project and its a   | firing of vehicles TEOIP related activities  | 2,00,000.00    | 1,00,000.00      | 1,00,000.00    | 3,00,000.00                             |
|                | Sa          | ary (for TEQIP office staff)  | EQIP Official travel cost for TEQIP related activities-meeting BOG,SPIU,NPIU   | 1,50,000.00    | 1.50.000.00      |                |   |
|                | 1.3.3.7     |   | alary of TEQIP Office staff  |                | 1,50,000.00      | 1,50,000.00    | 4,50,000.00                             |
|                |             | TOTAL   |  | 75,000.00      | 75,000.00        | 75,000.00      | 2,25,000.00                             |
|                |             |   |  | 73,05,000.00   |                  |                |   |

1

<u>}</u> → 4 5 → 7 Name of the Institute : BMS COLLEGE OF ENGINEERING, BENGALURU-19

| 747                     |                   |   |   |                |                | (              | Amount in Rupee                |
|-------------------------|-------------------|---|---|----------------|----------------|----------------|--------------------------------|
|                         |                   |   | Qua   | rter-1         | 1              |                |                                |
| Heads                   | Component<br>Code | Sub-Heads   | Franks Andrika  | April, 2018    | May,2018       | June,2018      | Total Expenditure<br>Estimates |
|                         |                   |   | Specific Activities   | Estimated Exp. | Estimated Exp. | Estimated Exp. | c                              |
| Procurement<br>of goods | 1.3.1.1           | Equipments  | Equipment , Smart class rooms   | 10,00,000.00   | 37,00,000.00   | 50,00,000.00   | 97,00,000.0                    |
| Procu<br>of g           | 1.3.1.2           | Learning resources (e-books, e-journals, softwares, text book etc.)   | e-resources   |                | *              | +:             | ,                              |
|                         | 1.3.2.1           | Improve student learning [The activities include: IIT/NIT training to students at IIT/NIT or in parent institute; Induction Training; GATE Preparation Classes; Career Counselling, Student Counselling; Psychometric/ Diagnostic Test; Remedial Classes; Peer Learning; Student Visits to IIT & R&D organizations; GATE Registration Fee (only for final year students); Institutional memberships for professional societies eg, IEEE, ACM, IETE, CSI, Automotive Engineering, ISTE, IE(1), ASCE, ASME, for student chapters; Sponsorship of 20% on academic activities in Tech Fest; Registration Fees and TA/DA for students participating in Tech Fest of IIT/NIT; GATE Orientation Programme, | Induction Training;GATE Preparation Classes; Student Visits to IIT & R&D organizations; Registration Fees and TA/DA for students participating in Tech Fest of IIT/NIT; GATE Orientation Programme, etc.  | 50,000.00      | 20,000.00      | •              | 70,000.0                       |
|                         | 1.3.2.2           | Research Assistantships   | Research Assistantship for full time Ph.D.  | 4,86,000.00    | 4,86,000.00    | 4,85,000.00    | 14,58,000.00                   |
|                         | 1.3.2.3           | Graduates employability   | Enterpreneurship awarenes camp- (AICTE Mandate-1.1.2.3)   | 10,000.00      | 10,000.00      | 10,000.00      | 30,000.00                      |
|                         |                   | (The activities include:  | One week FDP on Train the Trainer   | (a)            | ¥:             | 1 1            |                                |
|                         |                   | Start up activity; Soft Skill training (Industry Readiness); Finishing<br>Schools, etc.)  | Soft skills & Pre-placement trainings   | 20,000.00      |                | 50,000.00      | 70,000.00                      |
|                         |                   |   | Finishing Schools   | 30,000.00      |                | -              | 30,000.00                      |
|                         | 1.3.2.4           | Faculty/Staff Development and motivation  | Conduction of Short Term Training Programs on Subject Domain & Pedagogy, TLP, TNA, Upgrading Faculty qualification, Deputation to Trainings in subject domain and Pedagogy & other premier insitutes, Swayam Reg Fee & Swayam Prabha  | 1,50,000.00    | 1,50,000.00    | 4,00,000.00    | 7,00,000.00                    |
| Academic Processes      | 1.3.2.5           | Research and development  | Attending Conferences/ Seminars/ Workshops for UG/PG/Ph.D students within or outside institute; Spares and consumables for UG/ PG student research projects; Seed Money for R & D for faculty research projects; Publication in peer reviewed journals having citation & impact factor and scopus index; Fees for patent filing for faculty and students, etc.)   | 1,00,000.00    | 1,00,000.00    | 3,00,000.00    | 5,00,000.00                    |
| Acade                   | 1.3.2.6           | MOOCs and digital learning  | Development & Organising Online FDPs, Brain storming, Collaborative MOOC Courses and support to certification fees for online courses   | 20,000.00      | 20,000.00      | 30,000.00      | 70,000.00                      |
|                         | 1.3.2.7           | Mentoring/Twinning system   | Faculty ,Staff & Stuent Exchange programs, Joint R&D activities, Organising<br>Seminars, Academic meetings, conferences for faculty & students, Develping<br>Industry partnerships for joint R & D, internships and placement activities,<br>Forums for learning in the areas of Governance practices, institutional<br>management and reforms; establishment of joint advisory and consultancy<br>services | 1,50,000.00    | 1,50,000.00    | 1,00,000.00    | 4,00,000.00                    |
|                         | 1.3.2.8           | Reforms, governance   | Organising Guest lectures on reforms & governance, Organising Feedback programs for faculty & students, Curricular revision/Reconstruction etc., (Curriculum review meetings)- (AICTE Mandate-1.1.2.8)  | 1,00,000.00    | 50,000.00      | 50,000.00      | 2,00,000.00                    |
|                         | 1.3.2.9           | Management Capacity development   | Management Capacity development in IIM & other premier institute as per requirement   | 50,000-00      | 50,000.00      | 50,000.00      | 1,50,000.00                    |
|                         | 1.3.2.10          | Hiring Consultancy Services   | Consultancy services on Diagnostic tests, training, placement and e-<br>resources and R & D Activities & Technical audit  | 22,000.00      | 22,000.00      | 22,000.00      | 66,000.00                      |

TEQIP-III Annual Action Plan: 2017-18

Subcomponent 1.3: Twinning Arrangement

Name of the Institute : BMS COLLEGE OF ENGINEERING, BENGALURU-19

(Amount in Rupees)

|           |              |   | Qua   | rter-1         |                           |                          |                             |
|-----------|--------------|---|---|----------------|---------------------------|--------------------------|-----------------------------|
|           |              |   |   | April, 2018    | May,2018                  | June,2018 Estimated Exp. | Total Expenditure Estimates |
| Heads     | Code         | Sub-Heads   | Specific Activities   | Estimated Exp. | Estimated Exp.            |                          |                             |
|           | 1.3.2.11     | Interest hims. Communication with the industries/organisations/ companies |   | 50,000.00      | 20,000.00                 |                          | 70,000.0                    |
|           | 1.3.3.1      | Consumables   | Consumables for 発& D activities and student training materials                | 50,000.00      | 50,000.00                 | 20,000.00                | 1,20,000.0                  |
|           | 1,3,3,2      | Operation and maintenance of equipments                                   | AMC for various exisiting TEQIP equipment                                     |                | 2,50,000.00               | 50,000.00                | 5,00,000.0                  |
| Cost      | 1,3,3,3      | Office expensses  | TEQIP Office expenses   | 20,000.00      | 15,000.00                 | 10,000.00                | 45,000.                     |
| Operating | 1.3.3.4      | Meetings (only project related meetings)                                  | Meetings related to BOG, Meeting with SPIU & NPIU, TEQIP                      | 1,00,000.00    | 0 1,00,000.00 1,00,000.00 |                          | 3,00,000.0                  |
| <u>a</u>  | 1.3.3.5      | Hiring of Vehicles (only for project activities)                          | Hiring of vehicles TEQIP related activities                                   | 4 50 000 00    | 1 50 000 00               | 1,50,000.00              | 4,50,000.0                  |
| 0         | 1.3.3.6      | Travel Cost (only for project activities)                                 | TEQIP Official travel cost for TEQIP related activities-meeting BOG,SPIU,NPIU |                |                           |                          | 2,25,000.0                  |
|           | 1,3,3,7      | Salary (for TEQIP office staff)   | Salary of TEQIP Office staff  | 75,000.00      | 75,000.00                 | 75,000.00                | 2,23,000.1                  |
| SRSS INC. | GP47653.9145 | TOTAL   | · 在于1000年,在1000年,1000年,1000年,1000年  | 28,33,000.00   | 54,18,000.00              | 69,03,000.00             | 1,51,54,000.0               |

2

119

### Six Months Micro Action Plan of BMSCE STARTUP CELL

#### Vision/Goal of Start-up Cell:

Creating a vibrant and dynamic Startup Ecosystem in Technical Institutions by playing a role of pre-incubator to promote, facilitate support system to innovative and entrepreneurial students and faculties to convert their innovative ideas/problems to tech-solution with a feasible business model stage.

Role of Pre-Incubator is to connect various student clubs (Idea clubs, Innovation Clubs, Start-up Clubs) to come up with tech solutions for the problems from Industry, Society, and Market to generate Ideas/Proof of Concepts (PoCs) and helping them to get converted to Prototypes and mentor them to develop business models ready. Therefore, creating a strong pipeline of quality and quantity tech based potential start-ups for incubators industry to take further.

### Objective of Start-up Cell:

- 1. To Develop a Critical Mass of Motivated Students & Faculties with Entrepreneurial Orientation & Skill
- 2. To Build Infrastructure Support for Innovation & Early Stage Enterprise development and Enabling Access to Resource & Facilities at Institute
- 3. To Enhance In-House Competency Development to Serve Potential and Early Stage Entrepreneurs and Student Innovators at the Institute.
- 4. To Strengthen the Inter Department and Inter-Institutional linkage, Incubators and Other Ecosystem Enablers at Different Levels.

#### **About Start-up Cell and Current Status:**

The college has ED cell that aims at creating an entrepreneurial ecosystem in the campus. Various activities like Awareness camp, E week, ide a competition and others are conducted through this cell. The start up cell would aim at Creating a platform for entrepreneurs, mentors and academicians tom come together to create an environment for new ideas to emerge. Make efforts to network with Government departments and other bodies to understand the start-up policy and initiatives. Encourage students to take up certification courses related to entrepreneurship. Conduct regular activities related to entrepreneurship to inspire the students to develop entrepreneurial mind-set.

Result Based Micro Action Plan with Monitoring & Evaluation (M&E) System & Key Performance Indicators (KPIs).

[The purpose of adopting a Result Based Micro Action Plan with Monitoring & Evaluation (M&E) System & Key Performance Indicators (KPIs) is to maximize the utilization of limited resources efficiently and effectively to achieve the outputs objectively and therefore a meaningful outcome and Impact generation. The support and facilities of Start-up Cell will be access by all users and will function as common for all innovative students and faculties' irrespective of discipline and graduation type and year of academic].

### Financial Requirement:

|   | Planned Activities   | Units Cost     | Total No of Activity |    | Total Cost of Activity |                 |                    |
|---|--|----------------|----------------------|----|------------------------|-----------------|--------------------|
| Objective   | Planned Activities   | Activity (Rs.) | Q1                   | Q2 | Q1<br>(Jan - Mar)      | Q2<br>(Apr-Jun) | Total Cos<br>(Rs.) |
| · · · · · · · · ·                                     | 1.1 Assessment of General Enterprise Tendency (GET)* of Students and   | 3000           | 1                    |    | 3000                   |                 | 3000               |
|   | Faculties  | 5000           | 3                    | 1  | 15,000                 | 5,000           | 20,000             |
|   | 1.2 Conduct of Entrepreneurship Motivation Talk delivered by Successful 4th Generation Entrepreneurs/Start-ups   |                |                      |    | 5000                   |                 | 5000               |
| -   | 1.3 Workshop on Design Innovation/Problem Identification/Rapid   | 5000           | 1                    |    | 3000                   |                 |                    |
| 1. To Develop a Critical Mass of Motivated Students & | Prototyping  1.4 Workshop on Idea Generation ( Conduct a Boot Camp or Campus   | 25,000         | 1                    |    | 25,000                 |                 | 25,000             |
|   | Hackathons in Campus for target Students)  |                |                      |    |                        | 9               |                    |
| Students & Faculties with Entrepreneurial             | 1.5 Make aware about various free e-learning programs on Entrepreneurship & Innovation available at UPGRADE, PMYUVA, SWAYAM, MOOC, CURSERA, EDX etc. among students and faculties to enrol and earn certificates | **             | ,                    |    |                        |                 |                    |
| Orientation & Skill                                   | 1.6 Motivate more students to take Entrepreneurship course as an Elective Subject & earn equivalent Credits through above e-learning and take  |                |                      |    |                        |                 |                    |
|   | 1.7 Orient students for the formation of 3 Different Student Clubs (* Idea Club,   |                |                      |    |                        |                 |                    |
|   | 2.1 Development of Six Month Activity Plan for Start-up Cell (Micro Action   |                |                      |    | -                      | <del> </del>    |                    |
| 2. To Build   | 2.2 Space Allocation for Start-up Cell if not yet done (Min of 600 Sqm area)   |                | -                    |    |                        |                 | +                  |
| Infrastructure  | 2.3 Procurement of Furniture and Equipments and IT infrastructure for the Start-up Cell  |                |                      |    |                        | 100000          | 25,000             |
| Support for Innovation &                              | 2.4 Provision small grant requirement for Sponsoring or Supporting various   |                | 1                    | 1  | 5000                   | 20000           |                    |
| Early Stage   | Student Clubs activities promoted under Start-up Cell Umbrella:  2.5 Design and Print Promotion Material for Start-up Cell   | 1000           |                      | V  | 1000                   | 1000            | 2000               |
| Enterprise development and                            | 2.6 Team Development of Start-up Cell  |                | Va.                  |    |                        |                 |                    |
| Enabling Access to                                    |  | 10,000         | _                    | 1  | -                      | 10,000          | 10,000             |
| Resource &<br>Facilities at                           | 2.7 Establish a 3-5 member Screening Committee comprises representative from Academia, discipline, industry, start-ups etc. for the screening of Ideas   | 10,000         |                      |    |                        |                 |                    |
| Institute   | and Innovations to be supported  |                |                      | 4  |                        | 2,00,000        | 2,00,00            |
|   | •Idea/Problems for Proof of Concept/Prototype/Innovations  |                | -                    | -  |                        |                 |                    |
|   | <ul> <li>PoCs/Prototype/Innovation to Business Model Development</li> </ul>  |                |                      |    | 1                      |                 |                    |

| 1   | ĺ   |  | Activity (Rs.) | Q1 | Q2 | Q1<br>(Jan - Mar) | Q2<br>(Apr-Jun) | Total Cost<br>(Rs.) |
|-----|---|--|----------------|----|----|-------------------|-----------------|---------------------|
| -   | 3.To Enhance In-<br>House   | 3.1 Identify and Setup of In-house Expert Pool of Faculties and Experienced Students as Mentors and Advisory Services on Innovation & Enterprise   | 5000           |    | 1  |                   | 5000            | 5000                |
|     | Competency of faculties to Serve  | Development  On Several Property of Empanelled Faculty and Student Experts in  | 25,000         | 2  |    | 25,000*2          |                 | 50,000              |
|     | Mentor and Advisory Services to Potential and Early Stage Entrepreneurs and Student Innovators at the | Specific Areas - IPR and Technology Transfer & Commercialization  3.3 Faculty Development Program (FDP) for Identified Faculty Experts: Sub Focus Areas Includes Design Innovation, UI/UX Design, Rapid Prototype, Enterprise Development and Business Modelling, Market Research Tools etc. | 20,000         | 51 | 1  |                   | 20,000          | 20,000              |
|     | Institute.  | 4.1 Support/Sponsor Student Body/Club to organize an Inter-Institutional tech-innovation & Student Start-up Exhibition or E-Summit or B-Plan Competitions. (Regularise this kind of Programs in campus Once in every Six   |                |    | 1  |                   | 30,000          | 30,000              |
|     | 4.To Strengthen<br>the Inter<br>Department and<br>Inter-Institutional                                 | Month).  4.2 Encourage Students to participate and present their Ideas/Start-up models in various B-Plan Competitions/Events/ Workshops organized by other Lead institutes.  |                |    |    | 10,000            | 10,000          | 20,000              |
| 100 | linkage,<br>Incubators and<br>Other Ecosystem<br>Enablers at  | 4.3 Explore and Leverage Other Central and State Govt Schemes and programs (In Addition TEQIP –III Fund) and CSR fund to Support Start-up Activities at Start-up Cell and to fund Student Ideas, Innovations and Business Models and Early Stage Start-ups                                   |                |    |    |                   | Total           | 4,15,000            |
|     | Different Levels.   |  |                |    |    |                   |                 |                     |



|                            | Planned Activities   |                   |  | 11111  | Line   |                    |                       |
|----------------------------|--|-------------------|--|--|--|--------------------|-----------------------|
| Objective                  |  |                   | Q1   |  |  | Q2                 |                       |
|                            |  | Jan-18            | Feb -18  | Mar-18   | Apr-18   | May-18             | Jun-18                |
|                            | 1.1 Assessment of General Enterprise Tendency (GET)* of Students and Faculties   | Accordance of the |  |  | <u>L</u>   |                    |                       |
|                            | 1.1 Assessment of General Enterprise Tendency (321) 1.2 Conduct of Entrepreneurship Motivation Talk delivered by Successful 4th                                  |                   | 初新光谱   | the second   |  | pur madules.       |                       |
|                            | 1.2 Conduct of Entrepreneurship Flouration Fair assistance   |                   |  |  | <b>的现在分词</b>   | ALC: NO.           |                       |
| * T- Develop 0             | Generation Entrepreneurs/Start-ups 1.3 Workshop on Design Innovation/Problem Identification/Rapid Prototyping  |                   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |  |                    |                       |
| 1. To Develop a            | 1.3 Workshop on Design Innovation/Problem Identification/Report Services   |                   | MARCHA COLORS  | and antiferror and the Williams  | Carried States   | anni production of |                       |
| . Critical Mass            | 1.4 Workshop on Idea Generation (Conduct a Boot Camp or Campus Hackathons  |                   |  |  | PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COL | 200                |                       |
| of Motivated               | : Communa for target Shidents  | T Shares          | Windson State  | Company of   |  | 45.00              | A PARTITION           |
| Students &                 | 15 Make outgree about various free e-learning programs on Entrepreneutship &   |                   | 190  |  |  | inie vyti          | Angeres               |
| Faculties with             | Inpovation available at UPGRADE, PMYUVA, SWAYAM, MUUC, CURSERA, EDA  | \$180 PM          | 100  |  | larar  | Control Same       | 200                   |
| Entrepreneur               | and any students and faculties to enrol and earn ceruncates  | A STATE OF THE    |  |  | Digital Address  | activity           |                       |
| ial                        | and ante to take Entrepreneurship course as an elective  | 700               |  |  |  | 100                |                       |
| Orientation &              | 1.6 Motivate more students to take bittle preferences support and take internship Subject & earn equivalent Credits through above e-learning and take internship | NEVAL AND SERVICE | and the second second  | And the second   |  |                    |                       |
| Skill                      | 1100 0   | AND PARTICIONS    | S CANADA CONTRACTOR  | AND INCOME.  | -  |                    | 13.6                  |
|                            | 1.7 Orient students for the formation of 3 Different Student Clubs [* Idea Club, *   | The same          | THE PARTY OF THE P | Date   | 1 m  |                    | 1401986               |
|                            | Ci. L ***Crost we Club & Shiden Membership   | 1-                |  |  |  |                    |                       |
|                            | 2.1 Development of Six Month Activity Plan for Start-up Cell (Micro Action Plan)   | 10                | 4  |  |  |                    |                       |
|                            |  |                   | +  | CONTROL OF   | 80   |                    |                       |
|                            | 2.2 Space Allocation for Start-up Cell if not yet done (Min of 600 Sqm area)   | <b> </b>          | -  | AND STATE OF THE PARTY OF THE P |  |                    | E882301               |
|                            | 2.2 Space Anocadon for Search of Supplements and IT infrastructure for the   |                   | 1  |  |  |                    | GENERAL PROPERTY.     |
| 2. To Build                | Charles Coll   | -                 | -  | \$17000  | 2.44   | 36 186             | 10 March 12 M         |
| Infrastructure             | 2.4 Provision small grant requirement for Sponsoring or Supporting various   |                   |  |  |  | SQ 077 TO          | 200 0000              |
|                            | spident Clubs activities promoted under Start-up Cell Umbrella.  |                   |  | 2000   |  |                    | 36400000              |
| Support for                | 2.5 Design and develop portfolio of support services to be offered at Start-up Cell  |                   |  |  |  | İ                  | 200                   |
| Innovation & Early         | 2.5 Design and develop por done or support so  |                   |  |  |  | 4                  | 1000                  |
| Stage Enterprise           | and Guidelines, manuals etc.  2.6 Design and Print Promotion Material for Start-up Cell  | 100               | e la cale  | and the same of  |  |                    | A STATE OF THE PARTY. |
| development and            | 2.6 Design and Print Promotion Material for Start up our   | 151.7             |  | 11 20 24-  | T  |                    |                       |
| Enabling Access to         | 2.7 Team Development of Start-up Cell (Identify and Finalize interested faculty  |                   |  |  |  | 1                  |                       |
| Resource &                 | facilitators and student leaders to join and implement the above planned   |                   |  | Sant Salah   |  | 11/2 15            |                       |
|                            | 1  |                   | -  |  | +  |                    |                       |
| Facilities at<br>Institute | 2.8 Establish a 3-5 member Screening Committee comprises representative from   |                   | i  | 1  | Ì  | ***                | 34.30                 |
|                            | Academia, discipline, industry, start-ups etc. for the screening of ideas and  |                   | 1  |  |  | 140.3              |                       |
|                            | I continue to be supported   |                   | _  |  |  |                    |                       |
|                            | 2.9. Create provision for Seed money to support through start-up cen   |                   |  |  | 1  |                    | 产品及                   |
|                            | Idea/Problems for Proof of Concept/Prototype/Innovations   |                   | -  |  |  |                    |                       |
|                            |  |                   |  |  | 13   | -                  | 1                     |
|                            | PoCs/Prototype/Innovation to Business Model Development  |                   |  |  |  |                    |                       |

| Objective   | Planned Activities   |            |              | Tir              | ne Line      |  | 1):        |
|---|--|------------|--------------|------------------|--------------|--|------------|
| :   |  |            | Q1           |                  |              | Q2                                     |            |
|   |  | Jan-18     | Feb -18      | Mar-18           | Apr-18       | May-18                                 | Jun-18     |
| 3. To Enhance In-<br>House<br>Competency of   | 3.1 Identify and Setup of In-house Expert Pool of Faculties and Experienced Students as Mentors and Advisory Services on Innovation & Enterprise Development   |            |              |                  | 26           |  |            |
| faculties to Serve<br>Mentor and  | 3.2 Capacity Development of Empanelled Faculty and Student Experts in Specific Areas • IPR and Technology Transfer & Commercialization   |            |              |                  |              |  |            |
| Advisory Services to Potential and Early Stage Entrepreneurs and Student Innovators at the Institute. | 3.3 Faculty Development Program (FDP) for Identified Faculty Experts: Sub Focus Areas Includes Design Innovation, UI/UX Design, Rapid Prototype, Enterprise Development and Business Modelling, Market Research Tools etc.                                 |            |              |                  |              | 2-7-2-1<br>                            | ¥          |
| 4.To Strengthen the Inter Department and Inter-   | 4.3 Support/Sponsor Student Body/Club to organize an Inter-Institutional tech-innovation & Student Start-up Exhibition or E-Summit or B-Plan Competitions. (Regularise this kind of Programs in campus Once in every Six Month).                           |            |              |                  |              |  |            |
| Institutional linkage,  | 4.4 Encourage Students to participate and present their Ideas/Start-up models in various B-Plan Competitions/Events/ Workshops organized by other Lead institutes.   | A STANSON  |              | and Variable (1) | grand out to | ************************************** |            |
| Other Ecosystem Enablers at Different Levels.   | 4.5 Explore and Leverage Other Central and State Govt Schemes and programs (In Addition TEQIP –III Fund) and CSR fund to Support Start-up Activities at Start-up Ceil and to fund Student Ideas, Innovations and Business Models and Early Stage Start-ups | 3mor       |              |                  |              |  |            |
|   |  | the second | Karangara (M | 16 5 - NO.       | THE SECTION  | The server less                        | personal d |

Start Up Coordinator

Nodal Officer Academic Nodal Officer Finance

TEQIP Coordinator and Vice Principal

31 F

Annexure - 8

## Activities undertaken by mentor institution in concurrence with the mentee institution of focus state under Twinning arrangements

Name of mentor institution: BMS Engineering College, Bangalore Name of mentee institution: FET, MJP Rohilkhnd University, Bareilly

| S. | Activity   | -During Sept. 2017  | Planning  |
|----|--|---|---|
| No |  | Number, %age, stage etc. for institution under sub-component 1.1  | (Oct-Dec 2017)<br>Number, %age, stage etc.<br>for institution under sub-<br>component 1.1 |
| 1  | Review of quarterly action plan and procurement plan   | Action plan submitted to NPIU was discussed in detail during the visit of BMS TEQIP Team to FET MJP Rohilkhand Univ., during Sept. 26-27, 2017.  Approval of NPIU on the action plan was awaited. | NPIU accords approval for action plan. ,  |
| 2  | Guidance/support on  |   |   |
|    | o Conduct of induction training  | Nodal Officer(Aca) is constantly in contact with the TEQIP Coordinator of FET MJPR Univ and getting the updates of the initiatives at the mentee institution                                      | 1   |
|    | o Startup activities i.e. awareness<br>workshops, entrepreneurship fests,<br>organizing competitions etc.              | 4   |   |
|    | o Increase in student graduation rates/transition rates  | institution, FET MJP Rohilkhand University,<br>Bareilly during Sept.26-27, 2017 and   |   |
|    | o Increase in GATE qualified graduates   | conducted meetings with Deans, TEQIP  | 1   |
|    | a Establishment of Smart classrooms/<br>promoting MOOCs etc.   | Team, Faculty and students.   | 1   |
|    | o to make students industry ready by imparting technical and soft skills, entrepreneurship skills, team working skills | Various issues related to academic & placement activities, imparting trainings to faculty and students, equipping for NBA Expert team's visit regarding accreditation                             | 3   |
|    | o Improved Placement Index (Quality of placement & placement package)  | were discussed in detail and accordingly guided.  | 3   |
|    | o Purchase of e-books and e-Journals   | guided.   | *   |
|    | o Increased publications/patents etc.  |   | 1   |
| 3  | Workshops, Meetings, Seminars and conferences for faculty for training and academic development                        |   | 1   |
| 4  | Workshops, Meetings, Seminars and conferences for students for training and academic development                       |   | 1   |
| 5  | Student exchange programs at the PhD, Masters and Undergraduate levels   |   | E   |
| 6  | Faculty exchange for academics, research and development purposes  |   | 7   |
| 7  | Seminars and learning forums on improving governance practices   |   | 1   |
| 8  | NBA accreditation  |   | 1   |
| 9  | Grant of UGC Autonomy  | Autonomous  | Autonomous  |

| 10 | Qualification up gradation of faculty at mentor institution                        | •  |  |
|----|--|----|--|
| 11 | Joint supervision of PhD and/or<br>Masters' student                                |    |  |
| 12 | Departmental partnerships for joint research activities                            | a: | -  |
| 13 | Joint activities with industry for joint R&D, internships and placement activities |    | 1  |
| 14 | Any other activity (Please Mention)  |    | Visit of TEQIP team<br>members from FET MJP<br>Rohilkhand Univ to BMSCE<br>planned during Dec 6-7,<br>2017 |

Date:23.11.17

TEQIP COORDINATOR BMSCE, B'LORE

Annexure-9

## Activities undertaken by 1.3 institution in concurrence with the 1.1 institution of focus state under Twinning arrangements etc.

Name of mentor institution: BMS COLLEGE OF ENGINEERING, BENGALURU, KARNATAKA

Name of mentee institution: FET MJP ROHILKHAND UNIVERSITY, BAREILLY, UP

| S.<br>No | Suggestive activity   | Numbe            | r of activiti | Target (Jar<br>es for institu  |                   | B)<br>r sub-compo | onent 1.1 |
|----------|---|------------------|---------------|--|-------------------|-------------------|-----------|
|          |   | Jan              | Feb           | Mar  | Apr               | May               | June      |
| 1        | Review of quarterly action plan and procurement plan  | 1                | 2 <b>3</b> 1  |  | 1                 |                   |           |
| 2        | Seminars, meetings, conferences and academic activities for faculty for training and academic development                     | 1                | 4             | 1  | 1                 | 2                 | 2         |
| 3        | Seminars, meetings, conferences and academic activities for students for training and academic development                    | 17 <sub>23</sub> | 3             | 1  | 2                 | 191               | 928       |
| 4        | Qualification up gradation of faculty at mentor institution   | <b>2</b> 5       | -             | -  |                   | 3,                |           |
| 5        | Faculty exchange for research and development purposes  | 25               | 143           | V <u>2</u> =   | -                 | 3                 | 1         |
| 6        | Student exchange at the PhD, Masters and Undergraduate levels   | 47               | 120           | The state of the s | <u>.</u>          | 14                |           |
| 7        | Joint supervision of PhD and/or Masters' student  |                  | , ey          | (e)  | +                 | -                 | - 4       |
| 8        | Departmental partnerships for joint research activities emphasizing applied research and technological development            | -                |               | ) <del>*</del>   | -                 | =                 | 2         |
| 9        | Joint activities with industry for joint R&D, internships and placement activities  | 2                | 20            | (E)  |                   | 9                 | 1         |
| 10       | Seminars and learning forums on improving governance practices  | 8                | -             | <b>3</b>   | 1                 | -                 | -         |
| 11       | Improvement in NBA accreditation (including applied for cases)  | <b></b>          | 1             | æ  | 1                 | 5                 | 1         |
| 12       | Helping in Grant of UGC Autonomy for non-autonomous institution   |                  | Alread        | dy an Autor  | nomous ins        | titution          |           |
| 13       | Guidance/support on   |                  |               |  |                   |                   |           |
|          | Conduct of induction training   |                  | -             | -  | -                 |                   | -         |
|          | <ul> <li>Startup activities i.e. awareness workshops,<br/>entrepreneurship fests, organizing<br/>competitions etc.</li> </ul> | ÷                | -             | 1  | :#                | 2                 | 1         |
|          | Increase in student graduation rates/transition rates   | ¥                | ¥             | -21  | 72                | ê                 | :<br>::   |
|          | o Increase in GATE qualified graduates  | 1                |               | **   | 78                |                   | -         |
|          | o Establishment of Smart classrooms/<br>promoting MOOCs etc.  | =                | -             | *  | (1 <del>6</del> ) | 1                 | 1         |
|          | o to make students industry ready by imparting<br>technical and soft skills, entrepreneurship<br>skills, team working skills  | E .              | <u>u</u>      | <b>(2)</b>   | <u>.</u>          | Ξ.                | 1         |
|          | <ul> <li>Improved Placement Index (Quality of placement &amp; placement package)</li> </ul>                                   | •                | 2             | -21  |                   |                   | Ē         |
|          | Purchase of e-books and e-Journals  |                  | -             | 1  | 848               | 1                 | 02        |
|          | Increased publications/patents etc.   | -                | 4             | 577  | 2                 |                   |           |
| 14       | Any other activity  | T-Q              | -             | 1  | Ġ.                | -                 | -         |

### Details of the activities completed/ planned by BMSCE, B'lore in concurrence with FET MJP Rohilkhand University, UP

| S.<br>No | Suggestive activity  | Activities planned                              |   |   |   |  |  |  |  |
|----------|--|---|---|---|---|--|--|--|--|
|          |  | Jan   | Feb   | Mar   | Apr   | May  | June   |  |  |
| 1        | Review of quarterly action plan and procurement plan   |   | í#  | 740   | 1   | (+)  |  |  |  |
| 2        | faculty for training and academic development N H N 2:   | c activities for BMSCE team consisting of TEOIP |   | FDP on<br>Unisim<br>Process<br>Design<br>Software<br>at FET                 | Seminar/<br>meeting by<br>depts. of   | FDP on<br>Big Data<br>Analytics<br>&<br>Machine<br>Learning<br>by CSE<br>Dept. at<br>BMSCE | National<br>Conference<br>on Data<br>Analytics &<br>Machine<br>Learning at<br>BMSCE by<br>CS Dept. |  |  |
|          |  | academic<br>development & joint<br>activities   | STTP on Solar<br>Photovoltaic<br>Systems at<br>BMSCE by EE<br>Dept.<br>w/s on   | MJPRU by Chemical Engg Dept.  | at BMSCE  | EE/ EI/EC  | J by EE/ EI/EC at BMSCE  | Seminar<br>at<br>BMSCE<br>by<br>Chemical | Workshop<br>on<br>Analytical<br>instrument |
|          |  |   | curriculum<br>design by EE<br>Dept. at BMSCE  |   |   | Engg<br>Dept.  | Analysis by<br>CH Dept.<br>at BMSCE  |  |  |
| 3        | Seminars, meetings, conferences and academic activities for students for training and academic development |   | Workshop on technical writing & documentation by EC Dept. at BMSCE will be video live streamed for the FET MJPR students  | Workshop<br>on IPR &<br>Cyber law   | W/s on<br>Mobile<br>App Dev. &<br>IOT by CS<br>Dept.,<br>BMSCE<br>at FET<br>MJPRU |  |  |  |  |
|          |  |   | Seminar on Materials by EC Dept. at BMSCE will be video live streamed for the FET MJPR students Finishing school on Mat Lab by CH Dept. at BMSCE will be video live streamed for the FET MJPR | by EC Dept., at BMSCE will be video live streamed for the FET MJPR students | Finishing school on inherent safety & risk assessment for process industries      |  |  |  |  |
| 4        | Qualification up<br>gradation of faculty at<br>mentor institution  | ÷   | students  | ž.  | -   | 1 <del>4</del> .   | :=:  |  |  |

| 5  | Faculty exchange for research and development purposes  | :=:  | *   | (#)         | · -   | à | 1                |
|----|---|--|---|-------------|---|---|------------------|
| 6  | Student exchange at the PhD, Masters and Undergraduate levels   |  | 78  | 414         | -   |   | -                |
| 7  | Joint supervision of PhD and/or Masters' student  | -  |   | -           |   | H | -                |
| 8  | Departmental partnerships for joint research activities emphasizing applied research and technological development    | *  |   | 2           | =   | - | ME & CH<br>Dept. |
| 9  | Joint activities with industry for joint R&D, internships and placement activities                                    |  |   | =           | 8   |   | 1                |
| 10 | Seminars and learning forums on improving governance practices  | -  | <b>4</b> :  | 4           | 1   |   | 18:              |
| 11 | Improvement in NBA accreditation (including applied for cases)  | -  | Experts from BMSCE conducting w/s on OBE & NBA accreditation process at FET MJPRU during Feb 1-3,2018 | on.         | Seminar by<br>HOD-CS,<br>BMSCE at<br>FETMJPRU |   | 1                |
| 12 | Helping in Grant of UGC<br>Autonomy for non-<br>autonomous institution  | ===  | Already an A  | utonomous i | nstitution                                    |   |                  |
| 13 | Guidance/support on  O Conduct of  induction training   |  |   | 1-0         | -   |   |                  |
|    | Startup activities     i.e. awareness     workshops,     entrepreneurship     fests, organizing     competitions etc. | -  |   | 1           | (A)   | = | 1                |
|    | <ul> <li>Increase in student<br/>graduation<br/>rates/transition<br/>rates</li> </ul>                                 | -  | -   | æ           | 2   | - | T and the second |
|    | <ul> <li>Increase in GATE<br/>qualified graduates</li> </ul>  | w/s on 'How to crack<br>GATE in First<br>Attempt' conducted<br>on 29th & 30th Jan<br>2018 was video live<br>streamed for the FET<br>MJPRU students | or sec  | н           | *   | - | ±                |
|    | o Establishment of<br>Smart classrooms/<br>promoting MOOCs<br>etc.  | /=   |   | н.          | ~   | 1 | 1                |

|    | o to make students industry ready by imparting technical and soft skills, entrepreneurship skills, team working skills | A Motivation talk, "Road to Success" organized by the Dept. of El for students on 27th Jan 2018 was video live streamed for FETMJPR Univ. students | 13<br>13 | 2=                                 | 22         | -          | 1 |
|----|--|--|----------|------------------------------------|------------|------------|---|
|    | o Improved Placement Index (Quality of placement & placement package)  | i <del>e</del>   |          | and I                              | •          | <i>a</i> . | ā |
|    | <ul> <li>Purchase of e-<br/>books and e-<br/>Journals</li> </ul>   | -  | 3,       | 1                                  |            | 1          |   |
|    | <ul> <li>Increased publications/ patents etc.</li> </ul>   | -  | · •      | (4)                                | 12 Sec. 15 | ¥          | 2 |
| 14 | Any other activity   |  | *        | Curriculum<br>revision<br>meetings |            |            |   |

# BMS COLLEGE OF ENGINEERING, BENGALURU -19 TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME [TEQIP-III]

List of full time Research Scholars awarded Research Assistantship @ Rs.18,000/-pm with effect from 1st July 2017

| SI.<br>No. | Research Scholar  | Title of PhD thesis  | Guide Name           | Department                                 |  |
|------------|---|--|----------------------|--|--|
| » 1        | Shivakumar. M   | "Green Synthesis Of Metal<br>Nano-Particles Using Pre-<br>Hydrolysis Liquor And Their<br>Electrochemical &<br>Biological Applications"         | Dr.M.S.Dharmaprakash | Chemistry                                  |  |
| 2          | Jyothi P Phatak   | "A Comparative Study of<br>Performance of Electric<br>Drives Connected to a<br>Hybrid Energy Storage<br>System in Hybrid Electric<br>Vehicles" | Dr.L.Venkatesha      | Electrical &<br>Electronics<br>Engineering |  |
| 3          | Balaji Prabhu B.V   | "Design and Development<br>of QOS Based Strategies for<br>Cloud Enabled Big-Data<br>Analytics"   | Dr.M.Dakshayini      | Information<br>Science &<br>Engineering    |  |
| 4          | Sharad. S   | "Studies on the in-vitro propagation of exacum biocolor roxb. & evaluation of its bio active compounds for treatment of diabetes"              | Dr.Saisha Vinjamuri  | Bio-<br>Technology                         |  |
| 5          | "Studies on the Role of Chalcones from Plant Renu Pai Sources as Inhibitors of hedge Hog Pathway with Special Reference To Smo" |  | Dr.Saisha Vinjamuri  | Bio-<br>Technology                         |  |
| 6          | Ashwini Aniruddha<br>Shahadani  | "Isolation, Purification and<br>Characterization of<br>Antimicrobial Peptides"   | Dr.M.Rajyalakshmi    | Bio-<br>Technology                         |  |
| 7          | Madhuri. P Rao  | "Stereoselective Approach<br>to Cyclic Amino Acid<br>Derivatives"  | Dr.Madhu G           | Chemistry                                  |  |
| 8          | Shankru Guggari   | "Partitioning Based<br>Decision Tree Techniques"   | Dr.Umadevi V         | Computer<br>Science &<br>Engineering       |  |

| SI.<br>No. | Research Scholar  | Title of PhD thesis   | Guide Name        | Department                                |
|------------|-------------------|---|-------------------|---|
| 9          | Sudha B. G        | "Neuro Fuzzy Based Intelligent System for the Assessment of Diabetic Comlications Using Thermography"                         | Dr.Umadevi V      | Computer<br>Science &<br>Engineering      |
| 10         | Sowmyalakshmi B S | "Cross Language<br>Information Retrieval<br>System For Code-Mixed<br>Queries of Kannada English<br>Language pair"             | Dr. Shambhavi.B.R | Information<br>Science &<br>Engineering   |
| 11         | Diptoshi Roy      | "Investigations on Electrical<br>Switching & Switching<br>Mechanism of Si Based<br>Ternary Materials for PCM<br>Applications" | Dr.Chandasree Das | Electrical<br>&Electronics<br>Engineering |
| 12         | Niranjan C.A.     | "Modelling & Analysis of<br>Abrasive Water Jet Cutting<br>of Nano Composites"   | Dr.Srinivas S     | Mechanical<br>Engineering                 |
| 13         | Sutar Rani Ananda | "Polypyrrole and ternary<br>Oxides Nano Composites<br>Synthesis Characterization<br>and Transport Studies"                    | Dr.Murugendrappa  | Physics                                   |

### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME [TEQIP-III]

## List of full time Research Scholars awarded Research Assistantship @ Rs.18,000/-pm with effect from November 2017

| SI. No.           | Research Scholar  | Title of PhD thesis  | Guide Name       | Department                   |
|-------------------|-------------------|--|------------------|------------------------------|
| 1                 | Dhanya. G         | "Variability of Atmospheric<br>Trace Gases Over Southern<br>Tropical Megacity Bengaluru"   | Dr.T.S Pranesha  | Physics                      |
| 2                 | Shamanth Gowda. T | "Influence of Ultra Fine Mineral<br>Admixtures on the Properties of<br>Concrete"   | Dr.R.V Ranganath | Civil<br>Enginnering         |
| 3                 | Jitha. P. T       | "Studies On Lime-Pozzolana<br>Cement Based Geopolymer<br>insers Abd Blocks"  | Dr.R.V Ranganath | Civil<br>Enginnering         |
| 4 Nithyayini K. N |                   | "Synthesis of Mixed Metal Oxide<br>based materials by Non-<br>Conentional Routes,their<br>Characterisation,Electrochemical<br>sensing &cataytic Application" | Dr.K.L Nagashree | Chemistry                    |
| 5                 | Shivakumar.M      | "Temporal Varition of<br>Atmospheric particulate matters<br>Over Southern Tropical Mega<br>City Bangalure"   | Dr.K.R Sudhindra | Electronics<br>Communication |

Annexure -12

# THE DETAILS OF FACULTY MEMBERS WHO HAVE ATTENDED/ ATTENDING PROGRAMS OUTSIDE THE COLLEGE UNDER TEQIP-III APPROVED BY BOG SUB-COMMITTEE BY CIRCULATION

| SI.<br>No. |  | Details of Program   | Place  | Date                    | Amount<br>in<br>Rupees |
|------------|--|--|--|-------------------------|------------------------|
| 1.         | Dr. B.V. Ravishankar<br>Vice Principal &<br>TEQIP Coordinator                                      | TEQIP-III meeting review twinning arrangements   | NPIU, Noida  | January 16,<br>2018     | 30,000/-               |
| 2.         | Sri. Shivakumar M<br>Assistant Professor<br>Dept. of Chemical<br>Engineering                       | National Symposium<br>on Applied Catalyst<br>in Emerging<br>Technologies for<br>Chemicals,<br>CATSYMP-23       | Org. by Poornapagna<br>Institute of Scientific<br>Research at<br>Bengaluru | January 17-19,<br>2018  | 4,700/-                |
| 3.         | Dr.S.Pradeepa<br>Associate Professor<br>Telecommunication<br>Engineering                           | IEEE International Conference on Electrical, Electronics, Computers, Communication, Mechanical & Computing     | Priyadarshini<br>Engineering College<br>of Engineering,<br>Vellore         | January<br>28-29, 2018  | 16,199/-               |
| 4.         | Dr. Suma M S<br>Professor<br>Dept. of Medical<br>Electronics                                       | Workshop on<br>Avenues of<br>Engineering in<br>Biomedical Research   | Sree Chitra Tirunal<br>Institute for medical<br>Sciences &<br>Technology   | February<br>02-03, 2018 | 7,900/-                |
| 5.         | Sri. Niranjan K R-<br>Assistant Professor<br>Dept. of Medical<br>Electronics                       |  | Thiruvananthapuram   |                         | 6,300/-                |
| 6.         | Sri. Madhav Murthy<br>Assistant Professor<br>Mechanical Engineering                                | International Conference for Phoenixes on Emerging current trends in Engineering and Management - PECTEAM 2K18 | Panimalar<br>Engineering college ,<br>Chennai                              | February 09-10,<br>2018 | 14,300/-               |
| 7.         | Dr. K. Mallikharjuna Babu<br>Principal   | workshop on<br>"Outcome-Based<br>Education & NBA   | FET MJP Rohilkhand<br>University, Bareilly,                                | February 01 - 03 , 2018 | 40,000/-               |
| 8.         | Dr. B. Kanmani<br>Professor<br>Telecommunication<br>Engineering &<br>Dean Academic                 | Accreditation<br>Process"  |  |                         | 40,000/-               |
| 9.         | Dr. L. Ravi Kumar<br>Professor<br>Dept. of Mechanical<br>Engineering & Nodal<br>Officer (Academic) |  |  |                         | 40,000/-               |
| 10.        | Dr.R.V.Ranganath<br>Professor<br>Dept. of Civil Engineering  |  |  |                         | 40,000/-               |

| SI. | 1  | Details of Program  | Place   | Date                    | Amount<br>in<br>Rupees |
|-----|--|---|---|-------------------------|------------------------|
| 11  | Dr.H.S.Guruprasad<br>Professor<br>Dept. of Information<br>Science & Engineering                    | workshop on "Outcome-Based Education & NBA Accreditation Process"                                 | FET MJP Rohilkhand<br>University, Bareilly    | February 01 - 03 , 2018 | 40,000/-               |
| 12. | Dr. L. Ravi Kumar<br>Professor<br>Dept. of Mechanical<br>Engineering & Nodal<br>Officer (Academic) | two-days' workshop<br>on "Outcome based<br>education (OBE) for<br>engineering<br>programs"        | AICTE Auditorium,<br>New Delhi                | February 08-09,<br>2018 | 20,000/-               |
| 13, | Dr. Murugendrappa M V<br>HOD<br>Dept of Physics<br>Dr.Kalyan Raj                                   | Conference on<br>Electrochemistry in<br>Advanced Materials,                                       | BARC, Mumbai                                  | February 15-17, 2018    | 21,500/-               |
| 14. | Associate Professor<br>Dept. of Chemistry  | Corrosion and Radiopharmaceutical s   |   |                         | 24,000/-               |
| 15. | Smt. N. Sirisha<br>Assistant Professor<br>Chemical Engineering                                     | National workshop<br>on Advanced<br>Technologies for<br>Biomolecules<br>Separations               | AU College of<br>Engineering,<br>Visakapatnam | February 16-17, 2018    | 8,539/-                |
| 16. | Dr.S.N.Maya Naik<br>HOD<br>Dept of Chemical<br>Engineering   | 3 <sup>rd</sup> International<br>conference on<br>Academic Research<br>in Engineering,            | FET MJP Rohilkhand<br>University, Bareilly    | February 16-19,<br>2018 | 45,000/-               |
| 17. | Dr.G.Giridhar Professor Dept of Mechanical Engineering   | Management and Information Technology'  |   |                         | 45,000/-               |
| 18. | Dr.M.N.Suma Associate Professor Dept of Electronics & Communication Engineering                    |   |   |                         | 45,000/-               |
| 9.  | Dr.K.P.Lakshmi Associate Professor Dept of Electronics & Communication Engineering                 |   | -   |                         | 45,000/-               |
| 0.  | Dr. Gowrishankar<br>Professor<br>Computer Science &<br>Engineering                                 | IEEE International<br>Conference on signal<br>Processing and<br>Integrated<br>Networks(SPIN 2018) | Amity University,<br>Delhi                    | February 22-23,<br>2018 | 40,800/-               |

# THE DETAILS OF STUDENTS WHO HAVE ATTENDED/ ATTENDING THE PROGRAMS OUTSIDE THE COLLEGE UNDER TEQIP- III APPROVED BY BOG SUB-COMMITTEE BY CIRCULATION

| No  | Name of the student,            | Details of Program    | Place                 | Date         |          |
|-----|---------------------------------|-----------------------|-----------------------|--------------|----------|
| 1   | ~ DCDC                          |                       | 1                     | Date         | Amount i |
| -   | Narasimha Bharadwaj C           | Workshop on UAVs fo   | r IISc, Bengaluru     | January 21,  | Rupees   |
| 2   | Vaishnavi M R                   | agriculture           | ,                     | 2018         | 1,150/-  |
| -   | UG Student                      | Workshop on "Avenue   | s Sree Chitra Tirunal | February     |          |
|     | Medical Electronics             | of Engineering in     | Instituto for mand:   | 02-03, 2018  | 5,000/-  |
| 3   | Anvitka A Rao                   | Biomedical Research " | Sciences &            | 02-03, 2018  | 24       |
| 5   | UG Student                      |                       | Technology ,          |              |          |
|     | Medical Float                   | F.                    | Thiruvananthapura     | m            | 5,000/-  |
| 4   | Medical Electronics Shruti G A  |                       | - Indianapara         |              | 12       |
| -   | UG Student                      | 1                     | 1                     | - 17         |          |
|     | Medical Floaters                |                       |                       |              | 5,000/-  |
| 5   | Medical Electronics             |                       | 9                     |              |          |
| J   | Meghna S Kulkarni<br>UG Student |                       |                       | 9            |          |
|     | Modiant                         |                       |                       |              | 5,000/-  |
| 6   | Medical Electronics             |                       |                       |              |          |
| 0   | Medha B N                       |                       | 1 2                   |              |          |
|     | UG Student                      |                       |                       |              | 5,000/-  |
| 7   | Medical Electronics             |                       |                       |              |          |
| /   | H K Aishwarya                   |                       |                       |              |          |
|     | UG Student                      |                       | 0 2                   |              | 5,000/-  |
| 8   | Medical Electronics             |                       |                       |              |          |
| 8   | Sanjana V                       |                       |                       |              | *0       |
|     | UG Student                      |                       | 1                     |              | 5,000/-  |
| 9   | Medical Electronics             |                       | 1                     |              |          |
| 9   | Kiranmayee Bavanasi             |                       | 1                     |              |          |
|     | UG Student                      |                       |                       |              | 5,000/-  |
| 10  | Medical Electronics             |                       |                       |              |          |
| 10  | Suman S Murthy                  |                       |                       |              |          |
|     | UG Student                      |                       |                       |              | 5,000/-  |
| _   | Medical Electronics             |                       | 8                     |              | 1        |
| . 1 | Naina Somsundar                 |                       | 1                     |              |          |
| - 1 | UG Student                      |                       |                       |              | 5,000/-  |
| -   | Medical Electronics             |                       |                       |              |          |
| 2   | Dheeraj B N                     |                       |                       |              |          |
|     | UG Student                      |                       | 1                     |              | 5,000/-  |
|     | Medical Electronics             |                       |                       | 1            |          |
| 3   | Vishruthi Cavale                |                       |                       |              |          |
| - 1 | UG Student                      |                       |                       |              | 5,000/-  |
| _   | Medical Electronics             |                       |                       |              |          |
| 4   | Ranjith P                       |                       |                       |              |          |
|     | UG Student                      |                       | •                     |              | 5,000/-  |
|     | Medical Electronics             |                       |                       |              | 1        |
| 5   | Shiva Kumar M                   | Conference on         |                       |              |          |
|     | Research Scholar F              | lectrochemistry in    | BARC, Mumbai          | February 15- | 8,200/-  |
| - 1 | CL 1 .                          | dvanced Materials,    |                       | 17, 2018     | 1,,      |
|     | . 12                            | orrosion and          |                       |              |          |
|     |                                 |                       |                       |              |          |
| ,   | Guthi Prakash                   | adiopharmaceuticals   |                       |              | 1        |
|     | PG student                      | EE-I2CT 2018          | Hinjewadi,            | April 07-08, | 7,100/-  |
|     | Electrical & Electronics        |                       |                       | 2018         | 7,100/-  |
|     | Engineering                     |                       |                       | _010         |          |
|     | ingmeering                      |                       |                       | II i         |          |

# DETAILS OF INHOUSE PROGRAMS CONDUCTED IN THE COLLEGE UNDER TEQIP- III APPROVED BY BOG SUB-COMMITTEE BY CIRCULATION

| SI<br>No. |   | Title of Program  | Programme Dates                                  | Amount in |
|-----------|---|---|--|-----------|
| 1         | Electronics and<br>Communication<br>Engineering                                       | Workshop on "Advances in<br>Design & Verification of Digital<br>Circuits "                | January 29 <sup>th</sup> to<br>February 03, 2018 | 35,600/-  |
| 2         | Civil Engineering and Biotechnology   | Workshop on "Startup<br>Opportunities"  | January 29-30, 2018                              | 89,000/-  |
| 3         | Electronics &<br>Instrumentation<br>Engineering                                       | How to crack gate in First<br>Attempt   | January 29-30, 2018                              | 28,500/-  |
| 4         | Electronics & Communication Engineering and Medical Electronics                       | one day workshop on<br>"Medical Technology &<br>Innovation"                               | February 09, 2018                                | 15,550/-  |
| 5         | Electronics & Communication Engineering and Electronics & Instrumentation Engineering | one day workshop on<br>"Embedded system basics using<br>Arduino"                          | February ‡0, 2018                                | 20, 000/- |
| 6         | Electronics and<br>Communication<br>Engineering                                       | LATEX tool for Technical<br>Writing & Documentation                                       | February 16-17,<br>2018                          | 46,500/-  |
| 7         | Electrical & Electronics Engineering and Electronics & Instrumentation Engineering    | Two days' workshop on "Industrial Internet of Things & its applications                   | February 16-17,<br>2018                          | 78, 000/- |
| 8         | Computer Science and Engineering and Electronics and Communication Engineering        | Two days' workshop on<br>"Hands-on for Advents in Cyber<br>Security"                      | February 17-18,<br>2018                          | 17,100/-  |
| 9         | Electronics and Communication Engineering & Computer Science and Engineering          | Five days FDP on "Data<br>Science Using Machine learning"                                 | February 22-26,<br>2018                          | 38,750/-  |
| 0         | Chemical Engineering<br>and Mechanical<br>Engineering                                 | Three days Finishing School on<br>Introduction to MATLAB and<br>Engineering applications" | February 22-24,<br>2018                          | 26,000/-  |
| 1         | Industrial Engineering<br>Management &<br>Chemical Engineering                        | Three days training on<br>"Process Simulation using<br>Unisom Design Software"            | March 15-17, 2018                                | 27,500/-  |
| 2         | Electrical and<br>Electronics Engineering   | Five days short term training programme on "Solar photovoltaic systems"                   | March 12-16, 2018                                | 36,000/-  |

Anneure-14

## PROPOSALS TO CONDUCT INHOUSE PROGRAMS UNDER TEQIP- III

| SI<br>No. | Name of the<br>Department         | Title of Program   | Programme Dates   | Amount in          |
|-----------|-----------------------------------|--|-------------------|--------------------|
| 1         | Computer Science &<br>Engineering | Seminar /workshop on<br>"Document preparation Process<br>of SAR" |                   | Rupees<br>14,000/- |
| 2         | Computer Science & Engineering    | Hands on for Mobile Application Development                      | April 02-06, 2018 | 33,000/-           |