

VEMANA INSTITUTE OF TECHNOLOGY

Koramangala, Bangalore – 560 034.

PROCEEDINGS OF THE 43RD GOVERNING COUNCIL MEETING HELD ON 20-09-2018 AT 10.30 A.M. IN THE BOARD-ROOM.

Members present

- | | |
|---|-------------------------|
| 1. Sri. H.N. VIJAYARAGHAVA REDDY, President, KRJS | - Chairman |
| 2. Sri. G.N. MUNIVENKATAPPA, Vice President, KRJS | - Member |
| 3. Sri. MUNINAGAPPA, Gen Secretary, KRJS | - Member |
| 4. Sri. N. SHEKAR REDDY, Joint Secretary, KRJS | - Member |
| 5. Sri. K.M. KRISHNA REDDY, Treasurer, KRJS | - Member |
| 6. Dr. Y. VIJAY KUMAR, Principal, Sairam College of Engineering | - VTU Special. Invitee |
| 7. Dr. V. ARUN KUMAR, R&D - Dr. AIT | - Member R &D |
| 8. Dr. T. YELLA REDDY, Dean R & D – Vemana IT | - Member – Educationist |
| 9. Prof. S.M. CHANDRA SHEKAR, Vice-Principal, Vemana IT | - Member Senior Faculty |
| 10. Dr. VIJAYASIMHA REDDY, B.G, Principal –Vemana IT | - Member Secretary |

At the outset Chairman extended a warm welcome to all the members and informed the Principal to proceed with the agenda of the meeting.

Dr. Vijayasimha Reddy B.G., Principal also welcomed all the members of the Council and proceeded with the agenda of the meeting.

Agenda 1:

1. Approval of the proceedings of previous G.C. meeting held on 15-11-2017.

Sri. Munivenkatappa G. N., suggested to conduct the meetings frequently.

Principal apologized for delay in conducting the meeting and assured to meet at least once in a semester. He also expressed the following reasons for the delay.

- i. Compiling of Data for NBA*
- ii. VTU - LIC Visit during Feb 2018*
- iii. First time VTU Digital Valuation assignment*

Members have accepted the same and proceeded further.

2. Principal's report:

a) Action taken on resolutions

Resolution 1: *Dr. Arun Kumar has suggested to motivate the faculty to publish their research work in peer reviewed journals. In this regard Dr. Vijay Kumar expressed that, not to restrict to only peer reviewed journals at this stage which create interest and motivate the faculty towards the research. The members suggested the Management to support financially with seed money.*

Action taken: Under the guidance of Dr. T. Yella Reddy, Dean R&D all the faculty are actively involved in Research of their domain, which is one of the main factors considered for performance appraisal. More than 50% of the faculty are pursuing Ph.D and are at different stages of progression (Please see Annexure – 4). The management is providing financial support to present their research work at National / International conferences (also at other countries) and required infrastructural facilities.

Resolution 2: *Sri. Lokesh S. P. suggested to focus on tier III companies rather than tier 1 or 2 for further improvement in placing below average students. President has suggested to focus not only on academic results but to emphasis on skill development for students. Sri. Muninagappa, Gen. Secretary endorsed the same and expressed that, the management is ready to support in this regard.*

Action taken: The placement department has taken initiatives to improve the quality placements for the students by inviting number of tier-III companies. In this regard many workshops were organized in different domains for enhancing the overall skills through MoU's with different industries / training centers. In addition, under the skill development schemes of Government of Karnataka, “**Koushalya Vikasa Yojana – YUVAYUGA**” one month skill development program on communication / aptitude & R-programming was conducted during June / July 2018 in coordination with SAP Labs & iPrimed sponsored by NASCOM.

Resolution 3: *Dr. Vijay Kumar suggested to brand the image of the institution by giving advertisement through the Newspapers and media. He also said that our students are the best brand ambassadors, and urged to create a student friendly environment. Dr. Arun Kumar suggested to implement some norms to attract meritorious students for improvement in quality admissions.*

Action taken:

1. More than 10 advertisements were issued in popular newspapers & continuous TV advertisements in DIGHVIJAY from March – July 2018, highlighting the facilities available in the campus.

2. To bridge the gap between staff & students, student councils are formed at the department and institution levels. They meet once in fortnight to discuss the issues related to academics and to plan the events. These meetings are coordinated by a faculty at the department level. The major issues are brought to the notice of higher authorities for further action.

3. The management has initiated the variable fee structure to attract the merit students. Please refer page no. 11

Resolution 4: *After detailed discussions, Chairman directed to initiate action to close Telecommunication branch from the academic year 2018-2019. The committee endorsed the same.*

Action taken: AICTE has introduced a new scheme for merging of a course from the Academic Year 2018 – 19. As per the directions of Vice-chancellor & Registrar Evaluation, VTU, we have merged Telecommunication Engineering course (60-0) with Electronics & Communication Engineering (120-180) and the same has been approved by the AICTE, New Delhi & VTU with effect from Academic Year 2018 – 19.

Members of the council have approved the same.

b) Academic Activities from November 2017

Inter-college Cultural Fest, Sports day, College day and Graduation day were celebrated from Feb - May 2018. On the occasion of college day scholarships of Rs. 5,10,000/- for meritorious students and prizes for the winners in sports & cultural events were distributed.

i. Inauguration of first year B.E. classes

The academic year 2018-19 started with a 3-week Induction programme from 13th August – 1st September 2018. **Inauguration of first semester classes** held on 18th August 2018. Dr. Venugopal K. R - Vice Chancellor, Bangalore University was the chief guest and Sri. Venki Sundaresan – Country Head & Senior Director, Cypress Semiconductors India Pvt. Ltd., Bangalore was invited as guest of honour. The function was presided by Sri. H.N. Vijayaraghava Reddy, Hon president KRJS and Chairman G.C., the office bearers and Management Committee members of KRJS graced the occasion.

ii. Conferences / Seminars / Workshops / FDP attended by faculty.

Departments	Conferences	Seminars	Workshops	FDP's
CSE	10	0	11	14
ISE	0	1	5	12
ECE	1	0	13	34
ME	7	4	0	12
CIVIL	1	0	8	3
Basic Sciences	1	0	6	1
Total	20	5	43	76

Sri. K. M. Krishna Reddy & Sri. N. Shekar Reddy opined that all the faculty are to be trained every year through Faculty Development Programs.

Dr. T. Yella Reddy explained to the members of the council that these FDP programs were organized by VTU and other institutions / organizations during the regular academic calendar. It is difficult to depute all the faculty during one academic year as it will adversely affect teaching activities. Therefore faculty can only be trained in batches.

The Chairman Sri. H. N. Vijayaraghava Reddy, expressed that the Management of Karnataka ReddyJana Sangha (KRJS) will establish an in-house teachers training center to train the faculty of KRJS Group of Institutions.

- Dr. Arun Kumar suggested to have in-house trainer team with vast experienced faculty rather than hiring from outside. So that the team can train the required faculty in phases with a batch size of 10-15 members.*
- Dr. Vijay Kumar expressed that the faculty can enroll for NPTEL certified courses which is equivalent to FDP program (4 credits equal to 1 week FDP). He also expressed that the curriculum is well designed by the IITs led by IIT Madras.*
- Dr. T. Yella Reddy informed that the establishment of Teachers Training Center (as per an earlier suggestion of the Chairman) is nearly complete.*

All other members also endorsed the same.

Resolution 1: *It was resolved to form a team of experienced faculty to train the required faculty based on the Faculty Appraisal. The faculty shall be required to get themselves trained and obtain NPTEL certification.*

iii. Workshops / Guest Lectures / Seminars / Technical talks / Industrial visits organized for students – Please see Annexure – 2.

Departments	Workshops	Guest lectures	Seminar / Internship	Technical talks	Industrial visits
CSE	-	-	5	-	1
ISE	1	1	1	-	1
ECE	5	2	2	1	1
ME	-	6	2	1	7
CIVIL	-	1	2	-	4
Total	6	10	12	2	14

iv. **Conference conducted**

- **Department of Computer Science & Engineering** has organized a student **International Conference on “Recent Trends in Engineering and Technology”** for all the branches during 20th & 21st June 2018. 122 papers were selected for presentation out of which 73 papers from in-house and 49 are from external participants.

Dr. Vijay Kumar appreciated the idea of conducting student conference.

v. **Faculty Development Programs conducted:**

- “Train the Trainers” by M/s. Wipro Ltd. was organized from 22nd Jan – 24th Jan 2018 for 25 faculty with less than 5 years of experience
- “Network Simulations using NS2 and NS3” for CSE, ISE & ECE faculty was organized from 22nd Jan – 24th Jan 2018 for 30 faculty.

vi. **Extra-curricular / Co-curricular activities**

- Students orientation program “Youth Empowerment & Skills – YESPLUS Program” by Art of Living was organized from 21st – 25th March 2018 for 1st year students. 111 students actively participated in this program, sponsored by M/s. Builders Association of India.
- 3 students of Civil Engineering department have participated in **State level Technical Quiz** “Mind Bend 2K18” on 7th September 2018 at AMC College of Engineering.
- **Induction program** for all the first year students was conducted from 13th August – 1st September 2018 as per the new VTU curriculum.
- Department of Mechanical Engineering have organized “**Quiz and Sudoku competition**” Inter class & inter department competition on 11th August 2018 and 45 students from different departments / classes participated in the event.
- Intercollegiate **project exhibition** “Vemana Techno Fest 2018” was organized on 11th June 2018.
- 12 students of Vemana IT have participated in 18th **VTU Youth Festival** “Kalasurabhi” on 11th – 13th April 2018 at Angadi Institute of Technology & Management, Belagavi.
- Dr. S. Ambareesh, Ms. Veena G and a team of 6 members were selected for grand finale of “**Smart India Hackathon 2018**” and presented on the theme “Mobile application for Sansad Adarsh Gram Yojana” held at New Delhi Institute of Management, New Delhi on 30th & 31st March 2018.

- **Social awareness program** on “How to deal with the social problems” was organized for all the students on 16th March 2018.
- **Social awareness program** on “Go Green Before Green Goes - Vemana Green Rally” was organized on 21st Feb 2018 by Cycle Rally from Vemana IT to HSR Layout, Dairy Circle & Indiranagar and about 350 students participated in the event.
- Event on **college promotion** “Flashmob” was organized by the cultural committee on 17th Feb 2018 at Phoenix Market City, Whitefield. More than 100 students have participated in the event.

vii. Achievements by students in sports & cultural activities

Dept.	Name of the Student	State / University / College level	Title of the event	Prize / award won	Organized by
Civil	Immad	College level	Solo singing	2nd place	RNSIT
	Shuaib Ahmed Shariff	University	Taekwondo	Participated	VTU
	Dhanusree A	College level	Long jump	1 st place	Vemana IT
	Vidyashree M	College level	Long jump	2 nd place	Vemana IT
	Pruthiviraj	College level	Running grace- 1500m	1st place	Vemana IT
	Apoorva, Dhanushree, Prafulla, Sindhu & Rukmini	University	WECON	Yet to announce	International Institute of Waste Management
Mechanical	Prajwal	State level	3000 metre athletics	2nd Prize	Alwa college of Engineering
Our students won 1 st prize at BIT & Jain university. 2nd prize at SEA college & Vemana IT in Fashion show competition held during Jan - Mar 2018.					

Members of the council have appreciated and approved the same.

viii. Research activities

a. Publication details – Please see Annexure – 3

Departments	Journal publications
Computer Science & Engineering	4
Information Science & Engineering	16
Electronics & Communication Engineering	4
Mechanical Engineering	5
Civil Engineering	1
Basic Sciences	6
Total	36

b. Doctoral research scholars – Please see Annexure- 4

Departments	No. of Scholars registered	Status of research work			
		Course work in progress	Course work completed	Comprehensive Viva-Voce completed	Thesis submitted
CSE	5	1	1	3	-
ISE	10	3	7	-	-
ECE	13	2	7	3	1
ME	12	8	4	-	-
CIVIL	2	1	1	-	-
Basic Sciences	4	1	-	2	1
Total	46	16	20	8	2

c. Ph.D awardees:

- **Mr. Sunil. H (ECE) - Jan 2018:** Thesis entitled “Development of novel approach for lossless medical image compression for multidimensional bio-medical images” from VTU, Belagavi. Guidance: Dr. S G Hiremath – Prof. & HoD, ECE, East West College of Engineering.
- **Mr. Parmeshwara M. C. (ECE) – July 2018:** Thesis entitled “A 90nm VLSI Architecture Innovation and Characterization of Numerically Controlled Frequency Synthesizer for Digital Transceivers” from VTU, Belagavi. Guide: Dr. Srinivasaiah H. C., Professor – Telecommunication Engineering, Dayanand Sagar College of Engineering.
- **Mr. Lokesh G. Reddy (Mechanical) – July 2018:** Thesis entitled “Experimental & Analytical study of Natural Composites and Mimicking the same” from VTU, Belagavi (Vemana IT Research Center). Guides: Dr. Vijayasimha Reddy B. G. & Dr. T. Yella Reddy.
- **Mr. Vasantha V T (Chemistry) – Aug 2018:** Thesis entitled “Catalytic activity studies of modified Zirconia coated on cordierite honeycomb monolith in the synthesis of fine Chemicals” from VTU RRC. Guides: Dr. S. Z. Mohammed Shamshuddin & Dr. Joyce Queeny D’souza.

d. Faculty research projects

Sl. No	Faculty name	Project title	Funding agency	Amount (Lakhs)	Month of applied	Status
1	S. Mukul Manohar	Traget Tracking using UAV/Drones	Boeing, USA	1.5	Apr-18	Sanctioned and Completed
2	S. Mukul Manohar	Connecting Young Minds		2.0	Aug-18	Sanctioned
3	S. Mukul Manohar	FPGA based noise generation for selective bandwidth	SAAB Technologies, Sweden	5.0	July-18	Sanctioned
4	S. Mukul Manohar	Air Data Computer for Early Warning System	AVNET Technologies	0.5	Apr-18	Applied
5	S. Mukul Manohar	Power Generation from waste water in villages	Department of Rural Development, GoK	1.5	Sep-18	Applied
6	Dr. Lokesh G Reddy, Naveen Kumar R, Mukul Manohar	Dual transmission for two wheeler bikes	Micro, Small and Medium Enterprises (MSME)	3.7	Jul-18	Applied
7	Dr. Vijayasimha Reddy B. G, K.S.Meenalochani, Dr. T. Yella Reddy	Fibre Reinforced Composite Roof Tiles		4.25	Jul-18	Applied
8	Sashi Kumar, Dr.T.Yella Reddy	Automated vertical parking		5.5	Jul-18	Applied

e. State level best student project awards

- **Computer Science & Engineering** – Project title “Smart Salvage”
- **Mechanical Engineering** - Performance characteristics of Methanol extracted from atmospheric Carbon-dioxide

f. Grants received for student projects

Dept.	Students' Name	Project Title	Amt (Rs.)
ECE	Sneha M	Segmentation and feature extraction H-alpha Solar images observed from Kodaikanal solar observatory	4000
	Srushsti Lokesh		
	Tejaswini R		
MECH	Anil Kumar. B	Recycled Compressed Air Engine	6000
	Gaiendra. K. S		
	Nandeasha. C. S		
	Raia Simha Reddy		

MECH	B. Dharani	Development and Fabrication of Multipurpose Power tiller attachment for horticulture	8000
	Gopal Reddy J		
	Bharath M. S.		
	Muthuraj .G		
	Satvik	Design and fabrication of Automatic hand brake releasing system	9000
	Kishore		
	Manikanta		
	Akshav Reddy		
	Rakshan .R	Performance characteristics of Methanol extracted from atmospheric Carbon-dioxide	12000
	Ravi Kiran N. S.		
	Shankar .R		
	Binu Balachandra		
CSE	Harikrishnan U	Smart Salvage	4000
	Kavva V		
	Kousalva M		
	Lakshmi N G		

g. Industry Institute Interactions

1. MoU's with Industries:

- Department of Mechanical Engineering: M/s. Prinston-Smart Engineers on Automation & Robotics.
- Department of Civil Engineering: M/s. Prayojana Construction Management Training Institute for internship program.
- Department of Electronics & Communication Engineering: M/s. Bosch for Skill Development for the faculty & students of ECE, CSE & ISE in Medical Image Processing with Artificial Intelligence.
- Department of Electronics & Communication Engineering: M/s. Advanced Electronic Systems for 4-weeks internship program on product development for all ECE students annually.

2. Center of Excellence:

Department of Computer Science / Information Science Engineering departments have established a Center of Excellence on Internet of Things (IoT) in association with M/s. Subex Digital LLP, Bengaluru on 12th September 2018.

3. Establishment of Business Incubation Center

- Ministry of MSME (Micro, Small & Medium Enterprises), Govt. of India, has approved Business Incubation (BI) center and a Host Institute (HI).
- Department of Mechanical Engineering has been recognized as “Center for Advanced Research and Talent Development” under NMCP (National Manufacturing Competitiveness Program) by Ministry of MSME, Govt. of India.
- 6 project proposals have been submitted (4 from Mechanical & 2 from ECE) and awaiting for final approval from MSME.

4. R&D consultancy

- Department of Mechanical Engineering has under taken and completed the project from M/s. SYSCON Instruments Private Limited, Bengaluru. This involved conducting experiments to calibrate SYSCON made “Standard (soil) Penetration Test” instruments supplied to the civil Engineering department of the Indian Institute of Science (IISc), Bengaluru. Use of our UTM and drop weight facility were made use of Mr. Mujeeb Pasha, Mr. Srinath Reddy, Mr. Ashok Kumar and Mr. Jai Kiran & Mr. Premanand helped with their skills and expertise.
- *Sri. N. Shekar Reddy suggested to have startups in the campus.*
- *The Chairman informed the Principal to associate with M/s. Builders Association of India to train our Civil Engineering students on specific areas such as Smart cities, Land sliding, etc.*
- *Dr. Arun Kumar suggested to identify a few specific areas in Civil & Mechanical Engineering and involve the faculty and students to work in those areas so that in near future, the Vemana IT will be recognized in these specific areas. He also expressed his support in getting the consultancy in this regard. Sri. Muninagappa & Sri. N. Shekar Reddy have suggested to identify & recruit suitable resource persons in this regard.*

These were endorsed by the committee.

Resolution 2: Identification of startups in the Emerging Engineering shall be done in next few months. Students, Alumni and any others interested shall be invited to submit proposals to work on specific projects in these areas. Infrastructure shall be provided in the institute and funding shall be sought from relevant agencies.

ix. VTU – LIC Visit.

VTU-LIC visited the institute on 16-02-2018 and their observations are enclosed. *Please see Annexure – 1.*

3. APPROVED BUDGET FOR THE FINANCIAL YEAR 2018-19.

Sl. No	Income	Budget (Lakhs)	Sl. No.	Expenditure	Budget (Lakhs)
2018 – 2019					
1	Tuition fee	1625.00	1	Salaries & wages	1000.00
2	Bank interest	15.00	2	Electricity	5.00
3	Misc / Other receipt	3.00	3	Admission / Affiliation / Approval fee	37.00
4	Sale of application	3.00	4	Advertisement	25.00
5	Sale of books	12.00	5	Repairs & maintenance of buildings	5.00
6	Hostel income	42.00	6	Repairs & maintenance of equipments	10.00
7	Examination fee	30.00	7	Repairs & maintenance of vehicles	3.00
8	Scholarship	120.00	8	Sports & cultural expenses	20.00
			9	Placement / training expenses	10.00
			10	Printing & stationary	10.00
			11	NBA Accreditation	10.00
			12	Postal / conveyance & newspaper	2.00
			13	Meeting expenses	5.00
			14	Seminar / workshop / conference	15.00
			15	Office / other expenses	5.00
			16	Merit scholarship	5.00
			17	Security charges	20.00
			18	Telephone & Internet charges	10.00
			19	Purchase of note & record books	10.00
			20	Hostel expenditure	5.00
			21	Depreciation charges	150.00
			22	Property tax	9.00
			23	Scholarship paid	120.00
			24	Examination fee paid	29.00

CAPITAL EXPENDITURE					
			25	Equipments	50.00
			26	Furniture	20.00
			27	Library books / e-Journals	10.00
			28	Computer / printer / UPS / Software	25.00
			29	Research & Development	25.00
				Total	1650.00
				Excess of income over expenditure	200.00
		Total	1850.00	Total	1850.00

4. APPROVED FEE STRUCTURE FOR THE ACADEMIC YEAR 2018-19

Sl. No.	Branch	Total Intake	Mgt. Quota (25%)	KARNATAKA		NON KARNATAKA		Comed-K
				Community	Non-Community	Community	Non-Community	
				Annual Tuition Fee (Rs.)	Annual Tuition Fee (Rs.)	Annual Tuition Fee (Rs.)	Annual Tuition Fee (Rs.)	
1	CSE	120	30	1,25,000	1,50,000	1,37,500	1,75,000	1,30,680
2	ECE	180	45	110,000	125,000	1,37,500	1,75,000	1,30,680
3	Mechanical	120	30	80,000	80,000	100,000	125,000	1,30,680
4	ISE	120	30	1,00,000	1,25,000	1,10,000	1,50,000	1,30,680
5	Civil	60	15	75,000	80,000	100,000	110,000	1,08,000
	TOTAL	600	150	---	---	---		---

Any student with a CET Rank of less than 3000 or community students with a CET rank of less than 5000 will pay only the college fee and tuition fee is exempted.

CET Fee with applicable College Fee for	CSE	ISE	ECE	ME	CV
Karnataka Community Students with PCM Marks	80%	70%	70%	60%	60%
Karnataka Non Community Students with PCM Marks	85%	75%	75%	65%	65%

- All Karnataka community students with 65% & non community students with 70% and above in PCM will be admitted with a tuition fee of **Rs.1,00,000/- (CSE , ISE & ECE) and tuition fee of Rs.80,000/- for ME & CV (for the Student with 60% & above in PCM) with college fee** Non Karnataka community students 80% & non community students with 90% and above)
- KRJS employee children with 55% in PCM will be admitted for CET fee with college fee (for only one child).
- 10% Concession on Tuition Fee for RJS PU students.

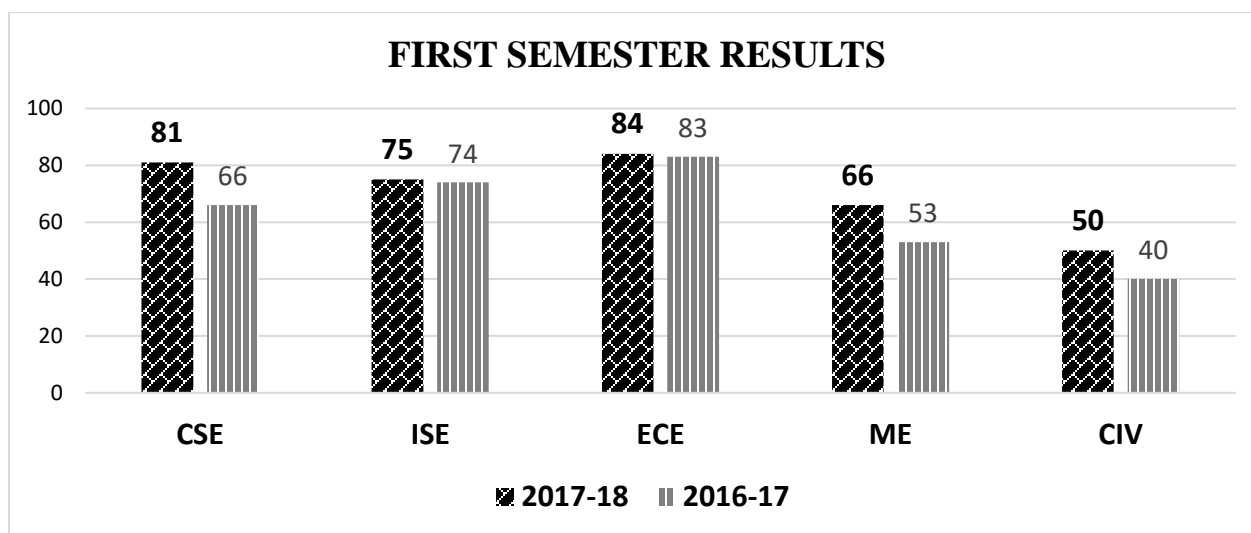
Note:
1. Non Karnataka Students with more than 90% in PCM will be considered for Rs.1,00,000/-
2. The students in the Clause 2 & 3 must score minimum of 70% (FCD) in each year of the university examinations. Otherwise they shall be liable to pay the full management fee as applicable
3. The fee of Community students of Non Karnataka is fixed for 10% more than the fee of Karnataka Community students.
4. The Tuition Fee for M. Tech, Management Quota students is Rs.60,000/- per sem + College fee is payable.
Application Fee of Rs.750/-

5. ADMISSIONS FOR THE ACADEMIC YEAR 2018 – 19

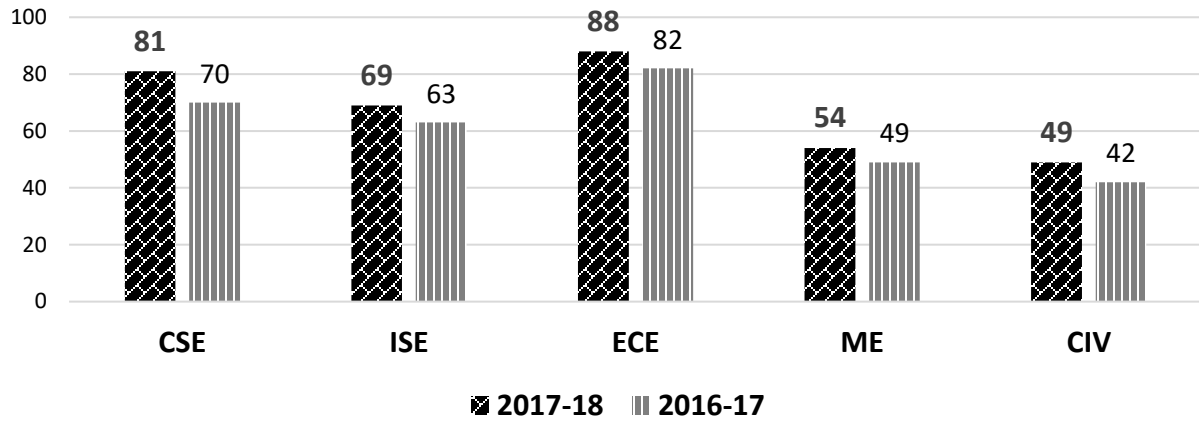
Sl No.	Branches	Intake	Admissions 2018 – 19				Total	Admissions 2017-18
			MQ (150)	CET (270+90=360)	SNQ (30)	Comed-K (90)		
1	CSE	120+6	61	51	6	6	124	113
2	ISE	120+6	59	58	6	1	124	115
3	ECE	180+9	62	73	9	0	144	126 (EC+TE)
4	ME	120+6	20	16	6	0	42	100
5	CIVIL	60+3	17	18	3	0	38	49
Total		630	219	216	30	7	472	503
Vacant seats			0 (-69)	144	0	83	158	127

No admissions for M. Tech courses for last 3 years and this year admission to PG courses are yet to start.

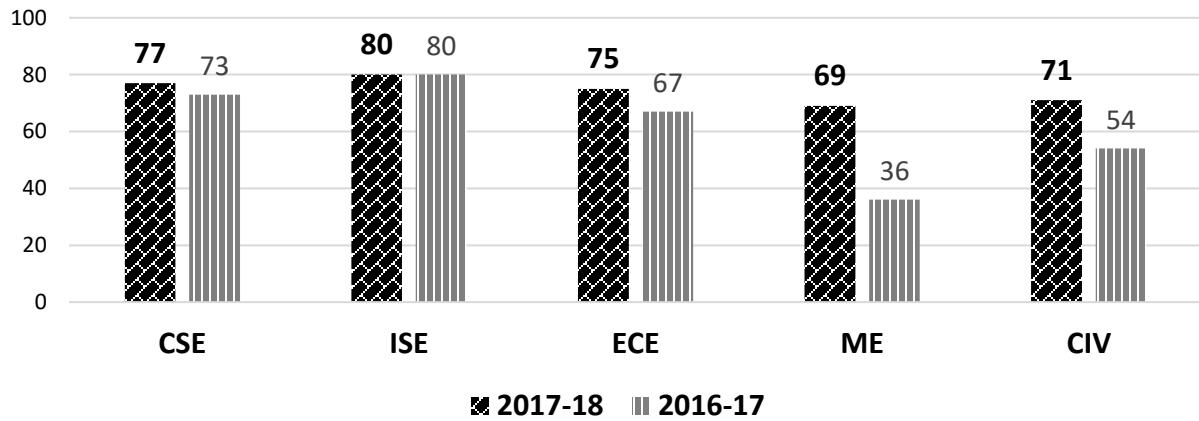
6. RESULTS DEC/JAN & MAY/JUNE 2018 ODD & EVEN SEMESTERS



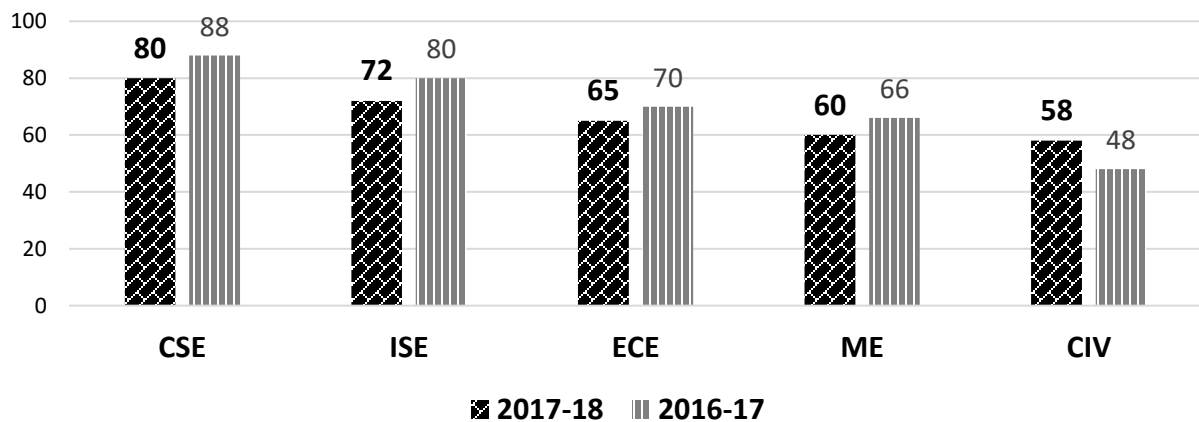
SECOND SEMESTER RESULTS



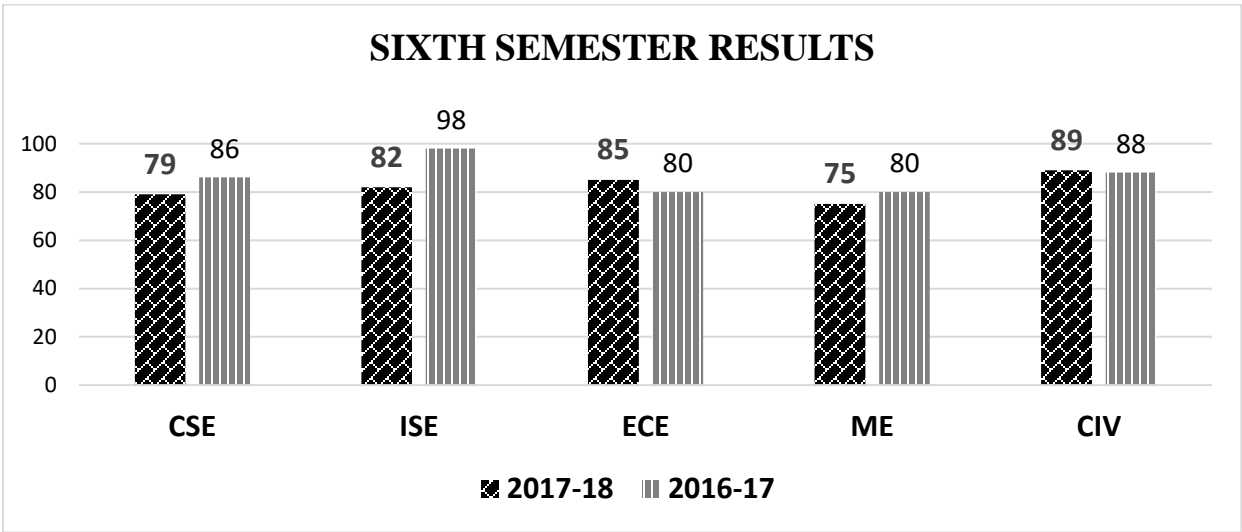
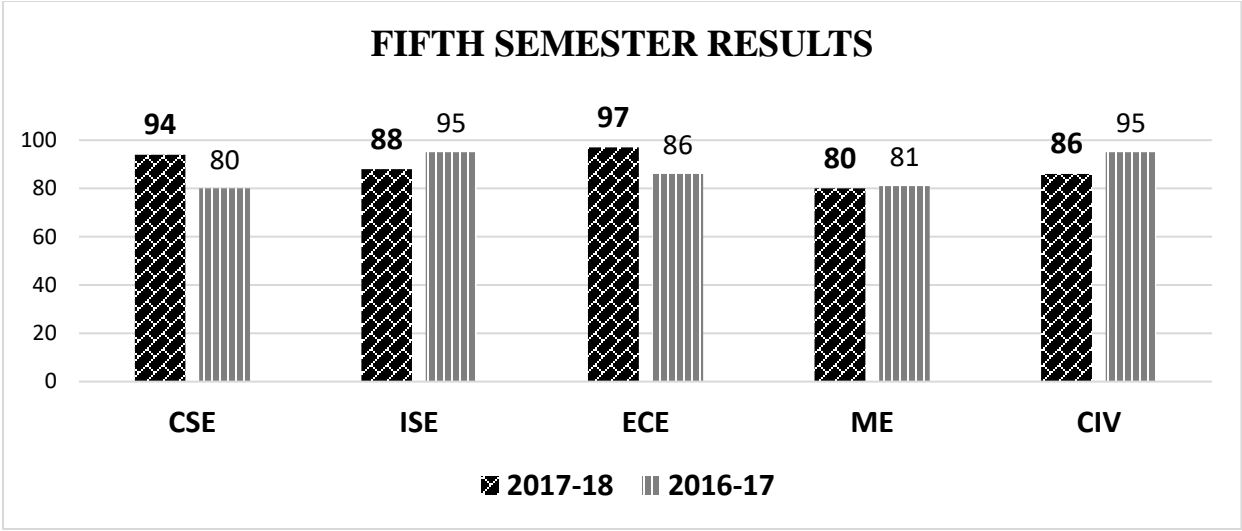
THIRD SEMESTER RESULTS



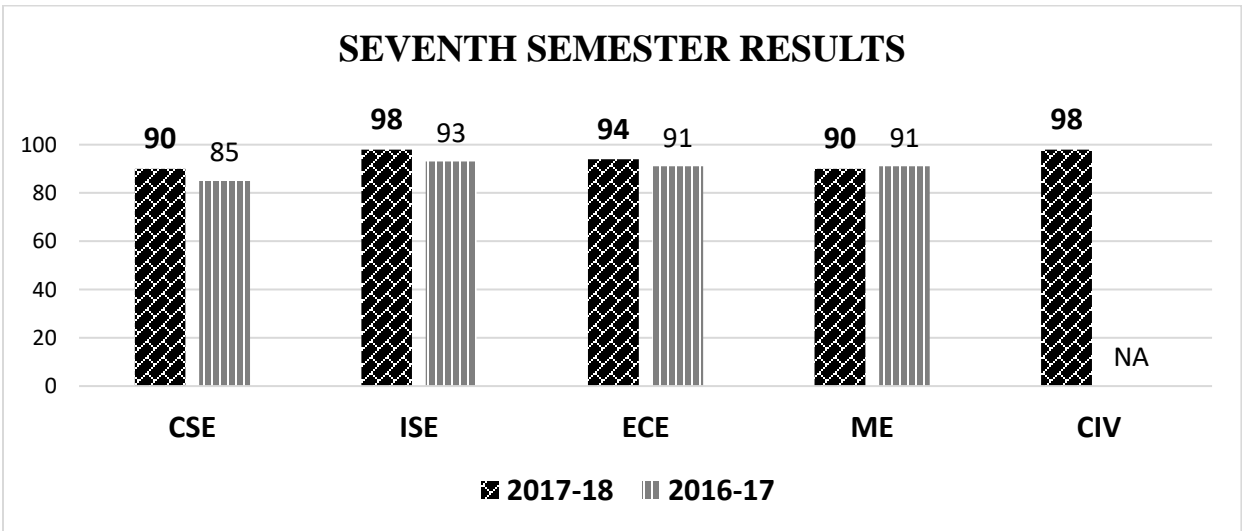
FOURTH SEMESTER RESULTS

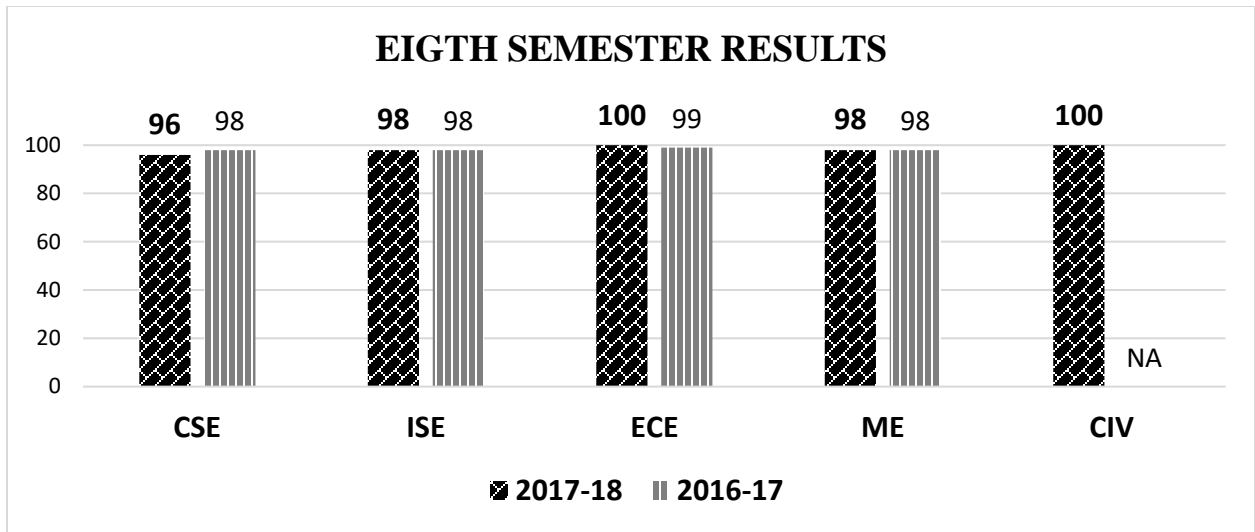


***The revaluation results are awaited.**



*Revaluation results awaited.





The Chairman opined that the results of Civil Engineering needs to be improved and suggested the Principal to strengthen the Civil Engineering staff.

Dr. Arun Kumar suggested to concentrate on poor performers and difficult subjects to improve the results.

The Chairman added that fundamentals of subjects should be drilled in to the students in addition to concentrating on the results. Faculty should teach with practical examples, so that the students get enthused to learn better.

All other members endorsed the same.

7. PLACEMENT & TRAINING

a. Brief note on placement activities

- Our Institute had the privilege of having the top three IT Companies in the country - **TCS, INFOSYS and WIPRO- visiting for recruitments.**
- **A number of students were recruited as interns** and following successful completion of Internship were absorbed as full time employees in companies.
- **Mr. Nitin of “TATA Community Initiatives Trust” had a discussion** with Principal & HoDs in **providing sponsored training as part of their corporate social responsibility** to students of CS and IS branches.

b. Placement statistics 2017 – 18 batch

- Number of Companies recruited : 37
- Highest package : 5.4 LPA

- Average package : 3.2 LPA
- Placement Percentage : 42% of eligible students

Branch wise placement details

Sl. No.	Branch	No. of Eligible students	No. Placed	Offer letters received	Student's selection confirmed. Offer letters awaited
1	CSE	57	44	21	23
2	ISE	61	38	18	20
3	ECE	73	25	17	08
4	ME	58	10	10	-
5	TE	13	01	01	-
6	CIVIL	25	04	04	-
	TOTAL	287	121	71	51

Details of recruiting Companies, number of students selected and CTC offered is enclosed in **Annexure - 5**

c. Placement statistics 2018 – 19 batch

- Placements for this batch is underway. HR's of major IT Companies have indicated that placements for 2019 batch will pick up in final semester and continue till Dec. 2019.
- Companies are now testing students on latest technologies such as AI, Machine Learning, and Python which are not taught in college. This has posed difficulties to students in clearing the technical rounds.
- To ensure students meet these requirements, we conducted a three week intensive training on programming languages from SAP in association with NASSCOM.

d. The following companies have completed the recruitment process and results are awaited.

- 1) INFOSYS-ONLINE TEST
- 2) EPAM INDIA.
- 3) TCS – 11 students shortlisted.
- 4) NINELEAPS TECHNOLOGY SOLUTIONS
- 5) INSZOOM TECHNOLOGIES

e. The following companies will visit Vemana IT on the dates shown:

- 1) RADEL – 18.09.2018
- 2) HIREMEE- 22.09.2018
- 3) ALPHA 9 MARINE SERVICES – 25.09.2018

The Chairman has approved to appoint two members exclusively for Placement Training. The present Placement Officer shall get the companies to visit the college for recruitment and the other two are for placement trainings as per the company requirements and in fundamentals, in co-ordination with departments.

Dr. Vijay Kumar suggested to train the students on “Amcat online portal questionnaires” and to have pre-placement activity before the final interviews. He also added that the department of Training & Placement should work like a chain process in coordination with Placement coordinators, HoD’s, Principal & Placement Officer.

All the members of the council endorsed the same.

Resolution 3: *It was resolved to employ two additional personnel to the Training & Placement department. The HoDs shall assist the placement coordinators and to use online portal questionnaire and plan to conduct pre-placement interviews.*

8. STATUS OF NBA & NAAC

- **NBA:** Compilation of data as per Self-Assessment Report for the academic years 2015 – 16, 2016 – 17 & 2017 – 18 is completed. As NBA requires the complete data of 3 graduated batches (2015 – 16, 2016 – 17 & 2017 – 18). The compilation of data for 2013 – 14 & 2014 – 15 is in process and will be completed 20th Oct 2018. A pre-review is planned with Dr. Sumitra Devi, Professor – Dayanand Sagar College of Engineering & Management, an expert member of NBA visiting team for final assessment during 1st week of November 2018. Then the Self-Assessment Report will be prepared and online pre-qualifier application will be submitted by November. Based on the pre-qualifier evaluation, the application will be made by December 2018.

- **NAAC:** In the NBA review meetings the invited experts opined that NAAC is applicable only for non-technical institutions. The same view has been endorsed by the Registrar, VTU. Advice of G.C. is sought in this regard.

Dr. Arun Kumar suggested to appoint Adjunct Professors with Ph.D qualification to substantiate the shortfall of Professors & Associate Professors. He expressed that 10% of such positions is considered as per AICTE norms.

After detailed discussions, it was resolved to apply for NBA. All the members have approved the same.

9. ANY OTHER SUBJECT WITH THE PERMISSION OF THE CHAIR.

With the permission of the Chairman, the Principal sought the suggestions for:

1. *Skill development*
2. *Training & Placements*
3. *Collaborative research*

Dr. Arun Kumar suggested to submit joint research proposals in collaboration with neighbor institutions / colleges. Also he advised to identify the specific area in each domain and start the in-house research activity in phases with the assistance of Dr. T. Yella Reddy & other senior faculty.

4. *Research grants*
5. *Entrepreneur Development Cell*
6. *Sports activities*

The Council has approved to appoint additional Physical Education Director.

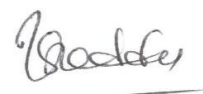
The Chairman suggested to improve Yoga & Meditation classes as part of extra-curricular activities and recommended to appoint one dedicated yoga & meditation teacher.

7. *Social responsibility*

The meeting concluded with vote of thanks by Sri. G. N. Munivenkatappa, Vice-President, KRJS.



(Dr. VIJAYASIMHA REDDY B.G)
Principal & Member Secretary



(H.N. VIJAYARAGHAVA REDDY)
Chairman, Governing Council - VIT

COMPLIANCE REPORT ON DEFICIENCIES 2017-2018

Letter No.VTU/Aca/2017-18/A-6/3515/89 dated 4-8-2017

Sl. No	Deficiencies	Compliance/ action taken
01	No Insurance Scheme for Employees and Students	Group Personal Accident for students is in place with effect from 7-4-2017, vide Policy No.0715004217P101077068&for Employees will be initiated soon. (copy enclosed)
02	Play ground is available and it is not sufficient for the present intake	We will improve the conditions of existing ground
03	Shortage of Professor, Associate Professor, Asst. Professor in Civil Engineering for 1 st year	Advertisement was released on 25-1-2017, Dr.E.T. Arasu Reddy has been appointed as Professor in the selection committee meeting held in the 27-5-2017.Also 3 Asst. Professors have been appointed in the selection committee meeting held on 25-7-2017 for Civil Engineering department(copy of the proceedings enclosed)
04	50% shortage of professor, Associate professor in Civil Engineering	1.Mr. Prashant N, B.E, M.Tech, 2. Mr. Sunil, B.E, M.Tech 3.Mrs. Swetha H.V, B.E. M.Tech Efforts are on to fill up the Associate Professor vacancies
05	50% Professor, 80% of Associate Professor in Computer Science & Engineering	News paper advertisements were released on 25-1-2017 & 3/5/2017 in Deccan Herald & Prajawani for recruiting Professors and Associate professors for CSE, ECE, No suitable candidates were found. Two of the senior faculty members are in the verge of submitting their Ph.D theses and will be promoted (copies of the advertisements enclosed)
06	50% shortage of Associate professor in Electronics & Communication Engineering	
07	Shortage of Professor and Associate Professor in Telecommunication Engineering	Telecommunication Engineering branch, As the admissions have been declining from past 3 years and only an average of 30% of admissions are recorded. Therefore our Management is decided to close the TE branch from the next academic year 2018-2019.
08	Shortage of Helper	4 helpers have already been appointed

GUEST LECTURES ORGANIZED

Department	Title of the event	Name of the speaker	Name of the organization / firm	Class / section
Civil Engineering	Construction Management	Ashok Kumar	Prayojana Construction Management Training Institute	III, V, VII Semesters
Mechanical Engineering	An approach to energy audit and management	B. Venkata Subbaiah	Power Systems Training Institute, Bangalore	V & VII Semester
	"doHow game"	Dinakar Murthy Krishna	Samuthana Consultancoaching LLP, Bangalore	VI Semester
	Fatigue analysis in the frequency domain using artificial Neural network	Shashidhar Ramachandra	Oxford Brookes University, UK	VI Semester
	Lean Manufacturing	Sundaresh Nagaraja Rao	Tallman Global LLP, Bangalore	VI Semester
	Digitalization, Robotics and industry 4.0	Dr. Ing. Daniel Hahn	APS-Europeon Centre for Mechatronics, Germany	V & VII Semester
	Coating and laminates	Dr. Roy	University of Manchester, UK	VII
Information Science & Engineering	Software Testing	Mr. Bala Murali P	Tata Elxi	VI Semester
	Network Simulator- 2	Dr. Shiva Murthy G	VTU, Muddnahalli	V Semester
	Automata Theory and Computability	Prof. A.M. Padma Reddy	SVIT, Bangalore	V Semester
	Data Structure	Prof. A.M. Padma Reddy	SVIT, Bangalore	III Semester
Electronics & Communication Engineering	Bepicolombo-An ESA/JAXA mission to Mercury	Mr. Joe Zender	Vemana IT	Final Year students
	Proba-2 a large field-of-view solar EUV imager, Proba-3 a formation flying solar coronagraph	Mr. Joe Zender	Vemana IT	Final Year students

INDUSTRIAL VISITS

Department	Name of the organization / firm	Class / section	Date
Civil	Water Treatment Plant - Thoraikandanahalli	VI Semester	27 th Mar 2018
	BMRCL Casting Yard – Chandapura	VIII Semester	2 nd April 2018
	BMRCL Casting Yard – Chandapura	VIII Semester	3 rd April 2018
	Supa Dam - Dandelli	VIII Semester	2 nd May 2018
Mechanical	Supa Dam, Ganshna Gudi Power House, Shimoga	VIII Semester	27 th Mar 2018
	TVS Motors, Hosur	VI Sem B sec	28 th Mar 2018
	Bosch Ltd, Verna Plant, Goa	VIII Semester	28 th Mar 2018
	Festo India (P) Ltd, Bangalore	VI Sem A sec	3 rd April 2018
	ACE Designers, Peenya Industrial Area, Bangalore	IV Sem A sec	24 th April 2018
	TVS Motors, Hosur	VI Sem A sec	2 nd May 2018
	Karnataka German Technical Training Institute	VIII Semester(Around 60 students)	From 1 st July 2018 (4 weeks)
ISE	IBM , Bangalore	VI Semester	25 th Oct 2017
	iCAT , Bangalore	VII Semester	2 nd Sep 2018
CSE	ISRO, Sriharikota, Nellore, AP	Final Year students	26 th April 2018
ECE	Solar Observatory EUV/SWAP images - IIA, Kodaikanal	Final Year students	27 th to 29 th Jan 2018

WORKSHOPS ORGANIZED

Department	Title	Name of the speaker & organization	Class / section
ISE	Cloud computing	Altamash, Microsoft, Bangalore	VI Semester ISE
ECE	Workshop on Python	Mr. Arun Singh	Final Year ECE
	International Workshop on Digital Image processing	CoreEL Technologies	Final Year ECE
	Industry workshop on “TIIC Lab Tools	Texas Instrument Lab, Vemana IT	Faculty members of ECE
	Internet of Things	IEEE and Robokart	Students of ECE / TE
	PCB designing	IEEE	Students of ECE

SEMINARS / TECHNICAL TALKS & INTERNSHIPS

- a. **National Science Day** by Mrs. Nemichandra, General Manager, HAL Management Academy and Nominee Director of BAeHAL Software Limited for all 6th semester students on 20th March 2018.
- b. **Internships:**
- “Skill Development” for Civil Engineering Graduates by Builder's Association of India Construction Academy & Research Trust during July 2018
 - “Hybrid and Electric Vehicle, Comprehensive Automobile Development, Drone Development” for VI & VIII semester Mechanical Engineering students during 22nd - 29th Jan 2018.
 - “Heating ventilation and air conditioning” by Prinston smart engineers, New Delhi for VI & VIII semester Mechanical Engineering students during 6th - 8th April 2018.
 - “Hybrid & Electric vehicles” by Ezenith educations, Mumbai for Mechanical Engineering students during 21st - 28th July 2018.
 - Bosch, HAL, Sensara, Lakshmi machine tools, BEML for all 6th semester students during July-Aug 2018.
- c. **Seminar:**
- “Cloud Computing, IoT” by Mr. Sangamesh Yaragal - Drover India Innovation Center for 4th semester CSE students on 17th March 2018.
 - “Dreams and aspirations: Six career success mantras” by Mr. Santhosh Avannavar, Chief Commercial Officer - QTPI robotics for 6th semester CSE students on 10th Feb 2018.
 - “Big Data” by Mr. Ritin Joshi, Sr. Consultant and Advisor - IBM Aegis for 6th semester CSE students on 19th Feb 2018.
 - “iCAT gaming and multimedia solutions” by Mr. Ram Prashanth, Gaming programmer – iCAT for 8th semester CSE students on 7th March 2018.
- d. **Technical talk** on “Indian Space Technology” by Mr. Lakshminarayana, SC-E & PRO – ISRO for all 1st year students on 29th Aug 2018.

PUBLICATIONS BY FACULTY

Department of Basic Sciences
Kempe Gowda .M, "A transiently chaotic flow for free convection of a couple stress fluids in a rotating porous layer." International Journal of Engineering Science Invention, ISSN: 2319-6726, volume 7, issue 7, pp. 51-62 – July 2018
Vasantha V.T, "Sulphated Zirconia Supported on Cordierite Honeycomb Monolith for Effective Synthesis of Solketal from Acetalisation of Glycerol with Acetone" Chemistry Select 2018, 3, 602 –608, ISSN 2365-6549 - 2018
Vasantha V.T, "Vapor phase synthesis of glycerol carbonate over honeycomb monolith coated with zirconium base catalysts" Bangladesh J. Sci. Ind. Res. , 0304-9809, 53, 1, 21-28, - 2018
Sujata F. Harlapur, " A Reveal on the effect of Linseed oil on fabrics: A competent antimicrobial agent" Materials Today: Proceedings, Accepted - 2018
Sujata F. Harlapur, "Marigold: Eco-friendly Natural Dye for Fabrics" Materials Today: Proceedings, Accepted – 2018
Praveen Kumar R S, "Thermogravimetric and swelling studies on the natural rubber based super elastomer" International Journal of Innovative Research in Engineering & Management, 2350-0557, 4, 4, 723-728, 2017
Department of Civil Engineering
Likhit M L, "Bacillus Concrete" International conference on Recent Trends in Engineering and Technology, ISBN: 978-81-937041-8-9
Department of Information Science & Engineering
Rajanna M, "Routing Protocols for Multisink Wireless Sensor Networks: A Survey" IEEE, ISSN : 2394-6849, volume 4, issue 12
Rajanna M, "IoT Based Automatic Irrigator" International Journal of Recent Trends in Engineering & Technology, ISSN: 978-81-937041-8-9, volume 1, issue 1, page no's 46
Manjunatha P B, "College Automation System" International Journal of Recent Trends in Engineering & Technology, ISSN: 978-81-937041-8-9, volume 1, issue 1, page no's 83
Rekha M, "cloud based CIMS with offline synchronization" International Journal of Innovative research in computer and communication Engineering , ISSN(Online): 2320-9801 ISSN (Print) : 2320-9798, volume 6, issue 5, page no's 51-59

Sathyanarayana N, "Automatic Student Attendance Management System using Facial Recognition " IJETCSE, ISSN: 0976-1353, volume 25, issue 6
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Lakshmi Shree K , "Survey on Recommendation Systems in LBSN" Journal of Information and Organization Science, pp 213-229, volume 41, issue 2
J.Ruby Dinakar, "A study on storage mechanism for heterogeneous sensor data on big data paradigm" IEEE, 978-1-5386-2361-9/17, page no's 342-345
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J. Ruby Dinakar, "IOT Based Home Security System using Raspberry Pi" International Journal of Innovative research in computer and communication Engineering , ISSN(Online): 2320-9801 ISSN (Print) : 2320-9798
J. Ruby Dinakar, "Home Security Using Raspberry Pi" International Journal of Recent Trends in Engineering & Technology, ISBN:978-81-937041-8-9, page no's 52
J. Ruby Dinakar, "Smart Library System with Enhanced security using RFID Technology" International Journal of Recent Trends in Engineering & Technology, ISBN:978-81-937041-8-9, page no's 53
Sridevi K N, "Secure Data sharing in cloud Computing using Revocable Data using CP-ABE technique" IJIRIS, ISSN:2349-7009, volume 4, issue 5
Gauri S Rapate, "Role of Technology to establish communication in Natural Disasters" IJIRIS, ISSN:2349-7009, volume 4, issue 5
Gauri S Rapate, "A Survey on Routing Protocols in IoT " IJIRCCE,, ISSN:2320 - 9798, volume 6, issue 5
B V Vinay, "Role of Technology to establish communication in Natural Disasters" IJIRIS, ISSN:2349-7009, volume 4, issue 5
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Kantharaju H C, "Enhancing Energy Efficiency of Cluster Wireless Sensor Networks by Secure Data Transmission" JARDCS, 1943023X, volume 9, issue 11, page no's 582-597
Kantharaju H C, "Enhancing Performance of WSN by Utilizing Secure QoS Based Explicit Routing" IJCAET, 17572665

M Ramakrishna, "Fuzzy Histogram Equalization for Image Enhancement" IJETAE, 2250-2459,, volume 8, issue 7, page no's 182-187
M Ramakrishna, "An Edge Detection Technique For Image Enhancement Based On Gradient Fuzzy Logic" IEEE, 978-1-5386-4304-4
Department of Mechanical Engineering
Lokesh G. Reddy, Vijayasimha Reddy B G, T Yella Reddy, "Experimental determination of tensile properties of Bamboo structure" IJMPE, 2320-2092, volume 5, issue 11, page no's 143-146
Kiran Kumar N, "Microstructure and hardness of AL356 reinforced with Micro and Nano AL203 particles produced by powder metallurgy technique." IJSART, 2395-1052, volume 3, issue 11, page no's 774-781
Chetana.K.Y, Lokesh G. Reddy, "Quasi - static energy absorption capacity of polymer filled aluminium tubes" IJSART, 2395-1052, volume 4, issue 1, page no's 82-87
Chetana.K.Y, Lokesh G. Reddy, "Drop weight impact energy absorption capacity in elastomer filled aluminum tubes" IJSART, 2395-1052, volume 4, issue 1, page no's 94-99
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Department of Electronics & Communication Engineering
S.Mukul Manohar, "Real Time Video Mosaicking using Frame level Fusion" IJSART, ISSN:2395:1052, volume 3, issue 12, page no's 603
Harshada J Patil, "Optical Biochip Design for Detection of Harmful Chemical Drugs by a Material Oriented Approach" IJETMA, ISSN 2349-4476, volume 5
Harshada J Patil, "Design and Analysis of High Sensitive PhC Based Sensor for Methane Gas Detection" JFAS, page no's 2137-2144
K Reddy Sudharshana, "Simulation and Experimental Validation of Common mode Voltage in Three Phase Induction Motor driven by five level Inverter using PIC Microcontroller" International Journal of Electronics and Electrical Engineering, 2301-380x, volume 2

Research Scholars (Ph.D)

Department	Name of the Faculty	Research Center Name (Institute Name)	University	Status of research work		
				Course work	Comprehensive Viva	Thesis submission
Mathematics	Ravichandra .S	Vemana Institute of Technology	VTU	In progress	NA	NA
Civil	Muralikrishna .P	BJS IT	VTU	In progress	NA	NA
	Munikrishna L	Bangalore University	Bangalore University	Completed	In progress	NA
ISE	Rajanna M	VTU, RRC	VTU	Completed	In progress	NA
	Manjunatha P B	Cambridge Institute of Technology	VTU	Completed	In progress	NA
	Sathyanarayana N	Vemana Institute of Technology	VTU	Completed	In progress	NA
	B V Vinay	VTU, RRC	VTU	In progress	NA	NA
	Lakshmi Shree K	BMSCE	VTU	In progress	NA	NA
	J.Ruby Dinakar	VTU, RRC	VTU	Completed	In progress	NA
	Sridevi K N	VTU, RRC	VTU	In progress	NA	NA
	Manjushree.C.V	VTU, RRC	VTU	Completed	In progress	NA
	A. Stella	DSU	DSU	Completed	In progress	NA
	Mythili. M	DSU	DSU	Completed	In progress	NA
	Aruna Reddy H	VTU, RRC	VTU	Completed	In progress	NA
Physics	Praveen Kumar R S	C.M.R.T.U	Tumkur	Completed	Completed	Thesis Submitted
	Shilpa S	RNSIT	VTU	Completed	Completed	NA
	Madhusudhan C K	PESIT South Campus	VTU	Completed	In progress	NA
CSE	Vemana	Vemana Institute of Technology	VTU	Completed	In progress	NA
	Kantharaju H C	VTU RRC	VTU	Completed	Completed	NA
	Shilpa.G.V	Cambridge Institute of Technology, Bengaluru	VTU	Completed	Completed	NA
	Ruma Panda	VTU RRC	VTU	Completed	Completed	NA
	Mary Vidya John	Vemana Institute of Technology	VTU	In progress	NA	NA

Mechanical	Subramanyam J	--	SUV	Completed	Completed	NA
	Mujeeb Pasha	Vemana Institute of Technology	VTU	Completed	Completed	NA
	Kiran Kumar N	BMSCE	VTU	Completed	Completed	NA
	Ashok Kumar C N	Vemana Institute of Technology	VTU	In progress	NA	NA
	Chethana K Y	BMSCE	VTU	Completed	Completed	In progress
	K.S.Meenalochani	Vemana Institute of Technology	VTU	In progress	NA	NA
	S Puneeth	DSCE	VTU	In progress	NA	NA
	Hemanth Kumar	Vemana Institute of Technology	VTU	In progress	NA	NA
	Anup. T.J	Global cademy, Bangalore	VTU	In progress	NA	NA
	Tippeswamy. M.S.	Govt. Engineering College, Haveri	VTU	In progress	NA	NA
	Madhusudhan.S.V.	SIT, Tumkut	VTU	In progress	NA	NA
	Purushotham Nayak.D.S.	BIT, Bangalore	VTU	In progress	NA	NA
ECE	Mr.Chandrashekar S M	JNTUH	JNTUH	Completed	Completed	In progress
	Mrs. Jayanthi Chandrashekar	Vellore, TN	Vellore, TN	Completed	In progress	NA
	Mr. Reddy Sudharshan K	JAIN	JAIN	Completed	Completed	In progress
	Mr. Girish N	BMSCE	VTU	Completed	In progress	NA
	Mrs. Anjana K	DSCE	VTU	Completed	In progress	NA
	Mrs. Hemamalini G E	BIT	VTU	Completed	Completed	Thesis Submitted
	Mrs. Harshada J Patil	VTU RRC	VTU	Completed	Completed	NA
	Mr. Byra Reddy G R	VIT	VTU	Completed	NA	NA
	Mrs. Priyanka K	AMC	VTU	In progress	NA	NA
	Mrs. Kusuma G S	DSCE	VTU	In progress	NA	NA
	S.Mukul Manohar	PES college of Engineering,Mandya	VTU	Completed	In progress	NA
	Mr. Sathya Narayana N	VIT	VTU	Completed	In progress	NA

Details of recruiting Companies, number of students selected and CTC offered

Sl. No	Name of the company	Number of students selected	Package (Lakhs)
1	ELITMUS-INTERNSHIP	4	As per assignment basis
2	ONEBITCONSULT	1	As per assignment basis
3	ERIDE-INTERNSHIP	1	As per assignment basis
4	NAMASKAR WITH LOVE FOUNDATION-INTERNSHIP	1	As per assignment basis
5	XCELERATOR	1	Online registration
6	HP	6	2.63 LPA
7	TCI Tech	34	4 LPA
8	XEMPLAR MANAGEMENT SOLUTIONS(P)LTD	5	3.5 LPA
9	INTERNSHALA	2	As per assignment basis
10	QSPIDERS	6	2.7 LPA to 6 LPA
11	QUINNOX CONSULTANCY SERVICES LIMITED	10	3 LPA on joining and 3.40 LPA on confirmation
12	CRANES VARSITY(Division of Cranes Software International Ltd)	6	3 LPA to 8 LPA
13	THEMATH COMPANY	1	4.5 LPA
14	TRIGENT SOFTWARE	10	2.4 LPA
15	KEYENCE INDIA PVT LTD	2	3.7 LPA
16	PRATIAN TECHNOLOGIES	2	During uninterrupted internship stipend of Rs.10,000 for 6 months. Consequent to their performing well in Internship, they will be offered full time employment with a CTC of 3 LPA to 3.5 LPA
17	INFOSYS	7	3.25 LPA
18	PRO EDGE-HP	23	1.25 LPA - 3.25 LPA
19	WEBFOSYS	8	As per company standards
20	ACCENTURE and WIPRO	4 students selected and formal mail of selection is awaited	As per company norms
21	INTERNSHALA-ZOHO CORPORATION	1	As per assignment basis

22	ACCENTURE-INTERNSHIPS Cum Pre-Placement	31(pending confirmation)	Rs.15,000 PM for 2 months ,consequent to their performance well in internship ,they will be offered full time employment with a CTC of 3.25 LPA
23	KANTAR IMRB	1	CTC of 3.70 LPA
24	SONATA SOFTWARE LTD	6	<ul style="list-style-type: none"> • CTC of 1.2 LPA for the first 6 months of service. • CTC of 2.1 LPA for the next 6 months of service
25	ISIT	3	a) Design Engineer-CTC of 1.68 LPA b) Sales Engineer-CTC of 2.16 LPA
26	CONTENT SPHERE TECHNOLOGIES INDIA PVT LTD	1	4 LPA
27	M/S XAMPR	1	As per company standards
28	MYLAN LABORATORIES LIMITED	9	Rs.15,000 PM
29	MINDTREE	1	2.75 LPA
30	TATA ELXSI	1	3.50 LPA
31	WIPRO	2	3.20 LPA - 3.30 LPA
32	ARSCCOM Resources and Management Services	3	Package: Rs. 8,500 PM for three months. After three month eligible for Salary increment + achievement based incentive bonus.
33	IBM	1	As per company standards
34	SUBEX	1	4 LPA
35	K&S PARTNERS(MECH)	2	1)Associate Patent - CTC of 5.4 LPA 2) Contractual Consultant – CTC of 3 LPA