6.5.3 Quality assurance initiatives of the institution include: (10)

1. Regular meeting of Internal Quality Assurance Cell (IQAC); Feedback collected, analysed and used for improvements

2. Collaborative quality intitiatives with other institution(s)

3. Participation in NIRF

4 .any other quality audit recognized by state, national or international agencies (ISO Certification, NBA)

Year	Regular meetings of the IOAC held	Regular meetings   Conferences, Seminars, of the IOAC held   Workshops on quality	Collaborative quality initiatives with other	Participation in NIRF along with Status.	Participation in NIRF Orientation programme on along with Status. quality issues for teachers	Any other quality audit as recognized
			0)			by the State,
			name of the institution		To) (DD-MM-YYYY)	National or
			and activity			International
						agencies (ISO
2016-17	Meeting held	All departments have		yes, Participated		NBA, ISO, HLACT
2017-18	regurlarly	conducted many		ves Participated		NBA, ISO, HLACT
01-/10-	department wise	Conferences seminars and		bosedian in (co.)		
2018-19	and college wise	workshops to improve the	College has made	yes, Participated	13/8/2018 to 4/9/2018	NBA, ISO, HLACT
	and minites	quality of the students every	institute of technology			
2019-20	updated in	year and the details are	petronas SDN. BHD. Due	yes, Participated	24/2/2019 to 29/2/2019	NBA, HLACT
	website in IQAC	uploaded in the website in	to Pandamic no Programs			
2020-21	link	the link 6.3.3	has been conducted yet	yes, Participated	23/12/2020 to 31/12/2020 NBA, ISO, HLACT	NBA, ISO, HLACT

Muse

A.C.S. College of Engineering Kambipura, Mysore Road, Kengeri Hobil, Bangalore - 560 074

# MEMORANDUM OF UNDERSTANDING

#### BETWEEN

# ACS COLLEGE OF ENGINEERING, INDIA

#### AND

# INSTITUTE OF TECHNOLOGY PETRONAS SDN.BHD.









#### INDIA NON JUDICIAL

#### **Government of Karnataka**

#### e-Stamp

#### Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

: IN-KA39195142691260R

14-Nov-2019 12:29 PM

: NONACC (FI)/ kaksfcl08/ KENGERI1/ KA-BN

SUBIN-KAKAKSFCL0896333862961172R

: PRESIDENT ACS COLLEGE OF ENGINEERING BENGALURU

: Article 12 Bond

MOU

; 0

(Zero)

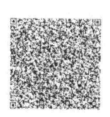
: PRESIDENT ACS COLLEGE OF ENGINEERING BENGALURU

: VICE CHANCELLOR UNIVERSITY TECHNOLOGY PETRONAS

: PRESIDENT ACS COLLEGE OF ENGINEERING BENGALURU

100

(One Hundred only)





Picase write or type below this line

## MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING is made and entered into this 20<sup>th</sup>day of November, 2019.

#### BETWEEN

ACS COLLEGE OF ENGINEERING, Affiliated to Visvesvaraya Technological University(VTU), Belgavi. Approved by AICTE [Institute permanent ID: 1-3287291, New Delhi

2

Maturose awar

al Port de Marie de Marie (1922) Como de Carlos (1922) Como de Carlos (1922)





& Govt. of Karnataka. Accredited by HLACT, Texas, USA (Internationally) and by NBA (CSE, ECE, Mech, Bio-Medical & Aeronautical Departments) and having its registered address at Kambipura, Mysore Road, Bangalore – 560 074, represented by its PRESIDENT, Er. A C S ARUNKUMAR, hereinafter called the PARTY OF THE FIRST PART, (hereinafter referred to as "ACSCE").

#### AND

INSTITUTE OF TECHNOLOGY PETRONAS SDN. BHD. [Company No. 352875-U], a company incorporated in Malaysia and having its registered address at Tower 1, PETRONAS Twin Towers, Kuala Lumpur City Centre, 50088 Kuala Lumpur, represented by its VICE CHANCELLOR AND CEO, Prof.TS.Dr.MOHAMED IBRAHIM BIN ABDUL MUTALIBhereinafter called the PARTY OF THE SECOND PART, (hereinafter referred to as "ITPSB");

(ACSCE and ITPSB are collectively referred to as the "Parties" and individually as the "Party").

#### WHEREAS:

- A. ACSCE under RajaRajeswari Group of Institutions (RRGI), Bengaluru, India, a private higher learning institution The College is approved by All India Council for Technical Education, New Delhi, and Govt. of Karnataka & affiliated to Visvesvaraya Technological University (VTU), Belgavi, Karnataka. The college is also ISO 9001-2008 certified.
- B. ITPSB, a subsidiary of PETRONAS, owns and manages UniversitiTeknologi PETRONAS (hereinafter referred to as "UTP"), a private higher learning institution established under Private Higher Educational Institutions Act 1996 located at Bandar Seri Iskandar, Perak.
- C. The Parties desire to establish a collaboration to/on
  - Staff training and attachment which may vary from two (2) weeks to two (2) months [Staff mobility].
  - 2. Student attachment and short term training whom can be undergraduate for postgraduate student [Student mobility].
  - 3. Research collaboration in the area of Computer Science and Engineering, Electrical Power and Instrumentation and Control. The research area can be extended to Renewable and Green Tech and Bio medical engineering will be a big pillars of RajaRajeswari College of Engineering.
  - 4. Indian students from our colleges for specific under-graduate (UG) studies willutilise UTP campus (UTP) in Malaysia, for this group of students can be part of long term student experience based on long term attachment in India and Malaysia at your campus.

and other potential projects beneficial programmes pursuant thereto to develop (hereinaster referred to as the "Collaboration").



D. The Parties have accordingly agreed to enter into this MoU to outline the understanding of the Parties in relation to the scope and objectives of the Collaboration and the respective rights and responsibilities of the Parties thereto.

# NOW THIS MEMORANDUM OF UNDERSTANDING WITNESSETH AS FOLLOWS:

#### 1. SCOPE OF THE COLLABORATION

- 1.1 The Parties shall, at their discretion hereto, collaborate in the following areas:
  - 1.1.1 Joint organization of seminars, symposium, conferences or public lectures;
  - 1.1.2 Visiting Professor or Adjunct Lecture at either institution as part of the initiative on sharing of knowledge and expertise;
  - 1.1.3 Conducting and delivering short courses;
  - 1.1.4 Joint research and development activities or project which may include sharing of facilities and equipment, and matching of research grants;
  - 1.1.5 Joint supervision and external examiner for postgraduate students;
  - 1.1.6 Joint publications of research outcomes, exchange of publications, academic materials and other information:
  - 1.1.7 Staff mobility programme (including but not limited to sabbatical, post-doctoral works, exchange or research attachment);
  - 1.1.8 Students mobility programme (including but not limited to exchange, internship, research attachment, summer programme);
  - 1.1.9 Any other activities that the Parties deem mutually beneficial.

In the event the Parties mutually agree to pursue any of the abovementioned activities, a separate written document shall be entered into to detail out the roles and obligations of the Parties.

1.2 Each Party shall use all means reasonably available to it subject to ordinary budgetary and financial constraints so as to ensure successful implementation of the Collaboration and the Parties shall use their best endeavour to collaborate in good faith to the best interest of all Parties.

#### 2. CONFIDENTIALITY

2.1 The Parties agree that the Collaboration may involve the disclosure of certain confidential information of the Parties respectively. For the purpose of this MoU, the term "Confidential Information" refers to any and all information including but not limited to information pertaining to curriculum, courses, syllabus, teaching

The of Englise ering \*

materials, research activities and technical information made available by a Party ("Disclosing Party") to the other Party ("Receiving Party") during the course of the Collaboration. All "Confidential Information" shall be marked or identified as "CONFIDENTIAL" in writing and in a conspicuous manner at the time it is disclosed to the Receiving Party.

- 2.2 The Receiving Party hereby covenants to keep in strict confidence all Confidential Information and undertakes not to divulge or disclose the Confidential Information to any third party without specific written permission of the Disclosing Party. The confidentiality obligations hereunder shall not apply to the Confidential Information which:
  - is or has become obsolete or is already in the public domain without any breach of the provisions in Clause 2 herein;
  - b. is already in the possession of the Party prior to the execution of this MoU;
  - c. is independently developed or obtained by the Party;
  - d. is obtained by the Party from any third party without confidentiality obligations; or
  - e. a court of competent jurisdiction orders to disclose.
- 2.3 The provision of this Clause 2 shall survive the expiry or termination of this MoU.

#### 3. INTELLECTUAL PROPERTY

3.1 For the purpose of this MoU, Intellectual Property Rights shall include all data, specifications, materials, research activities and technical information solutions, drawings, know-how and technical information developed, obtained, created, written, prepared or discovered, whether patentable nor not, arising from the Collaboration or otherwise brought into existence pursuant to this MoU.

#### Specifically:

a. Background Intellectual Property Rights shall include any Intellectual Property Rights that are possessed by each Party prior to the commencement of this MoU and/or developed independently by the Parties. Any Background Intellectual Property Rights that are made available as between the Parties for the performance of the Collaboration shall remain the separate property of the Party making such Background Intellectual Property Rights available, and nothing in this MoU shall be construed to grant any implied license to the other Party to use such Background Intellectual Property Rights other than in performance of this Collaboration.



- b. Foreground Intellectual Property Rights shall include any Intellectual Property Rights that arise, or are obtained or developed, created, written, prepared and discovered jointly by the Parties, arising or otherwise brought into existence pursuant to this Collaboration.
- 3.2 The ownership of all Foreground Intellectual Property Rights arising out of the Collaboration shall be expressly subject to a Joint Development Agreement to be mutually agreed by the Parties.

## 4. DURATION, TERMINATION AND WITHDRAWAL

#### 4.1 Duration

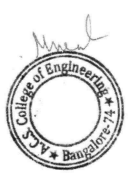
- a. This MoU shall come into effect upon signing by the Parties and remain in force for a period of five (5) years. The Parties may, by a three (3) month written notice to the other before expiry of the MoU, apply to extend this MoU on mutually agreed terms failing which this MoU shall lapse and shall be of no further effect and neither Party shall have any further claims against the other thereafter.
- b. Without prejudice to the provisions in (a) above, the Parties may in the course of implementation of the terms of this MoU, execute a formal Collaboration Agreement or any other such written agreements in respect of any developments and/or expansion to the scope of the collaboration arising from the MoU.

#### 4.2 Termination and Withdrawal from the MoU

- a. Either Party may terminate or withdraw from this MoU for any reason whatsoever by providing to the other Party a three (3) month written noticeof its intention to terminate or withdraw from this MoU.
- b. Upon termination of this MoU, neither Party shall be liable to the other in respect of any claims, damages, costs or expenses of any nature except for those rights arising from Clause 2 herein before provided.

#### 5. COST AND EXPENSES

5.1 Each Party shall bear its own costs and expenses incurred in preparing, executing and implementing the collaboration under this MoU.



5.2 Each Party shall bear its own solicitor's costs in the preparation and stamping of this MoU.

#### 6. DISCLAIMER

Each Party shall be solely responsible for its own acts and omissions (and the acts and omissions of its directors, employees, consultants and other agents) and no Party shall have the authority nor shall it purport to act for, or legally bind, the other Party in a transaction with a third party except as authorised in writing by the Parties.

#### 7. GOVERNING LAW

- 7.1 This MoU shall be governed by and construed in accordance with the laws of both the nation i.e., India & Malaysia
- 7.2 Any and all disputes, controversies and conflicts between or among the parties arising out of or relating to or in connection with this MoUand the performance or Non-performance of the rights and obligations set forth herein shall be negotiated to arrive at a mutual and amicable settlement failing the parties here by expressly agreed that where the cause of actionarose shall have exclusive jurisdiction to entertain any suit arising out of or in connection with this MoU and laws of both the countries shall apply.

#### 8. RELATIONSHIP OF THE PARTIES

Nothing contained in this MoU shall be construed as establishing or creating between the Parties a relationship of master-and-servant or of principal-and-agent. The relationship between the Parties shall be that between equal independent contractors.

#### 9. NON-BINDING OBLIGATIONS

- 9.1 The Parties do hereby agree, declare, covenant and undertake that this MoU outlines the understanding between the Parties with regard to the subject matter herein and may be subject to change or variation at the absolute discretion of the Parties herein, in the course of implementation of the collaboration, provided always that such discretion is exercised only upon mutual consent of the Parties.
- 9.2 The Parties do further hereby agree, declare, covenant and undertake that except where it is specifically provided herein, the MoU is not intended to create any legal obligations and shall not be legally binding on the Parties hereto.



## 10. NAME, OFFICIAL EMBLEM AND LOGO

- 10.1 Neither Party shall use, nor permit any person or entity to use the name, acronym, official emblem, logo trade mark (or any variation thereof) or other Intellectual Property (hereinafter referred to as "Brand Materials") that is/are identified with or belongs to the other Party on any publication, document, paper, audio or visual presentation, or for publicity purposes.
- 10.2 Any use of the Brand Materials for the purposes stated in Clause 10.1 above shall first obtain the written consent of the other Party and shall comply with all reasonable instructions as to the use of the other party's Brand Materials.

#### 11. MISCELLANEOUS

- 11.1 The official language to be used for execution and cooperation under this MoU shall be English.
- Any amendment or modification to this MoU shall be made upon mutual consent of the Parties vide a written notice executed by the duly authorised representative(s) of each Party hereto.
- A waiver of any of the rights or remedies available to any Party hereto shall not be valid and effective unless expressed in writing and executed by the duly authorised representative(s) of the Party. Such a waiver by any of the parties hereto shall not be construed as a waiver in respect of any other breach, antecedent or future.
- Each Party shall be solely responsible for their respective tax implications (if any) arising out of the performance of the terms and conditions of this MoU.

#### 12. NOTICES

12.1 Any notice required to be delivered hereunder shall be sent to the Parties at the following respective addresses:

(i) If to ACSCE:

A C S College of Engineering

Kambipura, Bengaluru - Mysore Hi-Way,

Bangalore - 560 074, India

Facsimile: 080 28437989

Email: admission@acsce.edu.in



8

Telephone: +91-80-2843 7955,080 28437855 Attention to: Executive Director, Special Officer

(ii) If to ITPSB:

UniversitiTeknologiPETRONAS

32610 Bandar Seri Iskandar

Perak, Malaysia

Facsimile:

+605-3688151

Email:

aidid@utp.cdu.my

Attention to: Chief Strategy Officer

Every notice or communication so sent shall be considered to have been received 12.2 upon actual receipt.

Any Party may substitute or change its address by written notice to the other 12.3 Party.

[END OF CLAUSES]

IN WITNESS WHEREOF, both the parties have executed this MoU on the day, month and year as stated above.

Er.A C S ARUNKUMAR

President

ACS College of Engineering Bengaluru, Karnataka. [PARTY OF THE FIRST PART] PROF. T S DR. MOHAMED IBRAHIM BIN ABDUL MUTALIB

> Vice Chancellor and CEO INSTITUTE OF TECHNOLOGY PETRONAS SDN.BHD. [PARTY OF THE SECOND PART]

WITNESSESS:-

Dr. A. Jeyahaean

Mr. Africas

Acres Bangaine

2. Service

Dr. T. Jan Hail Kuman

Dean 24 I

Acres, D. Lun-74.

WITNESSESS:-

Prof Hilmi Mulhta.



# College of Engineering

(Approved by AICTE, New Delhi, Govt. of Karnotaks & Affiliated to Visvesvaraya Technological University, Belgaumi,

Sponsored by : MOOCAMBIGALCHARITABLE AND EDUCATIONAL TRUST









#### Designation of Coordinators

4.01 Each party designates the following officials to serve as Coordinators under this Memorandum of Agraement. Individuals designated as Coordinators may be revised by either party by providing written notice to the current Coordinators.

School of Engineering, University of Aberdean

Rajarajeswari Group of Institutions, Bangalora

Dr. Nakkeeran Kaliyaparumal
Senior Lecturer, ECE Programme Leader
School of Engineering, Fraser Noble Building
Aberdeen AB24 3UE, Scotland, UK
E-mail: k.nakkeeran@abdn.ac.uk
Phone Number: +44 (0) 1224 272817

Sri. Kalyanam Kannan Director Center for Test and Data Sciences ACS College of Engineering Rajarajeswari Group of Institutions E-mail: director.ctds@frice.org

#### Genera

5.01 The University of Abordeen and the Rejerajeswari Group of Institutions may work to develop a viable and sustainable model for the financing of this collaboration. With approval of the appropriate administrative officials of the respective institutions, the program coordinators may explore the development of funding to carry out this collaboration.

5.02 Each institution agrees to comply with the host country's immigration guidelines in support of exchanges of international students and/or faculty.

5.03 All activities conducted under this Memorandum of Agreement will be in accordance with all applicable rules and regulations of the home and host institutions, and all applicable federal, state and local laws, rules and regulations.

The parties have executed this Memorandom of Agreement on the date and year last specified below. Designated Signees:

School of Engineering, University of Aberdeen

RajaRajeswari Group of Institutions, Bangalore

13/12/2019

Dr. Nakkeeran Kaliyaperumal
EEL Programme Leader
School of Engineering, Fraser Noble Building
Aberdeen AB24 3UE, Scotland, UK
E-mail: k\_nakkeeran@ahdn.ac.uk
Phone Number: + 44 (0) 1224 272817

Executive Director
RejaRajeswan Group of Institutions
No.202, Kambipura, Mysore Road
Bengaluru – S60 074

E- mail: executivedirector@rrgroupinsts.org

-247 Kambour -n (cen) zesto

Bangalos



# College of Engineering

(Approved by ALCTE, New Uplin, Govt. of K. mitaka B. Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by : MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST







MEMORANDUM OF AGREEMENT FOR ACADEMIC COLLABORATION Between ACS COLLEGE OF ENGINEERING

(A UNIT OF RAJARAJESWARI GROUP OF INSTITUTIONS, BANGALORE, INDIA)

SCHOOL OF ENGINEERING, UNIVERSITY OF ABERDEEN SCOTLAND, United Kingdom

Whereas the above named institutions recognize that academic collaboration would be of mutual benefit and would provide strengths in research and education and their mutual interest in engaging themselves in academic cooperation with the Rajarajeswari Group of Institutions and the School of Engineering, University of Aberdaen, Scotland, UK, it is agreed that:

Faculty

1.01 Each institution will promote the exchange of faculty for teaching and/or for collaborative research programs in the area of Engineering.

Students

- 2.01 Each institution will/avanishe internship or/and semester exchange of qualified undergraduate and/or graduate students in the other's academic programs.
  - a. Exchange: Each student involved in an exclunge program will be subject to the admission requirements, runum and fees of the host institution. Language competency must be at a level that will allow participating students to attend classes in the language of the host institution.
  - b. Intereship: Students will out pay tultion or fees that are involved at the host instruction in an intereship program as it does not include enrolling in classes. Application for the intereship should be submitted to the faculty coordinators of this agreement.
- 2.02 Students will be responsible for their own transportation to and from the host institution, as well as for their room board, insurance and any other necessary fees while attending the host institution.

Term

3.01 This Memorandum of Agreement will become effective on the final date of signing and will have duration of five years.

3.02 This Memorandum of Agreement may be terminated by either party by providing 180 days written notice to the Coordinators listed below.



Search:



Show 100 v entries

# National Institutional Ranking Framework Ministry of Education

Government of India



# India Rankings 2021:Participated Institutes Engineering

Institution list in alphabetical order

Back

Name	City	State
A G Patil Institute Of Technology	Solapur	Maharashtra
A M C College of Engineering, Bangalore	Bengaluru	Karnataka
A P Shah Institute Of Technology	Thane	Maharashtra
A. D. Patel Institute of Technology	Anand	Gujarat
A. M. Reddy Memorial College of Engineering and Technology	Narasaraopet	Andhra Pradesh
A.V.C. College of Engineering	Mayiladuthurai	Tamil Nadu
Aalirn Muhammed Salegh College of Engineering	Thiruvallur	Tamil Nadu
Aarupadai Veedu Institute of Technology	Chennai	Tamil Nadu
Abacus Institute of Engineering and Management	Mogra	West Bengal
ABES Engineering College	Ghaziabad	Uttar Pradesh
Abes Institute of Technology	Ghaziabad	Uttar Pradesh
Abha College of Engineering	Nagpur	Maharashtra
Academy of Maritime Education and Training	Kancheepuram	Tamil Nadu
Academy of Technology	Hooghly	West Bengal
ACE Engineering College	Hyderabad	Telangana
Acharya Institute of Technology	Bengaluru	Karnataka
Acropolis Institute of Technology And Research	Indore	Madhya Pradesh
ACS College of Engineering	Bengaluru	Karnataka
dhiparasakthi Engineering College	Kancheepuram	Tamil Nadu
di Shankara Institute of Engineering and Technology	Kalady	Kerala
dichunchanagiri Institute of Technology	Chikmagalur	Karnataka
dikavi Nannaya University	Rajahmundry	Andhra Pradesh
dina Institute of Science And Technology, Sagar	Sagar	Madhya Pradesh
ditya College of Engineering	Surampalem	Andhra Pradesh
ditya College of Engineering	Madanapalle	Andhra Pradesh
ditya College of Engineering & Technology	Surampalem	Andhra Pradesh
ditya Engineering College	Surampalem	Andhra Pradesh
ditya Institute of Technology and Management	Tekkali	Andhra Pradesh
ditya Silver Oak Institute of Technology	Ahmadabad	Gujarat
gnel Institute of Technology and Design	Assagao	Goa
gni College of Technology	Chennai	Tamil Nadu
ay Kumar Garg Engineering College	Ghaziabad	Uttar Pradesh
kshaya College of Engineering and Technology	Coimbatore	Tamil Nadu
agappa Chettiar College of Engineering and Technology	Sivaganga	Tamil Nadu
del Education Trust's St. John College of Engineering	Palghar	Maharashtra
igarh Muslim University	Aligarh	Uttar Pradesh



# Confirmation of details of ACS COLLEGE OF ENGINEERING(IR17-I-1-2812219163)(MS)

verification@nirfindia.org <verification@nirfindia.org> To: principal@acsce.edu.in

Thu, Feb 16, 2017 at 5:12 PM

Dear Nodal Officer.

Greetings from NIRF!

You had submitted data for India Ranking 2017, it is informed that in order to further process your application, you are requested to confirm that the information mentioned under the DCS heading "Median Salary" for the UG and PG program in Placement and Higher Studies on urgent basis.

To facilitate the institution to correct this data, we have created a page in DCS in which after login with your respective disciplines ID you have to either confirm or edit the median salary for the programs entered earlier. The page will be available in DCS from 17th February 2017 to 20th February 2017 till 5pm. Failure in compliance on this may lead to either rejection of your data, or its substitution by NIRF by a value to be computed by NIRF through its own strategy of correction. In the later case, the decision of NIRF will be final.

We are also enclosing a note below on how to calculate the Median salary of your graduates.

#### Note on Calculating the Median Value:-

The median is the middle value of a series of values laid out in ascending order. It's the middle point of the data set. Half of the values will be less than the median, and half will be higher than the median. Let's use the same example of the salaries above to determine the median. The first step in determining a median is to put the values in order from lowest to highest. So our list of data would look like this:

- If there is an odd number of numbers in this set, the middle one is picked.
   For Ex: Rs. 3,00000, Rs. 4,00000, Rs. 5,00000, Rs. 5,90000, Rs. 6,80000, Rs. 7,00000, Rs. 7,50000
   This set contains seven (7) numbers. The median is the fourth of them, which is 5,90000.
- If there is an even number of numbers in this set, then there is no single middle value, then median is defined to be the mean of the two
  middle values.

For Ex:- Rs. 3,00000, Rs. 4,00000, Rs. 5,00000, Rs. 5,90000, Rs. 6,80000, Rs. 7,00000, Rs. 7,50000, Rs. 8,00000 This set contains eight (8) numbers. Then the median will be the average of the middle two values i.e (590000+680000)/2 = 635000

Please note that 'data authenticity and appropriate entry' is the responsibility of the applicant institution.

We look forward to your continued support and co-operation for an effective implementation of the mission of NIRF.

Regards, Team NIRF. India Rankings 2017



## India Rankings 2018 - Scores

INDIA RANKINGS <no\_reply@nirfindia.org>

Tue, Aug 14, 2018 at 8:37 PM

Dear Sir/Ma'am,

Greetings from NIRF!

Thank you for participating in India Rankings 2018. It has been decided to provide scores to each institution. You can login through your credentials (provided during DCS) to view your score till 18th August, 2018. If you are not able to login, please contact 07923268247/89 or mail to techsupport@nirfindia.org.

Please do not respond directly to this e-mail. The originating e-mail account is not monitored.

Regards, Team NIRF



#### India Rankings 2019 - Scores

1 message

INDIA RANKINGS <noreply@nirfindia.org>

To: "shivasubramaniyam@acsce.edu.in" <shivasubramaniyam@acsce.edu.in> Co: "principal@acsce.edu.in" cprincipal@acsce.edu.in>

Mon, May 6, 2019 at 1:03 PM

Dear Sir/Ma'am,

Greetings from NIRF!

Thank you for participating in India Rankings 2019.

The broad parameter wise score of your institution is available in the DCS. You can login through your credentials (provided during Data Filling in DCS) to view your score till 17th May, 2019. Post deadline, no request will be considered. If you are not able to login, please contact 07923268247/89 or mail to techsupport@nirfindia.org.

Please do not respond directly to this e - mail. The originating e-mail account is not monitored.

Regards, Member Secretary, NIRF



I'm protected online with Avast Free Antivirus. Get it here — it's free forever.



# India Rankings 2020 - Scores

India Rankings <no\_reply@nirfindia.org> To: India Rankings <no\_reply@nirfindia.org>

Mon, Jun 29, 2020 at 11:59 AM

Dear Sir/Ma'am,

Greetings from NIRF!

Thank you for participating in India Rankings 2020.

The broad parameter wise score of your institution is available in the DCS. You can login through your credentials (provided during Data Filling in DCS) to view your score till 10<sup>th</sup> July 2020. No request will be considered after this date. If you are not able to login, please contact 07923268247/89 or mail to techsupport@nirfindia.org. However, we would appreciate, if you will communicate your issues through email as we are working with optimal staff due to Corona Virus Pandemic.

Please do not respond directly to this e-mail. The originating e-mail account is not monitored.

Regards, Team NIRF

# India Rankings 2021 - Data Capturing System (DCS) is now open

NIRF No Reply <noreply@nirfindia.org>

Mon 1/4/2021 10:07 PM

To: NIRF No-Reply <no\_reply@nirfindia.org>

Dear Sir/Ma'am, Greetings from NIRF!

Thank you for registering for India Rankings 2021.

The online Data Capturing System (DCS) for data submission for India Rankings 2021 is now open. You are requested to Click on the link below and log in with the credentials sent to the registered email id after completion of the registration process:

http://login.nirfindia.org/

DCS will close on 5<sup>th</sup> February 2021.

In case you are not able to login or do not have an Overall ID or password, you are requested to contact us on <a href="mailto:techsupport@nirfindia.org">techsupport@nirfindia.org</a> or call on 079-23268247/89. For general queries call on 011-40159583/87/89, 011-24360653.

Please do not respond directly to this e-mail. The originating e-mail account is not monitored.

Regards, Team NIRF India Ranking 2021

# India Rankings 2022: Confirmation of Details for Pre-Registration – Reminder 2

India Rankings no reply <no-reply1@nirfindia.org>

Mon 11/8/2021 1:24 PM

To: India Rankings no reply <no-reply1@nirfindia.org>

Dear Sir/Madam,

#### Greetings!

National Institutional Ranking Framework (NIRF) for Higher Education Institutions was launched in 2015. NIRF now proposes to initiate the ranking exercise for India Rankings 2022, the 7th edition of this annual exercise.

Institutions which have participated in previous three years have been pre-registered. NIRF would like to request you to check your prefilled data, like the disciplines you would like to participate, details of Nodal Officer and Head of Institution along with other details.

Please login with the Overall ID and password after clicking the link given below-

# http://login.nirfindia.org/Registrations/Login

The Pre-registration process has already started from 25<sup>th</sup> October 2021. In case of not able to login or do not have Overall ID or password, you are requested to contact us on techsupport@nirfindia.org or call on +91 79 2326 8247 or +91 79 2326 8289.

Last date to complete pre-registration is 30<sup>th</sup> November 2021.

Please do not respond directly to this e-mail. The originating e-mail account is not monitored.

With Regards, Team NIRF



Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1st Year Induction Programme 1st Week

#### Report on Event

Name of the Event

: Orientation Programme

Date & Time

13.08.2018, from 8.30 A.M to 12.45 P.M

Venue

Auditorium

:

:

No. of Participants

340 Students

# **About the Orientation Programme**

The inauguration of Orientation Programme was held on 13.08.2018. The RRGI Executive Director, Rector, Chief Executive Officer, Special Officer, Principal, HoDs and Staff were present during the occasion. This was held in the forenoon session.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event

: Familiar

Familiarizing the College – Infrastructure – 1 & 2

Date & Time

:

13.08.2018, from 1.30 P.M to 4.30 P.M

Venue

:

Auditorium

No. of Participants

:

340 Students

# About the Familiarizing the College – Infrastructure – 1 & 2

Dr.R.Shivasubramaniam, Associate Professor, Mechanical Engineering Department, ACSCE, familiarized about the college infrastructure, facilities. etc., to the students of 1<sup>st</sup> year admitted during 2018-19.



Kambipura, Mysore Road, Bengaluru – 560074.

### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event

: Proficiency Module-1 by Dr.Selvanandan, HoD, Physics

Date & Time

:

14.08.2018, from 8.30 A.M to 10.30 A.M

Venue

:

Auditorium

No. of Participants

340 Students

#### **About the Proficiency Module-1**

Dr. Selvanandan.S, Prof & Head, Department of Physics, ACSCE, guided the students of 1st year admitted during this year about command over the communication techniques.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event

Proficiency Module-2 Mentoring by Mentors

Date & Time

14.08.2018, from 10.45 A.M to 12.45 P.M

Venue

5<sup>th</sup> Floor Class Room

No. of Participants

340 Students

## **About the Proficiency Module-2**

The 1<sup>st</sup> year students had been educated through tutorial on oral communication with an activity by making them into small groups and it was mentored by the faculty members and senior students of ACSCE.



Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event

Creative Arts 1 by Dr.H.Siddesha, HoD, ME

Date & Time

.

14.08.2018, from 1.30 P.M to 4.30 P.M

Venue

•

Auditorium

No. of Participants

:

340 Students

#### **About the Creative Arts-2**

This session was headed by Dr.H.Siddesha, HoD along with faculty members of Mechanical Engineering Department, ACSCE. Talent identification in creative arts like sketching, painting, dancing, singing in Indian and Western music, mono-acting etc., and also motivated them to exhibit their talents.



Kambipura, Mysore Road, Bengaluru – 560074.

### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Universal Human Values-1 by Smt.Jyothi, RRMCH

Date & Time

:

16.08.2018, from 8.30 A.M to 10.30 P.M

Venue

.

Auditorium

No. of Participants:

340 Students

## About the Universal Human Values-1

Smt.Jyothi, RRMCH, is an eminent person has delivered precious lecture on Patriotism, Honesty, Privilege and confidence to the students.



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Universal Values-2 by Dr.Punal M Arabi, HoD, BME

Date & Time

:

16.08.2018, from 10.45 A.M to 12.45 P.M

Venue

.

Auditorium

No. of Participants:

340 Students

### **About the Universal Values 2**

Dr.Punal M.Arabi, HoD, Bio-Medical Engineering Department, Interaction session on Patriotism, Honesty, Privilege and confidence to the students. Few motivation videos and power point presentation were played.



Kambipura, Mysore Road, Bengaluru – 560074.

### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event :

Health Tips-2 by Dr.Usha Ramachandran, RRMCH

Date & Time

:

16.08.2018, from 1.30 P.M to 3.30 P.M

Venue

•

Auditorium

No. of Participants:

340 Students

#### About the Health Tips - 2

Dr.Usha, RRMCH, is a Doctor has delivered precious lecture about Health tips to the students. She also created awareness about hazards of junk food etc. She also educated on Health parameter like BP, sugar, fat, BMI levels and awareness to the students.



## ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Universal Human Values-5 by Dr.C.S.Pillai, First Year

Coordinator, Basic Science Dept.

Date & Time

•

16.08.2018, from 3.45 P.M to 4.30 P.M

Venue

:

Auditorium

No. of Participants:

340 Students

## About the Universal Human Values-5

Dr.C.S.Pillai, First Year Coordinator, Basic Science Dept., guided on Environmental awareness programme, Oral and Video presentation by Senior Faculty members on save Water, Electricity and Energy, Solid Waste and Pollution.



Kambipura, Mysore Road, Bengaluru – 560074.

### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event :

Universal Values-1 by Dr.Punal M Arabi, HoD, BME

Date & Time

:

17.08.2018, from 8.30 A.M to 12.45 P.M

Venue

•

Auditorium

No. of Participants:

340 Students

## **About the Universal Values 1**

Dr.Punal M.Arabi, HoD, Bio-Medical Engineering Department, Interaction session on Patriotism, Honesty, Privilege and confidence to the students.



## ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Physical Actvity-1 by Mr.Praveen Kumar, PED

Date & Time

•

17.08.2018, from 10.45 A.M to 12.45 P.M

Venue

:

**ACS Playground** 

No. of Participants:

340 Students

#### About the Physical Activity-1

Mr.Praveen Kumar, PED along with faculty coordinators made the students to involve both indoor and outdoor games. Students coordinators were made to make this event in well organized manner. Students also enjoyed and exhibit their talents.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

## **Report on Event**

Name of the Event:

Physical Actvity-2&3 by Mr.Praveen Kumar, PED

Date & Time

:

17.08.2018, from 1.30 P M to 4.30 P.M

Venue

•

ACS Playground

No. of Participants:

340 Students

# About the Physical Activity-2 & 3

Mr.Praveen Kumar, PED along with faculty coordinators made the students to involve both indoor and outdoor games. Students coordinators were made to make this event in well organized manner. Students also enjoyed and exhibit their talents.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Proficiency Module-4&5 by Dr. Senthil Kumaran, HoD, CSE

Date & Time

18.08.2018, from 8.30 A.M to 12.45 P.M

Venue

•

1st Floor CSE

No. of Participants:

340 Students

# About the Proficiency Module 4&5

Dr.Senthil Kumaran, HoD and Faculties of CSE, given Exposure to software skills using Computers M.S.Office, Power Point and Excel to first year students. Also, a hands on tutorial session on software skills using computers MS Office, Power Point & Excel in various CSE labs.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

## Report on Event

Name of the Event:

Library Activity 1 & 2 by Mr.Ravikumar

Date & Time

18.08.2018, from 1.30 P.M to 4.30 P.M

Venue

:

No. of Participants:

340 Students

6<sup>th</sup> Floor

# About the Library Activity 1 & 2

Mr.Ravikumar, Librarian, ACSCE, Presentation and exposure to the library activities, borrow, reference, journals, digital and repository of QP and thesis UG, PD & Ph.D Sections.



Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1st Year Induction Programme 2nd Week

#### Report on Event

Name of the Event :

Proficiency Module-3 by Mrs.Shashirekha (HR Executive)

Date & Time

20.08.2018, from 8.30 A.M to 12.45 P.M

Venue

•

.

Auditorium

No. of Participants:

340 Students

# **About the Proficiency Module-3**

Mrs.Shashirekha, guided the students in Proficiency Module written communication, sketching and handwriting. Also tutorials on communication, sketching and handwriting with small group of students mentored by Faculty members and senior students.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

## Report on Event

Name of the Event:

Familiarizing-1 by Ramya Nayak, TPO,

Date & Time

:

20.08.2018, from 1.30 P.M to 4.30 P.M

Venue

.

Auditorium

No. of Participants:

340 Students

## About the Familiarizig-1

Mrs. Ramya Nayak, TPO, Presentation and interaction by the placement officer and exposure to the placement activities.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Proficiency Module-4 & 5 by Dr.Senthil Kumaran, HoD, CSE

Date & Time

21.08.2018, from 8.30 A.M to 12.45 P.M

Venue

1st Floor CSE

No. of Participants:

340 Students

# About the Proficiency Module 4&5

:

Dr.Senthil Kumaran, HoD, CSE, Exposure to soft skills using Computers M.S.Office, Power Point and Excel. Also Tutorial on soft skills using computers MS Office, Power Point & Excel.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

### Report on Event

Name of the Event:

Library Activity 1 & 2 by Mr.Ravikumar

Date & Time

:

21.08.2018, from 1.30 P.M to 4.30 P.M

Venue

•

6th Floor

No. of Participants:

340 Students

# About the Library Activity 1 & 2

Mr.Ravikumar, Librarian, ACSCE, Presentation by the Librarian and exposure to the library activities, borrow, reference, journals, digital and repository of QP and thesis UG, PD & Ph.D Sections.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Universal Human Values-5 by Dr.Bhuvaneshwari, HoD, ECE

Date & Time

23.08.2018, from 8.30 A.M to 10.30 A.M

Venue

:

Auditorium

No. of Participants:

340 Students

# About the Universal Human Values-5

Dr.Bhuvaneshwari, HoD, ECE, Environmental awareness Program, Oral and Video presentations by senior faculty members on save Water, Electricity and energy, Solid Waste and Pollution.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

## Report on Event

Name of the Event:

Familiarization-2 by Dr.C.S.Pillai, FYC.

Date & Time

:

23.08.2018, from 10.45 A.M to 12.45 P.M

Venue

:

Auditorium

No. of Participants:

340 Students

## About the Familiarization-2

Dr.C.S.Pillai, FYC, had Presentation and motivated on entrepreneurship and its types.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Proficiency Module-1 by Prof.Elangovan. HoD, AE

Date & Time

23.08.2018, from 1.30 P.M to 3.30 P.M

Venue

:

Auditorium

No. of Participants:

340 Students

# About the Proficiency Module-1

Prof.R.R.Elangovan. HoD, Aeronautical Engineering Department, guided the students of 1<sup>st</sup> year admitted during this year about command over the English Language.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

### **Report on Event**

Name of the Event:

Familiarization-4 by Dr.Mukesh, P.R., HoD, AE.

Date & Time

•

23.08.2018, from 3.45 P.M. to 4.30 P.M.

Venue

:

Auditorium

No. of Participants:

340 Students

# About the Famaliarization-4

Dr.Mukesh, P.R., HoD, Aerospace Engineering Department, Presentation by the R&D Department on the academic and R & D activities such as Project Labs, Research areas, Publications, Patents, Student chapters, awards and achievements.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Dept. Orientation by respective HoDs

Date & Time

24.08.2018, from 8.30 P.M. to 10.30 A.M.

Venue

:

Respective department

No. of Participants:

340 Students

# About the Dept. Orientation by respective HoDs.

Orientation is conducted by the respective HoDs of ACSCE, i.e., Registration of Courses, Dept. Tour, HoD Office, Faculty Lounge, Class rooms Labs., etc.



## ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

## Report on Event

Name of the Event:

Dept. Orientation by respective HoDs & Faculties (Labs)

Date & Time

.

24.08.2018, from 10.45 A.M. to 12.45 P.M.

Venue

:

Respective department

No. of Participants:

340 Students

# About the Dept. Orientation by respective HoDs & Faculties (Labs)

Orientation is conducted by the respective HoDs of ACSCE, i.e., Registration of Courses, Dept. Tour, HoD Office, Faculty Lounge, Class rooms Labs., etc.



Kambipura, Mysore Road, Bengaluru – 560074.

# Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Universal Human Values-6 (NSS) by Dr.M.S.Shivakumar,

HoD, Chemistry Dept.

Date & Time

:

24.08.2018, from 1.30 P.M. to 4.30 P.M.

Venue

•

Auditorium

No. of Participants:

340 Students

## About the Universal Human Values-6

Dr.M.S.Shivakumar, HoD, Chemistry Dept., with basic science faculties on NSS activities organized a visit to orphanage by the senior students, faculty and staff members.



Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Literary Activity-5 by Mr.Rahul Rai, Asst Professor, ECE

Date & Time

25.08.2018, from 8.30 A.M. to 12.45 P.M.

Venue

1st Floor - ECE

No. of Participants:

340 Students

#### About the Literary Activity-5

.

Mr.Rahul Rai, Asst Professor, ECE, Regarding Exposure to sift skills using computer commands of Solid Edge and MATLAB. Tutorials on soft skills using computers Solid Edge and MATLAB with small group of students.



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science

1st Year Induction Programme

#### Report on Event

Name of the Event:

Library Activity-3&4, by Mr.Ravi Kumar.

Date & Time

25.08.2018, from 1.30 P.M. to 4.30 P.M.

Venue

6<sup>th</sup> Floor

:

No. of Participants:

340 Students

#### About the Library Activity-3&4

Mr.Ravi Kumar, Librarian, ACSCE, Presentation by the Librarian and exposure to the library activities, borrow, reference, journals, digital and repository of QP and thesis UG, PD & Ph.D Sections.



Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1<sup>st</sup> Year Induction Programme 3<sup>rd</sup> Week

#### Report on Event

Name of the Event:

Personality-3,4 – by Dr. Venkatesh Babu, HoD, Civil.

Date & Time

27.08.2018, from 8.30 A.M. to 10.30 A.M.

Venue

Auditorium

:

No. of Participants:

340 Students

#### About the Personality 3,4

Dr. Venkatesh Babu, HoD, Civil Engineering Department, Lecture by Senior Faculty members on proficiency module on tine management prioritization and activities. Tutorials on time management prioritizations and activities mentored by faculty members and senior students.



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science

1st Year Induction Programme

#### **Report on Event**

Name of the Event:

Familiarization- by Prof. Kavitha Patil, Alumini

Co-ordinator

Date & Time

27.08.2018, from 10.45 A.M. to 12.45 A.M.

Venue

•

Auditorium

No. of Participants:

340 Students

#### About the Familiarization 5,6

Prof. Kavitha Patil, Alumini Co-ordinator, Presentation and interaction by the Alumini coordinator and exposure to the Alumini activities. Motivation of confidence building interactions with the great alumini of the department.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

### Report on Event

Name of the Event:

Universal Human Values - by Dr.M.S.Murali, Principal,

ACSCE

Date & Time

.

27.08.2018, from 1.30 P.M. to 3.30 P.M.

Venue

Auditorium

No. of Participants:

340 Students

# About the Universal Human Values

Dr.M.S.Murali, Principal, ACSCE, created awareness on anti ragging squad and their activities.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Physical Activity-3 by Smt.Pramila

Sri Sri Ravishankar Ashram

Date & Time

:

27.08.2018, from 3.45 P.M. to 4.30 P.M.

Venue

Auditorium

No. of Participants:

340 Students

## About the Physical Activity-3

Smt.Pramila & Sri Uday from Sri Sri Ravishankar Ashram Standing, Yoga Meditation, Standing, Sitting and sleeping Light and loosening exercises and introduction of simple YOGAASANAS for the students.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Familiarisation-4 by Dr.Mukesh/CRL

Date & Time

28.08.2018, from 8.30 A.M. to 10.30 A.M.

Venue

:

Auditorium

No. of Participants:

340 Students

# About the Familiarization-4

Dr.Mukesh/CRL, HoD, AS Dept., regarding presentation by the Department on the academic and R&D activities such as Project Labs, Research Areas, Publications, patents, student chapters, awards and achievements.



# ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

## Report on Event

Name of the Event:

Physical Activity-3 by Sri Mahadava Rao Shinda, SPYSS

Date & Time

:

28.08.2018, from 10.45 A.M. to 12.45 P.M.

Venue

•

Auditorium

No. of Participants:

340 Students

## About the Physical Activity-3

Sri Mahadava Rao Shinda, SPYSS Team, regarding Yoga Meditation, Standing, Sitting and sleeping Light and loosening exercises and introduction of simple YOGAASANAS for the students.



Kambipura, Mysore Road, Bengaluru – 560074.

## Department of Basic Science 1st Year Induction Programme

#### **Report on Event**

Name of the Event:

Literary Activity-2, 3 by Dr.B.H.Veena, HoD, Maths.

Date & Time

:

28.08.2018, from 1.30 P.M. to 4.30 P.M.

Venue

•

Auditorium

No. of Participants:

340 Students

## About the Literary Activity-2, 3

Dr.B.H.Veena, HoD, Maths. Dept., regarding practicing literary activities mentioned by the Cultural Coordinator, Group Members along with some students over small group of students.



Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Visit to Historical Place - Sri Ramadevara Betta at Ramanagar,

by Dr.S.Selvanandan, HoD, Physics Dept.

Date & Time

29.08.2018, from 8.30 A.M. to 4.30 P.M.

Venue

:

Visit to Historical Place, Ramanagara.

No. of Participants:

340 Students

#### About the Visit to Historical Place

Visit to Historical Place Sri Ramadevara Betta at Ramanagara, which is away from 40 Kms. and hilly and very beautiful place, One day trip.



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Physical Activity1 & 2 by Mr. Praveen Kumar, PED.

Date & Time

:

30.08.2018, from 8.30 A.M. to 12.45 P.M.

Venue

.

ACS Playground

No. of Participants:

340 Students

### About the Physical Activity 1 & 2

Mr.Praveen Kumar, PED, regarding Presentation of sports activities by Physical of the College. Involvement of student in sports both indoor and outdoor games and formation of student teams.



Kambipura, Mysore Road, Bengaluru – 560074.

# Department of Basic Science 1st Year Induction Programme

#### **Report on Event**

Name of the Event:

Universal Human Values-6 (NSS) by Dr.M.S.Shivakumar

HoD, Chemistry & NSS Officer.

Date & Time

:

30.08.2018, from 1.30 P.M. to 4.30 P.M.

Venue

:

**ACS Premises** 

No. of Participants:

340 Students

#### About the Universal Human Values-6(NSS)

Dr.M.S.Shivakumar, HoD, Chemistry & NSS Officer, regarding Presentation and awareness on drug, anti-sexual harassment squad and their activities by senior faculty members separate for boys and girls.

Kambipura, Mysore Road, Bengaluru – 560074.

#### Department of Basic Science 1st Year Induction Programme

#### **Report on Event**

Name of the Event:

Graduation Day by Class Teachers (BS)

Date & Time

: 31.08.2018, from 8.30 A.M. to 12.45 P.M.

Venue

•

**ACS Convention Hall** 

No. of Participants:

340 Students

#### **About the Graduation Day**

The 6<sup>th</sup> Graduation day was conducted. Hon'ble Chairman, Vice-Chairman, Executive Director, Rector, Chief Executive Officer, Special Officer and Chief Guest Sri Murugan, IPS, Ms. Sheetal Sony, Country Manager, HoDs, Faculty Members, Staff, all Graduate Students and Students were present. The Function was very grand success.



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Physical Activity 1 & 2 by Mr. Praveen Kumar, PED.

Date & Time

31.08.2018, from 1.30 P.M. to 4.30 P.M.

Venue

:

**ACS** Playground

No. of Participants:

340 Students

#### About the Physical Activity 3 & 4

Mr.Praveen Kumar, PED, conduction of trials and selection of students for sports activities for the Department and College.



Kambipura, Mysore Road, Bengaluru – 560074.

# Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Literary Activity-6 by Dr.Siddesh, HoD, ME

Date & Time

:

03.09.2018, from 8.30 A.M. to 12.45 P.M.

Venue

.

Auditorium

No. of Participants:

340 Students

#### About the Literary Activity-6

Dr.Siddesh, HoD, ME Dept., Exposure to soft skills using computers commands of Auto CAD and LINUX.



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Health Tips-1 by Dr. Prashanth, RRMCH, Physiology

Date & Time

.

03.09.2018, from 1.30 P.M. to 3.30 P.M.

Venue

•

Auditorium

No. of Participants:

340 Students

#### **About the Health Tips-1**

Dr.Prashanth, RRMCH, Physiology, Lecture and video presentation by Practicing Doctors. Health Check up of all the students height, weight, blood group, BP, Sugar, Chest Expansion.



Kambipura, Mysore Road, Bengaluru – 560074.

# Department of Basic Science 1st Year Induction Programme

#### **Report on Event**

Name of the Event:

Familiarization-1 by Mrs.Ramya Nayak (TPS)

Date & Time

•

03.09.2018, from 3.45 A.M. to 4.30 A.M.

Venue

•

Auditorium

No. of Participants:

340 Students

## About the Familiarization-1

Mrs.Ramya Nayak (TPS), ACSCE, presentation and interaction by the placement officer and exposure to the placement activities.



Kambipura, Mysore Road, Bengaluru – 560074.

# Department of Basic Science 1st Year Induction Programme

#### **Report on Event**

Name of the Event:

Familiarization by Mrs.Ramya Navak (TPS)

Date & Time

04.09.2018, from 8.30 A.M. to 10.30 A.M.

Venue

: Auditorium

No. of Participants:

340 Students

#### About the Familiarization

Mrs.Ramya Nayak (TPS), presentation and interaction by the placement officer and exposure to the placement activities



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1st Year Induction Programme

#### Report on Event

Name of the Event:

Universal Human Values-6 by Dr.M.S.Shivakumar, HoD,

Chemistry Dept. & NSS Officer.

Date & Time

:

04.09.2018, from 10.45 A.M. to 4.30 P.M.

Venue

•

**ACS Premises** 

No. of Participants:

340 Students

#### About the Universal Human Values-6

Dr.M.S.Shivakumar, HoD,, Chemistry Dept conducted a plantation camp and planted 300 saplings throughout our ACSCE premises.





# <u>DEPARTMENT OF BASIC SCIENCE</u> STUDENTS INDUCTION PROGRAMME FOR 1<sup>ST</sup> SEMESTER STUDENTS OF THE **ACADEMIC YEAR 2019-2020**

Date: 20.2.2020

### **Programme Schedule:**

Date/ Day	Session 1: 1:30 PM-4:00 PM	
24.2.2020 / Monday	Inauguration Welcome Address: Dr. M S Murali, Principal, ACSCE Stress Free Management Mrs. JYOTHI, RRMCH	
25.2.2020/ Tuesday	Collage on Role of Mathematics in Digital India	
26.2.2020/ Wednesday	Personality Development Dr.Shivakumar M S,and Team, NSS Officer,ACSCE	
27.2.2020/ Thursday	Yoga for Fitness Mr.Uday and Mrs. Pramila	
28.2.2020/ Friday	Proficiency Module Mrs.Rekha, Placement Officer,ACSCE	
29.2.2020/ Saturday	Local Place Visit	

#### **Coordinators:**

Dr. Pradeepa S M, Asst. Prof., Dept. of Chemistry

Dr.Raghavendra K Asst.Prof. Dept. of Mathematics

Ms. Shwetha K R Asst. Prof., Dept. of English

Dr. S Selvanandan HOD, Dept. of Physics

Dr. Veena B H HOD, Dept. of Mathematics

Dr. M.S Shivakumar HOD, Dept. of Chemistry



Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1<sup>st</sup> Year Induction Programme 2019-2020 24.2.2020-29.2-2020

#### Report on Event

Name of the Event

: Stress Free Management

Date & Time

24.2.2020, 1:30 P.M-4:00 P.M

Venue

Auditorium

:

:

:

:

#### **About the Induction Programme**

The inauguration of Induction Programme started by Principal Dr.M.S Murali, ACSCE and the resource person Mrs. Jyothi, RRMCH have an interactive session on the topic "Stress Free Management."



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1<sup>st</sup> Year Induction Programme

#### Report on Event

Name of the Event

Date & Time

: 25.2.2020, 1.30 P.M to 4.30 P.M

Collage on Role of Mathematics in Digital India

Venue

Auditorium

#### **About the Induction Programme**

Activity conducted by Department of Mathematics on the topic "Collage on Role of Mathematics in Digital India." The first year students had been educated through tutorial on oral communication with an activity by making them into small groups and it was mentored by the faculty members and senior students of ACSCE.



Kambipura, Mysore Road, Bengaluru – 560074.

# Department of Basic Science 1<sup>st</sup> Year Induction Programme

#### Report on Event

Name of the Event

: Personality Development

Date & Time

26.2.2020, 1.30 P.M to 4.30 P.M

Venue

Auditorium

#### **About the Induction Programme**

Dr. Shivakumar M S, Prof & Head, Department of Chemistry, ACSCE, guided the students on the topic "Personality Development."



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Basic Science 1<sup>st</sup> Year Induction Programme

#### **Report on Event**

Name of the Event

: Yoga for Fitness

Date & Time

27.2.2020, 1:30 P.M -4:00 P.M

Venue

Auditorium

#### **About the Induction Programme**

The resource person Mr.Uday and Mrs.Pramila conducted the event on the topic "Yoga for Fitness."The first year students was mentored by the faculty members for the event.



Kambipura, Mysore Road, Bengaluru – 560074.

#### **Department of Basic Science** 1<sup>st</sup> Year Induction Programme

#### **Report on Event**

Name of the Event

Proficiency Module :

Date & Time

28.2.2020, 1.30 P.M to 4.30 P.M :

Venue

Auditorium

:

#### **About the Induction Programme**

This session was headed by Mrs.Rekha, Placement Officer, ACSCE on the topic "Proficiency Module."



#### ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

**Department of Basic Science** 1<sup>st</sup> Year Induction Programme

#### **Report on Event**

Name of the Event:

Local Place Visit

Date & Time

29.2.2020,11: A.M to 3:00 P.M

Venue

Auditorium

#### **About the Induction Programme**

The first year students were taken to the local Place visit- IICSE Open Day Bangalore by making them into small groups which made the students more interested and it was mentored by the faculty members of ACSCE.





ffiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka #207, Kambipura, Mysore Road, Bengaluru – 560 074









# **Department Of Basic Science**

The Management, Staff & Students Cordially invite you all for

# ONE WEEK VIRTUAL INDUCTION PROGRAMME FOR 1<sup>ST</sup> SEMESTER STUDENTS OF THE ACADEMIC YEAR 2020-21

from

23<sup>rd</sup> - 31<sup>st</sup> December 2020

Chief Patron

# Dr. A. C. Shanmugam

B.A.L.L.B, FIMSA, FRCPS (Glasgow, UK)
Chairman
RajaRajeswari Group of Institutions

**Er. A.C.S. Arun Kumar** 

B.Tech (Hons)., LMISTE.,MIET.,(UK)., LMCSI.
Vice Chairman
RajaRajeswari Group of Institutions

Chief Guest

# **Sri. Kalyanam Kannan**

CTDS, Director

Inauguration: 23<sup>rd</sup> December 2020(Wednesday) at 10:00am Venue: First Floor Seminar Hall

## **Virtual Platform:**



Dr. S. VIJAYANAND., M. Tech, Ph.D Executive Director RRGI Sri. C.N.SEETHARAM., Retd. IAS Chief Executive Officer RRGI Dr. S. JEYABALAN., Ph.D Special Officer RRGI

Dr. M.S.MURALI Principal, ACSCE

Dr. S SELVANANDAN HOD, Dept. of Physics Dr. VEENA B H HOD, Dept. of Mathematics Dr. M S Shivakumar HOD, Dept. of Chemistry



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka #207, Kambipura, Mysore Road, Bengaluru - 560 074







# **Department Of Basic Science**

The Management, Staff & Students Cordially invite you all for

## ONE WEEK VIRTUAL INDUCTION PROGRAMME FOR 1<sup>ST</sup> SEMESTER STUDENTS OF THE ACADEMIC YEAR 2020-21

from 23<sup>rd</sup> - 31<sup>st</sup> December 2020

Chief Patron

Dr. A. C. Shanmugam

B.A.L.L.B, FIMSA, FRCPS (Glasgow, UK) Chairman RajaRajeswari Group of Institutions

**Er. A.C.S. Arun Kumar** 

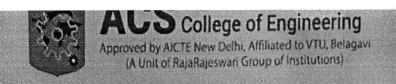
B.Tech (Hons)., LMISTE., MIET., (UK)., LMCSI. Vice Chairman RajaRajeswari Group of Institutions

Chief Guest

**Sri. Kalyanam Kannan** 

CTDS. Director

Inauguration: 23<sup>rd</sup> December 2020 (Wednesday) at 10:00am Venue: First Floor Seminar Hall





# DEPARTMENT OF BASIC SCIENCE

# FEEDBACK OF THE STUDENTS INDUCTION PROGRAMME FOR 1<sup>ST</sup> SEMESTER STUDENTS OF THE ACADEMIC YEAR 2020-21 (ONLINE MODE)

Total number of students: 275

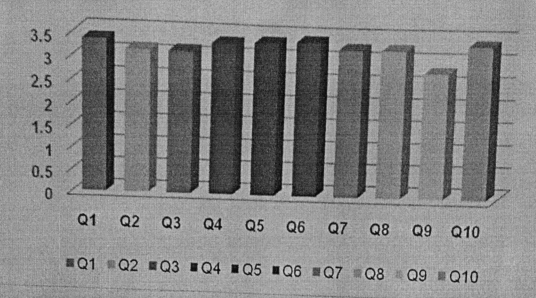
Total number of students Participated: 133

#### Feedback Questions:

- 1. Was Informative?
- 2. Was effectively designed?
- 3. Was well organized?
- 4. Academic regulations were explained clearly?
- 5. The Induction programme helped me to improve my standard of carrier?
- 6. The Induction programme helped me to understand my role, responsibilities and performance standards?
- 7. Overall I feel satisfied with the Induction programme?
- 8. Speakers were well informative to deliver the concepts?
- 9. Online yoga session was effective?
- 10. Had sufficient knowledge about placement and campus?

Overall average feedback of the students with respect to each question out of 4

# Average Feedback of the Students







# **DEPARTMENT OF BASIC SCIENCE**

# ONE WEEK VIRTUAL INDUCTION PROGRAMME FOR 1<sup>ST</sup> SEMESTER STUDENTS OF THE ACADEMIC YEAR 2020-21

**Programme Schedule** 

Date/ Day	Session 1: 10 AM-12 PM	Session 2: 2 PM-3 PM
23.12.2020 (Wednesday)	Inauguration Welcome Address Dr. M S Murali, Principal, ACSCE Inauguration Speech Sri. Kalyanam Kannan, CTDS, Director	Familiarization of ACSCE and RRGI Dr. M S Murali, Principal, ACSCE
24.12.2020 (Thursday)	Lecture by Eminent Persons Dr. G. Vinoth, Startup Venture Designer, Pongu Ventures Pvt. Ltd. Expert Member Institutions Innovation Council, ACSCE	Physical Health, Creative Practices and Related Activities Sri. Ananta Vallaba Das, Motivational Speaker, ISKCON, Bengaluru
26.12.2020 (Saturday)	Lecture by Eminent Persons Sri. K S Muralidhar, Director, National Crime Control Board, Bengaluru	
28.12.2020 (Monday)	Lecture by Eminent Persons  Dr. Theerthamalai, Dean and Professor, Dept. of Aeronautical Engineering	Universal Human Values Dr. Senthil Kumaran, Dean and Associate Professor, ACSCE
29.12.2020 (Tuesday)	Awareness of COVID-19 and SOP to be followed Dr. Vivek G MBBS, MD, Pulmonary Medicine, RRMCH, Bengaluru	Physical Health, Creative Practices and Related Activities  Dr. Karavadi Sri Sai Vidus  Community Medicine, RRMCH, uru
30.12.2020 (Wednesday)	Physical Health, Creative Practices and Related Activities Sri. Venkateshwaralu, Convener, SPYSS, RR Nagar, Bengaluru	Familiarization of VTU-CBCS System Dr. Veena B H Professor and HOD, Dept. of Mathematics
31.12.2020 (Thursday)	Training, Placement, Soft Skill and Literature Mrs. Rekha, Training and Placement Officer, ACSCE	Familiarization of Department/Branch and Innovation Prof. Hemanth Kumar, Dept. of BME and Concerned Branch HOD's Valedictory Session

## Coordinators

Dr. Pradeepa S M, Asst. Prof., Dept. of Chemistry

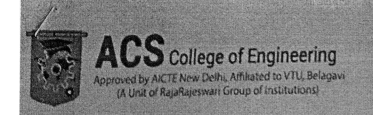
> Dr. S Selvanandan, HOD, Dept. of Physics

Ms. Shwetha K R, Asst. Prof., Dept. of English

**Dr. Veena B H,** HOD, Dept. of Mathematics

**Dr. Raghavendra K**, Asst. Prof., Dept. of Mathematics

Dr. M.S Shivakumar, HOD, Dept. of Chemistry





# A Report on Induction Programme for First Year Students for the Academic Year 2020-2021

### MODE: ONLINE (MICROSOFT TEAMS)

#### Content

- Introduction
- Invitation
- Schedule
- Speakers Profile
- Event Details
- Students Attendance List with their Names and User Id
- Acknowledgement
- Event Photographs
- Feedback Form

#### Introduction

ACS College of Engineering organized a one week Induction Program for the fresh Entrants to B.E., In line with the AICTE requirements. The objective of this program was to acclimatize the Students to the new environment and get them acquainted with the Institution Culture.

All the First Year Students participated in this program which was conducted from 23/12/2020 to 01/01/2021. Faculties worked extensively to ensure that the Induction was well organised. The following report includes the Schedule and brief notes on the events conducted as part of the Induction program.

#### **Event Details**

On 23/12/2020, i.e, The first day of the week long Induction, 2020 at ACSCE the first session started with Puja, Lighting the Diyas and Invocation song by our Final Year Student Chaithanya, Department of Computer Science. Then, Welcome Address by Dr. M.S. Murali, Principal, ACSCE. Just after that Effective Inauguration Speech was given by our Chief Guest, Sri. Kalyanam Kannan, CTDS, Director. Second Session of day one was on Familiarization of ACSCE and RRGI by, Dr.M.S. Murali, Principal, ACSCE. The other session from 23/12/2020 to 01/01/2021 went as per the Schedule.

There are various Technical Committees in the Institute and Cultural committee through which they Organize many events under the guidance of Faculty Members. The session "Introduction to Familiarization of Department and Extra Curricular Activities" was to introduce these cells and their activities to the First Year Students.

#### Acknowledgement

The First Year, Department of Basic Science extends heartfelt gratitude to Dr.A.C.Shanmugam, Chairman, RRGI and Er. A.C.Arun Kumar, Vice Chairman, RRGI, Chief Guest: Sri. Kalyanam Kannan, Dr.S.Vijayanand, Executive Director, RRGI, Dr.S. Jayabalan, Special Officer, RRGI, Sri.C.N. Seetharam, Chief Executive Officer RRGI and Dr. M.S. Murali, Principal, ACSCE and all members of ACSCE for their Support. The Department also extends its gratitude to Dr.G.Vinoth, Sri.Ananta Vallaba Das, Sri.K.S. Muralidhar, Dr.Theerthamalai, Dr.Senthil Kumaran, Dr. Vivek.G, Dr.Karavadi Sri Sai Vidusha, Sri.Venkateswaralu, Dr. Veena.B.H, Mrs. Rekha, Prof. Hemanth Kumar for addressing our Students and giving them useful information and making the session even more interactive though it was online. Where the Students found that program useful and happy to get to know more about the Institution.

Faculty and Staff across Departments extended whole hearted support during the Induction Program. And of course, Special Thanks to our Students and Department of Basic Science

Dr.S. Selvanandan, HOD Department of Physics

Dr.M.S. Shivakumar, HOD Department of Chemistry

Dr. Veena. B.H., HOD Department of Mathematics

Mrs. Deepa, Assistant Professor of Mathematics

Dr. Pradeep K.T., Assistant Professor of Mathematics

Mrs. Divya.S, Assistant Professor of Mathematics

Ms. Shwetha K.R., Assistant Professor of English

Dr. Pradeepa S.M., Assistant Professor of Chemistry

Dr. Raghavendra K., Assistant Professor of Mathematics





# DEPARTMENT OF SCIENCE AND HUMANITIES

REPORT OF INDUCTION PROGRAMME (2<sup>nd</sup> Phase) FOR 1<sup>ST</sup> YEAR STUDENTS OF THE ACADEMIC YEAR 2020-2021 –ONLINE MODE from 3<sup>rd</sup> May -12<sup>th</sup> May 2021

#### **OBJECTIVE**

ACS College of Engineering, Bengaluru, organized a one week induction program through online mode using MS Teams, for the students of 2nd semester B. E. programs, in line with the AICTE requirements. The objectives of the programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas and sensitize them towards exploring their academic interest and activities, reducing competition and making them work for excellence, build relations between teachers and students and overall personality development. The following major activities were conducted under the induction programme in which the students would be fully engaged during COVID19 pandemic situation. The induction program comprised of interesting activities like motivational speech and review, talent hunt, social sensitization, team building activities, expert lectures, and debate and campus orientation sessions. The rationale for induction was to ensure a smooth transition for the students into the university system.

A total of 286 students participated in this 2<sup>nd</sup> Phase of the Induction program which was conducted from 3<sup>rd</sup> May -12<sup>th</sup> May 2021 and **Dr.M.S.Murali, Principal,** Inaugurated the Programme with motivational speech. Faculty and student volunteers from across programs worked extensively to ensure that the induction was well organized. The following report includes the schedule and brief notes on the various events conducted as per the VTU guideline, notified on 27<sup>th</sup> April 2021.

- 1. Universal Human Values.
- 2. Lecture by Eminent Persons to inform emerging areas of the respective branches in which students have taken admission.
- 3. Lectures by Eminent Persons on career guidance and scope of their branch.
- 4. Creative Practices and innovations.
- 5. Extracurricular activities.
- 6. Awareness of COVID-19, SOP to be followed, and importance of Vaccination.
- 7. Physical Health and related activities, Importance of yoga/meditation/physical exercise to keep fit.
- 8. Arts and Culture
- 9. Language proficiency modules
- 10. Literary Activities- writing its summary, and possibly, debating, enacting a play, etc

# **Programme Schedule**

Day	Date/Session	Topics	Resource Person	Faculty In charge
1	3-5-2021	Universal Human Values	<b>Dr. Senthil Kumar</b> Professor, CSE, ACSCE	Mr.Praveen Patil
2	4-5-2021	Lecture by Eminent Persons	Dr. Theerthamalai, Dean and Professor, Dept. of AE	Ms.Anandhi DV
3	5-5-2021	Know Your Personality	Mr. Dinesh Kumar Yadav	Dr.Pradeepa SM
4	6-5-2021	Physical Health and Related Activities & Awareness of COVID-19 and SOP to be followed	Dr. Vamshi. MBBS RRMCH, Bengaluru	Dr.Pradeepa SM
		Art and Culture	Sri.Anandha Vallaba Das From ISKON	Ms.Deepa Huchappa
5	7-5-2021	Radiation Effects on Human Body	<b>Dr.Bhuvaneshwari</b> HOD(ECE), ACSCE	Dr.Pradeep Kumar KT
6	8-5-2021 10.00 AM TO 11.AM	Language Proficiency Modules Literature	Miss. Swetha Asst. Professor in English ACSCE	Miss. Swetha
7	8-5-2021 11.00 AM TO 12.NOON	Proficiency in English	Ms. Shwetha and Team	Ms. Shwetha
8	10-5-2021 10.00 AM TO 11.AM	Future challenges and carrier aspects in Aircraft Industry	<b>Dr.A.K.Sarkar,</b> Professor, AE dept.	Mr.Ram Kumar
9	10-5-2021 11.00 AM TO 12.NOON	Future Challenges and Career Aspects Carrier opportunities	Prof. Parameshwar Placement Officer RRCE	Mr.Ram Kumar
10	11-5-2021	Importance of Yoga	Yoga Master	Ms. Divya
11	12-5.2021	Product Life Cycle Management technology and its implication	Mr. V. Bernard Raja	Dr.Pradeepa SM

Day 1:

and Process for value Education and confidence to the students.  Universal human values play an important role in the life of human a various stages including education and career. When a child enters in school, her/his behaviour depends on the home culture that is family circle. In primary and secondary school life, there is major influence of friend and teachers on her/his behaviour that is the school circle. When she/he enters the college or professional course, the social circle plays at important role which has a dominant impact on humanity and and mora capabilities. The overall personality of individual depends on those circle. This paper discusses the tilt of students towards good behaviour of aggression and misbehaviour. Those are critically evaluated by two methods named value survey and value questionnaire. The article clarifies how education in human values is deeply essential to nourish the mora capabilities in the students and ultimately in society in a positive way.  What is education? Learning a few things from books and being able to reproduce them in the examination to finally obtain a degree is not just enough. It is said that "Education is something that is left after you have forgotten all that you learnt in school". The different dimensions of human values are material, societal, psychological, aesthetic, ethical and spiritual A harmonious development and relationship of all these values helps us to grow as a true human being. Our technical education should be based of ideas drawn from both classical Indian value tradition and modern Western humanistic thoughts. The main objective of such an education would be:  How to be a good human being? - How to live a good life? - How to help create a good society? The academic enquiry pursuing into these varied dimensions of human life can be generally described as Human Values. Olate we find a growing awareness amongst the educationists in the	Session Title	Universal Human Values
Key Points Delivered  Interaction session on understanding the need, Basic Guidelines, Content and Process for value Education and confidence to the students.  Universal human values play an important role in the life of human a various stages including education and career. When a child enters in school, her/his behaviour depends on the home culture that is family circle. In primary and secondary school life, there is major influence of friend and teachers on her/his behaviour that is the school circle. When she/he enters the college or professional course, the social circle plays an important role which has a dominant impact on humanity and and mora capabilities. The overall personality of individual depends on those circle. This paper discusses the tilt of students towards good behaviour of aggression and misbehaviour. Those are critically evaluated by two methods named value survey and value questionnaire. The article clarifies how education in human values is deeply essential to nourish the mora capabilities in the students and ultimately in society in a positive way.  What is education? Learning a few things from books and being able to reproduce them in the examination to finally obtain a degree is not just enough. It is said that "Education is something that is left after you have forgotten all that you learnt in school?". The different dimensions of human values are material, societal, psychological, aesthetic, ethical and spiritual A harmonious development and relationship of all these values helps us to grow as a true human being. Our technical education should be based on ideas drawn from both classical Indian value tradition and modern Wester humanistic thoughts. The main objective of such an education would be: How to be a good human being? - How to live a good life? - How to help create a good society? The academic enquiry pursuing into these varied dimensions of human life can be generally described as Human Values. Olate wind in the first of t	Date & Time	03/05/2021 FN 10.00AM to 12.00PM
and Process for value Education and confidence to the students.  Universal human values play an important role in the life of human a various stages including education and career. When a child enters in school, her/his behaviour depends on the home culture that is family circle. In primary and secondary school life, there is major influence of friend and teachers on her/his behaviour that is the school circle. When she/he enters the college or professional course, the social circle plays at important role which has a dominant impact on humanity and and mora capabilities. The overall personality of individual depends on those circle. This paper discusses the tilt of students towards good behaviour of aggression and misbehaviour. Those are critically evaluated by two methods named value survey and value questionnaire. The article clarifies how education in human values is deeply essential to nourish the mora capabilities in the students and ultimately in society in a positive way.  What is education? Learning a few things from books and being able to reproduce them in the examination to finally obtain a degree is not just enough. It is said that "Education is something that is left after you have forgotten all that you learnt in school?". The different dimensions of human values are material, societal, psychological, aesthetic, ethical and spiritual A harmonious development and relationship of all these values helps us to grow as a true human being. Our technical education should be based of ideas drawn from both classical Indian value tradition and modern Western humanistic thoughts. The main objective of such an education would be:  How to be a good human being? - How to live a good life? - How to held create a good society? The academic enquiry pursuing into these varied dimensions of human life can be generally described as Human Values. Olate we find a growing awareness amongst the educationists in the		Prof.Senthil Kumaran -CSE Department and Dean- ACSCE
	Key Points Delivered	Universal human values play an important role in the life of human at various stages including education and career. When a child enters in school, her/his behaviour depends on the home culture that is family circle. In primary and secondary school life, there is major influence of friends and teachers on her/his behaviour that is the school circle. When she/he enters the college or professional course, the social circle plays an important role which has a dominant impact on humanity and and moral capabilities. The overall personality of individual depends on those circle. This paper discusses the tilt of students towards good behaviour or aggression and misbehaviour. Those are critically evaluated by two methods named value survey and value questionnaire. The article clarifies how education in human values is deeply essential to nourish the moral capabilities in the students and ultimately in society in a positive way. What is education? Learning a few things from books and being able to reproduce them in the examination to finally obtain a degree is not just enough. It is said that "Education is something that is left after you have forgotten all that you learnt in school". The different dimensions of human values are material, societal, psychological, aesthetic, ethical and spiritual. A harmonious development and relationship of all these values helps us to grow as a true human being. Our technical education should be based on ideas drawn from both classical Indian value tradition and modern Western humanistic thoughts. The main objective of such an education would be: How to be a good human being? - How to live a good life? - How to help create a good society? The academic enquiry pursuing into these varied dimensions of human life can be generally described as Human Values. Of late we find a growing awareness amongst the educationists in the professional field, particularly in Technology and Management to incorporate courses like human values, ethics, professional ethics etc in
Number of Students Present 235	Number of Students Present	235

Contact Details of Resource Phone No./Mail Id/Account No., IFSC code/Name of the Bank	Mobile number:8884000900
Snap shot of online event	Proposed Control Service Contr
Name of the Staff In charge &	D
Signature	Praveen A Patil

r.

x

.

# Day 2:

Session Title :	Role of Engineering in Defence
Date & Time:	04/05/ 21 FN Time: 10 to 11AM
Name of the Resource Person:	Dr.Theerthamalai
Key Points Delivered:	1.Department of Defence, 2.Department of Military affairs, 3.Department of Defence production, 4.Defence of Research & development organisation (DRDO). Department of Defence includes Army, Navy and Air force, defence accounts, the coast guard, Border road organization. Department of Military Affairs (DMA) is the department in charge of military matters within the Indian Ministry of Defence. Headed by the Chief of Defence Staff, as its ex-official secretary, the DMA provides integration between the armed forces of the Union and the Ministry of Defence. Consisting of military and civilian officers, the DMA will promote joint ness in various areas such as procurement, training and staffing. The DMA will deal the tri-service Integrated Defence Staff (IDS) Headquarters, with the headquarters of three armed force Army, Air and Naval, the Territorial Army and certain procurement requirements. DMA will also deal with promoting joint ness through joint planning, facilitate restructuring for optimal utilisation of resources and promote the use of indigenous equipment by the Services. The DMA, being under the Chief of Defence Staff will also deal with the role and responsibilities assigned to the chief.  The Indian defence manufacturing industry is a significant sector for the economy. The industry is likely to accelerate with rising concerns of national security. Demand for defence equipment in India has been growing due to the ongoing territorial disputes with Pakistan and China over the ownership of the Northern State of Kashmir and the North Eastern State of Arunachal Pradesh, respectively.  Over the last five years, India has been ranked among the top importers of defence equipment to gain technological advantages over rival countries such as China and Pakistan. To modernize its armed forces and reduce dependency over external dependence for defense procurement, several initiatives have been taken by the government to encourage 'Make in India' activities via policy support initiatives.
Number of Students Present:	218
Contact Details of Resource Phone No.	9490704207 ptmalai@gmail.com
Mail id	punata@gman.com

## Snap shots of the Secribe Lauxil Volume as the Way in Orbit Ministry of Defence events: Department of Defence Army, Navy and Air Force, Defence Account the Coast Guard, Border Roads Organization Department of Military Affairs Department of Defence Production Defence public sector undertakings (HAL, BEL, BEML, BDL, MDL, GSL, GRSE, Midhan Defence Research and Development Organisation (DRDO) About the Speaker 1. Name DR. P.THEERTHAMALAI 2. Date of birth 08 June 1959 3. Position held (pre-retirement) Outstanding Scientist & Project Director, AKASH-NG Defence Research & Development Laboratory Kanchanbagh **Hyderabad - 500 058** Mobile: 9490704207 4. Qualification Degree Institute Year of passing Percentage of marks Class B.Tech (Aeronautical Engineering) Madras Institute of Technology, Chennai 1983 79% First Class with Distinction M.E (Aerospace Engineering) Indian Institute of Science, Bangalore 1993 7.2/8.0 First Class with Distinction Ph.D (Aerospace Engineering) Indian Institute of Science, Bangalore 2007 8.0/8.0 in Course work ---5. Fellow of Aeronautical Society of India and Institutions of Engineers (India) 6. Experience Thirty six years of experience in the field of aerospace covering the following • Design of different Missile systems • Aerodynamic configuration design Overall missile system design & development • Development of aerodynamics software for design and analysis • Application of CFD for aerodynamics Wind tunnel testing and data analysis • Flight testing and Post flight analysis Air-breathing missile design • Setting up of aerodynamic test facilities System Engineering of missile systems Paper publication: Nine journal publication and around 40 conference publication Name of the staff. i/c Anandhi D.V

Day 3:

Session Title	Know Your Personality
Date & Time	05/05/2021 FN/AN Time: 10.15-11.45 AM
Name of the Resource Person (attach. one Page resume)	SPEAKER  MR. DINESH KUMAR YADAN  Introduction  B Tech in ELECTRICAL ENGINEERING from NUTE.  Placed in GAIL Limited(one of the top PSU in BIDIA).  JE Mains PANK 135(OBC-state).  Gold Medal in National Science Olympiac (NSO) 2006.  Secund Foundation for excellence and dakating foundation scholarships.  HITK most-cum scholarship bander.  But given remines in graphist, materials materials banders and gune.  Successfully completed positive distance and readers and gune.  Successfully completed positive distance and readers and gune.  Has been club convener and, cute member of student militare excended in NUTE.
Key Points Delivered	Mr. Dinesh Kumar Yadav and team has delivered a lecture on Know Your Personality. In that they discussed about Personality, and they have conducted some basic personality tests to our students. Personality refers to individual differences in characteristic patterns of thinking, feeling and behaving. The study of personality focuses on two broad areas: One is understanding individual differences in particular personality characteristics, such as sociability or irritability. The other is understanding how the various parts of a person come together as a whole.  What is personality and examples?  Openness: appreciation for a variety of experiences. Conscientiousness: planning ahead rather than being spontaneous. Extraversion: being sociable, energetic and talkative. Agreeableness: being kind, sympathetic and happy to help. Neuroticism: inclined to worry or be vulnerable or temperamental.  The personality is the typical pattern of thinking, feeling, and behaviors that make a person unique. When we say that someone has a "good personality" we mean that they are likable, interesting and pleasant to be with To that end, having a good personality is vital - probably even more so than good looks.  A person who is so exquisitely beautiful in the most honest of ways. They are pleasing and appealing and incredibly attractive to all of the senses other than sight, including the mind, and spirit too. They would be considered as gorgeous by unmet eyes.  Furthermore, Dinesh Sir and his team were involved our students to some personality tests through very active interactive sessions.

Number of Students Present	228
Contact Details of Resource Phone No./Mail Id/Account No., IFSC code/Name of the Bank	Mobile no.: 9742395141 E-mail ID: dineshyadavkumar7@gmail.com Acc. No. :20178973159 IFSc: SBIN0010411 Bank: SBI
Snap shot of online event	Second to sweet in the class includy Laws  Second to sweet in the class include the class included the class
Name of the Staff In charge & Signature	Dr. Pradeepa S M

Day 4:

Session Title	Physical Health and its related activities Awareness on COVID 19 and SOP to be followed	
Date & Time	06/05/2021 FN/AN	Time: 10.00-11.30 AM
Name of the Resource Person (attach. one Page resume)	Dr. Alsnwarya S  Out of the second of the se	Pablic con Whole Is Shadalad M. American of section and an amount and a shadalad of whole Is Shadalad M. American of section and a section of s
Key Points Delivered	Dr. K. Vidusha madam has delivered her talk on the topic Physical Health. A person who has good physical health is likely to have bodily functions and processes working at their peak.  This is not only due not only to an absence of disease. Regular exercise, balanced nutrition, and adequate rest all contribute to good health. People receive medical treatment to maintain the balance, when necessary. Physical well-being involves pursuing a healthful lifestyle to decrease the risk of disease. Maintaining physical fitness, for example, can protect and develop the endurance of a person's breathing and heart function, muscular strength, flexibility, and body composition. Looking after physical health and well-being also involves reducing the risk of an injury or health issue, such as:  • minimizing hazards in the workplace  • using contraception when having sex  • practicing effective hygiene  • avoiding the use of tobacco, alcohol, or illegal drugs  • taking the recommended vaccines for a specific condition or country when traveling  Good physical health can work in tandem with mental health to improve a person's overall quality of life.  Dr. Aishwarya S has delivered her talk on Covid-19 Awareness and SOP to be followed. In her talk she stressed on the concepts below.  1. COVID-19 is the disease caused by a new coronavirus called	

	· · · · · · · · · · · · · · · · · · ·
Number of Students Present	pneumonia' in Wuhan, People's Republic of China.  2. The most common symptoms of COVID-19 are Fever, Dry cough, Fatigue Other symptoms that are less common and may affect some patients include: Loss of taste or smell, Nasal congestion, Conjunctivitis (also known as red eyes), Sore throat, Headache, Muscle or joint pain  3. Among those who develop symptoms, most (about 80%) recover from the disease without needing hospital treatment. About 15% become seriously ill and require oxygen and 5% become critically ill and need intensive care.  4. If you have any symptoms suggestive of COVID-19, call your health care provider or COVID-19 hotline for instructions and find out when and where to get a test, stay at home for 14 days away from others and monitor your health.  5. Scientists around the world are working to find and develop treatments for COVID-19. Optimal supportive care includes oxygen for severely ill patients and those who are at risk for severe disease and more advanced respiratory support such as ventilation for patients who are critically ill.  Dexamethasone is a corticosteroid that can help reduce the length of time on a ventilator and save lives of patients with severe and critical illness.  6. Further madam told about SOP's to be followed. The SOP states that both students and staff will have to undergo RT-PCR test three days prior to attending the classes. Students will be allowed only if they submit a negative report.
Contact Details of Resource Phone No.	Dr. K. Vidusha, Mobile no.: 9742314064 Dr. Aishwarya S, Mobile No.: 9901745452

·

	pneumonia' in Wuhan, People's Republic of China.  2. The most common symptoms of COVID-19 are Fever, Dry cough, Fatigue Other symptoms that are less common and may affect some patients include: Loss of taste or smell, Nasal congestion, Conjunctivitis (also known as red eyes), Sore throat, Headache, Muscle or joint pain
	<ol> <li>Among those who develop symptoms, most (about 80%) recover from the disease without needing hospital treatment. About 15% become seriously ill and require oxygen and 5% become critically ill and need intensive care.</li> <li>If you have any symptoms suggestive of COVID-19, call your health care provider or COVID-19 hotline for instructions and find out when and where to get a test, stay at home for 14 days away from others and monitor your health.</li> </ol>
	<ul> <li>5. Scientists around the world are working to find and develop treatments for COVID-19. Optimal supportive care includes oxygen for severely ill patients and those who are at risk for severe disease and more advanced respiratory support such as ventilation for patients who are critically ill.  Dexamethasone is a corticosteroid that can help reduce the length of time on a ventilator and save lives of patients with severe and critical illness.</li> <li>6. Further madam told about SOP's to be followed. The SOP states that both students and staff will have to undergo RT-PCR test three days prior to attending the classes. Students will be allowed only if they submit a negative report.</li> </ul>
Number of Students Present	205
Contact Details of Resource Phone No.	Dr. K. Vidusha, Mobile no.: 9742314064 Dr. Aishwarya S, Mobile No.: 9901745452



Name of the Staff In charge & Signature

Dr. Pradeepa S M

Session Title	Art and Culture
Date & Time	06/05/2021 <u>FN</u> /AN Time: 11.30am to 12.45
Name of the Resource Person	Sri.Anandha vallaba Das
Key Points Delivered	The basic teaching of Ramayana is that no matter how powerful evil is, it will always be defeated by Good. Truth always wins, no matter how vicious or poisonous lie is because even a bitter truth oozes with positivity and the sweetest lie has the darkest agenda behind it.  The win of good over evil is a universal fate. A person should always have a noble heart and good values. That is how Lord Rama defeated the most knowledgeable person in history Ravana.
20	It is said that your company shapes you into a person you are. We have been told to keep good company since childhood and Ramayana too emphasize the relevance of good company.
	A negative person can brainwash all the good inside you, that is why we should always keep a healthy circle so that we become better with time.
	Forgiveness is Greater Than Revenge
	He was well-versed and knowledgeable but the feeling of revenge cost him his life, therefore, we should always keep a forgiving nature because vengeance and revenge do not bring any good.
	They bring a downfall in our life. Keeping an attitude of forgiveness brings peace and harmony. The humble conduct of Lord Rama and giving respect to everyone, elders and young ones, teaches us a lesson. We should treat each other irrespective of status, age, gender etc. We should also treat animals with love and kindness. The true human being is the one who behaves most equitably
Number of Students Present	196

Snap shot of online event	Life Lessons from RAIMAYANA  To Amarka Walaka Bat
About the	Anantha Vallabha Das
Speaker	<ol> <li>Has done Masters in Astrology, Double graduation in Computer Science &amp; Astrology</li> <li>He has been awarded titles like Jyotish Acharya, Jyotish Ratna for his contribution to the field of Astrology</li> <li>he also writes articles to top Astrology magazines in India like "Star Teller" &amp; "Modern Astrology"</li> <li>He has a YouTube channel where he gives lot of inspirational video talks – you can search in Google, YouTube for more information</li> <li>He spreads his talent across many fields, to name a few- he was a dance choreographer, theatre artist, has performed in a movie and many TV shows.</li> <li>He was also a State level ball badminton player. During his college days he has won awards like the best actor award, best dancer award, sports championship award and many more.</li> <li>A spiritual seeker, an artist and a charismatic speaker, presents classes in various Educational Institutions and Corporate Sectors on topics from Ancient Vedic Wisdom like Bhagavat Gita, Ramayan, Mahabharat, Bhagavat Purana and its practical application in day to day life.</li> <li>Offers Seminars on Topics like: Art of Mind Control, Formula for Success, Developing Will Power, Life Style Management, How to Excel in Work, How to develop Character &amp; Competence, Bhagavat Gita &amp; Management, Glories of India, etc</li> <li>Gives counselling for many Families, Youths, Corporates, etc in terms of Life Style Management</li> </ol>

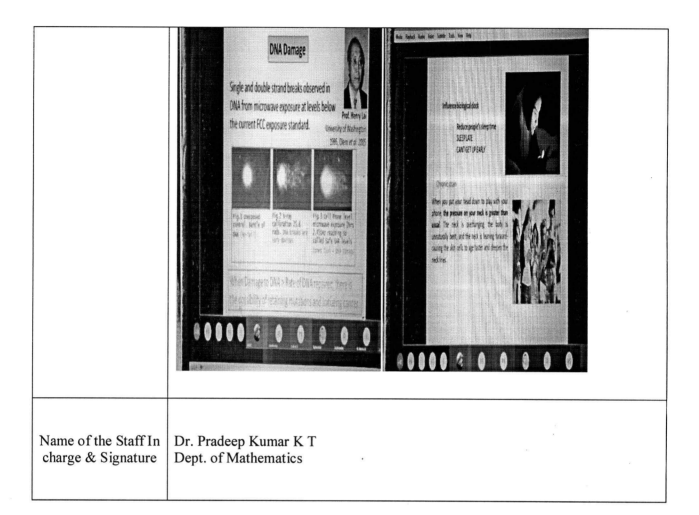
Mrs Deepa, Dept. of mathematics

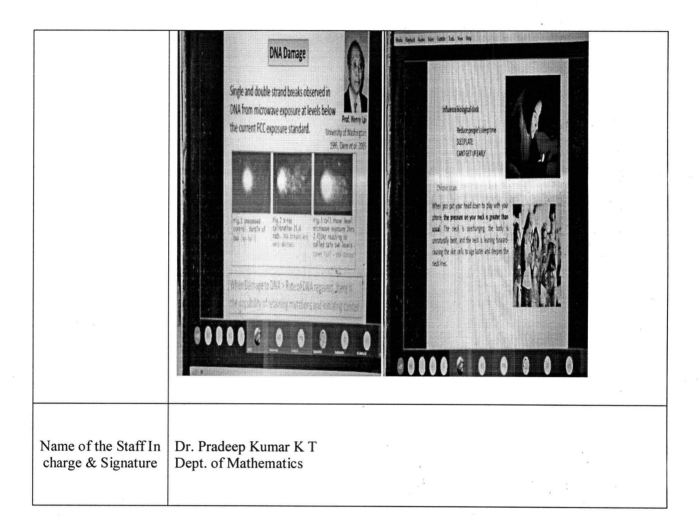
Name of the Staff In charge

**Day 5:** 

Session Title	Radiation Effects on Human Body			
Date & Time	07/05/2021 FN Time: 10:00am to 11:30am			
Name of the Resource Person	Dr. Bhuvaneshwari H. B. Professor and HOD, Dept. of EC			
	Radiation is a form of energy on the move. Radiation is electromagnetic in nature,			
	i.e., it consists of waves of electric and magnetic energy moving together through			
	space at the speed of light. We live in a radiation world and are exposed to both			
	natural and man-made radiation. Every second of our life, we are exposed to all			
	forms of radiation such as ultraviolet light from the sun and radio waves from			
	radio and television broadcasts. When we go for a chest x-ray examination, we			
	are exposed to x-rays. The most common early side effects are fatigue and skin			
	changes. Other early side effects usually are related to the area being treated, such			
	as hair loss and mouth problems when radiation treatment is given to this area.			
	Mobile phone towers emit electromagnetic rays these radiation poses			
	grave health risks including memory loss, lack of concentration and digestive			
Key Points Delivered	disturbances. Exposure to very high levels of radiation, such as being close to an			
Benvered	atomic blast, can cause acute health effects such as skin burns and			
	acute radiation syndrome or radiation sickness. It can also result in long-term			
	health effects such as cancer and cardiovascular disease. The increased use of			
	radioisotopes has led to increased concerns over the effects of these materials on			
	biological systems (such as humans). All radioactive nuclides emit high-energy			
	particles or electromagnetic waves. When this radiation encounters living cells, it			
	can cause heating, break chemical bonds. The most serious biological damage			
	results when these radioactive emissions fragment or ionize molecules. For			
	example, alpha and beta particles emitted from nuclear decay reactions possess			
	much higher energies than ordinary chemical bond energies. When these particles			
	strike and penetrate matter, they produce ions and molecular fragments that are			

	extremely reactive. The damage this does to biomolecules in living organisms can cause serious malfunctions in normal cell processes, taxing the organism's repair mechanisms and possibly causing illness or even death.			
Number of Students Present	230			
Contact Details of Resource Phone No./Mail Id/Account No., IFSC code/Name of the Bank	ACS College of Engineering 9448394177 hbhuvana@gmail.com			
Snap shot of online event	In meeting (130)  AM Abhishek Mishra(Guest)  A ADARSH  Adarsha A M  AF AFREEN FATHIMA  AKSHAY S  A AMAN  A AMIRDHINI  AB AMITH B  AS Anandhi sreeja  ANANYA.R	DOMESTICS AND CONTROL OF THE STATE OF THE ST		





# Day 6:

Session Title	Proficiency in English				
Date & Time	8-5-2021	FN	Time: 10.00-12.00 Noon		
Name of the Resource Person	Ms.Shwetha KR, Associate Professor and Team Shwetha – Senior Software Analyst LTI Bengaluru Chaitra – Team Lead, Harman Connected Services Bengaluru, Proficient worked onsite(US) for 3 years				
	Sowmya – Senior Software Engineer LTI Bengaluru. Achievements: Proficiently working in CSR activities				
Key Points Delivered	There were 210 attendees who attended the program. The session was very much interactive. There were activities conducted and most of the students did participate and made the session interesting. Students found the session useful and interesting as the session contained information about English language (such as- Importance and Relavance of Communicating in English, Why Language Mandatory, Overcome challenges) which is used in day to-day life. Students were given chance to speak out and the doubts from the students were clarified by prof. Shwetha and her team.				
Number of Students Present	210				
Session In charge	Ms.Swetha	KR	e . y marent		

Day 7

Session Title	Future C	hallenges an	d Career Aspects
	DD/MM/YY	FN/AN	Time:
Date & Time	10/05/2021	FN	10.00A.M to 11.00 A.M
Name of the Resource Person (attach. one Page resume)	Dr. A. K. Sarkar Professor, Depart ACS College of E Kambipura, Myso Bangalore – 5600	ngineering ore Road,	tical Engineering
Key Points Delivered	technology, higher engineering.  Curriculum: First and Second Mathematics, Flu Mechanics, Therm Third and Fourt Core Subjects (M Dynamics, Propul Structures and Fir Electives (Minor and Systems, Data Summer Internst (Final Sem) MATLAB Softwa ANSYS, FLUEN' Structures) Future Challeng Subjects and A Flight Dynamics Fluid Dynamics Finite Element I (Aircraft Design Hardware - Iner Accelerometers, Global Positionis	Year id Mechanics, Nonodynamics, Comba Year ajors), Aerodynamics ajors), Aerodynamics asion, Flight Dynamic Element Methods (Second, Tours, (Flight Dynamics), Software, (Aerodynamics), Aeronautic application Software and Control (Marchael Marchael (ANS)) MATLAB, ISIO (Tial Navigation Software), Marchael (ANS) (MATLAB, ISIO (Tial Navigation Software), Marchael (GPS)	hird year) and Projects mics and Control) odynamics, Propulsion, eal Engineering are ATLAB), Computational YS), Optimization Tools GHT

	Engineers Avionics (Flight Dynamics + Control + Embedded System) Structural Engineer (Aerospace + Automobile) Aerodynamics + Propulsion (Power plant + Windmill Plant) Application Software, (Very Important: Develop Software Skill for Problem Solving within 4 Years) Job Opportunity Private Sectors and Startup TCS, Accenture, Infosys, Tech Mahindra, TATA Aerospace
	and other Software Companies (Application Software + Outsourced Aerospace Software Development) Lot of Startup Companies on UAV design, Honeywel Aerospace, BOEING, AIRBUS (India), EATON Pune (Aerospace Control), Skyroot Aerospace (Space Startup)  Public Sector and Research and Development HAL, NAL, Defence Research (DRDO), Space Research (ISRO), Indian Air Force and Indian Navy
Number of Students Present	189
Contact Details of Resource	Mobile number: 9490748628
Snap shot of online event	Fighter Jets of the 1970s  Emphasis on agifty and attack
Name of the Staff In charge & Signature	Prof. K. Ram Kumar

\*.

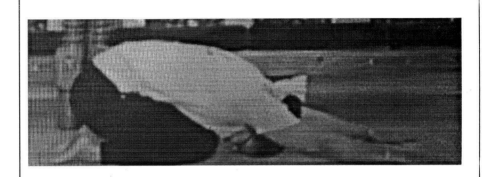
Session Title	Placement Opportunities				
Date & Time	DD/MM/YY FN/AN Time: 10/05/2021 FN 11.00A.M to 12.00 A.M				
Name of the Resource Person	Mr. Rajesh Manjunath Operational Head & Technical Consultant Skiifact Bangalore.				
Key Points Delivered	Requirements for placement, Companies which will be hiring freshers, their domain detains and requirements, career prospects after graduation – PG studies, competitive examinations, question and answer session with students.				
Number of Students Present	195				
Contact Details of Resource  Phone No./Mail Id/Account No. , IFSC code/Name of the Bank	Mobile number: 9945938845				
Name of the Staff In charge & Signature	Prof. K. Ram Kumar				

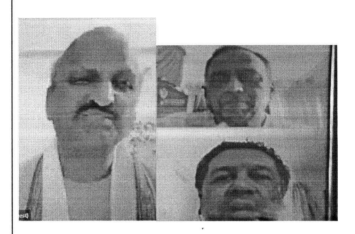
\*

Day 8

Session Title	IMPORTANCE OF YOGA
Date & Time	11/05/2021 FN Time: 8.30 A.M -10.45 A.M
Name of the Resource Person (attach. one Page resume)	Dr.A.M.Shivakumar-SPYSS MR.Sathish.K.V-SPYSS MR.Venkateshwaralu-SPYSS Mrs.Prema-SPYSS Prof. Suresh – SPY About Yoga Master: Dr. A.M. Shivakumar Anna: Dr Shivakumar Anna, After graduation, he has completed Master of Pharmacology, practicing and postgraduate practice in England and later in Israel.He has served as Director of the Karnataka Milk Federation Administrator at JSS College. He is currently active in the development of yoga in Rajarajeshwari Nagar. Served on the committee for 13 years and served as an 8-year veteran, and he is currently Executive Vice President of SPYSS. Sathish.K.V: He has been the Resident of RR Nagar for the past 26 Years has been working as an Advocate. Since 6 years, he has been a part of SPYSS, has learnt Yoga and Mastered it and teaching yoga in this area. Mr.Venkateshwaralu and Mrs.Prema are also a part of SPYSS TEAM. Professor Suresh in Department of Mechanical Engineering, ACS College of Engineering is also a part of SPYSS TEAM.
A Note on Yoga Session	The art of practicing yoga helps in controlling an individual's mind, body and soul. It brings together physical and mental disciplines to achieve a peaceful body and mind. Yoga asanas build strength, flexibility and confidence. Regular practice of yoga can help lose weight, relieve stress, improve immunity and maintain a healthier lifestyle.  In 2014, Indian Prime Minister Narendra Modi suggested the United Nations to celebrate June 21 as the International Yoga Day as it is the summer solistice; the longest day of the year in the Northern Hemisphere. The benefits of yoga quoted by Prime Minister Narendra Modi as "Yoga is an invaluable gift of India's ancient tradition and is a holistic approach to health and well-being."  Yoga helps us to connect to nature. It helps to develop a great sense of self-discipline and self-awareness.  Mr.Sathish.K.V taught Yoga –Body loosening exercises(Thunderbolt Pose:Vajrasana, Sukhasana) and he delivered a message to the students the practice of Yogasana makes bones stronger and healthier. It improves physical posture and thus giving a healthy spinal cord which helps

acquiring attractive posture. A right posture adds elegance to personality of a person. Mrs.Prema taught Simple Yoga exercises(Joint mobility exercise, Super Namaskara, Mountain Pose:Tadasana, brain Yoga, Surva Pose:Utkatasana,Triangle Pose:Trikonasana,Tree Pose:Vrksasana,Corpse Pose:Savasana) and has delivered regular practice of yoga helps to attain right body weight. Performing suryanamaskar or a series of certain asanas, mostly recognized as power yoga. Yoga helps attaining mind peace. It also helps in sharpening the memory. Mr. Venketeshwaralu delivered a message to the students as the country battles the covid-19 pandemic on a war footing, India's traditional system of yoga has been established as a means to boost immunity, improve overall health and well being. He told that Yoga is very relevant in today's day and age, especially in the context of our fast-paced modern lifestyle, for both health and beauty. In this fast-moving world where one hardly gets any time to take care of oneself by practicing yoga. Dr.A.M.Shivakumar delivered a message to the students: Yoga helps to instill confidence and to bring learning to children on an experiential level. Yoga teaches them to persevere, be patient and work towards their goals. Yoga also provides tools for practicing compassion, mindfulness, generosity, focus, strength and flexibility. The ultimate aim of yoga is to experience the Truth, by realizing the true nature of our 'Self' and the Universe. Finally he told "Yoga as a regular practice can build a healthy youth, healthy family as well as a healthy nation." Number of Students 164 Present Dr.A.M.Shivakumar- SPYSS- 9448593241 Contact Details of MR.Sathish.K.V- SPYSS- 9845393750 Resource MR. Venkateshwaralu- SPYSS- 9901453584 Phone No./Mail Id Mrs.Prema- SPYSS- 9480346542 Prof. Suresh - SPYSS- 9886756991 Snap shot of online event





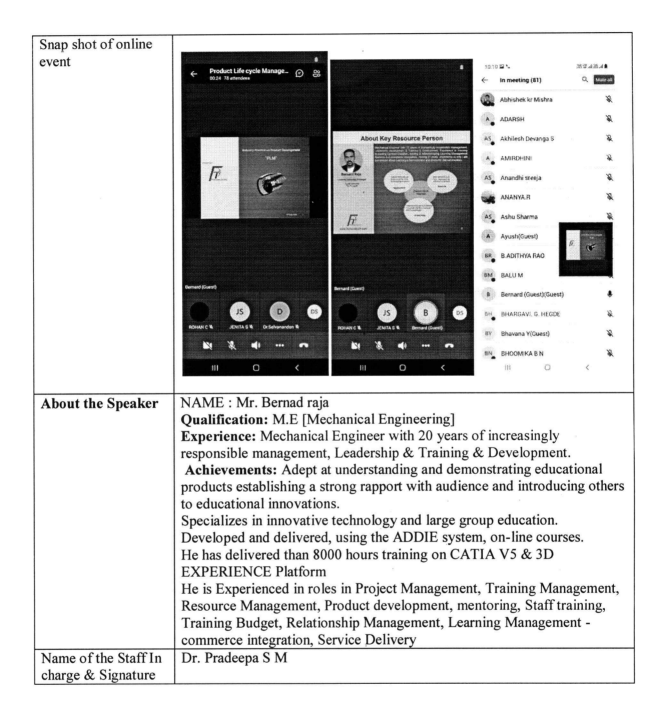


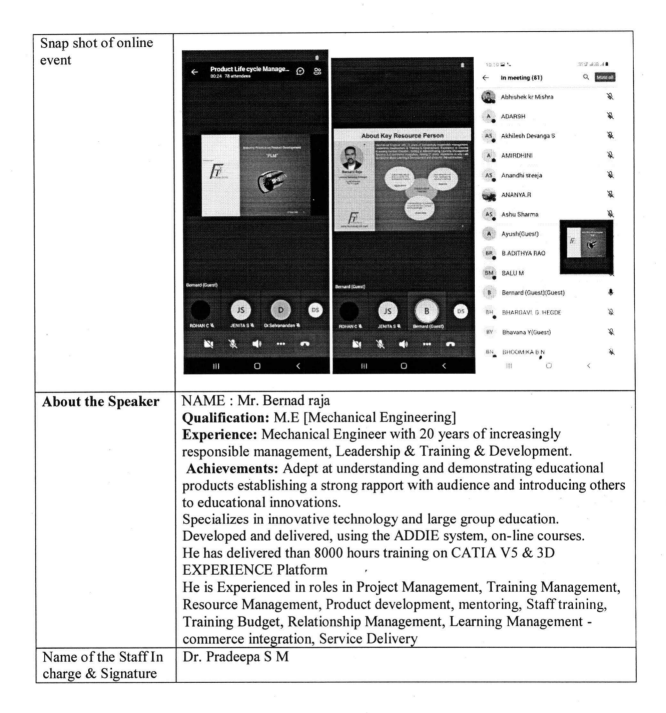
Name of the Staff In charge

S.DIVYA Assistant Professor in Maths

Day 9:

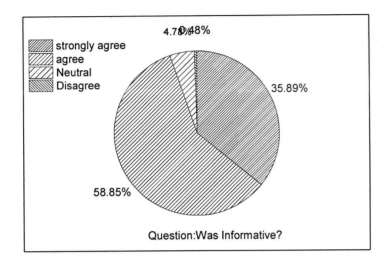
Session Title	Product Life Cycle Management technology and its implication
Date & Time	12/05/2021 FN/AN Time: 10.00-11.30 AM
Name of the Resource Person	Mr. Bernard Raja
Resource Person	CEO, The Focus Path Ltd, Bangalore
Key Points	Product Design Trends
Delivered	2. PLM Definition
	3. PLM Contents
	4. PLM facts to Know
	Product Life Cycle Management (PLM) addresses the full life cycles of
	products, from conception until disposal. The first call was made in 2000
	by IBM. The most important starting point for PLM is the launch of the
	new concept above traditional cost-quality - the process of supply triangle. Different marketing strategies -which will be used in that system- should
	be applied according to the product, environment, competitor, the
	company's position. All products have a short term or long term life and
	new life cycle starts from when this life ended up.
	Technology life Cycle- TLC Describes the commercial gain of a product
	through the expense of research and development phase and the financial
	return during its vital life. Basically concerned with the time and cost of
	developing the technology. The timeline of recovering cost, and modes of
	making the technology yield a profit proportionate to the costs and risks involved.
	The Main Components: Data management: It enables appropriate stage for
	management. It provides information about product features, bills of
	material, data distribution, project structure. Program and project
	management: It's about the process of developing a product. It gives
	information on planning, management and checking. Cooperation: It
	supports project management and it relies on WEB standards which are
	based on XML(Extensible Mark Language) Quality management: It
	provides an integrated quality management for each sector SPECIFICS OF
	PRODUCT LIFE CYCLE CONCEPT APPLICATION TO PRIVATE
	LABEL MANAGEMENT
	Retail industry in developed markets is in the maturity life cycle stage,
	which is evident in stagnation or minimum growth rates, a concentration of
	retailers that creates oligopolistic market conditions and intense
	competition, based primarily on low prices Private labels, therefore, are
	used by retailers as a means of differentiation and restarting market growth
	in order to extend the maturity stage. However, private label management
NT 1 000 1	is not equal to manufacturer brand management.
Number of Students Present	243
1 1 OSOIII	

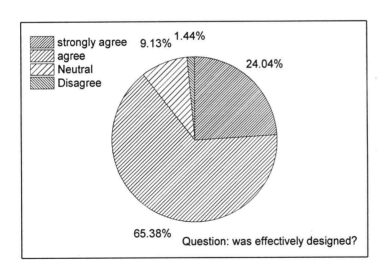


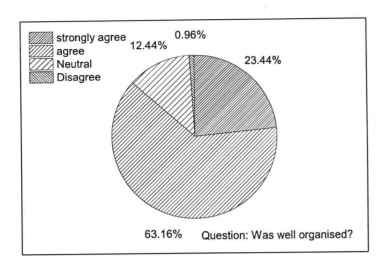


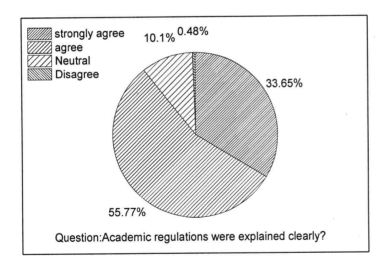
## STUDENTS FEEDBACK

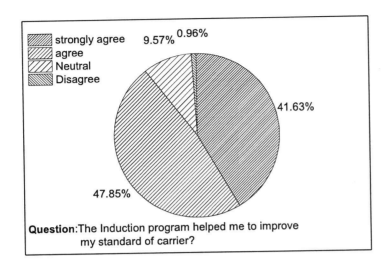
The feedback about the induction programme through Google form and it shows that, the students got positive note on the programme and was very useful to them. The following are the response Pi diagram against 10 questionaries' asked about the session in the Google form.

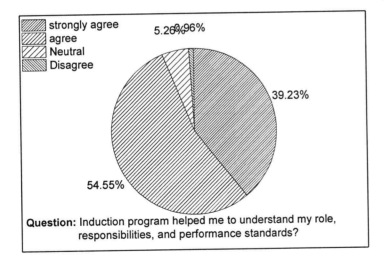


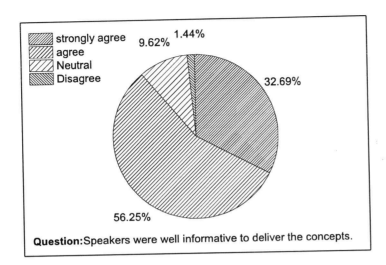


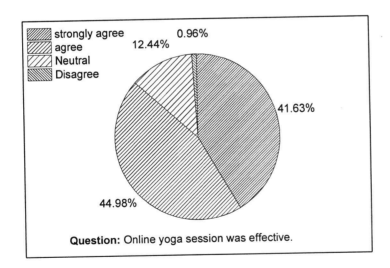


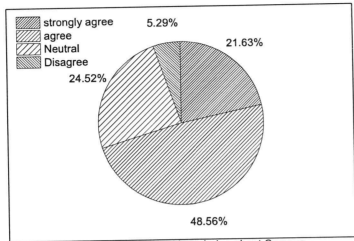




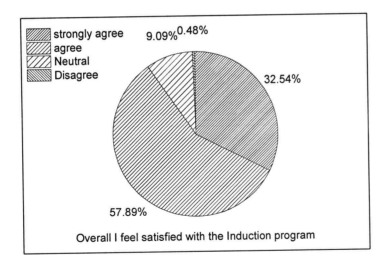


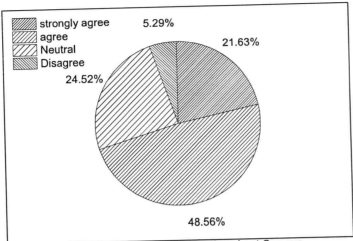




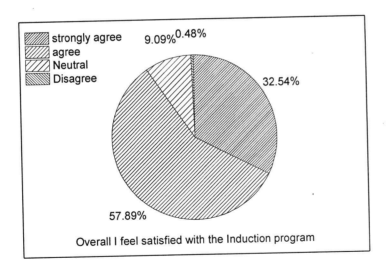


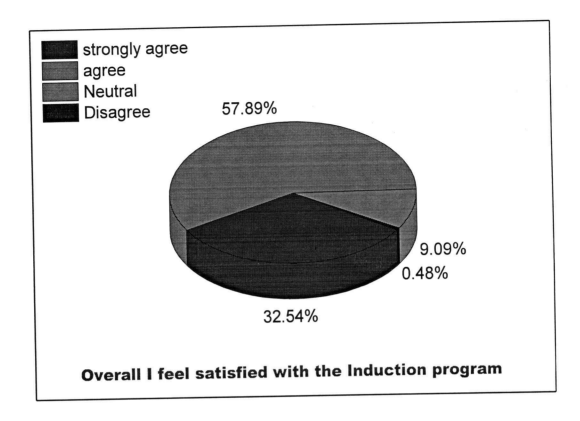
Question: Had sufficient knowledge about Campus recruitment and placement training





Question: Had sufficient knowledge about Campus recruitment and placement training





\*\*\*\*\* END OF REPORT \*\*\*\*\*\*



**≛**Downloads (/Downloads) | □Jobs@NBA (/Jobs) | **<**Tenders@NBA (/Tenders) | **?**FAQs (/faqs) | **<**Contact Us (/contact) |

**Old Website (http://115.124.102.49:8081/)** 

(/Home)



PROMOTING INTERNATIONAL QUALITY STANDARDS FOR TECHNICAL EDUCATION IN INDIA



# **ACCREDITED PROGRAMS**

Home (/Home) / Accredited Programs

## ENGINEERING TIER II (UNDER GRADUATE) ACCREDITED PROGRAMS

State				
Karnataka				
Program				•
Select				
nstitute Name				
ACS College of Engi	neering			
Search				
Search:None A B	CDEFGH	IJК	L M N O P Q	R S T U V W X Y Z
Search:None A B  Click here to Download		І Ј К	LMNOPQ	R S T U V W X Y :
		Level	L M N O P Q  Accreditation Status	
Click here to Download	d in Excel  Program	Level	Accreditation	Search: Accreditation Latest

Name of the Institution	Program	Level	Accreditation Status 🏥	Accreditation Latest
ACS College of Engineering (Bangalore Urban)	Electronics & Communication Engg.	Under Graduate	ACCREDITED	Academic Year 2016-17, 2017-18 and 2018-19, i.e., upto 30-06-2019; Further accredited from Academic Year 2019-20, 2020-21 and 2021-22, i.e., upto 30-06-2022
ACS College of Engineering (Bangalore Urban)	Mechanical Engg.	Under Graduate	ACCREDITED	Academic Year 2016-17, 2017-18 and 2018-19, i.e., upto 30-06-2019; Further accredited from Academic Year 2019-20, 2020-21 and 2021-22, i.e., upto 30-06-2022
ACS College of Engineering (Bangalore Urban)	Aeronautical Engg.	Under Graduate	ACCREDITED	Academic Year 2018-19, 2019-20, 2020-21 and 2021-22, i.e., upto 30-06-2022
ACS College of Engineering (Bangalore Urban)	Biomedical Engg.	Under Graduate	ACCREDITED	Academic Year 2018-19, 2019-20, 2020-21 and 2021-22, i.e., upto 30-06-2022

Showing 1 to 6 of 6 entries

Previous

Next

C	JN.	TAC	TI	JS
$\sim$	713	170		, .,

### **IMPORTANT LINKS**

- > Site Map (/sitemap)
- > Disclaimer (/disclaimer)
- > Copyright Policy (/copyright)
- > Hyperlink Policy (/hyperlinkpolicy)
- > RTI (/rti)

### **CONTACT US**

- National Board of Accreditation
- **♀** 4th floor, East Tower, NBCC Place, Bhisham Pitamah Marg Pragati Vihar, New Delhi 110003, INDIA
- ♣ For General Query: 011 24360620-22
- membersecretary@nbaind.org (membersecretary@nbaind.org)

W ... 9

©2019 National Board of Accreditation (NBA), India. All Rights Reserved. Email to Webmaster (mailto:membersecretary@nbaind.org)

Total Visitors Since 01/01/2020: 450199



# **BSCIC**

# Certificate

SYSTEM MANAGEMENT OUALITY

# ACS COLLEGE OF ENGINEERING

MYSORE ROAD, KAMBIPURA BENGALURU - 560 074, KARNATAKA, INDIA

Hereby granted the Certificate Number:

BN15004/15015:0416

Subsequent to the registration assessment conducted on 31-Mar-2016 and the organization has been found to be operating a Quality Management System which complies with the requirements of

ISO 9001:2008

For the following scope:

Imparting of Services related to Technical Education, Research and Training for Under Graduate, Post Graduate and **Doctorate Programs Including Support Services** 

BSCIC CERTIFICATIONS PVT.LTD.

Originally Registered: 12-Apr-2016

Latest issue: 12-Apr-2016

Expiry Date: 15-Sep-2018

Sanjay Seth **Managing Director** 

> Validity of this Certificate is subject to Annual Surveillance Audits to be done Successfully on or before 31-Mar-2017 and 31-Mar-2018 resp.

(In case if Surveillance Audit is not allowed to be conducted; this Certificate shall be Suspended/Withdrawn).

Please Re-validate this certificate's status at www.bsc-icc.com at REGISTRATION STATUS. This Certificate of Registration is granted subject to relevant provisions of the BSCIC Certifications PVT. LTD. Contract Terms & Scheme for Registration Form B018 (Latest Version). Please see B018 at our website www.bsc-icc.com.

The certificate of Registration remains the property of BSCIC Certifications Pvt. Ltd. and shall be returned immediately upon request.

BSCIC Headquarters: IInd Floor, SCO 150, Sector - 21 C, Faridabad 121001, Haryana, India.

Page 1 of 1



# **CERTIFICATE**

This is to certify that the Quality Management System of

# **ACS COLLEGE OF ENGINEERING**

MYSORE ROAD, KAMBIPURA, BENGALURU - 560 074, KARNATAKA, INDIA

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

Imparting of Services related to Technical Education, Research and Training for Under Graduate, Post Graduate and Doctorate Programs Including Support Services

Certificate No :: I-QSC202111018

**Date of Initial Registration** 

Surveillance Audit on/before

**Certificate Expiry** 

**Recertification Due** 

08 November 2021

08 October 2022

07 November 2022

07 November 2024

\*The scope is as per IAF Code: 37







Ouwirl.

Authorized Signatory
BQC ASSESSMENT PRIVATE LIMIT

Website: www.bqccert.com, E-mail: info@bqccert.com,Ph: +91 9810618



# HLACT INTERNATIONAL

# Certificate of Accreditation

gRantes To

# ACS College Of Engineering

International Education Standards and sustaining the academic quality procedures as per Is an accredited institute of HLACT International. The period of accreditation is from Dec 2015 till Dec 2023. Thereby approved with the level of superiority in terms of the Global Standards.





HLACT U.S.A.



Director HLACT U.K.



**Director** HLACT India