



**RAMAIAH
UNIVERSITY**
OF APPLIED SCIENCES

CONVOCATION PROCEEDINGS

Second Convocation

Friday, 3rd November 2017



Second Convocation



Friday, 3rd November 2017, 5.00 PM

At

Dwaraka Auditorium,
Gnanagangothri Campus
New BEL Road, MSR Nagar,
Bengaluru - 560 054

DWARAKA AUDITORIUM



“Dwaraka, 1600 Seating Capacity Auditorium with excellent Audio Visual facilities was created by Gokula Education Foundation during the year 2016”. Dwaraka is located adjacent to University House and in front of Ramaiah Memorial Hospital. Major functions of Ramaiah University of Applied Sciences are all organized at Dwaraka.



Prof. S.R. Shankapal Vice Chancellor, RUAS

I welcome all the graduating students to the Second Annual Convocation of Ramaiah University of Applied Sciences. Today, you are all graduating for the second time, "Graduation is not the end of a tough journey, and it is the beginning of a beautiful one..." Graduation is only a concept. In real life every day you graduate. Graduation is a process that goes on until the last day of your life, if you can grasp that, you will make difference.

A University cannot become great unless its graduates become great. We at Ramaiah University continue to prepare ourselves and provide the essential ingredients for our students to succeed in real life. Today is an occasion for all of us to renew our aspirations and set goals for the coming future.

It is usual to think what after graduation? Getting a job, earn money, start family, travel and so on. After a few years, you start thinking, that there is not much in life. Please know that the World is facing numerous problems, problem can be providing clean water, clean air, safe food, shelter, global warming, security and so on. Choose, a problem dear to you and try to contribute for the solution of the problem, which may serve the purpose of your life.

Today, graduands of M. Tech., M. Des., MBA, MHA, M.Sc., M.Com. M. Pharm., programmes will be conferred with M. Tech., M. Des., MBA, MHA, M.Sc., and M. Pharm., degrees respectively.

It is said that a bachelor's degree enable one to answer questions which are already answered and a masters degrees enable one to answer questions not yet answered. I firmly believe that the members of faculties of the University not only have trained but challenged you all with questions that have ignited your minds. I also believe that you all have thoroughly enjoyed your two year master's programme. I firmly say that all of you would have experienced the same rigour and standards if you

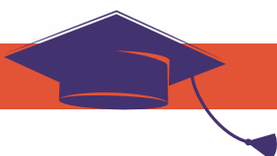
had undergone the similar master's programme from the best known universities in any part of the world. By this time, you must have understood that Ramaiah University is unique in Indian context and has incorporated good practices of the best universities of the west and east.

We have with us Dr. Susan Poser from University of Illinois, Chicago. Dr Poser is the Provost and Vice Chancellor for the academic affairs at the University of Illinois at Chicago, where she also serves as the Chief Operating Officer and she will be delivering the Convocation Address. Also, we have with us our Hon'ble Chancellor - Dr. M. R. Jayaram, who will be giving away medals to the toppers of respective faculties. The Deans of respective faculties will be conferring the degrees to the graduands. We have made excellent arrangements and have created a festive atmosphere for expressing our great pleasure and for you to feel proud of. We want you to thoroughly enjoy the occasion.

At the time of joining the course, we had promised that we make your stay at our University worthwhile. I hope we have lived up to our promise and your expectations. We have done our best to impart relevant knowledge and train you on skills and character. I believe that our efforts to develop you as Global Citizen will not go in vain. We continue to strive for your placements in industry and business even though you are leaving the campus.

We have given you copies of Book of Students Project Abstracts, where we have recorded your work and proudly, we will be sharing the same with many organisations. Also we have included a copy of "Reflections" where we have recorded our achievements for the year and feedback from various sections of society.

On behalf of us all, I welcome you once again, I congratulate all of you on your achievement and I wish you all the successes in your endeavours.





Chief Guest

Dr. Susan Poser

Provost and Vice Chancellor
for Academic Affairs
The University of Illinois at Chicago

Dr. Susan Poser is the Provost and Vice Chancellor for Academic Affairs at the University of Illinois at Chicago (UIC), where she also serves as the Chief Operating Officer. In this role, Dr. Poser is responsible for the university's academic enterprise, including the planning, implementation, and assessment of UIC's academic programs. The Deans of nine colleges as well as the Vice Provosts for Faculty Affairs, Undergraduate Affairs, Global Engagement, Diversity, Information Technology, and Enrollment Management report to Dr. Poser.

Dr. Poser grew up in New York City. She received her bachelors degree in Ancient Greek and Political Science from Swarthmore College, and her J.D. and Ph.D. from the University of California, Berkeley. After law school, Dr. Poser served as a law clerk to Chief Judge Dolores K. Sloviter of the United States Court of Appeals for the Third Circuit in Philadelphia, after which she practiced law and was the Zicklin Fellow in Ethics at the Wharton School at the University of Pennsylvania.

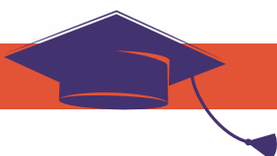
Dr. Poser's academic career prior to the University of Illinois was at the University of Nebraska, first as a member of the law faculty and director of the Robert J. Kutak Center for the Teaching and Study of Applied Ethics, then as the Chief of Staff and Associate to the Chancellor, and finally as Dean of the College of Law. During her tenure as dean, she internationalized much of the law school curriculum and created an entrepreneurship legal clinic. She raised over 22 million dollars,

primarily for student scholarships and capital projects. Over the six year of her deanship, the University of Nebraska College of Law moved up more than 35 points in the US News & World Report rankings.

Dr. Poser's scholarship is primarily in the areas of tort law and legal ethics, with a focus on multijurisdictional and multidisciplinary practice. She has written and spoken widely on these issues. In 2003, she served as the Reporter to the Nebraska State Bar Association Committee that proposed the adoption of the Model Rules of Professional Conduct to the Nebraska Supreme Court. She has published articles on Tort law and participated in interdisciplinary empirical research and scholarship on the effects of Tort rules.

Dr. Poser received the Law College Distinguished Teacher award in 2004. In 2006, she received the Shining Light Award from the Nebraska State Bar Foundation for outstanding service, and in 2011, she was named the Outstanding Contributor to Women in the Law by the Nebraska State Bar Association.

Dr. Poser has served as a member of the board of several non-profits, and in volunteer leadership positions at the American Bar Association Section on Legal Education and Association of American Law Schools. She was recently invited to be a member of the International Women's Forum of Chicago.





Dr. M.R. Jayaram Chancellor, RUAS

GEF was established in 1962 with a mission "Education and Health for the betterment of mankind". GEF over the years has established 21 Institutions on 85 acre Gnanagangothri Campus. The institutions include engineering, medicine, nursing, dental, law and management and so on. You find almost all disciplines on a single Campus. Today more than 14000 students study on this Campus

GEF is a pioneer in establishment of privately financed educational institutions and they are largely responsible for Bangalore becoming an educational hub and which has led to highly developed Bangalore of today. As the eldest son, he joined his hands with his father and is largely responsible for GEF's achievements. After the demise of his father, he created a super specialty hospital in memory of his father, which has become a pride of Bangalore today. The MSR School of Advanced Studies was also his creation.

In the last few years, he modernized M.S Ramaiah Teaching Hospital, established an International Medical School for Malaysian students, established two rural hospitals, in 2010 launched GEF-Coventry University School for Physiotherapy; refurbished dental college and hospital, a new campus with an area of approximately 9.0 acres was created for M.S. Ramaiah School of Advanced Studies, created Advanced Learning Centre-a one of its kind advanced skill training centre for practicing doctors and health professional in the country, an institute for Neuro Sciences and India's largest Rehabilitation Centre.

He is also the Chancellor of M.S Ramaiah University of Applied Sciences, a private university that was established under the Karnataka Government Act and head quartered at Bangalore. The university is offering UG, PG and Ph D programmes in eight faculties and has acquired around 80 acres of land adjacent NH7 in Chikkaballapur District for further expansion in addition to the existing facilities at the Gnanagangothri Campus and Peenya Campus.

He is the architect and chairman of consortium of medical, dental and engineering colleges of Karnataka-COMEDK which oversees the admission of students to private Medical, Dental and Engineering Colleges.

He is not only an educationist, but also a businessman and industrialist of repute. He is also the Chairman of "Valdel Corporation". Valden is into engineering construction, engineering design, retail, BPO and host of other businesses. Earlier they were also in the business of steel making cement manufacturing, agribusiness and IT.

He is also into community development and philanthropy. He is the Dharmadhikari (head) of Kaiwara Kshetra (a Centre for religious activities located around 60 km away from Bangalore). This Kshetra is into rejuvenation of old temples in and around Kaiwara, providing health and education to the villagers around Kaiwara, daily feeding the poor and needy, conducting annual mass marriages and many such socially relevant activities.

He has created a trust that awards scholarship annually to the financially backward meritorious candidates for pursuing higher education.

He has created an Indology Centre, which is involved in the study of ancient Indian history and scriptures. He edits a magazine "Mallara", which the Indology Centre publishes on monthly basis. Earlier, he was publishing and editing a daily called Tainadu.

He was into politics for a short stint and was elected member of the legislative assembly of Karnataka State.

Dr. M.R Jayaram was awarded honorary doctorate by Coventry University for his contribution to education and business in November 2006.



Ramaiah University of Applied Sciences



Ramaiah University of Applied Sciences (RUAS) is a Private University established by an Act of the State of Karnataka, India. The University is sponsored by Gokula Education Foundation - a public charitable trust owned by M.S. Ramaiah family. The Gokula Education Foundation has promoted more than 20 institutions in the last 55 years of offering higher education and quality healthcare.

Ramaiah University of Applied Sciences (RUAS) has been established with a vision to be known as a modern, innovation-intensive university, where the University continuously interacts with the industry, business, communities and government organizations. The University aims to produce graduates who are confident, can think creatively and apply their academic learning and practical skills to find innovative solutions to problems faced by the Society

The University has Faculties of Engineering and Technology, Art and Design, Management and Commerce, Science and Humanities, Pharmacy, Dental Sciences and Hospitality Management. All the faculties offer undergraduate, postgraduate and PhD programmes. The University infrastructure supports 10000 students. There are separate Directorates like Quality, Educational Processes and Educational Technologies; Student Affairs; Sponsored Research; Training and Lifelong Learning; Techno Centre; Transferable Skills and Leadership Development and International Collaborations and Partnership Management to support the

academic activities and interaction with Industry, Business, Communities, Government and other Universities in India and abroad. The University has invested in advanced design, simulation, manufacturing and testing facilities, all housed in modern buildings.

RUAS has implemented outcome based curriculum which focuses on equipping our youth with knowledge & understanding, cognitive abilities, practical skills relevant to industrial and societal needs. The University has adopted global test practices in teaching, learning and assessment to ensure all-round development of students for a happy and successful career. Being a comprehensive university, the courses are inter and multidisciplinary in nature which is an essential characteristic of present day education. All courses are designed to train students to be creative, innovative and imaginative which are the fundamental requirements of the graduates of 21st Century.

In India, the IITs, AIIMS, NIPER and NID are well known for technology, management, medical, pharmacy and design education respectively. It is envisioned that RUAS will evolve into a University that combines the successful features of these institutions and become the Premier Innovation University in Asia in the coming decade.

The Second Convocation of the University is scheduled on 3rd November 2017. In this Convocation 272 students are graduating.



University Report

- Ramaiah University of Applied Sciences is a Private University created by an act of the state of Karnataka in the year 2013.
- M.S. Ramaiah University of Applied Sciences was granted “2f” status by UGC during April-2016
- M. S. Ramaiah University of Applied Sciences was Ranked 90th best University in India by NIRF-MHRD, GoI-2016
- M.S. Ramaiah University is rated as a Best Innovation University (5 Stars) with an overall rating of 4 stars by K-SURF (Karnataka State University Rating Framework)-2016
- M.S. Ramaiah University is rated as 3rd Best University in the Country by India Today-June, 2017
- M.S. Ramaiah University of Applied Sciences is a member of AIU (Association of Indian Universities)
- The University has 7 faculties- Engineering and Technology, Art and Design, Management and Commerce, Science and Humanities, Pharmacy, Dental Sciences and Hospitality Management and Catering Technology
- Academics- offers 13 UG programmes and 58 PG programmes and PhD programme
- There are 375+ teaching and research faculty out of which 113 are with PhD qualification
- There are 4500+ students on roll and more than 200 PhD Scholars
- Research division attracted around Rs. 20 million grant during 2016-17
- There were 375+ publications and 16 patents were filed during 2016-17
- DTLL trained more than 3000 delegates during 2016-17
- Techno Centre provided solutions for more than 60 problems posed by Industries and research organisations during 2016-17
- Karnataka Aerospace Technology Centre has been setup by Karnataka Government at Peenya Campus
- Engineering Centre for Composite Technologies (ECCT) has been set up in Collaboration with VAT-Bangalore and KNRTU Russia
- Centre for Technology Incubation and Entrepreneurship Development has been setup to support 20 incubators at a given point of time
- Garment Design, Manufacture and Quality Control Centre has been setup with financial assistance from Govt. of Karnataka
- Ramaiah Centre for Health Care Technologies is being setup in collaboration with Ramaiah Hospitals
- During 2018-19, It is planned to setup Faculty of Biological and Life Sciences and introduce a number of masters programmes in Data Sciences and Artificial Intelligence.
- During this Convocation 272 students are being awarded with Master’s degree - M.Tech.-143; M.Des.-07; MBA - 79; MHA - 19; MHM - 01; M.Com - 09; M.Sc. - 5; M. Pharm. - 09.



Second Convocation

Friday, 3rd November 2017



Order of Proceedings

Start Time: 5.00 PM

Hon'ble Chancellor - RUAS, Chief Guest, Deans, and Academic Registrars, led by the Hon'ble Vice Chancellor - RUAS (all in ceremonial dress) will start from guests lounge in the auditorium and enter into auditorium. As soon as the dignitaries enter the auditorium, the audience welcome the dignitaries in stand up position. The audience remain in stand up position till the dignitaries reach and occupy their chairs on the dais. During this course Hamsadhvani Nadaswaram (a form of Indian music played during auspicious occasions) is played. Once the dignitaries occupy their chairs on the dais, the audience are requested to sit and playing of music is stopped.

Master of Ceremony of the programme

Mr. Arup Bhattacharya

welcomes the gathering and requests for invocation.

Vice Chancellor of RUAS

Prof. S. R. Shankapal

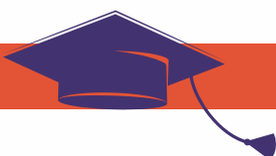
formally welcomes all the guests and the graduating students.

Convocation Address

Dr. Susan Poser

Provost and Vice Chancellor for Academic Affairs

The University of Illinois at Chicago



FACULTY OF ENGINEERING AND TECHNOLOGY

Department of Automotive and Aeronautical Engineering

Dr. Arulanantham, Dean - FET,
confers degree to the graduands of Master of Technology

Master of Technology in Aircraft Design

Bharath Hemanth
Gaurav Kumar Thakur
Jeevan H L
Meedhu Geogy Ukken
Mohammad Ameen Shaikh
Nizama Vishal Kanubhai
Sharath Kumar M
Shruti K
Soumya S Nayak
Kevin Jonathan

Master of Technology in Automotive Engineering

Abhi Jayaram
Ankit Mehta
B G Gokula Kannan
Faiz Ahmed Delvi
Karthick H S
Karthik Y C
Kartik S Tandel
Lokesh C
Mohammedarif I Doddamani
Mumshad Ahmed Khan
Rohan Yashwant Melge
Sooraj S
V S Jayakrishnan
Vijay Dominic Saldanha

Master of Technology in Automotive Product Design

Manoj R Kulkarni
Prashant Madankar
Sachin V
B M Suman Kumar
N Aswini Reddy

Master of Technology in Automotive Powertrain Design

Nithin K Narayanan

Master of Technology in Turbomachinery Design

Bhargav V



**Department of
Civil
Engineering**

Master of Technology in Construction Engineering and Management

Abhijeet S Nadgir
Abhilash M
Chetah Kumar B
Gowtham T
Harshit Hegde
Kumargoud S Hosalli
Manasa H R
Nagesh B
Preetam Vivek P
Sankarshan M L
Thulasidhar Naidu T S
Chintapanti Murali Krishna
Shreeja Shetty
Sachin S Vastrad
Arun N B

Master of Technology in Civil Structural Design

Ajay A K
Akhila Babu
Ashwini
Balaji V
Deepak Halemani
R Sonam
Sahana N
Shaheenkousar Yaligar A
Shiva P B
Shivaram S
Shweta Kundanahalli
Soundarya J
Thirumalesha K
Vinayaka B S
Elluru Siva Naveen
Abhaya K Bijjal
Sri Harsha M

**Department of
Computer Science
Engineering**

Master of Technology in Automotive Electronics

Priya R
Bandgar Vikas Laxman
Rohit Manjunath Pattan
Upendra Babu Kancheti

Master of Technology in Cyber Security and Information Assurance

K S Jithin
Karthik Madhu
Megha Maski
Prajwal S P
Rajitha Maski
Rakshith S
Subba Rao



Mukesh B
Prarthana T S
Suren Pradhan
Aruna A

Master of Technology in Computer Science and Networking

Haripriya A
Meghana B S
Nithya M N
Pallavi R Kumar
Piparia Naitik Amrutlal
Supriya D
Swathi Mohan
Vidya D S
Sahas N

Master of Technology in Real Time Embedded Systems

Anitha A M
Limnasiya Pari Rameshbhai
Poornima M
Raval Parth Shaileshbhai
Sai Deepthi Venkata Maruthi Indurthi
Anusha Eswarappa
Mritunjay Tandey
Nagarajan Sundaresan
Padma Ramachandra

**Department of
Electronics and
Communication
Engineering**

Master of Technology in Biomedical Engineering

Pradeep R

Master of Technology in Digital Signal and Image Processing

Megha C K
Venkatesha

Master of Technology in Electronics System Design Engineering

Kruthika Ramesh

**Master of Technology in Signal Processing and Communication
Technologies**

Peruvayila Vikram

Master of Technology in VLSI System Design

Anusha U
Bharath Ranganath B K
Dewang Shukla
M Tousif Ahmed
Nayana Kalyani



**Department of
Electrical
Engineering**

Prakruthi U S
Raghu S
Satish Kumar G D
Shahmustafa Mujawar
Tshenima Pakhrin
Pratibha Biradar
Shibin P V
Varsha Anand

Master of Technology in Electrical Machinery Design

Abhishek C M
Sudha B
Sudheer Shet

Master of Technology in Sensors and Control Systems Engineering

Prajwal K T
Roopini C
Shriti Das

**Department of
Mechanical and
Manufacturing
Engineering**

Master of Technology in Advanced Machinery Design

Akash K
Bhargav
Chethan B
Manjunath M ULlegaddi
Md Idris Ahmed
Sugnan B R

Master of Technology in Advanced Manufacturing Technologies

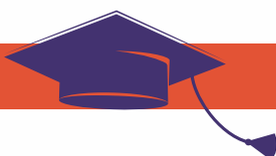
Shreyas Sudheendra

Master of Technology in Engineering and Manufacturing Management

Bhagiya Saurabhkumar Chhaganlal
Deepak Sharma
G Pratiksha
J Prabhu
Kiran B R
Liya Susan Thomas
V Chinnadurai

Master of Technology in Engineering and Technology Management

Girish H P
Mahesh Kumar G R
Raghubathy M
Ramakrishna Hebbar
Ramesh Koraddi
Shivakumar C N
Chandru H P



P G Diploma in Engineering and Technology Management

Megha V
Manoj H

Faculty of Art and Design

Mr. H. S. Lohith, Associate Dean - FAD
confers degree to the graduands of Master of Design.

**Department of
Product Design**

Master of Design in Product Design

E Sumanth
Jayant G Ankolekar
Pranati Mahanty
Sachin Jayaprakash
Shashank U K
Roshith K P
Govarthanam V

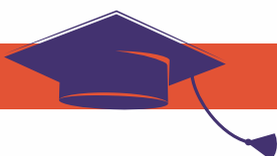
Faculty of Management and Commerce

Dr. H. S. Srivatsa, Associate Dean – FMC confers degree
to the graduands of Master of Management and Commerce.

**Department of
Management
Studies**

MBA in Financial Management

Abhilash Kharvi
Akshay Vinayak Bhat
Bharath Kumar B V
Binish Mathai Varghese
Bopanna M P
Clint Anto
Dileepa V
Divya R
Ganesha
Giridhar S K
Ishwara Raja K
Janakidevi
Jesson Kenneth Dmello
Keerthi Kumar M
Kiran M B
Laveena Rovina Dcosta
Mallikarjuna H D
Manasa N
Manohar G
Pooja A Khandelwal
Pooja Patil N



Prajwal P P
Prathiba V
Rajeev M
Raksha
Reshma K J
Sagar K H
Shraddha Javali
Shreyas G
Subhashini N
Sunil Kumar N P
Suraj Talwar
Vageesh Bhat K
Varsha Patil B R
Vinod Kumar R
Sneha B
Ilakkiaa S
Lakshmi M
Pradeep C
Sharad Deshpande
Syed Yaseen

MBA in Human Resource Management

Akshitha P
Arjun R S
Ashish Manta
Ataulla Banakar
Boddapati Sahithi
Karthik J
Madkaikar Suhira Pandurang
Meghana K N
Rajeev Prasad P
Rakshitha K S
Rashmitha S
Savyashree S B
Shilpa Sasidharan
Sravani G
Rathnakumar R

MBA in Marketing Management

Kavitha H K
Kiran V E
Mohammed Safwan
Niranjan D R
Nishath Tarannum S
Parikshith K J
Rajesh K V
Somanath Gajendragad
Sunil Kumar
Sunil Kumar B K
Sunil N
Supeel H S
Syed Umraz Aqib



T Suthiraj
Vidyasagar Patil
Bharathesh L
Rashmi R

MBA in Operation Management

Dhananjay Guleria
Govardhan N
M R Srinivas
Pooja Shankar Bhat
T Praveen

MBA in Small Business and Entrepreneurship

Deekshitha Kumar

Master of Hospital Administration

Alex Julia Jenny
Jyothi M
Kaavya
Kalpana Devi
M Anoo
Marsha Augustin
Mrinali Gupta
Mythili M Hegde
Pavithra R
Shweta Ramachandra Naik
A Famitha Sowcath
Anupama T V
M R Subodh
Ramya Krishna
Shashirekha S D
Shilpa Pattanashetti
Swathi T M
Vinni V Anonya
A K Bharathi

**Department of
Commerce**

M. Com in Accounting and Taxation

Anusha P T
Chaitra S. B
Manish V
Sowmyashree B M
Sriranjini S
Sudharani R

M.Com in Banking and Finance

Poojith G Anchan
R G Sharath
Yajna B T



Faculty of Pharmacy

Dr. V. Madhavan, Dean - FPH
confers degree to the graduands of Master of Pharmacy.

Master of Pharmacy in Pharmacognosy

Shanbhag Mrunal Dinesh

Master of Pharmacy in Pharmaceutics

Abhishek Gurung
Asma Tabassum
Kavitha B
Sukharamwala Pinal Himanshubhai

Master of Pharmacy in Pharmacology

Moushumi Baidya
Sachin S Bhat

Master of Pharmacy in Pharmacy Practice

Rachita Dehury
Thummala Sai Rajitha

Faculty of Science and Humanities

Dr. M. R. Srinivasan, Dean - FSH
confers degree to the graduands of Master of Science

Department of Chemistry

Master of Science in Chemistry

Addina Seddiqi
Ashwini D
Haripriya Krishnaji Kadagadkai
Pooja
Rajeshwari Babu Naik

Faculty of Hospitality Management and Catering Technology

Prof. Abby Mathew, Dean – FHMCT, confers degree to the
graduands of Master of Hospitality Management

MBA in Hospitality Management

V Sivaramakrishna



Awards

Dr. M. R. Jayaram, Chancellor – Ramaiah University of Applied Sciences will be awarding “**Dr. M. S. Ramaiah Gold Medal**” for the **Best Overall Performance** during the course to the following students. **Dr. Pushpanjali.K, Academic Registrar - University** announces the names of the Gold Medalists.

FET	Balaji V
FPH	Pinal H. Sukharamwala
FMC	Syed Umraz Aqib

Dr. M. R. Jayaram, Chancellor – Ramaiah University of Applied Sciences will be awarding “**Smt. Venkatamma Ramaiah Silver Medal**” for the **Second Overall Performance** during the course to the following students. **Dr. Pushpanjali.K, Academic Registrar - University** announces the names of the Silver Medalists.

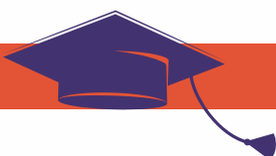
FET	Kruthika Ramesh
------------	-----------------

Dr. M.R. Jayaram, Chancellor – Ramaiah University of Applied Sciences will be awarding “**Smt. Gowramma Ramaiah Medal**” for the **Best Dissertation** during the course to the following students. **Dr. Pushpanjali.K, Academic Registrar - University** announces the names of the Silver Medalists.

FET	Kruthika Ramesh
FMC	Syed Umraz Aqib
FSH	Haripriya Krishnaji Kadagadkai
FPH	Pinal H. Sukharamwala
FAD	Sachin Jayaprakash

Chancellor's Address

Hon'ble Chancellor **Dr. M. R. Jayaram**, delivers the presidential address.



Vote of Thanks

Dr. Pushpanjali K will propose vote of thanks.

Memento will be handed over to the guest by the Chancellor, RUAS

*At the end, all the members in the auditorium will sing the national anthem “
Jana Gana Mana ...”.*

National Anthem

Jana-gana-mana-adhinayaka, jaya he
Bharata-bhagya-vidhata
Punjab-Sindhu-Gujarata-Maratha-
Dravida-Utkala-Banga
Vindhya-Himachala-Yamuna-Ganga
Uchchala-Jaladhi-taranga
Tava shubha name jage
Tava shubha ashish maange
Gahe tava jaya-gatha
Jana-gana-mangala-dayaka jaya he
Bharata-bhagya-vidhata
Jaya he, jaya he, jaya he
Jaya jaya jaya, jaya he !

The following is Tagore's English rendering of this stanza:

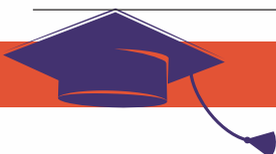
Thou art the rulers of the minds of all people, dispenser of India's destiny.

Thy name rouses the hearts of Punjab, Sind, Gujarat and Maratha, Of the
Dravida and Orissa and Bengal;

It echoes in the hills of the Vindhyas and Himalayas, mingles in the music of
Yamuna and Ganga and is chanted by the waves of the Indian Sea. They pray
for thy blessings and sing thy praise. The saving of all people waits in thy
hand, thou dispenser of India's destiny,

Victory, victory, victory to thee.

*After the national anthem, the dignitaries on the dais will proceed to the
guest's lounge. The audience are requested not to leave the hall till the
dignitaries leave the auditorium.*



Pledge

As a graduate of the Ramaiah University of Applied Sciences, wherever my life may take me, I will use my knowledge, experience and skills to the best of my ability for the well-being of my communities and for the advancement of learning and the public good.

I will conduct myself with honesty and integrity, taking responsibility for my actions and respecting the rights, opinions and dignity of all people.

I will maintain my competency and keep abreast of developments in my chosen fields.

I will strive to better my communities through good citizenship and active participation.

I will be a loyal ambassador for my university and will seek to promote its welfare and maintain its reputation.

I will honour all who have shared their knowledge with me and will in my turn share my knowledge and experience with those who enter my field or come under my direction.

In all my dealings, I will endeavour to be known as a person of honour and repute, ever seeking to earn the peace of good conscience.

This is my pledge.



ರಾಮಯ್ಯ ಗೀತೆ

ಜ್ಞಾನಂ ವಿಜ್ಞಾನಂ ಚ ಭಕ್ತಿ ಸಹಿತಂ

ಜ್ಞಾನ ವಿಜ್ಞಾನ ವಿದ್ಯಾ ವಿನಯ ಭೂಷಣ
ಈ ರಾಮಯ್ಯ ಸಮೂಹ ಸಂಸ್ಥಾನ ।

ತಾರೆ ನೀಹಾರಿಕೆಯಾಗಲಿ ಈ ಮಾಲಿಕೆ

ಜಯವೆನ್ನುವ ಜಯವೆನ್ನುವ ಈ ಸಂಸ್ಥಾನಕೆ ॥ ಪ ॥

ದ್ರಷ್ಟಾರರು ಕಟ್ಟಿದ ಕನಸಿನ ಸಾಮ್ರಾಜ್ಯವಿದು

ದೀಪದೊಳು ಪ್ರದೀಪಗಳ ಬೆಳಗುವ ಶ್ರದ್ಧಾ ಸ್ಥಾನವಿದು ।

ಅರಿವಿನ ದಿಗಂತದಾಚೆಗೆ ಜಿಗಿಯುವ ಸಂಪನ್ಮೂಲವಿದು

ಗ್ರಹ ಗ್ರಹದಲಿ ಗೃಹ ನಿರ್ಮಾಣಕೆ ತಂತ್ರಜ್ಞಾನದ ಸೋಪಾನವಿದು ॥ 1 ॥

ಮಿತಿ ಇಲ್ಲದ ಅಮಿತ ಜ್ಞಾನಕೆ ಸಾಧನ ಕ್ಷೇತ್ರವಿದು

ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿಭೆಯು ಸಾಧನೆ ಮಾಡಲು ಸ್ಫೂರ್ತಿಯ ಕೇಂದ್ರವಿದು ।

ಅಜ್ಞಾನದ ಕತ್ತಲೆ ನೀಗುವ ಸುಜ್ಞಾನದ ಸೂರ್ಯನ ರಶ್ಮಿಯದು

ಜಗದೋದ್ಧಾರದ ಹೊಂಗನಸನು ಹೊತ್ತಿಕ ಅರಿವಿನ ತಾಣವಿದು ।

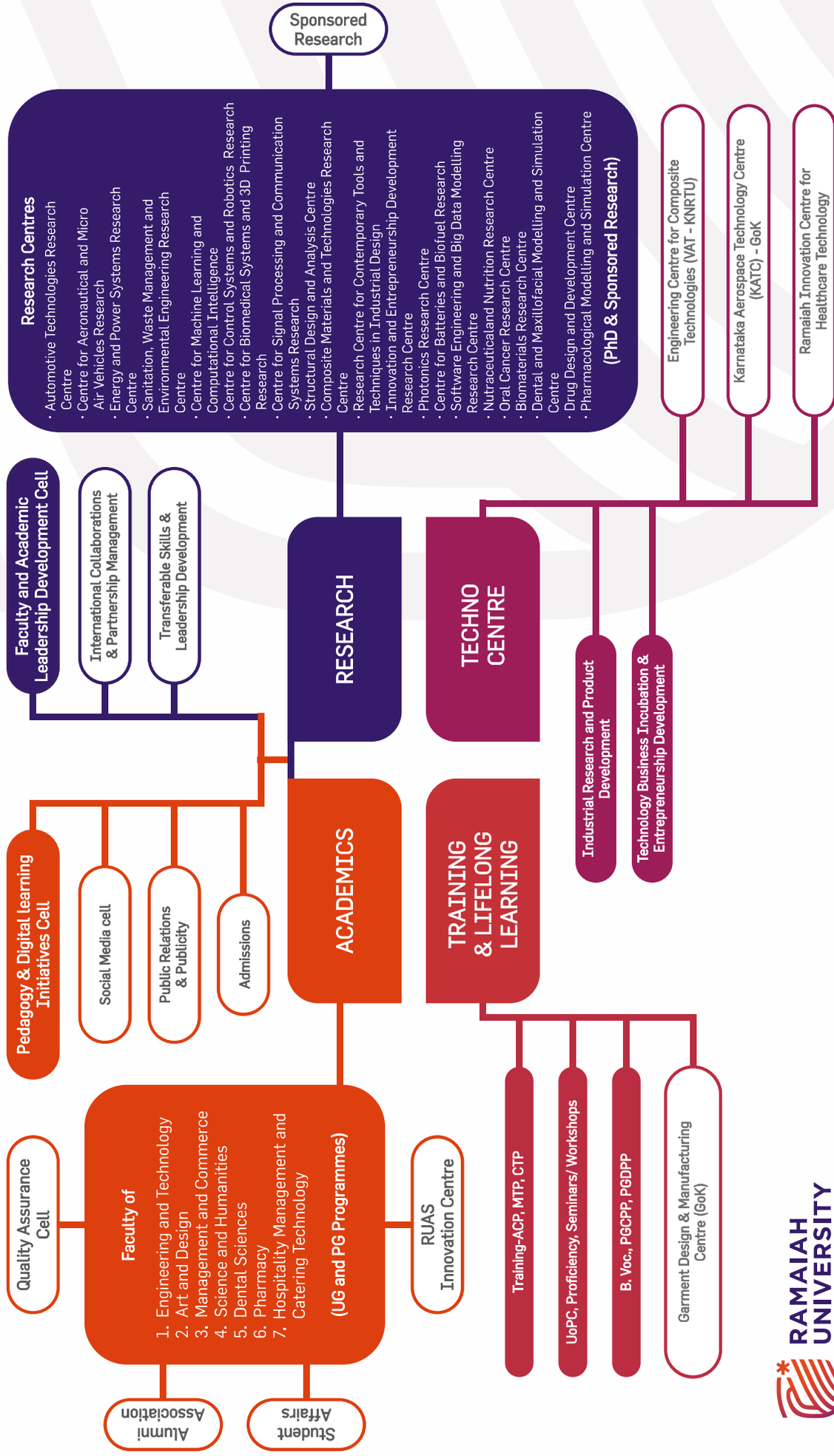
ಅರಿವಿನ ಹಣತೆಯು ಬೆಳಕನು ಚೆಲ್ಲಿದೆ

ಅಸಂಖ್ಯಾತ ಕಿರಣಗಳು ಎಲ್ಲೆಡೆ ಹೊರ ಹೊಮ್ಮಿವೆ ॥ 2 ॥



The University model describes various activities of the University

UNIVERSITY MODEL





Ramaiah University of Applied Sciences
University House, Gnanagangothri Campus
New BEL Road, M S Ramaiah Nagar
Bangalore, Karnataka, INDIA - 560 054
+91 80 4536 6666 | +91 80 4536 6677
www.msruas.ac.in

