AN INTERVIEW WITH
BRIGHTEST LEADERS FOR
THE FUTURE

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Hi everyone! This edition is akin to a special issue about the former Deanery of PPSG for 2016-2018. The latest news is, while I retained my post as Deputy Dean of Research, the portfolio has changed. We also witnessed that Prof. Adam is now taking a more significant challenge as the Deputy Dean of Academic. As a Malay saying goes by, “Sekali air bah, sekali pasir berubah”, let’s work together to take PPSG to a new height. PPSG research and postgraduate’s agenda might be seeing a new horizon under the new leadership. I personally think we have gained some momentum under the leadership of Prof. Adam, and everyone is now looking forward to the direction of the new dean. Congratulations and all the best to everyone. It is a bit cliché, but I want to say it regardless, “Let’s strive for excellence!”

Assoc. Prof. Dr. Azlina Ahmad
Editor-in-Chief
Oral Maxillofacial Radiology in the Kingdom of Saudi Arabia

I was seconded to Oral Maxillofacial Radiology Unit, Maxillofacial Surgery and Diagnostic Science Department, College of Dentistry, King Saud bin Abdulaziz University of Health Sciences (COD KSAU-HS), Riyadh, Kingdom of Saudi Arabia for three years from 2015 to 2018. KSAU-HS is the first public university in the Kingdom of Saudi Arabia and the Middle East region specializing in health sciences. Its headquarters is in the main campus in Riyadh, the capital of Saudi Arabia. It has two other campuses in Jeddah and Al-Ahsa.

I was selected to supervise students for the summer research project. The purpose of this program is to provide undergraduates with an opportunity to participate in ongoing research programs in their field of study thereby hopefully inculcating in the participants an interest in pursuing advanced study in the future.

I was sponsored and invited to present on the Second Symposium on Computational and Mathematical Medicine. This symposium brought together a balanced group of both mathematical and computer/experimental/clinical scientists and engineers working at the forefront of the interdisciplinary field of Computational and Mathematical Medicine organized by King Saud University and Al-Faisal University. The one-day conference titled Medical Applications at the Crossroads of Sciences was held in March 2018.

In terms of teaching in Oral Maxillofacial Radiology, it was a good opportunity to compare the approaches and quality levels of the faculty and students in COD KSAU-HS and PPSG. My participation in seminars and lectures sharpened my teaching skills. The seminar-type class was especially valuable for it taught me about clinical-based approach teaching incorporating latest up-to-date literature.

The teaching objective support the critical role of basic scientific knowledge in diagnostic radiology with basic sciences integrated into the dental curriculum provides an important foundation knowledge for diagnostic reasoning. In oral radiology, for example, it has been suggested that most radiographic features can be explained by understanding the mechanism(s) underlying a disease process and that this approach can benefit students who are learning diagnosis. A renowned oral and maxillofacial radiologist Dr. H.M. Worth argues precisely this view, stating that "It must be emphasized that it is only with acquisition of a firm knowledge of basic principles, simple as many of these are, that a foundation is prepared on which to build the capacity to interpret radiographs. This study supports the critical role of the basic sciences in enhancing diagnostic accuracy in oral radiology.

With this, it is hope that the experiences acquired during my tenure in the Kingdom of Saudi Arabia could benefit the learning and teaching in the specialty of Oral Maxillofacial Radiology in PPSG.

Zainul A Rajion
A Call to Weihai China
-Prof. Rozita Hassan

An invitation as a Visiting Orthodontic Clinical Consultant from Meichan Dental Clinic Group starting 1 Dec to 31 Dec 2017 was accepted with open heart. It is part of the MOU signed on 12 Feb 2016 between Meichan Quanmin (Shandong) Hospital Investment Company Limited and Universiti Sains Malaysia, which aims to strengthen education, develop programmes for doctors and professionals in China, and promote the exchange of clinical staff to share knowledge and expertise in keeping abreast with modern dentistry. Earlier, three clinical consultants in the field of prosthodontics, implantology, and endodontics from USM were posted there.

Just as we arrived in Rongcheng town, snowflakes started to fall down. What a greeting! Mr Liu, the owner of the company was warm and nice. Hot pot with assorted sea creatures was served in a fine dining restaurant as welcoming lunch and dinner.

I visited three dental clinics of Roncheng, Shidao, and Weihai district that housed 30 dentists each week. Roncheng Meichan Dental Clinic is the pioneer clinic situated on the second floor of a big building. The first floor is a busy alternative medicine counters. Weihai Dental clinic is a modern contemporary-designed clinic situated in a coastal city with a beach which stretches over 100 km. It is popular for its microscopic endodontic treatment, tempered glasses floor, and abundant of patient coffee corner. A new Shidao Dental Clinic was built in a port city housing various huge factories.

The announcement of my visit was displayed on the front digital signage one month earlier. I supervised various cases of camouflaging and interceptive Class II malocclusion, Class III malocclusion, crowding, as well as orthognathic cases. There was a high prevalent of Class III malocclusion seen among the patients. Currently, the treatment of orthognathic surgery requires the patient to commute to Shanghai. I also handled seminars and lectures of current technique in orthodontic field. Most of the patients and staff could not interact in English. However, I was assisted by Miss Dan, a staff who is very proficient in English.

It was such a great experience. Insufficient numbers of well-trained clinical dental consultant to charter for China’s huge population demand and need is favourable reason for this MOU to continue and progress.
Dr. Sanjida Haque

It feels like yesterday when I flew from Bangladesh to Kota Bharu in 2014. I was standing with my luggage at the international hostel of the University realizing this all was just not a dream.

My MSc journey (2014 to 2016) at USM was pretty exciting and memorable; I explored the treatment outcome of cleft lip and palate children. My journey became a lot easier and smoother since USM honored me a financial assistance ‘The USM Fellowship’. Along this journey, I have attended various national and international conferences and won several prizes as an oral presenter. As an Apex university, I found USM is a great center of excellence in quality education and research. I completed my MSc with 29 publications and my thesis has been nominated for ‘The Best Thesis Award’. This journey would not be so successful without the support and effort of my supervisors: AP Dr Mohammad Khursheed Alam and AP Dr Mohd Fadhilli Khams.

In 2017, I decided to take a step ahead and started my PhD, which is the continuation project of my MSc to include a multi-population study. One of the greatest achievements during this journey was when I was blessed with ‘The USM Vice-Chancellor Award’. The prestigious award helps me to focus on my research with superfluous confidence without being worried about fees and living costs, ultimately maximizing my research outputs. It compensates me an extra identity. As a result, recently I went to Bangladesh with the team of IPS, Penang to promote ‘USM in Bangladesh’. It was a fantastical experience. For me, this award has been a reward for the past, the motivation for the present, and a door of opportunities for the future. I am really honored to be a part of the Purple Republic—USM. I am also delighted to share that currently I have in total of 60 international and national publications.

Now, when I look back, I realize how much I have grown as a person and when I graduated, I will leave USM not just with a PhD, but also with fantastic experiences, good memories, and valuable skills—a better and stronger person.

To me, USM is a story of love, struggle, wonder, affection, and success. I am glad and grateful that the university gave me a chance to share this story with you all. Please keep me in your prayers.
Tell us about yourself, family, your proudest moment, and why you chose to do dentistry as your career.

I am a Kelantanese and married with two children. My university years were in Adelaide, Australia. One of my proudest moments was to graduate as a dentist and later on become a professor in dentistry. The reason for choosing dentistry was due to fate. However, I am enjoying my career very much until now.

What is the best and the worst thing about being a dentist?

One way towards happiness is by making people happy. I am honored to be a dentist for so many reasons apart from making patients happy (although we cannot provide free treatment all the time). Therefore, I could not think of the worst thing about being a dentist.

Finland has been cited as having the best education system. Using Finland as our benchmark, please share your opinion on how or which area should be given priority to steer PPSG towards becoming the first choice for undergraduates and postgraduates, either Malaysians or international students, who wish to pursue dentistry in the South East Asia region.

In the context of higher education, two elements are very important; software (human resource) and hardware (facilities and infrastructure). First and foremost, we need to have good and qualified people for the job. If we have to, we must send them overseas for training. Or we may hire foreign experts to help us. Whatever it is, having suitably-trained human resource is very important. Next would be state of the art facilities and funding. With good people and facilities plus adequate funding, insya-Allah we will be able to excel and be a preferred university by producing high quality outputs.

What are the inside and outside challenges PPSG is currently facing and how can we overcome it?

No matter where we are and what we are doing, there will always be challenges. The most important thing is to work together and try to make as much sacrifice as possible for the sake of PPSG and USM. By working together, we will be able to maximize our potential and that will insya-Allah help to solve whatever problems facing us.

What do you think will be our future challenges and our preparedness for it?

As part of a university, our future challenges would be to continue to deliver and produce impactful outcomes for the country and the world. In the era of limited resources, we will face many obstacles and challenges. Therefore, we need to continue to be creative and innovative as a preferred dental school for potential students and other types of customers. Our income generation strategies must be effective so that we can be self-sustainable in the long term. The main principle is to continue pursuing excellence in all areas. If we can do that, insya-Allah success will be with us.
Can you briefly tell us your achievements since taking over the Deanship for the past 10 years or so? What is your most rewarding moment in your career so far?

After 20 years of existence, PPSG has been making very good progresses in many areas such as teaching, research, services, linkages, networking, internationalization, and others. For example, this year we have enrolled about 10 international undergraduate students. It shows that our program is slowly being accepted by other people around the world. This is in addition to our international postgraduate students who come from over 15 countries. Our researchers publish in many reputable international journals which indicate the good quality of our research. In addition, we are continuing to expand and acquire some state of the art facilities within our constraints and limitations. These are all collective efforts and achievements of all staff. I am very happy to see that we all continue to work together as a team to pursue our common dream and goals. On a personal level, the most rewarding moment as an academician was when one is promoted to a professor. That is definitely one of the highlights of my professional career.

Where do you see PPSG in the future and what is your definition of success?

I am confident that PPSG will continue to excel in many aspects of its core businesses. Insya-Allah we will continue to become more globalized in line with the spirit of “globalizing higher education”. To me, success is subjective and dynamic which is up to individual interpretation and definition. In the last 20 years since our existence, there were many improvements and successes that we had made such as internationalization with continuous flow of postgraduate international students, more publications in international journals, international network and linkages, income generation, and others. However, we need to ensure continuous sustainability in all aspects including financial for our long-term existence.

In November 2018, PPSG will be celebrating its 20th anniversary. Can you tell us what your plans are for the coming 5 years, should you remain to be the Dean?

Whoever is the dean, he or she should continue to take PPSG higher and better in terms of our core activities, which are teaching, research, services, networking, linkages, internationalization, and others. We must continue to develop our software which is human resource and hardware which are infrastructures. As part of a university, we have no choice but to aggressively continue with our research agenda to produce and disseminate new knowledge and discoveries. This is in line with evidence-based practices and decision-making process, which hopefully will deliver better outcomes. Ultimately, we want to be a leader in dentistry in the world, which is appropriate with our USM motto “We Lead”.

What do you want to be remembered for?

I want to be remembered for all the good things and contributions whether big or small that I had managed to offer during my time with PPSG and USM. Nobody is indispensable; therefore, everyone should contribute to the best of our abilities during our time.

What would your ideal day be like?

My ideal day can be about personal and professional lives. Personally, I would like to spend the day with family and friends. Professionally, I am happy to be involved with teaching, research, clinical services, administration, and others. It may be boring and stressful for others, but at present I am enjoying my life and my job. I am very thankful and grateful to Allah SWT for everything that He has given me.
Tell us about yourself, family, your proudest moment and why you chose to do dentistry as your career.

I am Bangsa Johor, has been working in USM since 2000. I have four kids and currently lives in Pasir Mas, Kelantan. My proudest moments are at each time my kids advanced to the next level in their studies. Frankly, dentistry was not my first career choice. Back in 1987, our country was hit by bad economy and, in my opinion, I believed that dentistry was sustainable even when economy was at its worst. Thus, I adapt myself to take dentistry as my career.

What are the current practices of academic leadership in teaching and learning in PPSG, specifically for the undergraduates?

For six years stint, I laid out the framework of action plan to the program chairperson and ketua kursus. I let them decide the details of teaching and learning based on the framework (they were empowered to perform the task). Final decision on what to be implemented, whether everyone agrees or disagrees, will be based on collective decision (musyawarah).

What are your roles as an academic leader in facilitating teaching and learning and what is the greatest challenge you have faced?

In my opinion, academic leader need to be resourceful, knowledgeable, brave, and creative; on top of that, he/she must be able to foresee incoming challenges. The greatest challenge was to convince 100% of my colleagues that outcome-based education (OBE) is the way to go and we are capable to embrace it well.

Finland has been cited as having the best education system. Using Finland as our benchmark, can you give your opinion on how or which area should be given priority to steer PPSG towards becoming the first choice for undergraduates, either Malaysians or international students, who wish to pursue dentistry in the South East Asia region.

The success of any education method is influenced by many factors. In my opinion we can see what other people did in their country but not necessarily imitate
them. We can co-learn from their success story but we must come up with our own recipe of education method that suits our culture, needs and norms, existing infrastructure, quantity and quality of talent (teachers), and capability to improve the existing infrastructure and talents. A thorough analysis must be conducted before any changes or the Finland-style are introduced into our education system. So, for our school, we have to consider creatively within the program standard set by the MQA to include flexible education elements. At the same time, we need to strengthen the practice of OBE.

What are the possible future challenges and what is the level of our preparedness in overcoming those challenges and how?

Currently my concern will be employability of our graduates in the future. What if the government decides that there will be no more compulsory services? Are our young graduates agile enough to compete and be successful in their career? Does by complying to the minimum standard set by MQA is good enough for our graduates? These are questions that need to be addressed in our curriculum review.
1998  Pioneer staff School of Dental Sciences.


2002  The building was ceremonially opened on 8th October 2002 by the Vice Chancellor, Prof. Dato’ Dr. Dzulkifli Abd Razak.

2003  22nd March 2003, the building was officially inaugurated by the Minister of Education, Tan Sri Musa Mohamad.
First batch of our postgraduate students.
SCHOOL OF DENTAL SCIENCES

SCHOOL ACTIVITIES

2005 Visit to Putrajaya.

2008 Dental health service program in the community at Sekolah Menengah Kebangsaan Sultan Ibrahim (2) Pasir Mas.

2009 Visit to Lumut.

2008 Seminar and workshop on Animal Use and Ethics.

2011 Workshop on Research and Writing Articles.

2010 Regional Biomaterials Scientific Meeting (RBSTM 2010).

2014 Seminar on Basic Biochemistry.

2014 Sustainable optimal service (SOS) Malaysian disabled person designation (OKU).

2014 Seminar and Workshop on Cell Culture for the Beginner 1.
2016
Seminar and Workshop on Total RNA Discovery.

2017
Basic Statistic Workshop using SPSS (ANOVA).

2018
Seminar and Workshop on Cell Culture for the Beginner 2.

ACHIEVEMENTS AND AWARDS

2007
Innovative and Creative Circle (Mutia).

2013
Gold Medal, PECIPTA 2013, 7-9 November 2013, Project Title: G-HybridFIL

2011
Innovative and Creative Circle (G-Smart)

2018
Silver Medal, 29th International Invention, Innovation & Technology Exhibition, Malaysia (ITEX 2018), 10-12 May 2018.

Gold Medal, 29th International Invention, Innovation & Technology Exhibition, Malaysia (ITEX 2018), Project Title: D-HybridFIL Flow.

Travel Award, 44th Annual Meeting of Korean Cancer Association & the 4th International Cancer Conference, Nurul Izzati Hamzan.

2013
Gold Medal, Research Innovation Symposium & Exposition 2015 (RISE 2015), Project Title: G-Actin.
Glas-inommer Cements with Improved Antibacterial Effect.

Year 2015 MTSF Science & Technology Research Grant, Ms. Siti Nurnasihah Binti Md Hashim.
Tell us a bit about yourself and your proudest moment in your career:

I hail from Kedah and have been working with USM since 2003. First, as a Science Officer with USM, then I went on to do PhD. I think, the day I got my appointment letter as a lecturer with PPSG is the day that I will not forget. It’s a dream comes true.

What does it take to work in this school as a Deputy Dean for Research, Innovation, and Industry-Community Engagement?

The job requires me to take up management which means dealing with procedural workflow and human resources. It was and is still a learning curve for me in handling the responsibilities as well as time. We all have 24 hours, but for me, the job doesn’t end after 5 pm. In order to accommodate my own research work like writing or meeting with the postgraduate students, my house sometimes becomes the second office, and it could be over the weekend.

Can you share with us PPSG’s greatest success in research? And what activities or disciplines does it engage in?

Our school has seen many great successes such as commercialization of products, winning awards at local and international platforms, and an increased number in publications and postgraduate students. Nevertheless, the greatest would be when research is accepted as a part of life as a lecturer. And everything that we do could be a research activity.

For me personally, success in research is not solely about securing grant money. Grant money is an input. Progress in research is about the output; that is, human resources (postgraduate students who we trained and graduated), disseminating knowledge (articles and book publications), products (that are commercialized) and services (improvement in patient management). To gain all these, one has to work on their interest and invest a lot of time.

We all know now that research funding is becoming limited. However, difficult time usually brings the best out of people. I have seen my colleagues who don’t have a grant but is successful in publishing article that is benefiting the scientific community. Some have graduated their students. In short, they are being productive in their own way. This is very refreshing trends and might be a promising one if we want to see an excellent PPSG research output.

Nevertheless, we also need to understand the KPI of USM as a ‘Research University’ where lecturers are all asked to be a Principal Investigator (PI) of a research grant. With that in mind, all lecturers still need to apply for a grant and be a PI. So, there are many things that we have to consider irrespective of the situation that we are in.

What do you think you could do to further increase the visibility of research in PPSG?

Research has always been an agenda of PPSG since Day 1. That is why we can see a big “clean room” on our first floor. Since then, PPSG has grown, and I thought that we need to endlessly emphasise the ‘research culture’. Any institution will face this situation, with time.

The first part of my agenda is to make everyone at ease with ‘research’. For that, we will conduct more research related seminars.
and workshops. We came up with an SOP to facilitate lecturers to secure research grants. On top of that, the R&I office becomes more accessible and the officers, knowledgeable. This is not an easy task, but everybody has contributed tremendously. After that, we focus on the grant application, followed by article publication.

Since the fundamental part has been laid out, we now need to focus on building the strongest pillar of research—the people.

For the past three years since holding the post, do you think you have managed to make a noticeable move towards achieving our university’s goal in terms of reputation in research? And how?

Based on PPSG’s KPI, we are on the right track. The number is showing an increasing trend, although not so much. This means that everyone is doing something on their capacity to contribute. To me, this is a good sign because we are sharing the responsibility of PPSG and USM. Nonetheless, spirit alone is not enough. We need a strategy.

I have learned that it is difficult to achieve anything if we don’t focus. The focus now is our research strength. We have four research groups. This is a high time for the research groups to prove to some skeptical minds that they’re wrong in thinking that these groups are just a cosmetic. The groups should be the real groups of research. We should come out with a group of people with one research agenda and go for research cluster, then a center. If the group cannot do that, probably it should be replaced with a better research group.

In terms of research, where do you see this Dental School in the future?

Research matures with time and effort, and at the end of the day, it is the persons behind the research project who is the most important. PPSG will be successful in research if the researcher can see the future of his or her project. And we also have to remember that we only owned the research projects until the day we retired from USM. So, we should have in mind that we can do a lot more if we do research with a team and there should be a successor to the research projects. This is not an easy thing to do. I have seen many successful projects ended when the principal researcher left USM; this is not an isolated case for USM or Malaysia. This should not be the case with PPSG if the primary researcher really thinks the project through.

Lastly, what advice would you give to researchers trying to get their first academic paper published? Or to be well-known in their niche area?

I am also still one of the lecturers trying to make my place as a researcher. Consistent and perseverance. What I can say about the academic paper is that “never surrender”. I still have a few articles that have been submitted and rejected many times. Let me share a story about this; a story of belief in oneself and never surrender. Victor is a PhD student who I co-supervised. After he finished his lab work, he gathered all the data and wrote two articles. Both were submitted, although rejected, the manuscript got to be improved based on the comments received. He then listed journals from Q1 until Q4 that he planned to send. So, he kept submitting and received a rejection, almost every fortnight. I saw the rejection email because I am one of the co-authors. After two months, one article was accepted by a Q2 journal and another, by Q3. We can say it’s luck, or we can say ‘That’s the spirit of Victor’.

What would your ideal day be like, if you do have one?

With family members and friends, gathering for “makan-makan”. A simple one, but just to be among people whom I trust and love.
# Research Seminars & Workshops for 2018

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INTERNATIONAL RESEARCH AWARDS 2018

Gold Medal, 29th International Invention, Innovation & Technology Exhibition, Malaysia (ITEX 2018), 10-12 May 2018. Project Title: D-HybridFill Flow. Members: Dr Yenti Johari, Prof Ismail Ab Rahman, Prof Adam Husein, AP Dr DSMawati Mohamad, AP Dr Zaihan Ariffin, Dr Mohd Fadhil Khamis, Mohd Nazruhzaimi Md Yusoff.

Silver Medal, 29th International Invention, Innovation & Technology Exhibition, Malaysia (ITEX 2018), 10-12 May 2018. Project Titles: 3D-CPACC. Members: AP Dr DSMawati Mohamad, Prof Zainul Ahmad Rajjum, Prof Hazizan Md Aki, Dr Marzuki Omar, Abdul Manaf Abdullah, Tuan Norahman Azila, Johari Abdullah, Suzana Yahya.

Best Oral Presenter Award for Biomaterials Category, 17th International Conference of Asia Pacific Association of Surgical Tissue Banks (APASTB), 27-30 August 2018. Project Title: Mechanical and morphological properties of hybrid 2r02/8TCP filled polyamide 12 for craniofacial reconstruction. 3D printing and injection moulding. Members: Abdul Manaf Abdullah, Tuan Norahman Azila Tuan Rahim, AP Dr DSMawati Mohamad, Prof. Hazizan Md Aki, Prof. Zainul Ahmad Rajjum.

First Prize Oral Presentation, 45th Asia Pacific Dental Students’ Association Annual Congress Scientific Research Competition, 7 August 2018. Presentation Title: Fracture resistance of the permanent restoration for endodontically treated mandibular premolars. Members: Galvin Sim Siang Lin, Dr Nik Rozainah Nik Abdul Gani, Dr Noor Huda Ismail, Dr Tehri Yusuf Noorani.

Excellent Prize, 6th China-AASEAN Forum on Dentistry (CAFD), Guangxi, China. Presentation Title: The experimental root channel filling materials (NHOCC): Can its physical and mechanical properties further be improved by zirconia reinforcement? Members: Lo Szi You, Dr Noor Huda Ismail, AP Dr Raja Azman Raja Awang.

Second Place, International Research Competition Airlangga Dentistry Scientific Meeting 2018, Dynandra Convention Centre, Surabaya, Indonesia. Presentation Title: Fracture resistance of the permanent restoration for endodontically treated mandibular premolars. Members: Galvin Sim Siang Lin, Dr Nik Rozainah Nik Abd Gani.

LOCAL RESEARCH AWARDS 2018

Third Place Winner in Oral Presentation, Health Science Symposium 2018. Presentation Title: Synergistic effect of FGF-2 and PDGF-AB on co-culture of human gingival fibroblasts and umbilical vein endothelial cells. Members: Nasar Um Miin Allah, Dr Zurairah Berahim, Dr Azlina Ahmad, AP Dr Thirumulu Ponnuraj Kannan.

Fourth Place, 3rd International Dental Physiology Quiz, University Malaya. Members: Siti Nabila Mohd Azni, Tanisha Ragupathy, Seik Jia Wen, Izzuddin Ashfaq Abdul Latiff, Aqilah Syahrni Ahmad Dzulfiqar.

First Prize Oral Presentation, Kelantak Research Day 2018. Presentation Title: Exploring the determinants of caries experiences and nutritional status among children with cerebral palsy in Kelantan. Members: Dr Rathmawati Ahmad, AP Dr Normastura Ab Rahman, Dr Ruhaya Hasan.

Second Prize for Scientific Poster Presentation: Original Study Category, 11th Biennial Congress of Asian Academy of Prosthodontics-8th Scientific Conference-AGM of Malaysian Association for Prosthodontics. Presentation Title: Characterization and physico-chemical evaluation of a novel glass ionomer nanocorona-silica-hydroxyapatite hybrid material. Members: Arbaz Sajjad, AP Dr Wan Zaripah Wan Bakar, Prof Dr Ismail Ab Rahman, AP Dr DSMawati Mohamad, AP Dr T. P. Kannan.

OTHER AWARD in 2018

CONFERENCE ON MEDICAL AND HEALTH SCIENCES
2ND ICMHS - 23RD NCMHS
IN CONJUNCTION WITH
2ND TRANSLATIONAL CRANIOFACIAL CONFERENCE (2ND TCC)
26-27 SEPTEMBER 2018
2nd Postgraduate Research Day

In conjunction with

15th Students Scientific Conference

"Deciphering the Intricacies in Science"

22 February 2018 | School of Dental Sciences, USM