

**3-weeks
Induction Program
on Universal Human Values**

August 01 – 20, 2018



Galgotias College of Engineering & Technology

1, Knowledge Park II, Greater Noida – 201 306 (UP) INDIA

AKTU College Code # 097

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1. Overview

The induction program on Universal Human Values was organized from August 01, 2018 to August 20, 2018 in D-block of the college. During this period, all the admitted students were grouped into 16 classes and one class-coordinator was assigned to each class / group of students. In addition to this, few more faculty members were deputed as mentor.

The overall schedule of entire induction program and name of deputed faculty members / mentors is presented / mentioned in next two slides :

Schedule of Induction Program

Galgotias College of Engineering and Technology, Greater Noida

Schedule of 3-weeks Induction Program on Universal Human Values : B Tech - I Sem : 2018-19

Time (Hours)	From	xx	06:00	09:30	10:20	11:10	12:00	12:50	14:30	15:30	17:00	17:30	18:45
	To	06:00	07:30	10:20	11:10	12:00	12:50	14:30	15:30	17:00	17:30	18:45	20:30
Lecture No.		xx	xx	1	2	3	4		xx	xx	xx	xx	xx
Day-1	01 Aug 18	Wake-up Call for Hostellers	Yoga / Physical Activities / Games in Play Ground	Academic Registration				Lunch	Orientation		Evening Tea	Physical Activities / Games	Dinner
Day-2	02 Aug 18			Director's Address					Mentor-mentee group formation and Diagnostic test for PME and Computer				
Day-3	03 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-4	04 Aug 18			Activities					xx				
Day-5	06 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-6	07 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-7	08 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-8	09 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-9	10 Aug 18			UHVPE / Proficiency Module					Interaction with Dept.				
Day-10	11 Aug 18			Activities					xx				
Day-11	13 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-12	14 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-13	16 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-14	17 Aug 18			UHVPE / Proficiency Module					Creative Art / Local Visit / Motivational Lecture				
Day-15	18 Aug 18			Activities					xx				
Day-16	20 Aug 18			UHVPE / Proficiency Module					Presentation by Students / Feedback				

Faculty Members / Mentors deputed during Induction Program **For Teaching and Monitoring**

1 Dr. Rajesh Tripathi
2 Dr. Gaurav Singh
3 Mr. Pankaj Pathania
4 Dr. Mohd. Kashif
5 Dr. Monika Malik
6 Dr. Renu Sarin
7 Dr. Smriti Dwivedi
8 Dr. Ansar Anjum
9 Dr. Bipin Kr Srivastava
10 Dr. Dushyant Kr
11 Dr. Pratap Kr
12 Dr. RK Pandey
13 Mr. Sachin Tyagi
14 Dr. Deepak Kumar
15 Dr. Padam S Tomar
16 Dr. Vinay Gautam
17 Dr. Lokesh Kumar
18 Dr. Ritu Sharma
19 Dr. Kakoli Dey
20 Dr. Ram Naresh Mehto
21 Dr. Richa Tripathi
22 Dr. Rajendra Prasad

23 Mr. Bijendra Kr
24 Dr. Jaspreet Kaur
25 Mr. Mohd. Shahid
26 Mr. Shubham Kr Gupta
27 Ms. Surbhi Singh
28 Ms. Abha Kumari
29 Mr. Sarvesh K Swarnkar
30 Ms. Bhawna Singh
31 Ms. P Durgadevi
32 Mr. Manish Kr Singh
33 Dr. Anil K Srivastava
34 Mr. Niranjana Sahoo
35 Dr. JK Yadav
36 Mr. Gajendra Singh
37 Mr. Rajaram Kr Gupta
38 Mr. Dheeraj K Das
39 Mr. Hitesh K Gupta
40 Mr. Manish Sanserwal
41 Dr. Amanpreet
42 Dr. Bidyut Mullick
43 Dr. Pratiksha Bhatia

Teaching Load Chart of Induction Program

Galgotias College of Engineering and Technology, Greater Noida

Teaching Load of Human Values and Proficiency Module

3-weeks Induction Program of B Tech - I Sem : 2018-19

Course I/c ==>		Dr Rajendra Prasad	Dr Dushyant Kr	Dr Kakoli Dey	Mr Sarvesh Kr	Dr Priya Srivastava
Class	Room No.	Physics	Maths	English	Computer	Human Values
		L/Week = 4	L/Week = 4	L/Week = 3	L/Week = 3	L/Week = 6
ME-A	D-209	Pratiksha Bhatia	Lokesh Kr	RN Mehto	Sarvesh Kr	Hitesh Kr Gupta
ME-B	D-210	Pratiksha Bhatia	Lokesh Kr	RN Mehto	Sarvesh Kr	Surbhi Singh
ME-C	D-211	Rajendra Prasad	Deepak Kr	RN Mehto	Bhawna Singh	Surbhi Singh
EI	D-204	Bidyut Mullick	Vinay Gautam	RN Mehto	Bhawna Singh	Bipin Srivastava
CS-A	D-307	Amanpreet	Dushyant Kr	Kakoli Dey	P Durgadevi	Shubham Gupta
CS-B	D-308	Gaurav Singh	Dushyant Kr	Kakoli Dey	P Durgadevi	Smriti Dwivedi
IT-A	D-309	Pankaj Pathania	RK Pandey	Richa Tripathi	Manish Kr Singh	Abha Kumari
IT-B	D-310	Rajesh Tripathi	RK Pandey	Richa Tripathi	Manish Kr Singh	Anil K Shrivastava
EC-A	D-217A	Pankaj Pathania	Sachin Tyagi	Ritu Sharma	Sarvesh Kr	Monika Malik
EC-B	D-217B	Pankaj Pathania	Sachin Tyagi	Ritu Sharma	Sarvesh Kr	Mohd Kashif
EC-C	D-203	Rajendra Prasad	Deepak Kr	Ritu Sharma	Bhawna Singh	Smriti Dwivedi
EE	D-104	Bidyut Mullick	Vinay Gautam	Ritu Sharma	Bhawna Singh	Bipin Srivastava
EEE-A	D-205	Divyendu P	Padam S Tomar	Kakoli Dey	P Durgadevi	Monika Malik
EEE-B	D-208	Divyendu P	Padam S Tomar	Kakoli Dey	P Durgadevi	Mohd Kashif
CE-A	D-316	Gaurav Singh	Pratap Kr	Richa Tripathi	Manish Kr Singh	Ansar Anjum
CE-B	D-317	Gaurav Singh	Pratap Kr	Richa Tripathi	Manish Kr Singh	Ansar Anjum

2. Universal Human Values

The topics taught in this includes :

L-01	Getting to Know Your Students: Aspirations and family expectations
L-02	Purpose of the course
L-03	Gratitude
L-04	Naturalness and Originality
L-05	Competitions and Co-operation
L-06	Competition and Excellence
L-07	Interaction and Ragging
L-08	Peer Pressure
L-09	Self Confidence Identity & Assumptions
L-10	Prosperity
L-11	Peer pressure –English
L-12	Relationships- Seven Relations
L-13	Relationship Vs Transaction
L-14	Mulya in Relationships:Trust
L-15	Mulya in Relationships: Respect
L-16	Anger
L-17	Nature – Four Orders



Dr. Priya Srivastava
Course Coordinator

3. Creative Arts

4. Literary Activities

Creative arts and Literary activities were conducted through various students' clubs. The name of these clubs are mentioned on next slide. All the clubs are handled by students council.

For monitoring, all the faculty members pertaining to B Tech – I year : 2018-19 were deputed in groups. Students, including I year, managed / participated all the club activities very well, in an utmost disciplined and organized manner.

Students' Clubs at GCET

- ☐ Camcircle – Galgotias Photography Club
- ☐ Chitrashala - Fine Arts Club Galgotias
- ☐ Creative Team - Galgotias Graphic Designing and Journalism Club
- ☐ F.R.A.G. – Fraternity of Real and Authentic Gaming
- ☐ Guardian Club - Environment Club GCET
- ☐ Kalakriti – Dramatic Society Galgotias
- ☐ Lingo Freaks – Galgotias Literary Club
- ☐ Loop – Galgotias Coders Hub
- ☐ Galgotias Management Club
- ☐ Marketing Team Galgotias
- ☐ Galgotias Music Club
- ☐ XQUIZITE – Galgotias Quiz Club
- ☐ Rotaract Club – Social Service Club Galgotias
- ☐ Scintillations – Fashion Club Galgotias
- ☐ Sponsorship Club
- ☐ Studio D – Dance Club Galgotias
- ☐ Team Enthiran – Technical Club Galgotias

Club Heads / Core Team : Students of GCET

Clubs	Club Head Name	Course	Branch	Year	Roll No.
Core Team	Aditya Malhotra	B.Tech.	ECE	4th	15097131005
Core Team	Danish Irfan	B.Tech.	ITE	4th	1509713032
Core Team	Apoorvi Dwivedi	B.Tech.	CSE	4th	1509710025
Core Team	Dhanjay Singh	B.Tech.	ITE	4th	1509732037
Core Team	Jasmeet Singh	B.Tech.	CSE	4th	1509710051
Core Team	Shiladitya Basu	B.Tech.	EE	4th	1609720911
Core Team	Maneesh Kumar	B.Tech.	EEE	4th	1509721062
Camcircle	RAJAT KUMAR	B.Tech.	ME	3rd	1609740087
Chitrashala	Dhawal Jaiswal	B.Tech.	ITE	4th	1509713038
Chitrashala	Akanksha Baranwal	B.Tech.	EE	4th	1509720009
Creative Team	Atmik Upadhyaya	B.Tech.	ITE	3rd	1609713025
Creative Team	Avikant Chahar	B.Tech.	CSE	3rd	1609710030
F.R.A.G.	Pratishekh Kaushal	B.Tech.	ECE	4th	1509731068
F.R.A.G.	Shubham chauhan	B.Tech.	EEE	4th	1509721110
Guardian Club	Abhishek K. Srivastava	B.Tech.	EEE	4th	1509721011
Guardian Club	Aditi mishr	B.Tech.	ICE	4th	1509722004
Kalakriti	Akash Gupta	B.Tech.	EEE	4th	1509722006
Kalakriti	Pratishtha	B.Tech.	ITE	3rd	1609713070
Lingo Freaks	Vashisht Mattoo	B.Tech.	CSE	3rd	1609710471
Lingo Freaks	Sanjana Malhotra	B.Tech.	ITE	3rd	1609713086
Loop	Ayush Singhi	B.Tech.	ITE	4th	1509713031
Loop	Subham Kumar	B.Tech.	ITE	4th	1509713115

Club Heads / Core Team : Students of GCET

Clubs	Club Head Name	Course	Branch	Year	Roll No.
Management Club	Faisal Abrar	B.Tech.	ECE	3rd	1609731029
Management Club	Prakhar Pratap Singh	B.Tech.	ECE	3rd	1609731064
Management Club	Shaurya jain	B.Tech.	ITE	3rd	1609713089
Marketing Club	Vinayak Pateria	B.Tech.	ITE	3rd	1609713117
Marketing Club	Vinayak Pateria	B.Tech.	ITE	3rd	1609713117
Marketing Club	Ashutosh dwivedi	B.Tech.	ME	3rd	1609740027
Music Club	Shreya Singh	B.Tech.	ECE	4th	1509731104
Quiz Club	Manukansh Agrawal	B.Tech.	ITE	3rd	1609713051
Quiz Club	Kunal Kalra	B.Tech.	ITE	3rd	1609713048
Rotaract Club	DHANANJAY SINGH	B.Tech.	EE	4th	1509720024
Scintillations	Sumit Chhonkar	B.Tech.	CSE	4th	1509722045
Sponsorship Club	Vaishnavi johri	B.Tech.	ECE	3rd	1609731117
Sponsorship Club	Aman Tiwari	B.Tech.	ME	3rd	1609740014
Studio D	Mayank Verma	B.Tech.	CSE	4th	1509710064
Studio D	Shreya Dixit	B.Tech.	ECE	3rd	1609731096
Team Enthiran	Chhavi srivastava	B.Tech.	ECE	4th	1509731036
Team Enthiran	Shlok ganguly	B.Tech.	CSE	4th	1509710105
P.R. Team	Vivek Anil pandey	B.Tech.	CSE	3rd	1609710123
P.R. Team	Himanshi Agrawal	B.Tech.	ITE	3rd	1609713040
P.R. Team	Shaifali Sharma	B.Tech.	ITE	3rd	1609713088
P.R. Team	Shubh Sinha	B.Tech.	EIE	3rd	1609732073

INTRODUCTION

For the first time in history, Galgotias College of Engineering and Technology witnessed an awareness drive called “INDUCTION PROGRAM-2018” for First Year Students of all branches, as directed by AKTU.

The program agenda was to familiarise students with college and prevailing hierarchy of Student Council seeking participation of more than 900 students. Along with exposure of freshers with various clubs in the college, motive of direct intake of first year in clubs was also met.

The Induction program commenced on 02.08.18 (Thursday) with a brief introduction on significance and framework of student council in the college. An interactive session of student council members was held with freshers through a presentation. Finally, the Core Team members themselves were introduced and hence met all the students.



ORIENTATION

After introduction session, the induction program was followed by an orientation session for the newly admitted students. The major objective of the program was to make each and every student well aware about the Student Council, the 17 clubs it includes and the people working in it.

The orientation session was a two day programme. The first day solely went in the introduction of student Council to the core hierarchy .The second day was a bit hectic. Each club was allotted 15 minutes session in different classes to give a brief introduction about what their club is and what they do. The schedule of various activities with venues was pre planned by the core team members and circulated among the clubs on previous day.

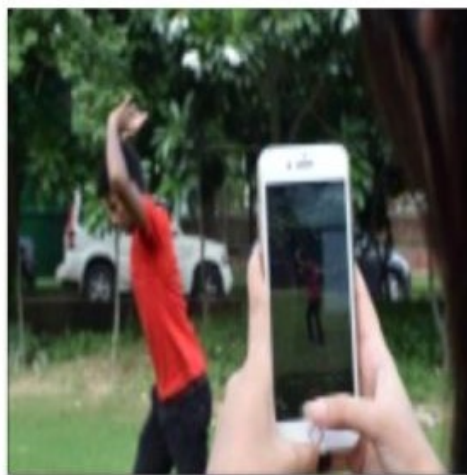


AUDITIONS

"If you got nothing else, passion will get you through"
Everyone has a passion inside and the Induction Programme 2k18 helped the fresher realize to take a step forward to be a part of the club they are interested in.

As students make the transition from high school to college, they often struggle with college-level competition. So, instead of directly moving towards the auditions, 3 to 4 days of Orientation and Workshops were scheduled. This resulted in huge response from the 1st year students on the day of audition.

This initiative by AKTU brought an enduring opportunity among first year students, ultimately helping in boosting confidence and treasuring the talent inside them. Numerous students gained amazing experience and seek forward to hone their skills to flourish in societies.



5. Physical Activities

Physical activities were conducted at GCET under the following disciplines, by the College Sports Team of GCET :

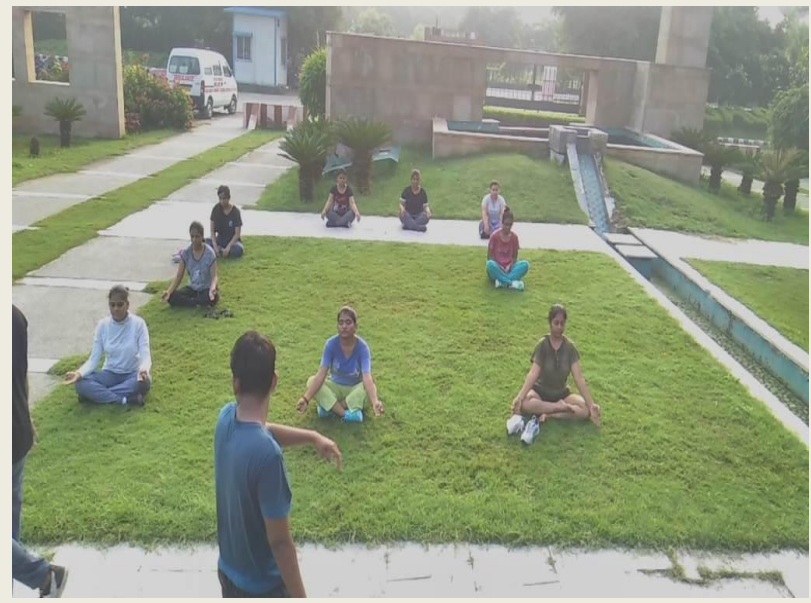
Morning Session :

- ☐ Yoga and Routine Fitness Exercises
- ☐ Karate and Horse Riding

Afternoon / Evening Session :

- ☐ Badminton
- ☐ Basketball
- ☐ Football
- ☐ Cricket
- ☐ Volleyball
- ☐ Chess
- ☐ Table tennis

Yoga / Morning Exercises : I Year Students of GCET





Martial Art Club: I Year Students of GCET

Martial Arts Club demonstrated the self defense techniques to all the newly admitted first year students.







Horse Riding Club : I Year Students of GCET





GALGOTIAS SPORTS DEPARTMENT TEAM HEADS 2018-19



RAJAT SINGH
ATHLETICS HEAD



AMAN SHARMA SHUBHAM RAJ TYAGI
BADMINTON TEAM HEAD



DHANANJAY MEWAT ANUJ RANA
BASKETBALL TEAM HEAD



ANANDITA RAJ ANSHUHL BHARWAJ
CHESS TEAM HEAD



KRISHNA DWIVEDI PRATYUSH SRIVASTAVA
CRICKET TEAM HEAD



AJAY PATHAK SHASHANK SAXENA
FOOTBALL TEAM HEAD



SHIVAM YADAV ANIRUDH SINGH
HOCKEY TEAM HEAD



SUMIT CHHONKAR ANUJ
MARTIAL TEAM HEAD



SHRADDHA SINGH ALOK PRATAP
TABLE TENNIS TEAM HEAD



MOHD TABISH
RIDING CLUB HEAD



MOHIT KARAKOTI AKSHITA RAWAT
VOLLEYBALL TEAM HEAD



MANAGEMENT TEAM



VIVEK ANIL PANDEY
TEAM HEAD



KSHITIZ SINGH
CREATIVE



RITIK PRATAP SINGH
MARKETING



VINAY PANDEY
MARKETING



PRAKHAR TIWARI
PHOTOGRAPY



SHOBHIT RAJ
PHOTOGRAPY





6. Proficiency Module

In the proficiency module, revision of basics (upto the standard of 12th class) of following four subjects was conducted :

1. Physics
2. Computers
3. Maths
4. English

Lecture Plan of Physics

1	A written test of basics of Physics
2	Analysis of the above tests will be done so as to discuss the deficiencies of students regarding the knowledge and understanding part of students
3	Discussion of the basics of Physics along with the deficiencies of the students in the written tests will be done
4	Percentage Error and Vector Analysis
5	Uniform Circular motion, Centripetal Acceleration and Centripetal and Centrifugal Force
6	Kinetic Theory of Gases, relation between temperature and molecular kinetic energy
7	Reflection and refraction of light, critical angle, TIR, Refraction of light at spherical surface lenses
8	Basics of Mechanical waves and Progressive waves
9	Nature of light: wave front, Huygens theory, Maxwell EM theory, Planck hypothesis and Dual nature of light
10	Interference: coherent and non-coherent source, young double slit and interference of light in thin film
11	Diffraction: basic of diffraction, differences between inference and diffractions
12	Radiation: stefans law, weins law, Planck hypothesis
13	Basics of Laser
14	Basics of Semiconductor and Radioactive decay relation
15	Gauss law of electrostatics, Gauss law of magnetostatics,, araday's law and Amperes circuital law



Dr. Rajendra Prasad
Course Coordinator

Lecture Plan of Computers

L. No.	Topic	Activity Planned for students (Relevant to topic)	Outcome (Students will be able to-)	Evaluation Strategy
1.	Introduction of module Purpose of module	Listing of areas where we work directly/indirectly on computers & Listing of areas where we do not use computers directly/indirectly (*if any)-20 Minutes	Understand the importance of computers in their life.	One to one interaction & Quiz after module completion
2.	Working of Computer	10 point essay on working of computer- (5-10 Minutes)	Know the working of computer.	
3.	Functions of computer	Listing of works that a computer perform-10 Minutes	Recognize the domains where computers are used directly or indirectly	
4.	Characteristics of computer	Essay on title "Why we use computer?" - (5-10 Minutes)	Identify characteristics of computer	
5.	Peripherals of computer	Listing of all the peripheral devices & Categorizing them in input/output/processing unit-20 Minutes	Identify input,output,processing units of computer	
6.	Computer Memory	Essay on "What is the importance of memory?"-10 Minutes	Understand the memory in computers (RAM/ROM/HD)	
7.	Operating System	Listing of names of OS & listing of any term related to OS-(5-10 Minutes)	Know different OS and its related terminology.	
8.	OS-Functions	Listing of functions operating system- (5-10 Minutes)	Understand the variety of functions of OS.	
9.	Terms related to computers	Listing of terms related with computer and internet-25 Minutes	Know different terms like-	
10.	Terms related to computers	-	Virus,Antivirus,Firewall,Online frauds,Encryption,Logic bomb, Trojan horse,E-mail,Search engine, Super	
11.	Terms related to computers	-	Computer,Laptop,Desktop,Palmtops,Smart	
12.	Terms related to computers	-	watch,Register,Data,Information,Program,software,hardware,	
13.	Terms related to computers	-	Worm,Bit,Byte,CD,DVD,BRD,Application Software,	
14.	Terms related to computers	-	System Software, Booting,Spam,Malware,Firmware,ASCII	
15.	Terms related to computers	-		



Mr. Sarvesh K Swarnkar

Course Coordinator

Lecture Plan of Maths

- (1) Matrices
- (2) Determinant
- (3) Sets
- (4) Relations
- (5) Functions
- (6) Trigonometric Functions
- (7) Inverse Trigonometric Functions
- (8) Limits and continuity
- (9) Continuity and Differentiability
- (10) Integration
- (11) Vector Algebra
- (12) Statistics and Probability



Dr. Dushyant Kr
Course Coordinator

Lecture Plan of English

Introduction To English Language

- English (What do we mean by English?)
- Why do you require learn it in spite of other available languages?
- Why is it essential for an engineer?
- Can an engineer survive himself/herself in the academic/professional world without English?
- What are the fundamental objectives to learn English?

Introduction To Technical English

- What is technical English?
- How does technical English differ from general English?
- How does English function at different work places?
- How does English Function differently into different disciplines of Engineering?

Introduction To English For Engineers

- Overall aspect of language in brief
- How to improve listening and speaking skills
- How to improve reading skill
- How to improve writing skill
- Formation of Technical Sentence



Dr. Kakoli Dey
Course Coordinator

7. Lecture by Eminent People / Speakers

Under this, a seminar of Proactive Leadership was conducted in all the classes of B Tech – I Sem : 2018-19. The couple report of seminar is summarized in following slides :

Proactive Leadership Seminar Report

GALGOTIA COLLEGE FIRST YEAR STUDENTS – SEMINAR ON
PROACTIVE LEADERSHIP WITH IQ-EQ-SQ TEST AND
FEEDBACK ANALYSIS

Summary

Seminar Topic: Proactive Leadership and Team Spirit

Trainer: Jeetendra Vishwakarma

Training Organization: Dhruva Club, VOCAL(S), Greater Noida

Venue: Galgotia College, Block D, Greater Noida

Timing: August 6th to August 14th 2018

Seminar Coverage

- Ice Breakers
- Team building Activity
- Understanding your Personality exercise
- Personality Chart
- Leadership Golden Formula

Proactive Leadership Seminar highlights

Our responses are a result of Pre defined patterns

We are not leading our lives. Our patterns are leading our lives

Patterns in Students lives

Pattern types – Goodness, Passion, Ignorance

Relevant examples - Cap seller and the Monkeys

Three modes in humans

ABCDEF Formula

Leader = Passion Guided by Goodness

Speaker Profile

Professional Experience

- 13 years of Experience with **HCL Technologies** as Project Manager
- **Co-founder** NX-Aeon "Reshape the world with excellence"
- **B Tech** in Electronics and Communication From RGTU University
- Trained and delivered in locations including **New York, U.S., San Diego U.S., London U.K., Beijing China**

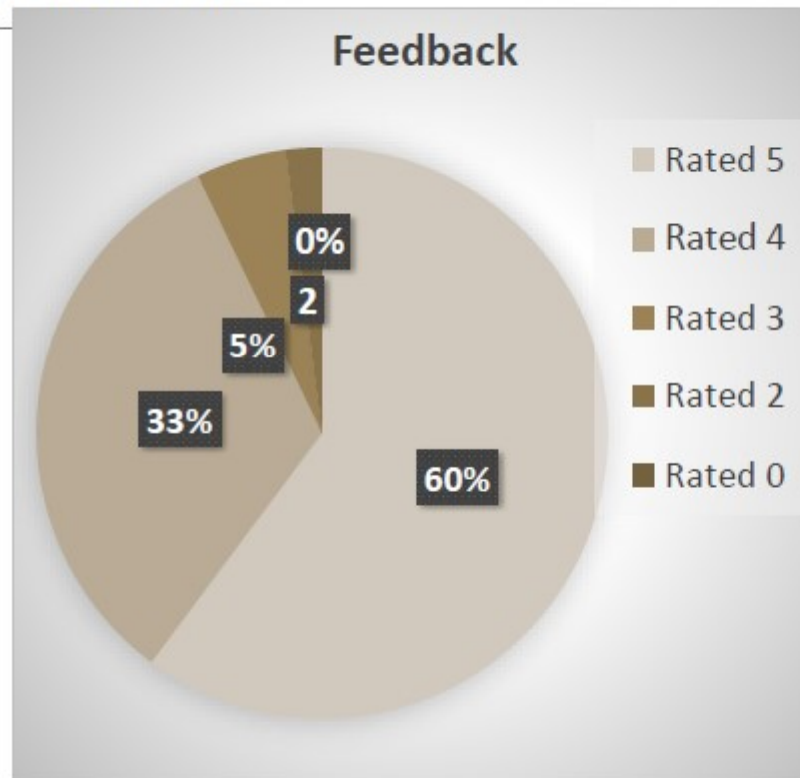
Social Initiatives

- Youth counselor and **Lifestyle Coach**
- Counsels youth in Presentation skills, Communication, Mediation, Leadership & Time Management
- Active member in **VOCAL(s) NGO** in bringing in Transformation in the Youth of modern India

Author of several **prize winning Technology Papers** and Blogs including:

- How Network Operators can utilize 4.5G/5G to leverage ARPU
- 5G Wireless Network Slicing – A paradigm Shift
- NB-IOT Technology for Network Operators

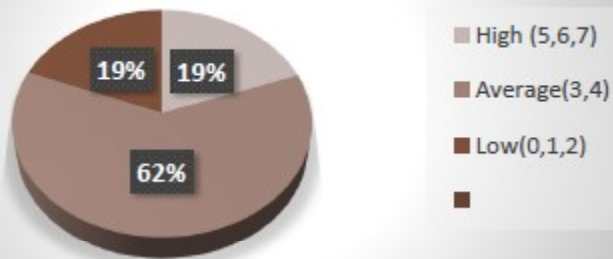
Feedback



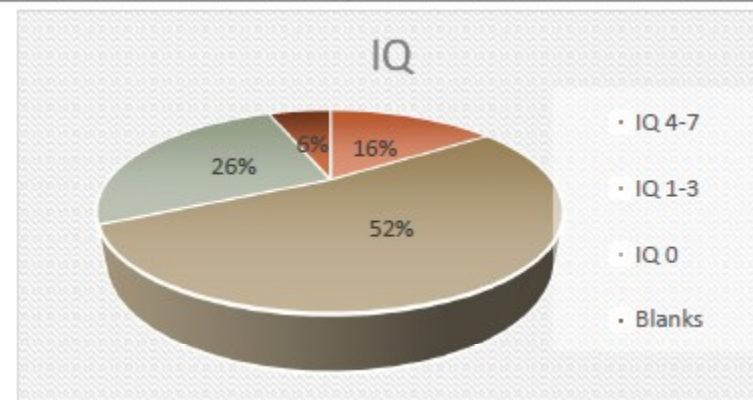
- 93 % students rated the Seminar as very Good or Excellent
- 83 % found the seminar very helpful
- 79 % found the team building activity very helpfu;
- Very Positive response received from students

Student Profiles based on IQ-EQ-SQ test

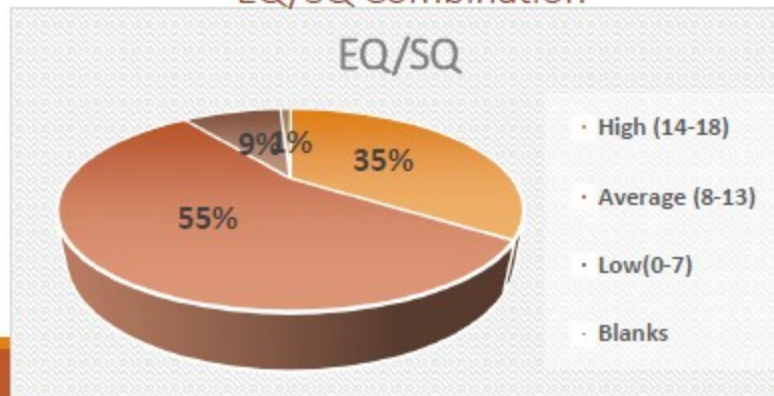
Humanitarian



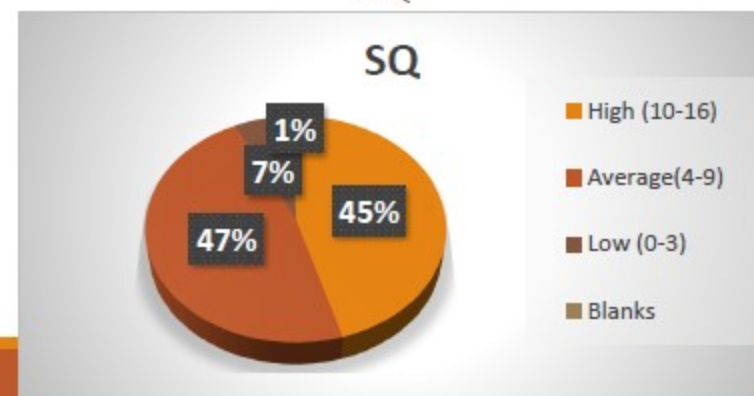
IQ



EQ/SQ Combination



SQ



Snapshots



Few Testimonials from Students

I am very happy to attend the seminar. These type of seminars are very helpful to grow our physical and mental knowledge and I praise these types of seminars

really wonderful presentation by sir. I learned a lot for from them. Try to follow in my life. Sir your way of teaching is interesting. Keep motivating us. We need your guidelines. It is in deep interest to learn about spiritual thought

Each and everyone should join it at least one time

8. Visit To Local Area

Students were made to visit following nearby important areas through the college bus :

- a. Nearby Hospitals
- b. Local Market-places (Jagat Farm)
- c. Banking area
- d. Travelling Location (Pari Chowk)



9. Familiarization with department / branches and innovations

During the induction program, students visited various labs of departments concerned. In the labs, lab equipments and projects made by senior students (alumni) were demonstrated. This creates a passion of learning and doing innovations.



10. Acknowledgements

For successful organization of 3-week's induction program on Universal Human Values, the conveners would like to express their sincere thanks to **Hon'ble Shri Suneel Galgotia**, Chairman – Governing Council, **Shri Dhruv Galgotia**, CEO and **Dr. V. K. Dwivedi**, Director, of Galgotias College of Engineering and Technology, Greater Noida.

Further, conveners express thanks to the organizing committee, including all deputed and dedicated faculty members, mentors, eminent personnel, speakers and all other personnel who directly or indirectly helped in organizing this induction program with a grand success.

Not but the least, the conveners thank all the students who wonderfully supported and coordinated many events of the induction program very sincerely and in a disciplined manner. We also thank to all the participants for their active and encouraging participation.



Dr. Renu Sarin

HOD - Dept of Applied Science



Dr. Brijesh Singh

First Year Coordinator

Thanks