

Jan-Dec, 2014

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Dept of Information Technology MVS R ENGINEERING COLLEGE

Student Branches of Professional Societies



FROM THE EDITOR'S DESK

Dear Readers,

This newsletter presents a variety of activities undertaken by faculty, staff and students of Information Technology department during the year 2014. These activities include academic, research, co-curricular, extra-curricular, cultural and sports. The achievements portray the overall growth and development of students, and academic and research environment in the department. The academic achievements of students are good. Faculty and students have shown commendable initiative and leadership in all the efforts related to professional bodies such as IEEE, CSI, ISTE and ITSA. A strong sense of leadership and team-work executed through good planning and control is seen in the efforts such as training program offered to engineers of BHEL, and is continuously being exhibited by faculty, staff and students. I hope that a positive environment sustains and grows to further the development, prosperity and well being of one and all.

V. Ashwini Kumar
Head
Department of Information Technology
MVS R Engineering College



Department Highlights



Expressions 2k14

- Papers published by faculty in various Journals and Conferences.
- Expressions 2k14 - Teachers' Day celebration.
- Swacch Bharat Abhiyan by Abhinav & Co.
- Robotics by Rahul & Co.
- University Ranks - 6th (T. Sowmya) & 8th (T. Narender)



IEEE Day

Papers Published By Faculty in Journals & Conferences

- Proficient Maintenance of Path Queries over Updated Collections of Routes, Global Journal of Engineering, Design & Technology, April 2014, Vol-3, pp.25-29 by Dr A. V. Krishna Prasad.
- Mining on Mobile Applications using K-Means Algorithm, International Journal of Research in Computer Applications & Information Technology, Volume 2, Issue 6, November-December, 2014, pp. 62-66 by Dr A. V. Krishna Prasad.
- FPGA Implementation of QPSK modulation for SDR, National Conference on RF & Signal Processing Organised by Bapatla Engineering College on 17 & 18 November 2014 by D. B. V. Ravi Sankar et.al.

Expert Lectures and Workshops Conducted

- An Expert Lecture on Google App Engine was delivered by Mr. Rohit Sharma & Mr. Anudeep, Google Developers Team, Google Inc., Hyderabad on 23 January 2014. The lecture was organised by Dr A. V. Krishna Prasad, Associate Professor and CSI Faculty Coordinator, IT Dept., targeted to the students of IT Dept.
- A two-day workshop on Weka Tool was jointly organized by CSE and IT Depts. under CSI Student Branch in March, 2014. Assoc. Profs. V. Ashwini Kumar, D. Fathima, and Dr Krishna Prasad were the resource persons.
- A one-day workshop on Intellectual Property Rights conducted by Assoc. Profs V. Ashwini Kumar, D.B.V. Ravi Shankar, and Asst. Prof K Sri Laxmi on 19 July, 2014. Resource persons were Prof. G. B. Reddy, Dept. of Law, Osmania University and M. Vijay Kumar, IPR attorney, Hyderabad. The faculty from all disciplines participated the workshop.
- A two-day e-Learning workshop conducted by Asst. Profs Ch. Srujana and K. Sri Laxmi on 31 August, 2014. Resource person was P. Ravi Shankar, Business Manager, TCS. A hands-on session was conducted by D. Sridhar, Deputy Director, and T. Sakit Sasidhar, Product Lead, both from Visi Ram Solutions.
- Workshop on Graphics using C was conducted by J. Sowjanya, Asst. Prof on 20 September, 2014. Audience were the students of IT Dept.
- An expert lecture on Big Data was organized by Asst. Prof. A. V. Vahini on 13th August, 2014 under IEEE SB. Big Data expert Resham Popli, Software Developer/Engineer from Microsoft, has delivered the lecture to educate the students and staff.

Industry-Institute Interaction



ATE Team and BHEL
R&D Managers Meet

A four-day Advance Technical Education (ATE) program 'Modeling, Simulation and Synthesis of Digital Circuits using VHDL, Verilog and FPGA Kits' was conducted at HRD &ATE Hall, BHEL Corp. R&D, Vikas Nagar from 17th to 20th Dec, 2014. This program was designed, tested and delivered by V. Ashwini Kumar, D. B. V. Ravi Shankar, S. Ch. Vijaya Bhaskar, Ch. Sujana, and A. Nirmala. The target audience were Engineering Executives (E1 – E6) from all BHEL units working in this area of technology. This program was organized by Program Director Shri. S. K. Padhee, AGM (HRD & ATE) Program Coordinator. Mr. G Madhusudhan, Engineer, ITX and Smt. Vijay Rani, Rajbhasha Officer (HRD & ATE).



ATE Team and BHEL
Managers Group Pic

Alumni Meet

S. Ch. Vijaya Bhaskar and K. Chandra Shekar, faculty in charge organized an Alumni Meet in December, 2014. The program was held on from 10.30 am to 04.00 pm with luncheon and snack breaks. At the end of the session, suggestions and feedback from alumni were noted and filed for further improvements. The alumni appreciated the infrastructure, Mini Projects, faculty and supporting staff.



Alumni



Alumni with faculty

Workshops and Seminars Attended

S No	Name and Designation	Date	Workshop/Seminar	Venue
1	V. Ashwini Kumar Assoc. Prof	01 & 02 February, 2014	Tech Hunt 2013-Workshop & Competition Organized by Nurture Talent Academy , New Delhi	MVSR Engineering College, Nadergul
2	M.Kavitha Asst. Prof	31 January & 01 February, 19 July, 14	National Conference INFOSEC' 2014 Intellectual Property Rights	JNTU -Hyd, JNTU Campus Department of IT, MVSREC
3	J. Sowjanya Asst. Prof	30 August, 2014	E-learning	Department of IT, MVSREC
		19 July, 2014	Intellectual Property Rights	Department of IT, MVSREC
		01 February, 2014	Effective Methods of Teaching for Engineering Faculty	IPE, OU campus, Hyderabad
4	S.Ch.Vijaya Bhaskar, Asst. Prof	14 & 15 February, 2014	Wireless Networks & Applications	Dept of ECE, CBIT, Hyderabad
		25 & 26 April, 2014	Network Simulator-3	Department of CSE, UCEO, Hyderabad
5	A.V.Vahini Asst. Prof	19 July, 2014	Intellectual Property Rights	Department of IT, MVSREC
		11 December, 2014	International Conference on Com- puting & Communication Technology	Department of CSE, College of Engineering, OU, Hyd.
6	Ch.Srujana Asst. Prof	19 July, 2014	Intellectual Property Rights	Department of IT, MVSREC
7	K.Sri Laxmi Asst. Prof	19 July, 2014	Intellectual Property Rights	Department of IT, MVSREC
		30 August, 2014	E-learning	Department of IT, MVSREC
		8 December, 2014	Network Simulator-tools	Department of IT, SNIST
8	P.Karthik Asst. Prof	19 July, 2014	Intellectual Property Rights	Department of IT, MVSREC
		30 August, 2014	E-learning	Department of IT, MVSREC
9	K. Ramya Madhavi Asst. Prof	25&26 April, 2014	Network Simulator-tools	Department of CSE, MVSREC
		8 December, 2014	Network Simulator-tools	Department of IT, SNIST
10	A.Manasa Asst. Prof	30 August, 2014	E-learning	Department of IT, MVSREC
		20 Sept, 2014	Graphics using C	Department of IT, MVSREC
		19 July, 2014	Intellectual Property Rights	Department of IT, MVSREC
		13 August, 2014	Big data –hadoop	Department of IT, MVSREC

Freedom Fest

On the occasion of 67th Independence Day, the MVSR IEEE SB has organised a social activity 'Freedom Fest' on 15th August, 2014 at AmanVedika orphanage, Musheerabad, for a social cause to encourage the poor orphan students to showcase their talents. The event was received overwhelmingly.



Drawing Competition



Students at Inspirational Video Session



IEEE SB with orphan students



V. Ashwini Kumar
Advisor, IEEE SB



Seminar on Big Data



Debate on
Technology Advancements—Pros & Cons

Expert Lecture on Big Data

An expert lecture on Big Data – Issues and Challenges was organized on 13th August, 2014 in MVSR Engineering College by IEEE SB in association with IT Department to educate the students and staff about what Data and why it matters. Big Data expert Resham Popli, Software Developer/Engineer from Microsoft has delivered the lecture.

IEEE Day

As part of IEEE Day celebration on 9th October, 2014, a lecture on 'Role of IEEE for Swachh Abhiyan' was delivered by resource person Mr. V. Ashwini Kumar, Head of Information Technology Dept and Advisor, IEEE SB, MVSREC, and the occasion was graced by the Principal and Heads of all Engineering Departments.

Reviews



"The MVSR IEEE student branch has 85 student members and 4 professional members. The branch organizes several technical events coordinating with the peer group and the branch counselor inspires the members to conduct workshops on recent trends in technology. The branch conducts guest lectures and seminars by experts from industry and academics. Our goal is to achieve the Vibrant Student Branch Award from IEEE Hyderabad Chapter."

- A.V. Vahini, Asst Prof, IT Dept, Student Branch Counselor, IEEE SB, MVSREC



"The IEEE student branch of MVSREC is one of the most active branches of IEEE in Hyderabad Section. Since its inception in 2013, it has worked with strong vision and mission and has organized many conferences, seminars and workshops. The IEEE Student branch of our college has given students a common platform to express their ideas, share their innovation and update their knowledge. The effort put by the student and faculty coordinators to develop proficient and competent engineers is commendable."

- Chenna Vinay Kumar, Chairman, IEEE– MVSR Student Branch

CSI Activities

S.No	Date	Program Organized	Target Audience
1	23 Jan, 2014	Expert Lecture on Google App Engine by Mr.Rohit Sharma & Mr.Anudeep from Google Developers Team, Google Inc., Hyd.	Students of 2/4, 3/4 & 4/4 -CSE & IT
2	01 Feb, 2014	Technical Fest-Fusion 2K14	Students of 2/4, 3/4 & 4/4 - CSE & IT
3	22 Feb, 2014	Expert Lecture on MicroControllers & its Interfacing by Dr.Hemalatha Rallapalli, Chairperson BOS, Dept of ECE, OU.	Students of 2/4, 3/4 & 4/4 - CSE
4	07 July, 2014	One-day workshop on Technical Documentation on LaTex	Faculty and Students of M.Tech (CSE)
5	08 Aug, 2014	CSI Student Body Formation	Students of 2/4, 3/4 & 4/4 - CSE & IT
6	21 Aug, 2014	Distributed Parallel Programming with Apache Hadoop Framework by N.Srinivas Naik, Research Scholar, University of Hyderabad	Students of 4/4 CSE & IT
7	06 Sept, 2014	Hadoop Hands-on by N.Srinivas Naik, Research Scholar, University of Hyderabad	Students of MTech & BE 4/4 CSE
8	18 Oct, 2014	Fusion ² -2014-Inter college Technical Fest	All branches students
9	18 Dec, 2014	CSI – Diamond Jubilee Celebrations @ JNTUH	Faculty & first year students of CSE & IT

Reviews



“I am very happy to be a part of the organizing team of MVSR Student Chapter - Computer Society of India, as Faculty Coordinator from IT Dept. We have organized several technical events including expert lectures, workshops, faculty development programs and technical fest (FUSION-2k14) - an event organized at inter-collegiate level. We are interested in organizing this fest at national level in future. I thank CSI Diamond Jubilee Celebration Committee (CSI-2014) for inviting me as the Session Chair for Technical Paper Presentations in International Conference on Emerging ICT for Bridging Future.”

- Dr A. V. Krishna Prasad, Associate Professor, IT Dept., CSI Faculty Coordinator

“The CSI student branch aims at encouraging its budding engineers towards excellence by enhancing their technical knowledge. Being closely associated with students, the chapter also targets to strengthen the managerial skills of students. This goal is achieved by giving opportunities to its young members to organize and manage various events. This basically builds a strong foundation to ensure a promising future in today's changing technological environment. Personally, I have attended a workshop on Data Mining and felt that it was very useful as I learnt new things. I was also part of the organizing team for the Fest Fusion and it was really a good experience.”

- B. Venkata Rami Reddy, BE 4/4, IT Dept., CSI Student Coordinator



“CSI gave me opportunities to explore my technical abilities. I organized and participated in events like CODE IT, CRACK C and TECH QUIZ. Being a CSian is of great honour to me.”

- D. S. Mohammed Razik, BE 3/4, IT Dept., CSI Student Coordinator



ISTE Activities

The Indian Society for Technical Education (ISTE) is the leading national professional non-profit making society for the technical education system in our country. The major objective of the ISTE is to provide quality training programs and guidance to teachers and students to develop better learning skills and personality. ISTE chapter of IT department organized a workshop on e-Learning on 30 August, 2014. The resource persons were Sri P. Ravi Shankar, Business Manager, TCS, and Sri D. Sridhar, Deputy Director (Programming), Sri T. Saket Sasidhar, Product Lead, from Visi Ram Solutions.



Mr Ravi Shankar's Lecture



Resource Persons with ISTE



Hands-on session



Participants@eLearning



"ISTE supports to create a congenial platform for academia and industry experts to share their knowledge in their field of expertise. ISTE encourages its members to enhance their communication skills, critical thinking, decision making, and technology related operations and concepts by providing collaborative working environment. Students can innovative products and processes using technology." - Ch. Srujana, Asst. Prof, IT Dept., IT Branch Coordinator, ISTE - Srujana Ch, Asst. Prof

Information Technology Students Association

Information Technology Student Association (ITSA) is a professional body of students of IT. Several events like Alumni Meet-2k14, Samavarthan-2k14, Freshes-2k14, Teachers' Day as Expressions-2k14, and Farewell-2k14 were organized.

- S.Ch. VijayBhasker, Asst. Prof., IT Dept., Student Advisor, ITSA



Expressions 2014

On the occasion of Teachers' Day, ITSA Student Branch organized the event EXPRESSION 2014. This event is conducted every year on Teachers' Day to celebrate a Teacher's contribution in honing the ability to express. Various expressions such as Rangoli, dance forms, sketching, painting, singing, and other academic material were presented the faculty, staff, and students. A beautiful painting presented by Ms. Shruti Ganji, 3/4 IT student, is displayed in the department meeting hall.



Shruti & Kamala as hosts



Faculty and students



Ms A. V. Vahini in Rangoli



Ms Ramya's dance



Drawings by Vinay Kumar



Paintings by Kamala Nayana



Paintings by Shruti Ganji

"Let everyone sweep in front of his own door, and the whole world will be clean." — Johann Wolfgang

Students' Achievements

Robotics



“Learning must be accompanied by application and achievement. The faculty members must let the students the importance of the projects that they do in the college. The support provided by our department for the students who are willing to participate in technical fests is incredible. I wish this support to be continued further. It is of great pride being a student of the IT Dept, MVSREC”.

Rahul Samana, BE 3/4, aggregate marks – 87%



P. Sujith



M. Vinod



N. Pavan



Robo Golf Bot



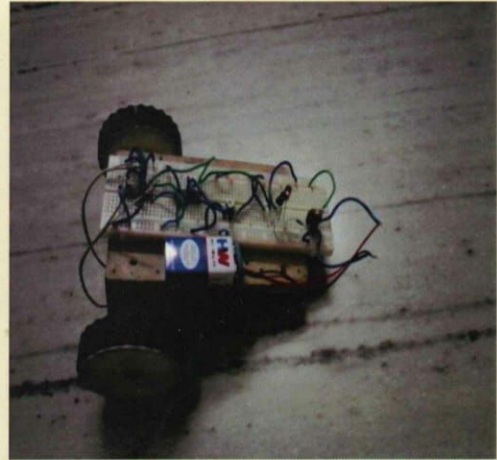
Robo Race Bot



All Terrain Bot



Robo Soccer Bot



Line Following Bot

S. No	College	Fest	Event Details	Awards
1	NIT Warangal	Technozion 2k14	Robo Golf	2 nd Prize
2	GITAM University	Pranama 2k14	Robo Rage Robo Soccer	1 st Prize 1 st Prize
3	VIGNAN Institute of Technology	Tarang 2k14	Robo Maze	1 st Prize
4	Srinidhi Institute of Technology	Roboveda 2k14	Sarvagami	2 nd Prize
5	B V Raju Institute of Technology	Promethean 2k14	Robo Soccer Robo Pirates	1 st Prize 1 st Prize
6	Vardhaman College of Engineering	Technologies 2k14	Terrainova	1 st Prize

Students' Achievements

Paper Presentations

- Rohit Naik (B.E 3/4) secured 1st prize in Sri Indu College of Engg.
- Sannath Reddy (B.E 3/4) secured 1st prize in Acumen, VCE
- Apoorva Sonikar (B.E 3/4) secured 1st prize in Acumen, VCE, 3rd prize in Srusti MVSREC
- Kamala Nayana, Shruti Ganji (B.E 3/4) secured 2nd prize in PAPERIT at Vardhaman College, 2nd Prize in GNITS



Sannath Reddy



Rohit Naik



Kamala Nayana



Shruti Ganji

Poster Presentations

- Kamala Nayana and Shruti Ganji (B.E 3/4) secured
- 1st prize in POSTERIT at Vardhaman College
 - 2nd prize in SAMAVARTHAN at MVSREC



Jaya Prakash



MV Siva Abhishek



Rida Khan



Cultural Events

- Shiva Prasad (B.E 3/4) came runner up in Mirchi Campus Rockstar event
- Apoorva Sonikar (B.E 3/4) one of the top 6 finalists in Times of India Freshface competition, runner up in Mirchi Campus Rockstar event
- Kamala Nayana (B.E 3/4) secured 1ST prize in drawing competition on World Water Day.

Swachh Bharat Abhiyan



IT Department students in Swachh Abhyaan Mission at MVSREC and Nadelgul village



"I took initiative in introducing Swachh Bharat Abhiyan in our college campus and Nadergul village. I and my friends cleaned the whole premises and made it hygienic. A behavioral change is needed in people, especially to the one who are educated. We organized this event to create awareness among the students. Clean and healthy environment makes us feel lively. Cleaning the campus is very essential as we spend most of our time here." - **Abhinav Sai, BE 3/4, IT**

Samavarthan 2K14

Samavarthan 2014 is a biannual Technical Fest of MVSR Engineering College. The Fest is a mix of both technical and cultural events. (Enlist tech n cult events)



Dr Salman @
Poster Presentation



Student@Ideate Event



Students @
Inaugural Session



Judges Awarding
Winners



Students @
Fun Event

Samavarthan Event Coordinators



M.Kavita



J.Sowjanya



DBVRaviShankar



K.ChandraSekhar



P.Karthik



K.Devaki



Ushasree



Mrunalini



A.Manasa

Students' Views



“Although we have several good companies that come during placements, companies that lay more emphasis on product development must be invited. The Dept. Students Association (ITSA) conducts various events each year. More technical events can be incorporated into the program.”

Ch Sravan Kumar, BE 4/4



“Education supplies hope. I am proud to be a part of MVSR Engineering College. The faculty and management are very supportive and friendly. The college has changed the way I look at the world. I can proudly say that college has turned me from a student to a professional.” **S Dilip Kumar, BE 4/4**



“I am very thankful to the college for giving me many opportunities to showcase my talents. I played for MVSR cricket team for past four years. I was awarded Man of the Series in district level championship. Presently I am selected for state level 30 Probable's. We won BITS Hyderabad cricket cup. I was awarded Man of the Match in finals. Playing for college is a great pleasure for me.”

Narender, BE 4/4



“The courses in our curriculum are very helpful in building a versatile IT Engineer. We have good lab facilities which help students improve their practical knowledge. Hope the quality of education keeps improving for the upcoming batches for IT branch.” **A Bhagyashree, BE 3/4**



“We've had several informative workshops and seminars conducted under the banners of IEEE, ISTE and CSI. As students, we expect much more from college than the conventional classroom teaching. The initiatives taken by our department's faculty are well appreciated.” **M V Siva Abhishek, BE 3/4**



“Our physical education department encourages girls in various sports. We are fortunate to have an HOD who supports us in our endeavors. It would be helpful if additional transportation is provided for the players who wish to stay back for practice after college hours.” **Rida Khan, BE 3/4**



“Favorable atmosphere and supporting faculty leads to success of every student. The struggle of faculty and students leads to this success. This college is well equipped with excellent infrastructure facilities and strongly encourages for conducting extra-circular activities.

We are pride members of IEEE, an organization which promotes us towards growth and helps improve our communication skills, because of which I, **Navya**, secured 89% in B.E.1/4, and **Vidya**, 85% in **BE 2/4**.”

OU Rankers' Views



“MVSR is more than just a college to me. It has played an important role in building my career and also in becoming a responsible citizen. It gave me a lot of memories to cherish in my life. I would like to take this opportunity to thank my entire teaching as well as non-teaching faculty. To all new students—make most of these 4 years, this is the phase which will pass quickly but will be remembered for the rest of your life. Meet new people, be open to new ideas and most importantly, enjoy.”

Name::T. Soumya, Roll No: 2451-10-737-002 University Rank: 6



“College days come and go like a wind, what is left behind is a bunch of memories which you cherish for the rest of your lives—showing it to your relatives, friends, every one. Thank you MVSR, for giving all such unforgettable memories.” **Name: T Narender Goud Roll No: 2451-10-737-063 University Rank : 8**

Department Vision

- To impart technical education to produce competent and socially responsible engineers in the field of information technology

Department Mission

- To make teaching learning process better.
- To prepare students for excellence in engineering practices.
- To prepare students to have adequate fundamental knowledge of information technology along with positive attitude and soft skills

Program Educational Objectives

After 3 to 4 years of graduation, graduates of the Information Technology program will:

1. Engage in Professional development or postgraduate education to be a life-long learner.
2. Apply knowledge of mathematics and Information Technology to analyze, design and implement solutions for real world problems in core or in multidisciplinary areas.
3. Communicate effectively, work in a team, practice professional ethics and apply knowledge of computing technologies for societal development.

Program Outcomes

Engineering Graduates will be able to:

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes

1. **Hardware design:** An ability to analyze, design, simulate and implement computer hardware / software and use basic analog/digital circuits, VLSI design for various computing and communication system applications.
2. **Software design:** An ability to analyze a problem, design algorithm, identify and define the computing requirements appropriate to its solution and implement the same.



MEC — SAIDABAD CAMPUS

Matrusri Engineering College (MEC), Saidabad, Hyderabad, Telangana ,is established by Matrusri Education Society during 2011-2012 aiming to make it a pioneer in technical education in private sector.

MEC, Saidabad campus offers B.E courses in Civil Engineering, Mechanical Engineering, Electronics and Electrical Engineering, Computer Science and Engineering and Electronics and Communication Engineering



MVSREC — NADERGUL CAMPUS

Matrusri Education Society was founded in 1980 by a group of visionaries and philanthropists such as Arshadharmasri Late Sri. Maturi Venkata Subba Rao as Founder Secretary, Sri. Maturi Gopala Rao, the architect of Nagarjunasagar dam as Founder Chairman, besides persons of eminence who were industrialists, doctors, businessmen, administrators and advocates.

MVSR, Nadergul campus, offers B.E courses in Civil Engineering, Mechanical Engineering, Electronics and Electrical Engineering, Computer Science and Engineering and Electronics and Communication Engineering, Information Technology, Automobile Engineering. For lateral entry students there is a provision to admit 10% of intake in each branch directly onto BE II year.