

CONVOCATION PROCEEDINGS

Third Convocation

Wednesday, 16th January 2019

Third Convocation



Wednesday, 16th January 2019

at

Dwaraka Auditorium, Gnanagangothri Campus New BEL Road, M S Ramaiah 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. Govind R. Kadambi Acting Vice Chancellor, RUAS

I congratulate and welcome all the graduating students to the Third Convocation of Ramaiah University of Applied Sciences. Convocation is a unique juncture of the recent past and the very near future ahead. It is a transition from the bounded and structured framework of academics to unbounded and evolving framework of future career. Well addressed and timely parting advice, spirit of motivation and reminder of promising opportunities will go a long way to ensure a smooth transition. With these, the graduating students can look forward to the future with a sense of confidence and assurance. Convocation is all about refreshing of these attributes and encouragement.

Graduation is a gratifying result of aspiration and action, hard work and sincerity, discipline and dedication as well as grit and determination tested over time period as a testament of acquired skills, knowledge and proficiency in an opted academic endeavour. Knowledge is vast, limitless and quantitatively immeasurable. So it is reasonable to postulate that acquired knowledge as a part of an academic program at best is only an initiation but not the end by itself.

Convocation is yet another significant day emphasizing the need for renewal of the urge and thrust for rigor, rededication and repositioning for prospective future. There is no easy and unique answer to "What next and what immediate next after the graduation?" Since one's career lasts several decades, it is prudent to view it beyond the immediate next. Complementing the well said saying "Past is an invaluable teacher" with amicable attitude, courage to inculcate unbiased introspection, greater involvement with a deeper commitment will eventually lead to more pragmatic and viable roadmap for one's future. Ups and down, Success and failure, Excess and Shortfall, Abundance and Scarcity are part of life and are only transitory in nature since "Tough times will not last but

Tough people do" and "Fortune favours the prepared

This convocation is also a landmark in the very short history of RUAS since the first batch of students of B.Tech, B.Des, B.Pharm., and BHM programs will be conferred the degrees. RUAS is also conferring the degree to the first batch of MDS program. In addition, the degrees of M.Tech, M.Des, M.Pharm., MBA, MHA, M.Sc. and M.Com will be conferred.

RUAS had promised student centric outcome based education to nurture your talent to meet the contemporary relevance of ever evolving and changing global challenges. RUAS has thrived to provide you the environment, encouragement, exposure and experience to gain the expertise needed to pursue the future career with immense confidence and resounding satisfaction. The University has adopted global best practices in teaching, learning and assessment to ensure all round development of the students for a successful career. It was promised that your academic journey in RUAS will be worthwhile, rewarding and the envisaged student experience will be comparable to the best of the Universities across the globe. We have sincerely tried and spared no efforts to live up to our promise and your expectations. We have attempted our best to impart relevant knowledge while training you on proficiency, skills and character to transform you as a Global citizen with enviable success and impeccable human virtues. I am sure that you will wholeheartedly appreciate the underlying educational philosophy of RUAS in claiming its unique place in the Indian context and inviting comparative analysis with other acclaimed Universities of International stature and standing. We are proud and privileged to have the gracious presence of Dr. Michael D. Amiridis, Chancellor, The University of Illinois at Chicago as the Chief Guest to deliver the Convocation Address. Our Hon'ble Chancellor Dr. M. R. Jayaram will award the medals to the meritorious graduating students. The Deans will confer the degrees to the graduands. On this momentous occasion of your career, an ambience of festivity is in offing to make you genuinely proud and joyous. On behalf of one and all, I welcome you once again. I congratulate you and wish you all the best in your future.





Chief Guest

Dr. Michael D. Amiridis

Chancellor The University of Illinois at Chicago

Dr. Michael D. Amiridis is the Chancellor of the University of Illinois at Chicago (UIC). He, like many UIC students reflects the diverse, global nature of Chicago. Dr. Amiridis, a native of northern Greece was a first-generation college student, who came to the U.S. to pursue graduate studies in Chemical Engineering at the University of Wisconsin-Madison. He continued his Doctoral Research in the same University. In the year 2001, he was awarded the Ph.D. degree by the University of Wisconsin, Madison.

Prior to becoming the Chancellor of University of Illinois at Chicago in March 2015, Dr. Michael Amiridis spent over two decades as a Professor, Researcher and Senior Administrator at the University of South Carolina. Dr. Michael Amiridis is also one of the core Faculty members in the Department of Chemical Engineering at the UIC – College of Engineering. Research interests of Dr. Michael Amiridis include:

- 1. Heterogeneous Catalysis and Chemical Kinetics
- 2. Synthetic Strategies

3. Catalytic Destruction of Chlorinated Aromatic Compounds Over Supported Transition Metal Oxides

4. Heterogeneous Synthesis of Flavanones

Dr. Michael Amiridis has also won numerous Prestigious Awards like:

- National Science Foundation CAREER Award (1996)
- USC Golden Key Award for Integration of Undergraduate Teaching and Research (2000)
- Catalyst Today Top Cited Article Award (2004)

- University of South Carolina's Research Achievement Award (2005)
- AAAS Fellowship (2012)
- The Editorial Appointments of Dr. Michael Amiridis include:
- Catalysis Today (1996, 2004)
- Applied Catalysis B: Environmental (1998-2004)
- Catalysis Communications (2001-2005)
- Catalysis Communications (2005-2008)

Dr. Michael Amiridis calls UIC "a Model of a Public Urban Research Institution in this country (U.S.A.), located in a most vibrant global city". He also believes with its rich history of success in high quality education, in the creation and application of new knowledge, and with its unique strengths in the health sciences and in community engagement, access and inclusion, UIC is well-positioned for the future.

In his role as the Chancellor of University of Illinois at Chicago, Dr. Michael Amiridis heads Chicago's largest University campus, with 30,000 students. The campus ranks 58th in federal research funding.

UIC has a nearly \$2 billion budget, 12,000 faculty and staff, and 15 academic colleges, including the nation's largest medical school. UIC also operates the state's major public medical center, along with a network of federally qualified clinics and regional health sciences campuses in Peoria, Rockford and Urbana-Champaign.





Dr. M.R. Jayaram Chancellor, RUAS

Dr. M.R. Jayaram is the Chairman of Gokula Education Foundation (GEF). GEF was established by the Founder Chairman, late Dr. M.S. Ramaiah in 1962 with a mission "Education and Health for the betterment of Mankind". Over the years, GEF has established 21 Institutions in Gnanagangothri Campus spanning 85 acres. The institutions included are Engineering, Medicine, Nursing, Dental, Law and Management, and the likes. One can find almost all disciplines in a single campus with more than 14,000 students studying in the campus.

GEF is a pioneer in establishment of privately financed educational institutions which are mainly responsible for Bangalore becoming an educational hub and a highly developed city of today. As the eldest son, Dr. M.R. Jayaram was actively associated with his father, late Dr. M.S.Ramaiah, to pursue the mission of GEF and is successfully carved the stupendous achievements of GEF. After the demise of his father, Dr. M.R. Jayaram established a super specialty hospital in the memory of his father and now it has become a pride of Bangalore. M.S. Ramaiah School of Advanced Studies (MSRSAS) was also his brain child.

In the last few years, Dr.M.R.Jayaram has modernized Ramaiah Teaching Hospital and established an International Medical School for Malaysian students along with two rural hospitals. He was instrumental in launching GEF-Coventry University School for Physiotherapy in the year 2010. He also refurbished Dental College and hospital. His other land mark accomplishments include setting up of Advanced Learning Centre which is one of its kind to impart advanced skill training in the country for practicing doctors and health care professionals. He has also established Institute for Neuro Sciences and Rehabilitation Centre which is the largest in India.

Dr. M.R.Jayaram is also the Chancellor of Ramaiah University of Applied Sciences, a private University established by an Act of Government of Karnataka in Bangalore. The University offers UG, PG and Ph.D. Programs in eight Faculties. He also possess a visionary disposition and unwavering desire to contribute to the educational processes of the Nation. The University has witnessed a rapid and all-round strides of growth in a reasonably short period since its inauguration in the year 2014. He has planned for future expansion of the University in the newly acquired 120 acres of land in addition to the existing Gnanagangothri campus and Peenya campus. He also has the distinction of being the architect and Chairman of Consortium of Medical, Engineering and Dental 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 an industrialist of repute. He is also the Chairman of "Valdel Corporation" whose business profile encompasses engineering construction, engineering design, retail, BPO and host of other businesses. "Valdel Corporation" also has the state of the art composite manufacturing facility with a great potential to cater to the needs in the development of modern defence and commercial systems.

Dr.M.R.Jayaram is deeply involved in community development and philanthropy. He is the Dharmadhikari (head) of Kaiwara Kshetra (a Centre for religious activities located around 60 km from Bangalore). This Kshetra has actively undertaken the rejuvenation of old temples in and around Kaiwara as well as providing health and education to the villagers around Kaiwara. It is serving the noble mission of daily feeding the poor and needy, conducting annual mass marriages and many other socially relevant activities.

Dr.M.R.Jayaram has created a trust that awards scholarship to the meritorious students of economically weaker sections for pursuing higher education. He has a commendable grasp of World History and Heritage, Religion and Philosophy, Culture and Civilization. With these virtues, he propels a holistic perspective in all initiatives under his leadership. He has created an Indology Centre, which is involved in the study of ancient Indian History and scriptures. He is an Editor of a magazine "Mallara", which is published bimonthly by Indology Centre. Earlier, he published and edited a daily called "Tainadu". Dr. M.R. Jayaram was awarded the Honorary Doctorate by Coventry University for his contributions to education and business in November 2006.



Ramaiah University of Applied Sciences



M.S. Ramaiah University of Applied Sciences (MSRUAS) 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 Ramaiah family. The Gokula Education Foundation has promoted more than 20 institutions in the last 55 years providing higher education and quality healthcare.

Ramaiah University of Applied Sciences (Registered as M.S. Ramaiah University of Applied Sciences) has been established with a vision to be known as a modern, innovationintensive University, where the University continuously interacts with the industry, business, communities and government organizations. The University aims at having graduates who are competent confident, 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, Mathematical and Physical Sciences, Pharmacy, Dental Sciences, Hospitality Management and Catering Technology and Life and Allied Health Sciences. All the faculties offer undergraduate, postgraduate and doctoral programmes with an Infrastructure to support 10,000 students. There are separate Directorates like 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 youth with knowledge & understanding, cognitive abilities, practical skills relevant to industrial and societal needs. The University has adopted global best practices in teaching, learning and assessment to ensure all-round development of students for a successful career. Being a comprehensive university, the programmes are inter and multidisciplinary in nature which is an essential characteristic of present day education. All programmes are designed to train students to be creative, innovative and imaginative which are the fundamental requirements of the graduates of 21st Century.

It is envisioned that RUAS will become a top University for Innovation and Research in Asia in the coming decade by adopting best practices followed in the premier institutions across the globe.



University Report

- M.S. 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, Gol-2016
- M. S. Ramaiah University of Applied Sciences is rated as a the 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 of Applied Sciences is awarded with Gold University Rating by QS I-GUAGE in March 2018
- 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 8 Faculties-Engineering and Technology, Art and Design, Management and Commerce, Mathematical and Physical Sciences, Pharmacy, Dental Sciences, Hospitality Management and Catering Technology & Life and Allied Health Sciences.
- The University offers 22 UG programmes and 67 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.20.83 million grant during 2017-18
- There were 383+ publications and 21 patents were filed during 2017-18
- DTLL trained more than **4500** delegates during 2016-17
- Techno Centre has executed more than 59 projects for Industries and research organisations during 2017-18
- Government of Karnataka has established Karnataka Aerospace Technology Centre 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 on 23rd January 2018 to support 20 incubators at a given point of time
- Centre of Excellence in Garment Design and Quality Control has been setup with financial assistance from Department of Handloom and Textiles, Govt. of Karnataka
- Ramaiah Centre for **Health Care Technologies** has been established in collaboration with Ramaiah Hospitals
- In this Convocation, 334 Postgraduates and 258 Undergraduate students will be conferred with degrees



Third Convocation

Wednesday, 16th January 2019



Order of Proceedings

Start Time: 3:00 PM

The ceremonial procession comprising of Hon'ble Chancellor, Chief Guest, Chief Executive- GEF (M), Esteemed Guest, Acting Vice Chancellor, Registrars, Academic Registrar, Deans, Academic Registrar (F) and Heads of Departments led by the Director - Student Affairs, carrying the University Mace will enter the auditorium. As the procession enters the auditorium, the audience welcome the dignitaries in standing position. During the procession, Hamsadhwani Nadaswaram (a form of Indian music played during auspicious occasions) is played. Once the dignitaries occupy their seats on the dais, the audience take their seats.

Master of Ceremony

Mr. Arup Bhattacharya

Welcomes the gathering and requests for invocation

Welcome Address

Acting Vice Chancellor

Prof. Govind R. Kadambi

Formally welcomes the gathering



Conferring of Degrees

Faculty of Art and Design

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

Department of Product Design

Master of Design in Product Design

Ajan Jayaram Anish Unnikrishnan Athul K Deepa Arunkumar Rajat Saini Roopak Raj s Sony Sunny Amina Iman Azlan Mohammed Shakib

Department of Product Design

Bachelor of Design

Abhay G.R Abhishek Pastey Aditya Prakasha Afshaar Joe Leon R Pratheeksha Bhat Purohit Aalok Rameshkumar Rishabh Singh Suraj Mahesh Narayanan

Faculty of Dental Sciences

Dr. B. V. Sreenivasa Murthy, Dean - FDS Confers degree - Master of Dental Surgery

Department of	Master of Dental Surgery in Conservative Dentistry and Endodontics
Conservative	
Dentistry and	Dr. Anil Pallithekkethil Abraham
•	Dr. Divya B
Endodontics	Dr. Karan Narang
	Dr. Md Abdul Wahed
	Dr. Mohini Nayak
Department of	Master of Dental Surgery in Oral and Maxillofacial Surgery
Oral and Maxillofacial	
	Dr. Ahmed Elham Hague
Surgery	Dr. Krishnaa Vijayan
	Dr. Kritika Rai
	Dr. Md Zeeshen Arif
	Dr. Saurabh Singh
	Dr. Srigowri M

Department of Oral Medicine and Radiology	Master of Dental Surgery in Oral Medicine and Radiology
	Dr. Anu S Dr. Rizwana Azmi
Department of	Master of Dental Surgery in Oral Pathology
Oral Pathology	Dr. Marin Abraham Dr. Surendra L
Department of	Master of Dental Surgery in Orthodontics
Orthodontics	Dr. Adeeba Khanum Dr. Manasa R Dr. Sandeep P Dr. Sonal K Javali Dr. Yusuf Md Nasir Khan
Department of	Master of Dental Surgery in Pedodontics and Preventive Dentistry
Pedodontics	Dr. Bandagi Guruprasad Motilal
And Preventive Dentistry	Dr. Gauri Krishnan Dr. Navya P N
Dentisti y	Dr. Rachana S
	Dr. Sneha Dr. Zahida Parveen
Department of	Master of Dental Surgery in Periodontology
Periodontology	Dr. Pragya Dr. Shruthi K R Dr. Swatika Kumar Dr. Vharsha B Dr. Yashi Priya
Department of	Master of Dental Surgery in Prosthodontics
Prosthodontics	Dr. Aparajitha Patnaik Dr. Apurva Gupta Dr. Poojary Sneha Sanjeeva Dr. Poulomi Misra Dr. Marlyn Tereza Rodrigues
Department of	Master of Dental Surgery in Public Health Dentistry
Public Health Dentistry	Dr. Suvi Kanchan Dr. Teiaswini B D



Faculty of Engineering and Technology

Dr. Arulanantham, Dean-FET

Confers degree - Master of Technology and Bachelor of Technology

Department of Automotive and Aeronautical Engineering

Master of Technology in Aircraft Design

Aditya A R Anup Kumar Yemme Gattupalli Sri Bhavya Jyothy V M Manushree S Priyanka R Sathyandra Rao K Swathi K Thaker Kedar Kamleshbhai

Master of Technology in Automotive Engineering

Abhinav Dey Arvind V Craig Mario D'mello Hari Raj S Nitin Gangadhar Bilagi Pathan Fareed Khan Pawan Kumar S S Sacharia Saji Thomas

Master of Technology in Automotive Engineering

Sreekumar P

Department of Civil Engineering

Master of Technology in Civil Structural Design

Amruth Raj S A Angitha Vijayan Arun Kumar N Ashwini K Bindhu M Deekshith Gowda H P Jishna Sathwick S Manjunath P Mohd Aamer Sohail Navya H A Nithin D'souza Nithin N S Rashmi B M Sangavi G V Stuti Jha Swathi M Vishal B V Vishnuprasad R Zishan Ali Khan Deepa Patil



Master of Technology in Construction Engineering and Management

Abhishek M Hulloli Adarsh S Ashib Noushad Geon Clinton P S Gobidesi Suryateja Guntha Naga Prithvi Raj H Supreet Manoj Kumar B V Pramod J Raghavendraprasad Shettigar C Rajesh K R Sreelakshmi K P Syed Tufeal Ahmed Vignesh D Vir Bhadra Tiwari Ganesh H M

Master of Technology in Sanitation Engineering and Waste Management

Mohammed Umraz Pooja N Sri Sanjith A Vishwanath G R Prashanth James

Master of Technology in Transportation Engineering

Bharath L Manohara S N Rajesh R Raveesh S C Sanath A H Sanjana Y C Skanda Prasad H Sunil G Veeresh

Bachelor of Technology in Civil Engineering

Department of Civil Engineering

Adeeb Delvi Amit Patel Anushree R Arjun Arnab Bhargav Beerappa R Naik Karthik Kumar Monisha M Pooja Rajath Raj Sachin Kulkarni Sayabanna Sri Karan H C Sunilkumar NK



Vachan C Akshay Sangaonkar K Darshan G Y Gagan K Mahesh L Manoj N M Noor UL Hussain Premkumar N R Pushpalatha C P Rakesh J Sachin G T Sangeetha Y B Santhosh V Shwetha B Siddartha T Siddesh A S Sindhu C Shreedhar T Beesanakoppa Suma V Sumalatha D U Tilak Kumar T K Vinay K R **Department of** Master of Technology in Automotive Electronics **Computer Science** Shashi Kiran A C and Engineering Ramkrishna Gurunath Pai Shumvil Ahmed Saad Deepak Maruti Mali Rajeev Rema Shanmugam Master of Technology in Computer Science and Networking K V Ghajalaxmi Md Nasim Hamid Islam Master of Technology in Real Time Embedded Systems Darshan C G Kadara Benchi Valmiki Ganesh Arjun Sasidharan Ashwathanarayana R Ayyswariyaa M Bharath A M **Department of** Bachelor of Technology in Computer Science and Engineering **Computer Science** Abhinav Kumar Singh and Engineering Bhagya Sathya B Brunda S Chethan U Chirangi Singhvi Deepshika Reddy A G Harshvardhan Verma Hemant Sharma

-

Lingadevaru C. Mahammad Thufail Milind Mantri Mohan Kumar R Nayan Satish Thakar Nikhil Aatrei M Priya Baheti Rishabh Arora Rohit Shetty Sashikant Sharma Shreya Sruti Shreyas H N Sindhu S Sneha Dewan Spoorthi B K Sullia Akash Sumesh Sundar Rajan Iyer Tejaswini S Vandana Kumari Veelash Patnaik Ayush Agarwal Partha Pratim Sarma Yashvardhan Maiya Komal Kumari Varsha M Vinayak Yaragamblimath Harshitha M S R Meghana Shriya R. Paladhi

Department of Electronics and Communication Engineering

Master of Technology in Biomedical Engineering

Seema P D Zeba Shariff

Master of Technology in Digital Signal and Image Processing

Arati Patil Viranshu Rajput

Master of Technology in Machine Learning and Intelligent Systems

Pavithra H K

Master of Technology in Signal Processing and Communication Technologies

Nagulpelli Aditi Sarvesh Vamsi Krishna Movva

Master of Technology in VLSI System Design

Arbin Akram Chinmaya Laxminarayan Bhat Nida Ul Islam



	Sachinkumar K Suhas V Suhas V Vaibhav V Durga Prasad Prabir Sinha Gurubasavarajaiah N M Naresh Gowda M Master of Technology in Electronic Systems Design Engineering
	Hariprasad
Department of	Bachelor of Technology in Electronics and Communication Engineering
Electronics and Communication Engineering	Chaitra Darshana Kumara Gowda V Mallikarjunagouda V Patil Meghana K Nandan K N R Kirthana Raghavendra Swamy S Rahul D S Rakesh Sudarshan S K Ambika M G Bhargav Chitragar C Chiranjeevi H C Dhanashekhar C V James Hebron Kavya T Lokesh T Nagaratna Naveen Kumara Nisarga H K Rajesha K J Shivakumar Shrinivasa Bhat K Swathi Jadav H
Department of Electrical	Master of Technology in Sensors and Control Systems Engineering
Engineering	Adel Khizar Hashmi Shweta S Hooli Suchitra V
Department of Electrical	Bachelor of Technology in Electrical and Electronics Engineering
Electrical Engineering	Akshay Shankarnarayan Hegde Ashutosh Kumar Singh Dharini Gowda B C Madhurya R Mouna V P Bhargav Pooja



Priyanka D Sahana N M Sathya P Shwetarani H Nalatawad Vinay H R Vinayaka N Abhishek J Avinash M S Bharath M Darshan T N Dharshan S G Kiran Kumar Keshav K M Manjula S Meghana S Nidhi S U Nikshep A Kulli Praveen Kumar Biradar Shivabhagya M S Shruthi K A Suhas U Veeresh Bagewadi Veerupakshappa Vikas C M Prajwal S M

Department of Mechanical & Manufacturing Engineering

Master of Technology in Advanced Machinery Design

Anurag Basavaraj Hebballi Avadhanula Risheesh Kumar Harish K B Nagarjun M A Pavan Kumar N Thejas S Vibish S Bhardwaj Zuber Ahmed

Master of Technology in Advanced Manufacturing Technologies

Tejas N Marise Srinvasu Sunilpete M A

Master of Technology in Engineering and Manufacturing Management

R Delphin Durai Saravanan K S Vigneshkumar G Adithiyaa M Nanjundappa P S

Master of Technology in Engineering Design and Technology Management

Apoorv Saxena Jayakumar



Prashant Ravichandra P Rohit Dash Satisha B S Syed Sadat Vivek G Kumar Ravi Ravindra Naiker S

Master of Technology in Robotic Engineering

Aashika A Gouri S Patil Harshavardana B H Pavankumar M S Sunil D Chakalabbi

Department of Mechanical & Manufacturing Engineering

Bachelor of Technology in Mechanical Engineering

N Amith Abhinav Kumar Basavantray Appasaheb Tumbagi Darshan D.B. Hardik Agrawal Hemalatha R. Naresh P.N. Parichith S Shetty Ranjith Gowda H. Sagar B. Biradar Sharath K.S. T M Seshagopalan Subrata Biswas Suchetha Kariappa Sumukh B.S. R Suraj Tushar Sutrave Vaishnavi G. Bikash Kumar Gupta G Kiran Babu Shashank S Kamath Sudarshan V Abhishek M Akshay Kulkarni Arun Kumar J Asha K S Bapu Gouda Bhavitha T J Chetan Kumar S Darshan A Kapil S J Madan C P Mohammed Uvese Rakesh Bajirav Deshpande Ravichandran Mitlakod Sachin Kotegar



Shivakumar M Hiremath Shreenath P Satish V Varun T Vignesh S

Faculty of Hospitality Management and Catering Technology

Prof. Abby Mathew, Dean-FHMCT

Confers degree - MBA in Hospitality Management and Bachelor of Hotel Management

Department of Management Studies

MBA in Hospitality Management

Bheemireddygari Rajeshreddy Ajay Kumar Mohammed Irfan Prasanna Shrinivas Shetty Sajid Ahmed K Vachana R Patil Vijayakrishna D A Vimal Venugopal Vishal Anand Abhijith Santhosh Ravikiran

Bachelor of Hotel Management

Abhilash Kadiyala Ajith S Akash M Anvitha Arani Boga Teja D Vijay kanth Eva Mariam Hazel Carolyn Xavier Hithaishini C Edig Joyraj Koner Shashikanth K Ketan Kamble Kinjalk Dubey Kiran kumar Reddy Krishna K Menon Krishna Kumar Keshri Machaiah I M Magesh V Diva kumar Reddy Mithun Wilson Monish M Naveen Achary N Parismita Baruah Rahul A Dass Rahul Chandra H C Sesham Sairam



Salunkey Damodhar Rao Jayanth Samantha George Sanipal Saipavan Sanjay L Sanjay N Sharath S R Shreyas N Subramanya S Kadekar Suman Krishnaswamy Joshi Sushma Tanuj Venugopal Tejas M Naik Tenzin Choekyi Goenka Tilak Raj Deepak U K Madhushree Vinesh K Vinuthna Purushothaman Zaheer Abbas S

Faculty of Management and Commerce

Dr. H. S. Srivatsa, Associate Dean-FMC,

Confers degree - Master of Business Administration, Master of Commerce and Master of Hospital Administration

Department of Management Studies

MBA in Financial Management

Amogha S Ankana Singha Bhargavi R Bhavana N Rao Chaya U Darshan G Deekshitha Deepashree M A G Abhishek Ganapathy Gangadharan Jagadish G Kiran Raj Shetty M Azmatulla Mahabalesh M Hugar Manoj S Meghna S Mohammed Thousif B Monic M Nagamani H V Pandurang B Kamat Pavanchand H M Pooja Kulagude Pramod D Princy Beniwal Rakesh Adi Narayana Shetty Rani R Rituparna Pandey



Satish Ganapayya Gouda Shamili S Shilpa Shreyas Bhat Sukanya Suresh Sumira Chettri Teja Reddy T Vinay R Yashaswini P Ganapati Shereen Sunny Panicker

MBA in Human Resource Management

Ayushma Lamsal Belchada Shreya Ishwar Bhuvana S Chhaya K Mirji Hemavathi T Kavya Keerti Kambalimath Likith Kumar Megha B Nandan H N Nisha Girish R Ranjitha Shabnam K R Shraddha C Surabhi S Vidhyashree H P Vinaya T P Vishal Naraganahalli Pavan Kumar B S Varun T P

MBA in Marketing Management

Aishwarya Sunalkar Chowdappa V Dilip N S K Suresh Maruthi H N Meghana Shirur Navya K G Pawan Chakrapani Pai Pooja Mahabaleshwar Hebbar Priyanka Singh Sanat Kumara Bhat Satyanarayana Shashidhar Srikantha K P Vinay Vijay Kumar Juned



MBA in Operations Management Ajith A Akhila R Akshay Kumar Kavindra Laxmikantrao Kulkarni Prasad Rahendra Byakod MBA in Small Business and Entrepreneurship Prajna A M **Department of** M.Com in Accounting and Taxation Commerce Asha A Degala Avinash Sowmya S M.Com in Banking and Finance Rachit Kumar Gill V Goutham Yeshaswini N **Department of** Master of Hospital Administration Hospital Chinthakuntala Lakshmi Venkatesh Administration Deepurani C.M Dhanuja N V Kayalvizhi Ashok Priscilla Rejison Priti Chakraborty Ramya Y P Ravina Katariya Sarwat Mahmood Khan Shrinidhi Prasad K H Sneha Ashwani Sharma Vinaya C Suvenitha D Keerthana C J Stefy V Varghese **Faculty of Mathematical and Physical Sciences** Dr. Deepak A. S., Dean-FMPS, Confers degree - Master of Science

Department of Chemistry

Master of Science in Chemistry

Akshatha G Swamy Pranjal Kumar A Tejaswini Akshaya S Murali Ashmidha Sudhakar Manasa K S



	Manasa R Shastry Sayyed Aarzoo Shashanka H M Shivanjali Esther Arland Siji Vargheese Athul Sunny
Department of	Master of Science in Physics
Physics	Shivaleela B Patil V Jaya Kiran Vishal Gopalakrishnan Ashritha M G B Prerna Rao Manjushree M J Meghana U Poornima N Ranjitha A Razmi Das Rituparna Pal Shreya Sreekumar Suma B
Department of Mathematics	Master of Science in Mathematics
	Faculty of Pharmacy
	Dr. V. Madhavan, Dean - FPH
	Confers degree - Master of Pharmacy and Bachelor of Pharmacy
Department of	Master of Pharmacy in Pharmaceutics
Pharmaceutics	Hithesh B Kunchakuri Keerthana Pooja P K V V N R Sirisha
Department of Pharmacology	Master of Pharmacy in Pharmacology
	Manju Shree Qhuba Nasreen Shah Akshay Mahendra
Department of	Master of Pharmacy in Pharmacy Practice
Pharmacy Practice	Kumari Sweta Pratheeksha K M
	Bachelor of Pharmacy

Ramaiah University of Applied Sciences

-

Anshu Priya Ashwini V Bipasha Biswas Chandany Gupta Devadath N.G Dhinesh Kumar V Girish Unnithan Kavitha Nishad R Manish Rai Manoj Kumar D Manoj Kumar S Moumita Mukherjee Nancy Antony Nausheen Ahmed Navya Shree K Parag Raj Behura Pranitha N Prima Lewis Priyanka Eedara Puja Mudi Rashni Roy Sananda Chakraborty Sanjana Rajput B.S Sharon K.J Soumali Chakraborty Supritha C Kotian Supritha D Sushma M Swathi G Tanudeep Datta Vaishali Sharma Vaishnavi B Watkletlang Warjri Chavala Sai Kishan Salunke Ajay Manoj R



Pledge

Academic Registrar – Faculty of Engineering and Technology Professor Ashok C. Meti

Reads the Pledge and the students repeat in standing position

Convocation Address

Chancellor The University of Illinois at Chicago **Dr. Michael D. Amiridis** Delivers Convocation Address

Meritorious Awards

Chancellor Ramaiah University of Applied Sciences **Dr. M.R. Jayaram,** Awards University Medals to Meritorious Students

"Dr. M.S.Ramaiah Gold Medal" for Academic Excellence

Postgraduates

	• • • • • • • • • • • • • • • • • • •	
FAD	M. Des. in Product Design	Rajat Saini
FDS	MDS in Periodontology	Dr. Swatika Kumari
FET	M. Tech. in Civil Structural Design	Amruth Raj S A
FHMCT	MBA Hospitality Management	Sajid Ahmed k
FMC	MBA Financial Management	Princy Beniwal
	M. Com in Accounting and Taxation	Sowmya S
	MHA	Dr. Sneha Ashwani Sharma
FMPS	M. Sc. Industrial Chemistry	A Tejaswini
FPH	M. Pharm. in Pharmaceutics	V V N R Sirisha
Undergraduates		
FAD	B. Des. in Product Design	Afshaar

FET B. Tech. in Civil Engineering B. Tech. in Computer Science and Engineering Adeeb Delvi S R Meghana



	B. Tech. in Electrical and Electronic Engineering	Dharini Gowda B C
	B. Tech. in Electronic and Communication Engineering	Rahul D S
	B. Tech. in Mechanical Engineering	R Suraj
FPH	B. Pharm	Nausheen Ahmed
FHMCT	BHM	Anvitha Arani

"Smt. Venkatamma Ramaiah Silver Medal" for Academic Excellence

FDS	MDS in Prosthodontics	Dr. Rodrigues Marilyn
FET	M. Tech. in Construction Engineering and Management	Syed Tufeal Ahmed
FHMCT	MBA Hospitality Management	Vachana R Patil
FMC	MBA in Human Resource Management	Bhuvana S
	M. Com in Banking and Finance	Goutham V
	Master in Hospital Administration	Dr. Deepurani C. M
FMPS	M. Sc. Industrial Chemistry	Siji Vargheese
FPH	M. Pharm in Pharmaceutics	Hithesh B

"Smt. Gowramma Ramaiah Silver Medal" for Best Dissertation

FAD	M. Des in Product Design	Rajat Saini
FDS	MDS in Public Health Dentistry	Dr. Tejaswini B D
FET	M. Tech in Advanced Machinery Design	Nagarjun M A
FMPS	M. Sc. in Industrial Chemistry	Siji Vargheese
FPH	M. Pharm in Pharmaceutics	Hithesh B
FHMCT	MBA in Hospitality Management	Vachana R Patil
FMC	MBA in Marketing Management	Vinay Vijay Kumar



Presidential Address

Chancellor of Ramaiah University of Applied Sciences

Dr. M.R. Jayaram Delivers the Presidential Address

Vote of Thanks

Academic Registrar **Dr. K. Pushpanjali** Proposes Vote of Thanks

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 !

After the national anthem, the dignitaries on the dais leave the auditorium in ceremonial procession. The audience are requested to stand till the ceremonial procession is completed.



Pledge

As a graduate of M.S. 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 of my University and will seek to promote its welfare and maintain its reputation. I will honor my teachers who have shared their knowledge with me and will in turn, share my knowledge and experience with those who enter my field or come under my direction. In all my dealings, I will endeavor to be known as a person of honor 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 ಹೊತ್ತಿಹ ಅರಿವಿನ ತಾಣವಿದು । ಅರಿವಿನ ಹಣತೆಯು ಬೆಳಕನು ಚೆಲ್ಲಿದೆ ಅಸಂಖ್ಯಾತ ಕಿರಣಗಳು ಎಲ್ಲೆಡೆ ಹೊರ ಹೊಮ್ಮಿವೆ ॥ 2 ॥



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