



SUPPORTING DOCUMENTS

NAAC AQAR: 2021-22

6.5.3

Quality assurance initiatives of the institution include:

1. Regular meeting of Internal Quality Assurance Cell (IQAC); Feedback collected, analyzed and used for improvements
2. Collaborative quality initiatives with other institution(s)
3. Participation in NIRF
4. any other quality audit recognized by state, national or international agencies (ISO Certification, NBA)

- A. All of the above
- B. Any 3 of the above
- C. Any 2 of the above
- D. Any 1 of the above
- E. None of the above

Attachment: Supporting Document (for point no. 1,2 & 3)

IMS Engineering College, Ghaziabad

IOAC Meeting

Minutes of Meeting held at 4.00 PM on 2nd August 2021

Following IQAC members were present:

1. Dr. Prabal Chakravorty, Director, Chair Person-IQAC
2. Dr. Prabir Kumar Paul, Co-ordinator-IQAC
3. Mr. Manoj Kukreja, Registrar
4. Dr. Suneet Shukla, Member
5. Dr. Avdhesh Gupta, Member
6. Dr. B. N. Pathak, Member
7. Prof. Punjika Rathi, Member
8. Prof. Saroj Kumar, Member
9. Prof. Jaya Nidhi Vashishtha, Member
10. Prof. Hakim Singh, Member

Following points were discussed:

1. **Response to DVV Clarification sought by NAAC:** Following the submission of NAAC SSR in July 2021, Data Verification & Validation clarifications were sought by NAAC. For this purpose, the criteria were distributed to IQAC members. Each member was responsible for getting documents ready to clarify DVV requirements. Each member was further asked to get all the documents signed by Director sir, scan the documents, and upload through DVV login before the deadline.
2. **Conduction of workshops/seminars:** The discussion was held for the conduction of regular workshops on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship in addition of technical workshops and seminars.
3. **Research Publication:** The discussion was held to motivate the faculty members to write good quality research paper to be published in UGC recognised/ Scopus indexed/SCI journals.
4. **Strengthening Industry Academia Interaction:** Industry Academia relationship can be strengthening by signing MOUs at department level and college level, and conduction of related activities as per MOUs.

P. K Paul

(Prabir Kumar Paul)

Coordinator – IQAC

Distribution

Director: For Kind Information

All HODs & Deans

All Faculty Members

Registrar

CDC Head

IMS ENGINEERING COLLEGE ,GHAZIABAD

From : IQAC , Coordinator

To : Director

Minutes of IQAC meeting

A meeting of the IQAC was held on 26/02/2022 in the office of the Dean. The agenda of the meeting was to discuss the "Road Map" for next round of NAAC accreditation. The following members of the NAAC core committee were present:

Dr Prabir Paul

Dr Avdhesh Gupta

Dr Abhijit Das

It was decided that several changes were required to be made in the processes required for NAAC, taking into consideration the observations made by the NAAC Peer Team during the last visit. The following points were discussed:

1. Common PEOs should be framed and standardized for all B. Tech. branches in the College and separately for MBA.
2. PSOs should be modified for all B. Tech. branches in the College.
3. Mission and Vision of the College, as well as the departments should be reframed taking into account the feedback from various stakeholders.
4. All faculty members should be encouraged to attend the FDP/workshop on NBA/NAAC accreditation being conducted by NITTR or any other institutions.
5. Process for ISO certification should be initiated.
6. Process for UGC affiliation of IMS Engineering College under section 2(f) should be initiated.
7. Systems and formats be developed for collecting and summarizing feedbacks from all stakeholders including students, faculty members, alumni, parents, employers and industry representatives. The final summary of the feedback should be available on the College portal.
8. The research committee should monitor the research, patents, projects etc and submit a quarterly report.
9. A policy for identifying slow and advanced learners should be framed and activities to be undertaken for them.

10. The CO/PO attainment process should be framed and standardized for all departments and all faculty members should be familiar with the process.
11. Lesson plans, COs, Notes should be shared with the students throughout the semester on faculty webpage.
12. Motivate students to involve/participate in various technical/sports/cultural activities. The record of each activity should be maintained
13. Human Values (In collaboration with AKTU) /NSS activities should be initiated and documented regularly.
14. Experiential learning activities be initiated.
15. Membership of professional bodies be initiated.
16. Policy should be framed for MOOCs courses for faculty members and students and a Coordinator should be nominated at the department level to monitor and provide regular reports.
17. MOU/COE/ Foreign Educational institutes tie-ups be initiated and properly documented .
18. Students, Faculty members policy documents /SOPs to be developed.
19. Mentoring system to be added to ERP.

P. K Paul
Coordinator ,IQAC

2 March ,2022

F/LR
V. R
04.03.2022

IMS Engineering College Ghaziabad

Inter Office Note

From: IQAC

To: All HOD

Date: 03rd March, 2022

Ref No

The following is the action plan for criteria 1 (NAAC) for the current session.

All HODs are requested to implement the following:

1. For criteria 1.2 (Academic flexibility)

- a. Department should design Add-on courses in each semester. All courses must be designed with a proper syllabus, teaching plan, assessment procedure, and outcome of the courses. The number of lectures and tutorials/ lab sessions required must be mentioned for each course. The minimum duration of the course must be 30 Hrs. The course should be approved by HOD and Dean (A).
- b. Minimum of two approved courses must run in each semester.
- c. All courses will be open to the students of all branches.
- d. Feedback on the AKTU syllabus by students, teachers, employers, and alumni should be considered for designing the add-on course.
- e. The notification must be sent by the respective HOD to all concerned students and faculty (Notice boards, WhatsApp/email) and the course will be added to time table. After the completion of the courses, e-certificates must be provided to students.
- f. Students participating in different courses must be different.
- g. Proper documentation (including the hard copies of student attendance records physically signed by students) should be maintained at the departmental level. Also, all of the relevant information must be available on the website about all such courses and their conduction (including exact duration, etc.) for the entire session.

2. For criteria 1.3 (Curriculum Enrichment)

- a. Industrial visits/fieldwork in relevance (linked) to the syllabus must be planned for all students in each semester.

P.K. Paul

Jogin.

- b. Guest/Expert lectures in each semester should also be planned.
- c. The department can run lab sessions for the subjects, not having a predefined lab in the syllabus.
- d. Proper documentation should be maintained at the departmental level. Also, all of the relevant information must be available on the website which- may include photos/videos/notices, etc.

20/02/2022
07/02/2022
Mr. Jaya Nidhi Vashishtha
Criteria 1 Head

P.K Paul
Dr. Prabir Paul
IQAC, Coordinator

Copy to: -

Respected Director sir for his kind approval

Approved
V. K. Paul
07.02.2022



Minutes of Meeting with HODs held on 28th April 2022 at 4:00 PM

From: Dean (Accreditation & Ranking)	To: All concerned
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Date: 29th April 2022

A meeting with Academic Heads was held on 28th April 2022 at 4:00 PM in Conference Hall, A Block. The following were present:

1. Dr. Prabir Paul, HOD-BT & IQAC-Coordinator
2. Dr. Avdhesh Gupta, Dean (Accreditation & Ranking)
3. Dr. S.N. Rajan, Dean (Academic) & HOD-IT
4. Dr. Sonali Mathur, HOD-CSE
5. Dr. Vijay Kumar, HOD-EN
6. Dr. Vivek Kr. Jain, HOD-ME
7. Dr. Meenu Baliyan, HOD-MBA
8. Dr. Suneet Shukla, HOD-CSD
9. Dr. Pankaj Goel, Dean (SW) & HOD-AS&H
10. Dr. Praveen Kumar, HOD-ECE
11. Dr. Abhijeet Das, IQAC Member
12. Ms. Punjika Rathi, IQAC Member

The following points were discussed:

1. All HODs confirmed that all feedbacks have been collected and shared with Dr. Abhijeet Das.
2. Dr. Abhijeet Das will prepare quantitative and pictorial analysis of all feedback collected and share with all on 4th May 2022.
3. Dr. Avdhesh Gupta elaborated SOPs for NAAC criteria 1,2,3 and asked for any doubt in any criteria. All doubt raised by HODs were resolved by Dr. Prabir Paul.
4. Dr. Avdhesh Gupta clarifies that as per NAAC guidelines only one add-on course per year per student will be accepted and signed copy of the list of students with their certificates are required.
5. Dr. Avdhesh Gupta remarked that Geo-Tagging photographs are required for all events, industrial visits etc. He also reiterated the need to sign more MOUs and requested HODs to share the details of same.
6. Dr. Avdhesh Gupta informed that from 1st June 2022, new NAAC guidelines will be applicable and will share new SOPs, AQAR and data templates to all HODs.



IMS Engineering College, Ghaziabad

7. A form was shared with all HODs to share departmental information regarding NAAC related criteria by 1st May 2022.
8. Discussion on remaining criteria will be done in first week of May 2022.

The meeting ended with vote of thanks.

Avdhesh Gupta

Dean (Accreditation & Ranking)

CC:

1. Respected Director Sir
2. All HODs, AMC Members, Registrar
3. IQAC members



IMS Engineering College, Ghaziabad

Minutes of Meeting with IQAC team held on 9th May 2022 at 2:00 PM

From: Dean (Accreditation & Ranking)

To: All concerned

Date: 9th May 2022

A meeting with IQAC team was held on 9th May 2022 at 2:00 PM in MBA Department, A Block. The following were present:

1. Dr. Prabir Paul, HOD-BT & IQAC-Coordinator
2. Dr. Avdhesh Gupta, Dean (Accreditation & Ranking)
3. Dr. Abhijeet Das, IQAC Member

The following points were discussed:

1. Dr. Abhijeet Das analysed, and shared the feedback forms with Director Sir. Need to discuss the findings with Director Sir for further actions on the outcomes of feedback forms.
2. IQAC is in process to fill AQAR for session 2020-21.
3. It has been decided that the revised AQAR format for quantitative data will be distributed among all academics and other heads by today 5:00 PM. The data will be collected by IQAC members.
4. The Quantitate data should be collected by 20 May 2022 from all academics & other departments.
5. Mr. Saroj Kumar (IQAC member), Assistant Professor-EN Department has resigned. It was suggested that Ms Abhilasha Singh Upadhyay, Assistant Professor-MBA, may be nominated as criteria head for Criteria 6. Dr. Prabir Paul will take consent from Director Sir.

The meeting ended with vote of thanks.


Avdhesh Gupta
Dean (Accreditation & Ranking)

CC:

1. Respected Director Sir
2. All HODs, AMC Members, Registrar
3. IQAC members

IMS Engineering College, Ghaziabad

IQAC Meeting

Minutes of meeting held at 3:00 PM on May 25, 2022

Following IQAC members were present:

1. Dr Vikram Bali, Director, Chairperson-IQAC
2. Dr Prabir Kumar Paul, Coordinator-IQAC
3. Mr Manoj Kukreja, Registrar
4. Dr Avdhesh Gupta, Associate Professor (CSE)
5. Dr. B.N. Pathak, Member Associate Professor (ME)
6. Prof. Punjika Rathi, Assistant Professor (MBA)
7. Prof. Saroj Kumar, Assistant Professor (EN)
8. Prof. Jay Nidhi Vashishtha, Assistant Professor (ECE)
9. Prof. Hakim Singh, Assistant Professor (CSE)
10. Dr. Suneet Shukla, Associate Professor (CSD)

Following points were discussed:

1. AQAR preparation and data collection for session 2020-21: Dr. Vikram Bali, Chairperson-IQAC suggested to the IQAC Coordinator to prepare a plan of action for NAAC AQAR on all individual criteria.

2. Plan for international conference: Dr. Vikram Bali, Chairperson- IQAC emphasized that an international conference will be jointly organized by the department of ECE, CSE, IT and CS in the year 2023. It is requested to Dr. Jyoti Guglani, HOD ECE will submit the plan for the same.

3. Plan sport activity at the college level: Dr. Vikram Bali, Chairman- IQAC emphasized that a college level sport activity should be organized and instructed sport officer to submit the detailed plan for the same.

4. Reframe college and department vision and mission: During the meeting, Chairman- IQAC suggested redesign college and department level vision and mission after taking feedback from all stakeholders.

5. Prepare attainment level for theory subject and lab practical as per NBA guidelines: Dr. Vikram Bali, Chairman- IQAC suggested NBA coordinator to submit the attainment of all theory subjects and practical lab with the NBA guideline in consultation with all HODs.

6. Plan lecture on women hygiene, startup, and Human value: Dr Prabir Kumar Paul, Coordinator-IQAC suggested all HODs to conduct several events related to hygiene, startup, skill development, human value and ethics in the department.

7. Patent and Publication: During the meeting, Dr. Vikram Bali, Chairman- IQAC suggested all the HODs should focus on research papers and patents publications by students and faculty members.



(Dr Prabir Kumar Paul)

Coordinator-IQAC

Distribution

Director: For kind information

All HODs & Deans

All faculty members

Registrar

CDC Head



IMS Engineering College, Ghaziabad

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Department of Biotechnology

Presents

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Dr. Divisha Sharma
Resident Physician,
Manatee Memorial
Hospital,
Bradenton, Florida, USA

03-July-2020, 06:00 PM

TOPIC: Application of
technology in medicine-
solving current global
health problems



Dr. Parul Singh
Post Doctoral Fellow
Espeli Lab, Chromosome
Dynamics Center for
Interdisciplinary Research in
Biology (CIRB), Collège de
France, Paris, France

06-July-2020, 02:00 PM

TOPIC: Understanding
stress response adaptation
in Adherent Invasive
Escherichia coli



Dr. Praveen Awasthi
Post Doctoral Fellow
Czech Academy of Science,
Department of Molecular
Genetics, Institute of Plant
Molecular Biology,
Biology Centre, Czech Republic

10-July-2020, 03:00 PM

TOPIC: CRISPR/CAS9
mediated genome
editing toward crop
improvement

Use following link to register for any of these webinars:

<https://forms.gle/8A7toHzapSrQ8YZe9>

e-Certificate will be given to all the registered participants who will attend the entire session



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Under the aegis of IMS Group of Institutions



Institution Innovation Council of IMSEC
is organising

SEMINAR

on

Dr. A.P.J. Abdul Kalam's Insightful Thoughts on Innovation

THURSDAY

3:00 PM onwards

24th FEBRUARY



SPEAKER

Dr. Pradeep Kumar

Assistant Professor,
AS&H Department

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015.

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | WhatsApp Number: +91-9821396583

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LEGO Kits

28.03.2022 to 01.04.2022

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- ✓ Prof. J.N. Vashishtha (Convenor)



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IMS ENGINEERING COLLEGE



**National Conference
on
Recent Advancements in
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(NCRAITC-2021)**

Recent Advancements in IT and Computing represents a significant paradigm shift in the area of computing, which reflects the fact that the human mind possesses a remarkable ability to store and process information which is pervasively imprecise, uncertain and incomplete. It provides a forum to discuss and present their research findings and original and innovative ideas in form of short presentations on computational intelligence. The conference will also encourage other participants to pursue research in this domain area. Conference will explore several important characteristics and capabilities of machines that exhibit intelligent behaviour. Common techniques, developments & recent research trends will be discussed & explored. It will also enable students to share their thoughts & doubts in the field. The virtual conference will be organized jointly by Department of Information Technology, Department of Computer Science & Engineering and Department of Computer Science, IMS Engineering college, Ghaziabad, U.P.

Important Dates

Paper Submission Last Date: 10 June 2021
Acceptance Notification Date: 14 June 2021
Registration Date: 25 June 2021
Conference Date: 26 June 2021

Chief Patron:

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Chairman, IMS Society
Hon'ble Shri Sanjay Agarwal
Treasurer, IMSEC Society

Patron:

Prof. (Dr.) Prabal K. Chakravorty
Director, IMSEC

Program Chair:

Prof. (Dr.) S.N Rajan
Prof. (Dr.) Pankaj Agarwal

Convener:

Dr. Avdhesh Gupta
Dr. Sapna Juneja
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TECHNOLOGY CLUB is organizing

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on

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by



Mr. Vishal Chawla

**IT Department Alumni (2009-2013) Batch,
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Intuit, Bangalore**

SATURDAY | 3:00-4:00 PM | 30th APRIL 2022

TOPICS

1. Building web apps with React.Js

2. Metaverse

Faculty Coordinator : Mr Updesh Jaiswal

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Chairman,
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Ministry of Education
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
India Rankings 2022 Participation

Institute Name: IMS Engineering College

Confirmation of Participation for India Rankings 2022			
Type of Institution: Single discipline			
Discipline(s):	ENGINEERING		
Institute Information			
Institute Name: : IMS Engineering College			
Full Address : NH-24, ADHYATMIK NAGAR,GHAZIABAD,GHAZIABAD,201009 , Uttar Pradesh , Ghaziabad , 201009			Year of Establishment: 2002

About Institute:	<p>Since establishment it has been imparting quality technical education in a competitive and an innovative environment with 100% Placement Assistance. The institution is known for its state-of-the-art infrastructure, in campus hostel facility and fully CCTV secured & safe campus. A few important highlights of the college are: (i) The College is NAAC Accredited with highest grade 'A' for imparting quality education at National Level. (ii) Strong Intellectual Capital: A blend of experienced and youth with commendable background and qualification (PhDs and M.Tech) contribute to the continuous development of the students. University Toppers & Rank holders from the College contribute to the glory and fame. (iii) Placement: Students have been placed in reputed companies with multiple offers. The college is TCS accredited for training and placements. (iv) TBI (Technology Business Incubator) and Centre of Excellence: Approved by Ministry of Micro, Small, & Medium Enterprises to set up business Incubation centre. The institute has also established Centres of Excellence. (v) Emphasis on co-curricular and extra-curricular activities: Technical and Non-Technical fests, Cultural Programmes, Social activities, NSS activities are carried out regularly. (vi) FDPs/Conferences/Seminars are conducted regularly. (vii) Strong Research Orientation: Faculty members have published papers in Journals of international and national repute.</p>		
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Name: Dr. AVDHESH GUPTA , Designation: Associate Professor		Name: Dr. SIDDHI NATH RAJAN	
Phone No.(with STD):01204940094 , 8586969254	Email:avdhesh.gupta@imsec.ac.in	Phone No.(with STD):01204940000 , 9821396584	Email: director@imsec.ac.in

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Issue Date: Friday, March 25, 2022




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Anita Rajan

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CT Sadanandan

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Vice President
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Dr. Vikram Bali

Dr. Vikram Bali
Director
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Dr. Vikram Bali
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IMS Engineering College
Ghaziabad

S.No	Name	Email Address	Mobile Number-(Should be available for Calling and Whatsapp) *	Alternate number	E-mail	Mobilization and First Counselling- Date	Mobilization and First Counselling- Time	Status
1	Kopal Dixit	dixitkopal17@gmail.com	9650697430	9310077022	dixitkopal17@gmail.com	10-Nov	2:00 PM	
2	SHRUTI	shrutisrivastava63999@gmail.com	7505598646	7011854210	shrutisrivastava63999@gmail.com	10-Nov	2:10 PM	
3	Komal Kumari	komalkarnaikar@gmail.com	9135605618	9135605618	komalkarnaikar@gmail.com	10-Nov	2:20 PM	
4	Anshul Sharma	anshulsharma90981@gmail.com	7982967009	7982967009	anshulsharma90981@gmail.com	10-Nov	2:30 PM	
5	Taniya Chauhan	taniya14018@gmail.com	9027778012	8859280944	taniya14018@gmail.com	10-Nov	2:40 PM	
6	Tarushi Malik	tarushimalik3891@gmail.com	8433197674	None	tarushimalik3891@gmail.com	10-Nov	2:50 PM	
7	Aashi teotia	ashi.teotia123@gmail.com	9319369435	9319369435	ashi.teotia123@gmail.com	10-Nov	3:00 PM	
8	ADITI SINGH	singhaditi02929@gmail.com	9625262833	9625262833	singhaditi02929@gmail.com	10-Nov	3:10 PM	
9	Saumya Khare	saumya18khare@gmail.com	9453259632	8299240215	saumya18khare@gmail.com	10-Nov	3:20 PM	
10	Srishti verma	srishtiverma7747484@gmail.com	9935737136	7499042943	srishtiverma7747484@gmail.com	10-Nov	3:30 PM	
11	Shrishi Manju	dpsvn.shri04137@gmail.com	9599963440	9599963440	dpsvn.shri04137@gmail.com	10-Nov	3:40 PM	
12	Varshita Bedi	varshitabedi@gmail.com	7520152525	9935737136	varshitabedi@gmail.com	10-Nov	3:50 PM	
13	Chinmai Goyal	chinmaigoyal7@gmail.com	7017435702	9368297472	chinmaigoyal7@gmail.com	10-Nov	4:00 PM	
14	Aashi teotia	ashi.teotia123@gmail.com	9319369435	9319369435	ashi.teotia123@gmail.com	10-Nov	4:10 PM	
15	Anmol Yadav	yadavanm096@gmail.com	9717982173	9717982173	yadavanm096@gmail.com	10-Nov	4:20 PM	
16	Yashi Thakur	yashithakur2603@gmail.com	9027746653	9456612479	yashithakur2603@gmail.com	11-Nov	2:00 PM	
17	Tanya Saxena	tanyasaxena1105@gmail.com	8604836371	9454747283	tanyasaxena1105@gmail.com	11-Nov	2:10 PM	
18	Khushi Srivastava	khushisrivastava2211@gmail.com	9319431034	9682205272	khushisrivastava2211@gmail.com	11-Nov	2:20 PM	
19	Ishita Roy choudhury	ishitar76@gmail.com	9628891728	8528123730	ishitar76@gmail.com	11-Nov	2:30 PM	
20	SHRUTI	shrutisrivastava63999@gmail.com	7505598646	7011854210	shrutisrivastava63999@gmail.com	11-Nov	2:40 PM	
21	Varshita Bedi	varshitabedi@gmail.com	7520152525	9935737136	varshitabedi@gmail.com	11-Nov	2:50 PM	
22	Astha Srivastava	asthasrivastava1611@gmail.com	7460060929	6388856792	asthasrivastava1611@gmail.com	11-Nov	3:00 PM	
23	Shristi Srivastava	shristisrivastava2929@gmail.com	7239037700	6387109864	shristisrivastava2929@gmail.com	11-Nov	3:10 PM	
24	Taniya Chauhan	taniya14018@gmail.com	9027778012	8859280944	taniya14018@gmail.com	11-Nov	3:20 PM	
25	Muskan garg	agrawalmuskan2554@gmail.com	7409429983	8448860779	agrawalmuskan2554@gmail.com	11-Nov	3:30 PM	
26	Darakshan Ishaque	darakshanishaque75@gmail.com	9616986025	9621892313	darakshanishaque75@gmail.com	11-Nov	3:40 PM	
27	Aditi Singh	singhaditi02929@gmail.com	09625262833	9625262833	singhaditi02929@gmail.com	11-Nov	3:50 PM	
28	Shivangi Pandey	shivngipandey556@gmail.com	7042218514	9911231942	shivngipandey556@gmail.com	11-Nov	4:00 PM	
29	Srasti Sachan	srastis25@gmail.com	6394909240	7880342905	srastis25@gmail.com	11-Nov	4:10 PM	


(S. Manjiv)



MEMORANDUM OF UNDERSTANDING

is made on the 3rd of February, 2021

Between

IMS Engineering College, National Highway 24, Near Dasna,
Adhyatmik Nagar, Ghaziabad, U.P (201015)

AND

Codon Biotech Private Limited (CBPL)
153, Vardhaman City Centre, Gulabi Bagh, Delhi - 110037

Background

- i. **IMS Engineering College, Ghaziabad (IMSEC)** is an engineering institute in north India running B.Tech and M.Tech courses in various branches of science and technology. Its **Biotechnology Department** is NBA accredited and runs B.Tech, M.Tech courses in Biotechnology. It is also an authorised research centre of AKTU for PhD course while **Codon Biotech Private Limited (CBPL) having its registered address at 153, Vardhaman City Centre, Gulabi Bagh, Delhi**, is a biotechnology company that manufactures wide spectrum testing kits and share interests in both Research & Academics.
- ii. The two Parties have identified that a stronger relationship between them is mutually beneficial and wish to establish a more formal relationship with each other.

Commencement

This Memorandum of Understanding ("MOU") shall take effect on the date of signing and shall continue for a period of 5 years unless terminated earlier in accordance with the provisions of Clause 6.

Scope of MOU

The areas of agreement outlined in this MOU are described to facilitate more detailed and specific negotiations between the parties which may lead to the preparation and signing of one or more formal agreements between **BT-IMSEC** and **CBPL** unless specifically noted herein. This MOU is not intended to be of legal force and effect in any manner whatsoever. This MOU shall not create a legal relationship between the parties.



Broad Areas for Cooperation

BT-IMSEC and CBPL will discuss the possibility of cooperation in the following areas:

- I. Research collaborations
- II. Joint PhD guide
- III. Student Training
- IV. Student Placement

Representatives of the Parties may agree to review the operation of this MOU from time to time.

1. Joint Contributions

- 1.1. Potential areas for collaborative research will be identified and recorded in subsequent research specific agreement(s) that set out appropriate and relevant contributions by the Parties. These may include:
 - (a) Access to its research laboratories and assist in development of projects involving the parties.
 - (b) Joint submission of research proposals to national and international organisations to obtain support for their common research objectives.
 - (c) **BT-IMSEC** and **CBPL** shall work specifically in the areas defined in Para 1.1 and para 3.1.
- 1.2. The parties acknowledge that all specific financial arrangements proposed must be negotiated and will depend upon the availability of funds and organizational approvals.

2. Confidentiality and Privacy

- 2.1. **BT-IMSEC** and **CBPL** recognize that they will come into possession of information which the other considers to be confidential, including Personal Information ("Personal Information" means information and opinions recorded in any form about an individual whose identity is apparent, or can reasonably be ascertained, from the information or opinion). Each of **CBPL** and **BT-IMSEC** covenants and agrees that it shall not, at any time, disclose to any third party, any confidential information of another party without first having obtained the prior written consent of the other party.
- 2.2. The provisions of this Clause 5 are intended to and shall be binding upon the parties upon signing of this MOU, and shall survive till the termination or expiry of this MOU.



3. Intellectual Property

- 3.1. "Intellectual Property" means and includes all copyright, all rights in relation to inventions (including patent rights), plant varieties, register and unregistered trade marks, registered and unregistered designs and all other rights resulting from intellectual activity in the scientific, industrial, literary or artistic fields.
- 3.2. Each party shall retain all rights to existing intellectual property belonging to it and contributed by it ("Background IP") at the commencement of each Research Project arising under this Agreement.
- 3.3. If any IPR issue emerges as a result of joint research, then a specific IPR addendum will be jointly agreed upon.

4. Termination

- 4.1. Either of **BT-IMSEC** or **CBPL** may terminate this MOU by written notice to the other party. A minimum period of six months notice will be required from a party wishing to terminate the MOU, or such shorter period as the parties may agree upon in writing.
- 4.2. The termination of this MOU shall not affect the implementation of activities that have been undertaken prior to such termination, unless agreements pertaining to such activities explicitly provide for such termination.

5. Amendments and Supplementary Agreements

- 5.1. The parties may agree to amend this MOU at any time by further memorandum in writing executed by the duly authorized officer(s) of each party.
- 5.2. The Parties shall wherever necessary enter into written agreements to facilitate collaborative activities arising from this MOU. Such agreements will specify the details of agreed activities and programs, including the contributions and responsibilities of the parties, funding, intellectual property provisions, confidentiality, risk allocation and indemnity obligations of each party.

6. Use of Name and Logo

- 6.1. No party shall use, nor permit any person or entity to use, the name or logo (or any variation thereof) of another party without first obtaining prior written consent from the other party. The Parties intend that this provision shall be binding upon them and



shall survive the termination or expiry of this MOU.

Biotechnology Department,
IMS Engineering College (IMSEC)
Ghaziabad

Narendra
2/3/2021
Signature of authorised person

Codon Biotech Private Limited
(CBPL), Noida

Tripti Bhatnagar
3/2/2021
Signature of authorised person

1. Dr. Narendra Kumar
(HoD, Biotechnology Department)

Parashar
3/2/21

2. Ms. Shomini Parashar
(Coordinator-Industrial Interaction)

Sanjay
3/2/21

3. Mr. Sanjay Kumar
(Coordinator-Industrial Interaction)

Date- 3rd February, 2021

Designation – Managing Director

Date – 3rd February, 2021



Memorandum of Understanding between (MoU) IMS
Engineering College, Ghaziabad

(Educational Institute)

&

Yash Foundation, Ahmednagar, Maharashtra (NGO)

IMS Engineering College, Ghaziabad & Yash Foundation, Ahmednagar, Maharashtra hereby agree to have a collaboration between each other, in the following area of mutual interest:

1. Organizing Rural Immersion Program for students
2. Internships
3. Research Projects
4. Certification programs
5. Student exchange
6. Teaching activities/seminars/conferences
7. Consultancy
8. Training programs

The collaboration is valid for a period of 2 years from this date and is further renewable based on mutual consent. Also, either side can terminate the same with one-month notice, without assigning any reasons what so ever.

Non - discrimination- Yash Foundation, Ahmednagar & IMS Engineering College, Ghaziabad, agrees that no person shall on the grounds of race, colour, national origin, gender, sexual orientation, or creed be excluded from participation under the terms of this Agreement.

Note- The MoU would include Dept. of MBA & B.tech of IMS Engineering College, Ghaziabad

Salun
Counter Sign
May 22

(IMS Engineering College, Ghaziabad)

Yash
Counter Sign
(Yash Foundation)



Point of contact for further engagement from both parties

Sr. No.	Name	Designation	Contact No.	Party
1.	Mr. Tejas S. Dongare	Secretary, Strategic Planning, YF	8483825177	YF
2.	Mr. Sanjay C.	Head, PR Affairs, YF	8007189853	YF
3.	Prof. Dr. Meenu Baliyan	HOD, Dept. Of Management Studies, IMS	9873682474	IMS
4.	Ms. Punjika Rathi	Assistant Professor, IMS	9968828835	IMS

Yash Foundation, Ahmednagar and IMS Engineering College, Ghaziabad, have executed this agreement on 13.05.2022.

Authorized Signatory

Arishya Ismail

Director, HR

YF, Ahmednagar

Authorized Signatory

Dr Vikram Bali

Director,

IMS Engineering College, Ghaziabad

Mr. Tejas S.

Secretary, Strategic Planning, YF

Date:

Place: Ghaziabad

Dr Meenu Baliyan,

HOD, Dept. Of Management Studies, IMS

Date :

Place : Ghaziabad



**YASH
FOUNDATION**
SERVING THE UNSERVED ONE'S

Yash Foundations

(A registered NGO under Govt. of Maharashtra Act 1950, Sr. No. 29)

Reg. No. - MAH/620/2014/Ahm.

Institute Internship Tie Up Details

1. Course to be inducted for Internship- MBA/BBA/Both/Other (mention the course name)
2. Which year students will be taking part in the internship

UG- 1/2/3/All All

PG- 1/2/All All

3. Month in the academic calendar in which the students will be available for internship
UG 1 June (Month), UG 2 June (Month) UG 3 (Month)

PG 1 June (Month), PG 2 (Month)

4. Preferred mode of internship- Online/Offline/Hybrid mode Hybrid
5. Contact details of the Point of Contact (POC) from the institute who will be coordinating for the student internship

POC 1

Name- Dr. Meenu Baliyan

Designation- HOD M.B.A

Contact No- 9873682474

Email ID- meenu.baliyan@imsec.ac.in

POC 2

Name- Ms. Punjika Rathi

Designation- A.P

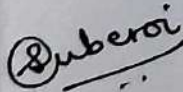
Contact No- 9968828835

Email ID- punjika.rathi@imsec.ac.in

6. Contact details of the Training & Placement officer- Name- Dr. Puspa Chaudhary
Mob. No. 730.97.5555, Email ID- pushpa.chaudhary@imsec.ac.in

7. Contact details of the Associate Director/HOD- Name- Dr. Meenu Baliyan
Mob. No. 9873682474, Email ID- meenu.baliyan@imsec.ac.in

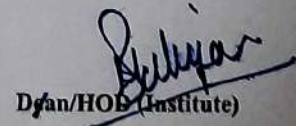
Note- The tenure of the internship would be fixed as suggested by the institute and the office of the Training & Placement Officer.



Chief Training Officer (YF)



Training & Placement officer (Institute)



Dy. An/HOD (Institute)

Contact No. - 8007189853/8483825177 Email ID- yashfoundations.2014@gmail.com



**YASH
FOUNDATION**
SERVING THE UNSERVED ONE'S

Yash Foundations

(A registered NGO under Govt. of Maharashtra Act 1950, Sr. No. 29)

Reg. No. – MAH/620/2014/Ahm.

Activities intended to be covered under the tie up

1. The NGO will facilitate a short internship platform to the students under which the interns will be participating in various activities of social welfare through an online or offline mode. The internship certificate/LOR and the experience gained through the internship will add a great on filed learning experience and strengthen the resumes of the students facilitating their overall holistic development.
2. Biannual crowd fund raising camp by the students for the NGO's various rural development projects.
3. Leadership, Personality and Professional skill development training workshops to be facilitated by the expert team of the NGO to the school/university students.
4. Plantation, Cleanliness drives, Food & Cloth donation drives.
5. Visit/Village Camp hosted by the NGO for the students at the site of the adopted village of the NGO, enabling the students to experience the essence of rural life and make them understand the day-to-day challenges faced by the localities there.
6. Various other CSR/ISR initiatives to be jointly executed between the two organizations.
7. There would not be any financial involvement from both the concerned parties and in case it occurs it will be discussed separately after the approval of Authorities.

Note- The scope of amendments in the various activities to be carried out under the tie up are open for changes and new ideas can be added post mutually discussed between both the institutes.



Contact No. – 8007189853/8483825177 Email ID- yashfoundations.2014@gmail.com

Induction Programme 2021

19 Oct, 2021

INDUCTION PROGRAMME 2021” HELD AT IMS ENGINEERING COLLEGE GHAZIABAD



Detailed Report

Day 0- 19-10-2021

On the very first day the students were registered and shifted in the hostel.

Day 1- 20-10-2021

Orientation Programme

“INDUCTION PROGRAMME 2021” HELD AT IMS ENGINEERING COLLEGE GHAZIABAD – FIRST DAY HIGHLIGHTS

The most reputed and one of the premier & prestigious institutions of Delhi NCR named “IMS Engineering College”, located at Ghaziabad organized the “Induction Programme 2021” dedicated to B.Tech and Bio Technology students who have taken admission in the academic session 2021.

It is a 21-day event, from 20th of October to 14th of November 2021. All students enrolled for B.Tech and Bio Technology course at under graduate level have arrived to witness a thrilling, informative and entertaining scheduled programmes right from the morning till evening. The academic extravaganza was a huge success because right from the Director, to HoD with the team had contributed to their fullest to accomplish the pre defined goals meant to condition the minds of the newly admitted students for paving a robust career path for them.

The very first day was triggered by lighting the auspicious lamp and invoking the Goddess of knowledge Maa Saraswati to seek her blessing by “Saraswati Bandana”. The inaugural speech was given by the honorable Director of the institution Dr. Prabal Kumar Chakraborty. His words were really mesmerizing and created a positive impact on the minds of the students.

A highly motivational speech was delivered by Dr. Marya Naim, one of the PDP Trainers of the institution. She streamlined the actions, thoughts of these budding Technocrats so that they can schedule their action plan accordingly to become successful Engineers in future and can pave their path to get placed easily.

The programme coordinator, Dr. Arvind Kumar Sharma through a power point presentation introduced the college to the fresher batch. It was all about the facilities, accolades and recognitions. It was a virtual tour of the IMSEC GZB since its inception, about the laurels and the ongoing legacy.

Lunch was provided to all students and their parents along with the institutes’ staff members. In the post lunch session, Dr. Chetana Sharma, HoD (Applied Sciences & Humanities) discussed with the students through PPT regarding Rules & Regulations, Disciplinary norms, Exams, Academic schedule, Ragging and Evaluation Scheme along with the attendance criteria.

The concluding speech was presented by the General Manager, Mr. Nitin Jain of Corporate Development & Training Department. He focused on the Placements and the schedule required for the students to get placed. All the events scheduled were entertaining and informative.

The entire event was anchored by Dr. Renuka, one of the promising faculty members of Applied Sciences & Humanities. The entire programme was carried under the guidance of Dr. Chetana Sharma, HoD AS&H. All faculty members contributed to their level best and were present in the event along with Dr. Manoj Kumar Singh, Dean of AS&H.

Day 2- 21-10-2021

Highlights of DAY 2

21.Oct.2021

IMSEC Ghaziabad, one of the top-notch Engineering Colleges in North India, has created a niche for itself since its establishment in 2002. Located in the industrial city of Ghaziabad, IMS Engineering College is known for not only quality education but transformational pedagogy and world-class practical learning.

The college welcomed the new beaming batch of first-year B. Tech and Bio-Technology students through a well-organized Induction program entitled 'INDUCTION PROGRAM 2021' starting from 20th Oct 2021.

Day 2 started with a brief welcome note by Dr Renuka, Assistant Professor, AS&H. IMSEC believes that Morality and Ethics are the most integral aspects of the education system. Therefore, the first session for the day was Universal Human Values (UHV) by

Ms C Pushpanjali, Assistant Professor in the department of Computer Sciences & Engineering.

The second session was a highly informative and imperative Speech by Head HR

Mr Anil Kumar Garg where he spotlighted the role of HR for the institute and the students. Alongside he advised the students to take hostel facilities for a comfortable lifestyle at the campus.

Dr Anshul Panwar, Assistant Professor, AS&H, conducted the third session by a Quiz Contest on General Awareness. All the students participated in teams A, B, and C.

Lunch was then provided to the students separately for boys and girls in respective hostels.

Post Lunch, the students gathered in the Seminar Hall, AS&H Department for a power-packed PDP session entitled, The Brand "You": A Journey from Can I to I Can by

Dr Milan Chakraborty, one of the PDP coaches of the institute. It was an eye-opener for the students to unleash their potentials.

Under the supervision of HOD, AS&H students were then dispersed to reach their respective classes for the 5th session as the Activity/Games Hour for the day and were assigned two faculty members for each section.

By 3:15 pm, students were allowed to leave for the day with a handful of experiences. Programme coordinator Dr Arvind Kumar Sharma expressed heartiest gratitude and sincere regards to the Dean, HOD AS&H and all faculty members for facilitating and making the entire programme a success.

Day 3- 22-10-2021

Highlights of Day 3

October 22, 2021

IMS Engineering College Ghaziabad, one of the most prestigious institutions of North India, is known for its leadership in the world of technical education and excellence in transformation of budding technocrats into versatility. Moving efficiently towards its vision of shaping young minds with skill-oriented & value based education, IMSEC has now become a pioneer in the domain of technical education of entire vicinity of Delhi NCR.

The institute warmly welcomed all B Tech and Bio Tech Freshers through well prearranged programme entitled 'INDUCTION PROGRAMME 2021' for the students' smooth transformation from school life to college life as per the instructions and core curriculum of AKTU Lucknow.

On the third day, before lunch, co curricular activities and class activities were conducted in the class rooms. Various versatile faculty members introduced their expertise to the students and paved the way to make them comfortable with the college life. Proper bridge course, designed by expert faculty members for the proper transformation of the students, was introduced to the newly admitted students in the classes. Then lunch was served to the students along with their parents in the boys' and girls' hostels separately.

There is no innovation, creativity, or incentive for improvement without change. Those who initiate change will have a better opportunity to manage the change that is inevitable. After lunch some activities like 'Rangoli' and 'Best out of Waste' were conducted in Block A where the students showcased their flair, creativity and innovation through the designs of Rangoli and by preparing many articles prepared by waste papers, old and used CDs.

A game is an opportunity to focus our energy, with relentless optimism, at something we're good at (or getting better at) and enjoy. In other words, playing game is the direct emotional opposite of depression. Moreover games are a fun way for the students to fuel their imagination, creativity, problem-solving abilities, and emotional well-being. Therefore, the outdoor games were conducted in the playground where the students showcased their talent in Cricket, Volley Ball and Basket ball.

The coordinator, HoD and the faculty members were all time present in the play ground and in Block A to encourage the students for their participation. The activities were over at 3:15 p.m. and the students were full of enthusiasm when they were allowed to leave. Dr Chetana Sharma, HoD (AS&H) appreciated the coordinator and faculty members for their teamwork and active contribution to make the programme successful.

Day 4- 25-10-2021

Highlights of Day 4

October 25, 2021

IMS Engineering College Ghaziabad, a very progressive institution in the whole vicinity of Delhi NCR, is the outcome of the dreams, creative ideas and leadership of IMS society founded in 1990. The institute has procured a discrete icon as an stupendous educational colossus among the technical institutions of North India, due to its inclination towards innovative and skill-based education.

The institute has been celebrating the 'Induction Programme 2021' by welcoming and motivating the newly admitted students and following the guidelines of AKTU. IMSEC has always been first in caring and guiding its students especially in pandemic COVID 19.

On the fourth day, pre lunch, some special classes of Physics, Chemistry and Mathematics were introduced to the students in the classrooms. The students experienced a lot in English language Lab and CADD Lab where they practised new software of English language Lab and CADD Lab as well. In the classrooms, versatile and cooperative faculty members discussed very significant topics of their domain which were much accommodating to unite the students with college existence and main curriculum. Then lunch was served to the students along with their parents in the boys' and girls' hostels separately.

The students of IMSEC are verily versatile and always full of enthusiasm to expose their talents and the dedicated faculty members know how to hone the students' endowment. Therefore, post lunch the students who were interested in cultural activities, gathered in Seminar Hall, Block A and performed with zeal and zest in singing, dancing and poem recitation.

It's not just about winning or losing, but to learn about teamwork, learn about sportsmanship, learn about discipline. Keeping in view 'the value of working together for a common goal' IMSEC conducted the sports in campus playground. In outdoor games the students showcased their passion in Basketball, Cricket, Volley Ball and Football while in indoor games they enjoyed chess and carrom in block B.

The faculty members appointed for the specific activities were present and attentive for their activity in the play ground, Block B and Block A respectively and manifested the students' gusto for different activities. Dr Chetana

Sharma, HoD (AS&H) and Dr Arvind Kr Sharma, programme coordinator inspected all the activities separately and found well being conducted.

The activities were over at 3:15 p.m. and the students were much excited when they were allowed to leave. HoD (AS&H) thanked programme coordinator and appreciated all faculty members for their teamwork and active involvement to make the programme triumphant.

Day 5- 26-10-2021

High Lights of Day 5

26 October 2021

IMS Engineering College Ghaziabad has always been at the crest of popularity due to its quality education and best placement in esteemed global companies. The institute leaves no stone unturned to connect its students with educational curriculum as well as industry management.

A full package of power packed experience, after the four days of exuberant fun learning the entire fresher batch started the 5th Day of Induction program all in zeal. We the educators at IMSEC believe in incorporating a versatile approach to education therefore, the entire program was designed in such a way that all the new members of IMS family realized their potentials and we witnessed great singers, dancers, creative artists, stage performers, and sports players.

The post-lunch program was divided into two parts: some students chose to go outdoors and played outdoor sports like football, volleyball, cricket, and basketball in the playground; a few went for indoor games and enjoyed Chess, and Carom at block B. However, some students participated in fun activities at block A.

Music and chairs, the musical chairs!!!! the first fun game was played indoors in two rounds. More power to girls was given by an energizer activity 'Message' which was fun and learning together. The third part of the program included singing and dancing where students came forward to sing and perform their favorite tunes dashing the seminar hall with entertainment and celebration.

The programme which was inspiring, innovative and full of excitement, ended at 3:15 p.m. While departing the students were full of energy and enthusiasm. HOD, AS&H and programme coordinator appreciated the endeavours of the students and faculty members as well.

Day 6- 26-10-2021

In prolongation of Induction Programme, before lunch, AS&H department conducted a wonderful interaction between B Tech First year students and BT department in the Seminar Hall, Block A. In the guidance of Dr Prabir Kumar Paul (HoD BT) the department cooperated much and Dr Shomini Parashar and Dr Indu Bhatt presented the department and motivated the students. In the interaction all the faculty members of Biotechnology were present and they welcomed all the students especially the students who are from Biotechnology department. The students were made aware with the specialization and were guided for future endeavours.

In the post lunch the students were invited for indoor and outdoor games where the students enjoyed much for all the games and presented their enthusiasm and skills for the same.

Day 7- 27-10-2021

This day was devoted to the eminent speakers of IMSEC who imparted the knowledge of suitability of Human Values in our life especially in Engineers' lives. Dr Santosh Kumar Mishra focused on the self and body and their separate requirements. He explained in detail about right understanding and right evaluation. Moreover he told the right sequence and importance of right understanding, Relationship and physical facilities.

Ms Pushpanjali Patel, an eminent faculty of computer Sciences and Engineering department, delivered a lecture on Yoga and meditation by explain the real benefits of yoga for all. She also performed meditation by involving the audience. The students felt energize and positivity after being involved in meditation.

Post lunch the students visited various departments and laboratories where they interacted with different faculty members and staff. They also felt enthusiasm after seeing the projects of the seniors as the projects were full of innovation and were kept for demonstration in the respective labs.

Schedule From day 8 - Day 18 (29-10-21 to 10-11-21)

Proficiency module scheduled in the Pre lunch session

Bridge Course has paramount importance in B.Tech.

IMS Engineering College is committed to imbibe fundamentals of conceptual knowledge in Mathematics, Physics, Chemistry and Computer Science and in Soft Skills for students who are pursuing B.Tech and shown trust on us to add laurels to its ongoing legacy. To cater the need of the students a bridge course has been structured before the final take off in the Induction Program scheduled by the institution. This has been practiced to strengthen the academic foundation so that the students may score better marks in B.Tech and can be placed with the top branded organization after the successful completion of the course they have admitted to.

In fact at the school level, students are taught to learn formulae and apply it to solve problems. They are not taught why they must solve these problems and or the conceptual knowledge of the whole exercise. But in engineering, acquiring knowledge from a holistic approach and analysis from a whole different perspective change the entire scenario. Thus, the transition from coaching classes to engineering classrooms is facilitated by these bridge or preparatory courses.

Various competitions and activities that prompt invention and applied sciences help students understand and develop an interest in engineering is the basic theme of the bridge course. IMSEC tries to brush up all the concepts because “Engineering is applied science. We believe that Maths is the language of science, Physics is the foundation of it, Computer is the need of the hour and spoken English & soft skills are highly recommended for better placements. Thus bridge courses are inevitable.

Sports activities scheduled in the post lunch session

In the induction program of B.Tech. 2021-22, sports have played a pivotal role. At IMSEC, students are encouraged to participate in various sports activities like Cricket, Volleyball, Football, Badminton, Chess and Carom. This is one of the most productive and efficient way to unleash and release their unexpressed energy. This is the only gateway helping students to lead a happier and brighter life as participating in sports activities have proven to provide not only physical but also psychological and social benefits to the students. It increases mental alertness, self-esteem and confidence of the students which is an essential part of the curriculum. In a nutshell, students must participate in sports activities to derive a vigorous and healthy life.

Current statistics have shown a growing susceptibility to diseases, allergies and even mental health issues because today’s generation avoids participate/play out door games. Sports can provide an efficient way of exercising. This significantly strengthens the body hence enhancing the immune condition of the body. It’s no surprise therefore that the older generations were lesser prone to illness and required hardly any treatment due to their fit dispositions, gained from participating more in sports activities. Students who participate more in sport activities have been known to be less prone to mental ailments like social anxiety or depression also.

Students can also improve their own personal attributes through sports. Participating as members of a team will definitely act as team-building exercise and enhance leadership or interpersonal skills which will enhance the scope of getting selected in a better brand with a reasonably high salary package.

Day 19- 11-11-2021

WORKSHOP ORGANIZED BY APPLIED SCIENCE & HUMANITIES ON “CAREER ORIENTATION”

IMSEC-GZB, one of the premier institutions, running Technical and Management courses at Under Graduate and Post Graduate levels respectively has been practicing to conduct workshops for their students to increase their employability skills to have better placements even before the completion of their courses. Therefore, in prolongation of the Induction Programme, adding laurels to its ongoing legacy, Applied Science & Humanities has organized a career oriented workshop on November 11, 2021 for the newly admitted B.Tech students in the current academic session 2021-2022.

An eminent motivational speaker, author, serial entrepreneur & business coach Mr. Chandrashekhar Singh, Founder & CEO of “Softdreamz dotcom” had spoken on essential steps required to take control of one’s career right from the first day of the career journey. He enlightened students’ mind, by informing them with the versatile parameters involved in becoming a successful professional and a career tracker. He focused on the various intricacies of technical portfolio and expressed various experiences which enriched students for paving an immortal career strategy. He also cautioned students of the jeopardy which hits back students in their career growth, if they show their reluctant behaviour toward hard work and contributing their inputs without any direction.

It was an interactive session; Mr. Singh also shared his personal life experiences which made him a successful man of today. According to him his unshaken confidence and his determination transformed him into a highly productive and efficient personality today. At the end, many questions were asked by students and he submitted his answers confidently, gracefully and with humble gratitude.

The session got culminated by bestowing the vote of thanks by Dr. Gambhir, HoD department of Computer Science. Besides Dr. Chetana Sharma HoD of Applied Science & Humanities department, Induction Programme Coordinator & senior faculty Dr. Arvind Dharma and entire fraternity of faculty members of AS&H department were present to solicit the live professional extravaganza.

Day 20- 13-11-2021

In prolongation of Induction Programme 2021 the students got rehearsal preparation for final function. The students rehearsed cultural activities and discussed about presentation to be given on the final day of induction programme. The students related to cultural activities i.e. solo singing, group singing, solo dance, group dance, qawwali, poem reciting and stand up comedy, gathered in Seminar Hall Block A and practised much before noon. Moreover the students involved in Group discussion and presentation activities, gathered in classrooms in Block A and rehearsed much.

In the afternoon session the students gave the presentation and discussed in the group. All the groups presented well and discussed about the induction programme. The students seemed to be satisfied with the activities of induction programme.

Day 21- 14-11-2021

“Cultural Fest on the completion of Induction Programme 2K21”

Undoubtedly, Cultural Fest is the most happening and awaited event after Orientation Programme of any academic institution. “IMS Engineering College-Ghaziabad” organized it on 14th November 2021. It is a day meant to pave a path for creating a “being human” bond between the First year students of B.Tech & MBA who have taken admission in the current academic session. Basically a cradle where healthy relationships are being made for an exhilarating journey, triggered off for the entire life.

There was a lot of enthusiasm and encouragement in the air of IMSEC-GZB campus. The ambience was intoxicated by the “sure success” and “academic” aroma. The students seemed promising and devoted towards their career. The event was inaugurated with the normal course of lighting of lamp, paying homage to Almighty and honoring guests by mementoes and floral tributes.

A series of cultural shows mesmerized all, comprised of singing, dancing and qawwali. Reciting Poetry is an art has been proved by the distinguished participants. Standup Comedy had really stolen away the show as a show stopper.

Last but not the least, Director of the institute Dr. Prabal Chakraborty had bestowed his blessings and praised all staff and faculty members for doing a remarkable job. He also appreciated students for their prompt coordination, active participation in cultural programme and well synchronized leadership and managerial skills among themselves, which made the entire event so successful. He further added that there an undercurrent of “Trust” prevailing that propels motivation and enthusiasm to the next higher level and blessed students for a brighter seamless career ahead. The fraternity of academic and non academic staff members and students solicited the august occasion whole heartedly. Lastly, the students had their group photographs. The event got culminated by High Tea and lunch.

Event Gallery

