



Training and Placement Cell organises SAMEEKSHA

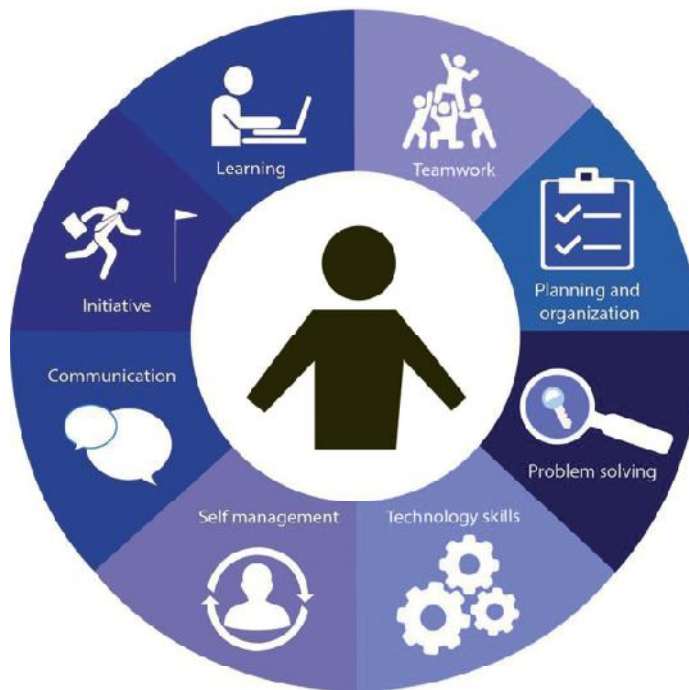
"An event to examine and exact your direction"

The Training and Placement Cell of VFSTR will be organizing an Employability Skill Assessment Programme for Techno-management Graduates in association with Department of Business Management, Yogi Vemana University, Kadapa on 22nd January at the Spoothi Seminar Hall.

The theme of the Programme is to assess the much sought after skill set from fresh techno-management graduates in AP from Industry.

SAMEEKSHA, a programme which consists of Industry adept from various sectors and academic exertion experts from different background, is intended to measure the students existing skill set from employer's perspective.

SAMEEKSHA assess skill levels of techno-management



graduates on a variety of topics and areas that are important in the workplace. It tests

students accurate caliber, which enables to improve needed skills and knowledge

in focus on a successful career program.

The events of the programme are CHETHANA (Sick to Sound), CHEDHANA (Case Study), SAMSIDDHA (Interview Interaction), SANKALPA (Dream Venture). The participants should get through the written test to take part in the above mentioned activities. It will be greatly helpful to the college management to know the student standards and to focus on the initiatives to be implemented to improve the skills of the students in order to maximize the placements.



Vignan Priyadarshini Girls Hostel 20.01.2019

Time	Present	Absent	Total	Wastage in kgs
Breakfast	1132	74	1206	15
Lunch	1093	113	1206	16
Snacks	1049	157	1206	07
Dinner	1147	59	1206	19

Vignan Vihar Boys Hostel 20.01.2019

Time	Present	Absent	Total	Wastage in kgs
Breakfast	962	70	1032	10
Lunch	973	59	1032	19
Snacks	971	61	1032	03
Dinner	997	35	1032	22

Staff Attendance Details on 21-01-2019

Slot	Total No. of Staff	No. of Staff Attended	Leave	OD	LOP with Permission	No. of Staff not Attended
Slot - 1 (08.00 AM)	685	594	34	14	9	34
Slot - 2 (09.00 AM)	147	121	4	15	0	7
Total	832	715 (85.94%)	38 (4.45%)	29 (3.49%)	9 (1.08%)	41 (5.05%)

Absent : (BT - 01, S&H - 03, Chemical - 01, Civil - 03, CSE - 08, ECE - 12, EEE - 01, IT - 02, Mech - 03, T&P - 01, RO - 03, Sports - 01, Media - 01, AE - 01)

D.Satyanarayana receives PhD degree from Andhra University

D. Satyanarayana, Associate professor in the Mechanical department has received PhD degree from Andhra University in the 85th & 86th Convocation held in Visakhapatnam on 9th Jan 2019. Dr.Satyanarayana worked for his PhD with the title “Multi-objective optimization of flowshop scheduling using hybrid genetic algorithm under SDST environment”. Dr.LS. Raju, HoD and the staff members of the department appreciated Dr.Satyanarayana for his achievement.



Republic Day Competitions

The Dean Student Affairs informed that the Literary competitions are planned to be organised as a part of Republic day celebrations as per the schedule mentioned below. All the students can take part in this competition and share the ideas which will be held at the Library, 1st Floor – Video Conference hall from 3:45 to 5:00PM.

S.No	Event	Topic	Date
1	Debate	Will be given on spot	23.01.2019
2	Elocution	Socio Economic development of India	24.01.2019
3	Essay Writing	Constitution is bedrock of Indian Political system	25.01.2019

CSE Students placed in Wipro

B Subhash, B.Bhanu Shashank, I.Nithin Surya, Y.Tulasi kishore, ch.Nandini, S.Rajashekar reddy, S.Rajashekar reddy, Geetha Gayatri, students of IV CSE placed in Wipro with a package of 3.5 LPA. HoD of CSE and faculty congratulated the students for their achievement .This is the first batch of students entering in to WIPRO Technologies.

R19 syllabus review meeting held in Mechanical Engineering

As per the schedule given by Dean Academics Dr. A. Vijay Ramu, to review the proposed R19 course structure and curriculum, Dean IQAC Dr. M. Ramakrishna visited Department of Mechanical Engineering and interacted with Department cluster coordinators. Dr. L. S. Raju (HOD), Dr. G. Suresh, Mr. N.B. Prakash T, Mr. T. CH. Anil Kumar, Mr. Sk. Farooq and Mrs. Y. Jyothi have attended the review meeting. Cluster coordinators have presented the proposed detailed syllabus of the professional core subjects. After thorough review, Dean IQAC has suggested the following modifications: -

- a. Merging of DME & DTE courses.
- b. Introducing new emerging course titled “Advanced Materials and Characterization”.
- c. Swapping of Design & Analysis of Algorithms with IE&PM from III – 2 to IV – 1.

d. List of Professional Electives offered with pre – requisites.

e. Syllabus comparison for Open and Professional Electives with R16.

f. Engineering Mechanics to be reviewed by Mr. N. Narayan Rao.

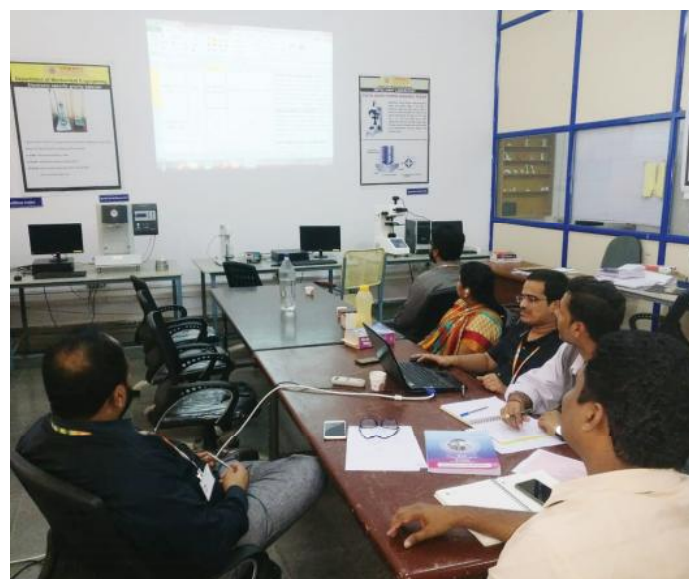
g. Engineering Graphics to be reviewed by Dr. D. Satyanarayana.

h. Minor syllabus changes in MOS and MS&M.

i. Proof Reading of proposed syllabus.

Apart from above, the following tasks was assigned:

- 1. Two model projects for each semester (II-I to IV-I) to be developed in compliance with R19.
- 2. Course Outcomes need to be mapped with PO’s as per the revised syllabus.
- 3. Identification of Inter-Disciplinary Electives from MOOCs with pre-requisites.



Assistant Professor of Biotechnology defended PhD thesis successfully

Mr. A. Ranganadha Reddy Assistant Professor from the Department of Biotechnology has awarded PhD degree in Biotechnology by Vignan's Foundation for Science, Technology & Research University Vadlamudi Guntur for his research on "Screening, Isolation, Characterization and Production of Polyhydroxybutyrate (PHB) by a bacterium isolated from Sewage Waste" under the guidance of Dr. K. Vidyaprabhakar and Dr. T. C. Venkateswarulu.



Dr.B.M. Rao delivered a lecture at KKR & KSR Institute of Technology and Sciences

Dr.B.Madhusudhan Rao Professor in the department of Management Studies delivered a Lecture on the topic "Over view on Intellectual Property Rights(IPRs)" in a one day workshop as a part of AICTE-MHRD-IIC(Institution Innovation Council) programme on Intellectual Property Rights(IPRs) conducted on 10th January from 11.00 AM to 1.00 PM at KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur. The final year students of various branches and staff were present.



Internal Marks Pending Subjects status as on 19.01.2019 - Branch wise

Branch	"Total Subjects/Sections"	"WT -1 Entry Not Completed Subjects/Sections"
AG	22	6
AME	14	4
BI	24	5
BM	13	1
BT	30	5
CHEM	12	0
CIVIL	18	6
Combined Sections	77	9
CSE	80	15
ECE	97	11
EEE	16	1
FT	30	3
IT	24	1
MCT	9	3
MECH	25	4
PE	12	5
S & H	120	8
TT	14	1
TOTAL	637	88

NTR Vignan Library organises Book Review Competitions

In order to inculcate the reading habit among the students of VFSTR, the NTR Vignan Library has initiated the Book Review Competitions in first and third week of every month.

Weekday	Departments(Video Conf. Room)	Departments (General ref. Room)
Monday	2nd year CSE students	2nd, 3rd and 4th year EEE students
Tuesday	2nd year ECE students	Mechanical, Automobile and Agricultural all year students
Wednesday	Biotechnology and Bioinformatics all year students	Food Technology students
Thursday	IT,MCA and BCA all year students	Civil all year students
Friday	S&H stream-1 students	---

Week 2 and 4 of every month (Timings : 4.00 P.M. to 4.45 P.M.)

Weekday	Departments(Video Conf. Room)
Monday	3rd year CSE students
Tuesday	3rd year ECE students and Biomedical students
Wednesday	Chemical, Petroleum and Textile all year students
Thursday	MBA and BBA all year students
Friday	S&H stream-2 students

Dr. P. Sivaprasad receives Best Paper Award



Dr. P. Sivaprasad, Associate Professor in Division of Mathematics had received the best paper award titled "Le-Ternary Semi group-I" in 2nd International Conference on Emerging Trends in Engineering, Sciences & Management(ICEESM'18) of RGM College of Engineering and Technology, Nandyal held from 21st to 22nd December,2018. Out of 320 papers, his paper was selected as the best paper. The HoD of S & H and other faculty members congratulated him.

Finance Details

Particulars	Amount in Lakhs
Construction payment	2.70
Scholarships to students	38.32
Payment visiting faculty (S & H)	0.84
Generator diesel	1.66
Computer equipment (cloud computing lab)	3.80
Others	0.83
Year Fee dues 19.01.2019	644.37

Power Consumption on the campus

Mtr-1	(A & H-Block, Boys hostel, etc.)	2619
Mtr-2	(U - Block & Guest house)	458
	Total	3077

R19 Course content review meeting held in Civil Dept.

The department of Civil Engineering has conducted the assessment of Course Content framed for R19 in the presence of Dr. M. Srirama Chand, the external expert, who is an expert in the field of Structural Engineering.

The session started with the general presentation by HoD Dr. N. Ruben. The details of overall genesis of the curriculum revision and its objective to make the students industry ready was presented.

It was found that, about 21 professional core subjects that

are offered in R16 curriculum needs critical revision and assessment. To reduce the load on the student, it is decided to reduce them up to 16 professional courses in the proposed R19 curriculum without compromising the fundamental knowledge of the core syllabus.

Along this line of thought, a critical analysis was made by the external expert along with the faculty of the concerned subject. The content analysis for each subject was presented along with tentative syllabus



by the concerned faculty and inclusions/exclusions and modifications, if any, were acknowledged and incorporated accordingly.

The department of Civil Engineering was extremely grateful to Dean Academics

Dr. D.Vijay Ramu, for his valuable support in terms of timely advice and motivation. The whole assessment was coordinated by the department R19 coordinator – Mr.P. Sathish.

Law of Attraction

- C.Raghava Rao, Head, Training

When you get failure don't feel that my life had collapsed around me.

Remember: Everything that's coming into your life you are attracting into your life. And it's attracted to you by virtue of the images you are holding in your mind. It is what you're thinking. Whatever is going on in your mind you are attracting towards you.

You become what you think.

Most people think about what they don't want.

When you focus on the things that you don't want the law of attraction manifests the things that you're thinking of.

Eg: If you think it is difficult task, the law of attraction makes it difficult.

The law of attraction is always working, whether you believe it or understand it or not.

Creation is always happening. Every time an individual has a thought a prolonged chronic way of thinking, they are in the creation process. Something is going to manifest out of those thoughts.

Don't focus on what you don't want; what you afraid of but focus on what you want.

Your life is in your hands. No matter where you are now, no matter what has happened in your life, you can begin to consciously choose your thoughts and you can change your life. There is no such thing as a hopeless situation. Every single circumstance of your life can change.

An affirmative thought is hundreds of times more powerful than a negative thought.

Your thoughts become things.

Your current thoughts are creating your future life.

What you think about the most or focus on the most will appear in your life.

Revaluation results

The results are available at the University website.

- 1) B.Tech I Year I Semester R18 Regular November 2018
- 2) BSC I Year I Semester R17 Regular November 2018
- 3) BSC II Year I Semester R17 Regular November 2018

Readers' Radar

Spondylitis - Symptom, Treatment And Causes

What is Spondylitis?

Arthritis of the spine is called Spondylitis. Pain and stiffness that starts from the neck and continues up to the lower back is called spondylitis. It may also result in deformity of the spine leading to a stooped posture. Spondylitis is a condition that is debilitating and prevents one from performing the normal day to day activities.

Spondylitis affects a number of people irrespective of age or gender. Besides the pain, stiffness, bony growths on the spine, pain in ligament and tendons, a person may suffer from other conditions like

fatigue, fever, loss of appetite, redness of eyes.

Complications:

Complications that arise out of spondylitis include uvetis, compression fractures and heart problems. Uvetis is a condition where there is eye pain due to spondylitis, along with decreased vision, blurring, redness and light sensitivity. Compression fractures happen in the vertebrae and they crumble causing difficulty breathing. Heart problems are caused due to spondylitis affecting the aorta or the largest artery in the body and this can affect the aortic valve in the heart.



Physical and occupational therapy is provided to patients in the early stages of spondylitis. Exercise is also recommended for patients to remove the stiffness and strengthen the muscles. Swimming is the best form of exercise for spondylitis patients.

In advanced stages surgery is the only option. People who have spondylitis can be treated with knee or hip replacement surgery. These surgeries provide permanent relief to spondylitis patients.

The cause of spondylitis has not yet been discovered. Yet there is a strong genetic link with the gene HLA – B27. People who have defect in this gene suffer from spondylitis. However, people without any malfunction in the gene also suffer from this condition.

Persons who are suffering from spondylitis can visit an orthopaedic for relief from this condition. Doctors will perform various tests to diagnose the condition. Some of the tests conducted are lab tests, measurement of chest, x-ray of chest and physical examination.

Treatment

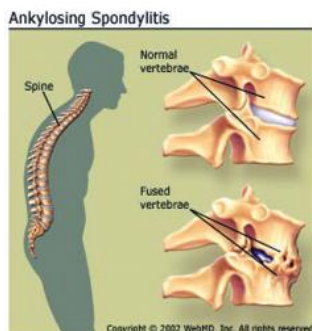
Treatment for spondylitis does not exist, it can only be managed. Patients are prescribed medicines to relieve the pain in the joints and the spine. They are also provided treatment to avoid deformity of the spine, stiffness, and maintain the ability to do day to day activities.

Spondylitis is a disabling condition that needs advanced treatment and medications. Proper diagnosis is necessary to identify the condition and provide relief to the patient as he suffers from pain day in and day out.

- Can't be cured
- Usually self diagnosable
- Lab test not required
- Chronic: can last for years or be lifelong
- Non communicable

Symptoms

- Pain in the affected areas
- Muscle spasms <https://www.healthline.com/health/ankylosing-spondylitis>



Campus Maintenance 20.01.2019

Service Type	Complaints Registered	Completed	At-tended	Material Required	Not At-tended
Computer Maintenance	2	0	2	0	0
Electrical Maintenance	4	2	2	0	0

B.Tech MID - 1 attendance 21-1-19 AM

Branch	Total	Ab-sent	Pres-ent	%
BI	82	3	79	96
ECE	1094	63	1031	94
CIVIL	94	6	88	94
CSE	1527	102	1425	93
CHEM	74	5	69	93
TT	55	4	51	93
BM	73	6	67	92
EEE	120	10	110	92
BT	429	39	390	91
FT	323	30	293	91
IT	275	27	248	90
AG	128	13	115	90
PE	48	7	41	85
MECH	195	33	162	83
MCT	4	1	3	75
AME	48	15	33	69
Total	4569	364	4205	92

PG External Exams (21.01.19) PM

Branch	Total	Ab-sent	Pres-ent	%
MBA	181	1	180	99

**NTR Vignan Library
20.01.2019**

NO. OF VISITORS (STUDENTS)	648
NO. OF VISITORS (STAFF)	30
NO. OF BOOK ISSUES	150
NO. OF BOOK RETURNS	274

B.Tech MID - 1 attendance 21-1-19 PM

Branch	Total	Ab-sent	Pres-ent	%
ECE	1094	78	1016	93
TT	55	4	51	93
BI	82	6	76	93
CIVIL	94	7	87	93
EEE	120	9	111	93
CHEM	74	6	68	92
FT	323	28	295	91
CSE	1527	136	1391	91
BM	73	7	66	90
IT	275	27	248	90
BT	429	47	382	89
AG	128	15	113	88
MECH	195	24	171	88
PE	48	8	40	83
MCT	4	1	3	75
AME	48	13	35	73
Total	4569	416	4153	91

PG Dept. wise consolidated attendance (1st hour)

Branch	Act. Total	Reg. Total	Pres-ent	%
I MBA	110	110	70	63
II MCA	27	27	23	85
TOTAL	137	137	93	67

UG Dept. wise consolidated attendance (1st hour)

Branch	Act. Total	Reg. Total	Pres-ent	%
BSC	146	146	133	91
BBA	375	371	293	78
BCA	100	100	73	73
TOTAL	621	617	499	80

Girls Hostel Visitors Details 20.01.2019

No. of Parents Visited	No. of University staff visited	Others
43	Councelling officer-(Priyadarshini Girls Hostel)	-----

Girls Hostel Students Information Date : 20.01.2019

Total No. of students in hostel	Presentees	Students went to outing
1205	1138	(went home - 67, NCC camp-sports camp -, technical fest -, cultural fest -)
Total No. Of students attending for study hours	Attended	Not Attended
232	Study hours not conducted due to Mid exams	-----
Total No. of students engaging in sports/NCC	Participated	Not participated
95	25	70

No. of sick students in the hostel UG			
1 st year	2 nd year	3 rd year	4 th year
0	0	0	0

If you are never scared, embarrassed of hurt, it means you never take chances.