

BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT yelahanka - bangalore - 64 DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

# **INDUCTION PROGRAM REPORT SLOT-1**

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND** 

**MACHINE LEARNING** 

(3-8-2019 TO 17-8-2019)



### BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT yelahanka - bangalore - 64 DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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 Department of Artificial Intelligence and Machine Learning conducted 11-day long induction program for the UG students entering the institution, right at the start. Its purpose is to make the students feel comfortable in their new environment, create a bonding with their classmates and faculties. It also helps in developing awareness, sensitivity and understanding of the self and society. The following are the activities under the induction program took place in which the student was fully engaged throughout the day for the entire duration of the program.



# **Daily Report**

### **Induction Program Report: Day 1**

Date: 3/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

#### **Planned Schedule of the Day:**

Time	Activity
2.45 - 3.00	Student Registration
3:00 - 3:30	Introduction to the Department by HoD
3:30 - 3:45	Introduction to the Rules and Regulations of VTU
3:45 - 3:50	Introduction to Swayam Courses
3:50 - 4:30	Interaction with parents

Activity Name: Introduction to the department

Resource Person with affiliation: HOD of AI&ML Dept.

Number of Students attended: 35

Time: 3:00 – 4:30

Venue: BSN CR 501

Highlights of the activity:

- Dr. Bharathi Malakreddy has introduced the students to the department, followed by which placement statistics was given and future of AI .and finally there was interaction with parents
- Dr. Santhi Natarajan discussed about the department clubs and the type of projects students would take up.



- > Dr. Anupama H S addressed about academic, VTU rules and dress code.
- Dr. Viswa kiran S gave awareness about the online courses and the benefits of the courses.



Welcoming the students to the Department by HOD Interaction with the parents

#### Outcomes

Outcome : The following were the outcomes from today's programme:

- The inaugural ceremony with the illustrious addressing by the Honorable Vice Chancellor of VTU, our beloved Trust Chairman, Dr. Dayanand Pai and our respected Principal set the stage for a great launch of the AI and ML department. The students and parents shared a sense of pride and enthusiasm to be the first members of a long and eventful journey by joining the department.
- The students and the parents had a very interactive session with the faculty of the department. Their questions on opportunities for research, higher studies and placements were well handled by the faculty members. The parents were assured about their wards' journey towards achieving their end goals successfully and look towards a secured future



**Induction Program Report: Day 2** 

Date: 5/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

**Topic**: Address & briefing about the induction Programme **Time: 9:00-9:30** 

First year students are welcomed and briefed about the importance of conducting induction programme in the technical institutes. They are informed about 11 days induction programme schedule in detail and session was very interactive and few students started expressing that induction programme is required for socializing, knowing each other, etc.

**Topic:** Ice breaking Session **Time:** 9:30AM to 10AM

Students have been asked to introduce by themselves with their name, hobbies and unique positive attitude. One Handshaking pattern was shown to them and they were asked to repeat the same with the class. It is observed that boys have done the handshaking pattern with boys only and girls have done with girls only.

This activity was conducted to know each other and communicate with each other and become friendly with one another. The activity was conducted to demonstrate the importance of interaction with teacher in the class room.

# **Topic: Principal Address and Introduction to the central facility**

#### Time: 10:30-12:30

Principal Sir addressed AI&ML and Civil department students and told the importance of choosing AI&ML. He also addressed the students about the importance of education along with all-round development of student personality. He also spoke about the life skills that everyone of us should have. During the 2nd day (5th Aug 2019) of induction program the first



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semester students of the Department of AI&ML were given a briefing on the Central facilities and Cells present in our college. The students were also made aware of the fire safety measures, Drinking water facilities, Canteen and Hostel facilities available at BMSIT&M. The students were introduced to the Women Empowerment Cell, SC /ST and ICC cell operating in the college. Information on Transport Facilities, Grievance Redressal Committee was also conveyed.



Principal Address to the Gathering

**Topic:** Mentor-mentee groups and Campus Tour **Time:** 2:00-4:00

- Highlighted the importance of Mentor and Mentee relationship and divide the students groups for respective Mentor.
- Finally the day end with the Lab visits and campus tour in the institution along with the Mentors.





### **Campus Visit**

Outcome : The following were the outcomes from today's programme:

- The students gained an insight into the following aspects of the AI & ML B.Tech programme which shall help them to gain a holistic approach towards the curriculum:
  - Understanding the importance of a phased induction programme across two semesters during the first year.
  - The ice breaking sessions gave them an awareness of being in a team and achieving their goals
  - The Principal's address was an eye-opener towards the inter-disciplinary nature of AI & ML techniques and applications.



### **Induction Program Report: Day 3**

Date: 6/8/2018

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

**Topic**: Thought for the Day/ Ice Breaking session. **Time: 9:00-9:30** 

Here students were motivated with the human values, why it is required, how is to be used and where it is to be used etc were told by the external resource person Ankush Deshpande. Later students were asked few questions and told to interact based on the thought given to them.



**Topic:** Universal Human Values **Time:** 9:30AM to 12:30AM

The session started with Ankush Deshpande, an eminent speaker on Universal Human Values. He briefed about the human values something like this: Human values are the virtues that guide us to take into account the human element when we interact with other human beings. Human values are, for example, respect, acceptance, consideration, appreciation, listening, openness, affection, empathy and love towards other human beings.

He also gave the difference between Human Values and Moral Values. A moral value is a universally accepted principle that governs the day to day living of life. These principles are important in maintaining unity, harmony and honor between people.







#### **Afternoon Session:**

**Topic:** Introduction to all college level clubs. **Time:** 2:00-4:00PM

#### Library:

The library has a seating capacity for over 250 people. The library is divided into two floors wherein the ground floor comprises of the circulation centre, stack room, reprographic section, processing section, server room and the librarian's chamber. The massive first floor provides the commendable facilities of technical journals/magazines, project/seminar report/bound volume section, discussion rooms, newspaper section, personal book reading room, digital library and internet browsing centre. The digital library, packed with 30 systems on the first floor for the use of students and faculties helps browse/download articles from the subscribed & open source e-journals/e-books, watch NPTEL / educational videos and access web courses.



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NSS:

The NSS Committee is headed by our Principal, who is assisted by the Program officer and representatives from all the departments. The office bearers and the student volunteers have been working relentlessly for the upliftment of weaker sections of society. The main objective of NSS is: Education through community service, and community service through education.

#### NCC:

The NCC club organizes many outreach activity to help the society in many ways. They take people to different old age or orphanage homes to help the people who are in needy.

**Photography:** This club ensures that the photos are captured of all events that takes place at BMSIT&M.

Quiz Corp: it is the official quiz club of BMSIT&M.





Outcome:

- The human values session conducted by the external resource person Ankush Deshpande was a very fruitful session enlightening session where the students had a very interactive session.
- The students were very enthusiastic and passionate about coming up with their own suggestions and group activities as part of the co-curricular scheme of events.



### **Induction Program Report: Day 4**

Date: 7/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

Time	Activity
9.00 - 10.00	Thought for the day
10.00 - 12.30	Gandhi Movie
2.00 - 4.00	Talk on Innovation

Condolence was offered to Mrs.Sushma Swaraj, Former External Affairs Minister of India, Govt.of India.

Activity Name: Thought for the day

Resource Person with affiliation: Dr.Manjunath T N, Dean External Relations , BMSIT&M

Number of Students attended: 31

Time: 9:00 – 10.00 AM

Venue: BSN CR 501

Highlights of the activity:

**Topic**: Thought for the Day/ Ice Breaking session.

#### Time: 9:00-9:30

The speaker of the session was Dr,Manjunath T N, Dean External Relations ,BMSIT&M. Several universal human values such as Truth, Righteous conduct, Peace, Love and Nonviolence are directly associated to physical, intellectual, emotional psyche and spiritual facets of human personality. There is need and urgency to reinforce these values for a better and humane society.





Session on Thought for the Day by Dr.Manjunath T N, Dean, External Relations, BMSIT& M,

Topic : Gandhi Movie Time: 10:00-12:30PM Venue : Seminar Hall , 2nd Floor, Academic Bl;ock

Activity Name: Talk on Innovation

Resource Person with affiliation:Dr Sangamesh & Mrs.Shama , Innovation Centre BMSIT&M

Number of Students attended: 31

Time: 2:10 – 4.00 PM

Venue: Seminar Hall, 2nd Floor, Academic Bl;ock

Highlights of the activity

The session introduced various activities conducted under the leadership and guidance of the faculty and members of the innovation cell. There were elaborations on the following topics:

1. Innovation and Research

2. Intellectual Property

3. Funding, incubation and Entrepreneurship





Outcome:

- Develop Right Understanding By sharing the understanding of what to do. Living in relationship with rest-of-nature leading to mutual prosperity
- Care for Mother Earth, Learn to forgive
- A positive attitude toward life is the key to achieving goals
- Reflect on one's own shortcomings and see how they can be improved, before lamenting about the problems that exist in the world



### **Induction Program Report: Day 5**

Date: 8/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

Time	Activity
9.00 AM – 9.30 AM	Thought for the day
9.30 AM – 10.30 AM	Universal Human Values – Talk by Dr. Rajesh Gopinath
10.50 AM -1.00 PM	Universal Human Values – Video
2.00 PM - 4.00 PM	Sports Session

Activity Name: Thought for the day: Ice Breaking Session

Resource Person with affiliation: Dr. Santhi Natarajan, Associate Professor, Dept of Artificial Intelligence and Machine Learnings, BMSIT&M

Number of Students attended: 41

Time: 9:00 AM – 9.30 AM

Venue: Innovation Cells

Highlights of the activity:

The session was an interactive one with the students being organized in groups for an idea elaboration session. Each group was provided with a seed idea to elaborate upon. The session was very interesting with most of the students being enthusiastic and vocal about fearlessly expressing their opinion and thoughts.





Thought for the Day & Ice Breaking Session : Speaker Dr.Santhi Natarajan , Assoc. Prof, Dept of AI & ML

Activity Name: Thought for the day

Resource Person with affiliation: Dr. Rajesh Gopinath, HoD Dept of Civil Engineering, BMSIT&M

Number of Students attended: 41

Time: 9:30 – 10.30 AM

Time: 11:00 AM -1:00 PM

Venue: Innovation Cells/CSE Seminar Hall

Highlights of the activity:

The speaker touched upon several aspects of human values which make a person grow into an active social being. The speaker also highlighted various aspects of being duty-minded professionals with embedded social responsibilities and love for nature.

The talk was followed by a video session where the students were audience to the inspirational movie of "Uri" The movie highlighted the values of national integrity and the untiring efforts and contributions of the Indian Defense Forces under the able leaderships of several stalwarts, whose efforts guard our borders.





Human Values: Speaker Dr.Rajesh Gopinath,, HoD, Dept of Civil

Activity Name: Thought for the day: Sports Session

Resource Person with affiliation: Dr. Santhi Natarajan, Associate Professor, Dept of Artificial Intelligence and Machine Learnings, BMSIT&M

Number of Students attended: 41

Time: 2:00 PM – 4:00PM

Venue: Seminar Hall/Amphitheatre

Highlights of the activity:

The session started with an addressing by the Traffic Police personnel addressing the gathering with traffic rules and regulations to be followed by everyone as responsible citizens. The talk addressed the need to be sensitive to the fellow riders and strictly adhering to the regulations for a safer drive.



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This was followed by an addressing by the sports department personnel, introducing the students to various sports events and activities conducted by the institute sports division.



Bangalore Traffic Police Addressing the Students about Traffic Rules

Outcome:

- The ice breaking session could bring out the creative side of the students and could allow them a stage to articulate their thoughts without stage fear.
- The session on human values was an interactive one, with the speaker enlightening the students on social responsibility and leaving a good nature for future generations. The students also expressed their interests in joining the Eco club to contribute to its cause.
- The sports session was welcomed by a warm group of students who were very enthusiastic in taking part in the physical activities as part of the sports division and engaging in developing a fit body for a fit mind.



**Induction Program report: Day 6** 

Date: 9/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

**Topic**: Thought for the Day/ Ice Breaking session. **Time: 9:00-9:30** 

Students were told to interact with their friends and get all their information. At the end they were asked to introduce any one of the friends that she/he interacted.

#### **Outcomes:**

- Students were Interactive with one another.
- Shared their opinions, knowledge and other things also.
- To become friendly with one another.

#### Activity Name: Brain Museum, Nimhans, Bangalore and GKVK, Bangalore.

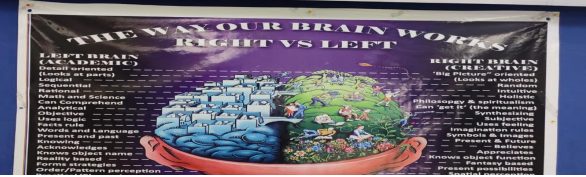
**Resource Person with affiliation:** Dr. Bharathi Malakreddy and Dr. Santhi Natarajan **Time: 9:30- 4:30** 

#### Highlights of the activity:

Students visited Brain Museum, Nimhans, and Bangalore as a part of induction program on 9-08-2019 in the morning session. They were guided by the Nimhans team to showcase about the working model of Human brain and other importance related to brain and neuroscience.







#### **Outcomes:**

Students were able to understand the Human Brain working model which is a prerequisite for their AI and ML department. The interaction with few people over their helped students to understand the flow of AI and ML and the problems associated with it.

Students visited GKVK, Horticulture Bangalore as a part of induction program on 9-08-2019 in the afternoon session. They interacted with few scientists who are working on these areas related to agriculture and horticulture.







**Outcome:** As an outcome of the visit to GKVK, students were able to know the difficulty of the farmers facing in the field of agriculture. They also came to how to grow crops and flowers in their house premises. They enjoyed putting some seeds and watering the plants.



**Induction Program report: Day 7** 

Date: 10/8/2019

#### Time: 11.00AM -12.30 PM Activity Name: Alumni Talk Resource Person with affiliation: Aman Kumar

### Highlights of the Activity:

- Aman kumar is an Alumni of CSE dept who was a resource person to the Thought for the Day/ Ice Breaking Session.
- He discussed how time management to be done between academics and other activities related to development of skill set
- He also discussed about hobby projects to be carried out .



### Alumni Talk: Speaker Aman Kumar

#### **Outcomes:**

- Students were very interactive in the session and learnt about activities they need to do apart from academics by time management.
- They got to know about GITHUB repository and how to use as an asset for all the technical activities they do.
- He discussed about open course and online course to improve their profile .



### **Induction Program report: Day 8**

Date: 12/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

Time: 9.00AM -10.00 AM

### Activity Name: Thought for the Day/Ice Breaking Session

#### Resource Person with affiliation: Dr.Bharathi Malakreddy A

#### Highlights of the activity:

- The session started with the previous day visits to NIMHANS and Horticulture dept.
- The discussion were about associating Natural Intelligence and Artificial Intelligence and working of Brain to be mapped as neural networks.
- The queries were discussed with some applications of AI. Technology in agriculture at Israel and some of the projects that were carried out at BMSIT&M using AI were discussed.

#### **Outcomes:**

- Students were able to understand the Human Brain working model and could map some applications of health care .
- They also understood how problems have to be looked at and perceived and solutions through AI in different domains.

Topic: Placement/Career Guidance Time: 10.00AM - 10.30 AM Activity Name: Placement/Career Guidance Resource Person with affiliation: CEO, Tequed Labs

#### Highlights of the activity:

- The activity was carried out by collaborating with Dept of ISE .
- Session on career guidance was done by CEO, development of overall personality with much needed skillset was addessd.
- The discussion also had how for years engineering should help them out in having a bright career.

#### **Outcome:**

• As an outcome of the career guidance students understood the importance of attaining more skills and also maintain a good CGPA.



### **Induction Program Report: Day 9**

Date: 13/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

Time	Activity
9.00 AM - 10.00 AM	Thought for the day
10.00 AM – 12.30 PM	Creative arts
2.00 PM - 4.00 PM	Literary Activity

Activity Name: Thought for the day

Resource Person with affiliation: Dr. Thippeswamy G, Professor and Dean, Academics, BMSIT&M

Number of Students attended: 41

Time: 9:00 AM – 10:00 AM

Venue: CR 501

Highlights of the activity:

The speaker gave an informative and interactive session on the current trends in the fields of AI and ML. He highlighted the industrial and academic opportunities and avenues that the students can embrace once they successfully complete the bachelor's degree.



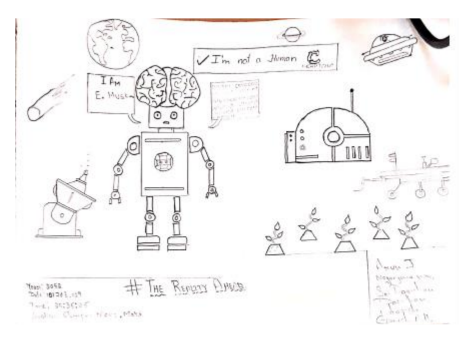


Thought for the day: Dr Thippeswamy G, Professor and Dean, Academics, BMSIT&M

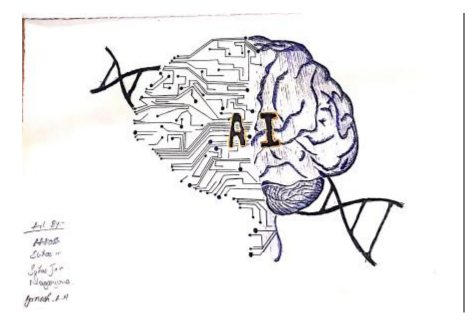
Activity Name: Creative Arts

Number of Students attended: 35

Time: 10:00 AM - 12.30 PM









**Induction Program Report: Day 10** 

Date: 14/8/2019

Creative Arts Time: 11:00 AM -1:00 PM

Venue: CR 501

Highlights of the activity:

The students engaged themselves in coming up with creative articulations of their views based on the inputs received during the field visit to NIMHANS and GKVK on 09-August-2019. The session provided an opportunity for the students to interact with their fellow students more constructively and engage in team work in pictorially representing their ideas in the form of a mini-collage.

Activity Name: Literary Activity

Resource Person with affiliation:

Number of Students attended: 35

Time: 2:00 PM – 4:00PM

Highlights of the activity: This session saw the students perform various group based activities including skits and group discussions. This was a perfect platform for the students to bring their opinions to a group of varied thoughts and provoke constructive discussions. Team Activities





Outcome:

- The thought for the day session served to be an excellent guidance to the students in shaping their future paths.
- The creative arts session helped the students to work in closer circles with their batch mates and come up with creative ideas of visual representation of their thoughts.
- The literary activity session was very helpful for the students to voice their opinions in an expressive form of skits and group discussions.



### **Induction Program Report: Day 11**

Date: 17/8/2019

Department: Artificial Intelligence and Machine Learning

Coordinator Reporting: Dr. Anupama H S and Dr. Santhi Natarajan

#### Day 11: Closing Phase of the Induction Program

The valedictory of the Induction program was arranged in the Amphitheater for all the departments 1<sup>st</sup> year students. The time allocated fro each department was about 10 to 15 minutes. In that time students were supposed to give a feedback on the 11 day Induction program and perform any cultural program for 10 minutes.

The Department of AI and ML has chosen skit for their cultural program and theme of the skit was on the **"Induction Program for 11 days in the Department"**.

Students started with the first day of inaugural till the last day of the induction program. It consists of drama, song, dance and talk by few students where they will be after 4 years.

At last students gave feedback on the 11 day program which was conducted by the department. They told that they enjoyed the local visit which was taken to NIMHANS and GKVK. It was fun filled day for students as well as for the faculties.

#### **Outcome of the Valedictory:**

- Students were able to interact and know the other department people.
- By performing skit, whole class was involved in the skit performing which made them to interact more with another within the class.









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#### **Consolidated Report of the Induction program:**

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 Department of Artificial Intelligence and Machine Learning conducted 11-day long induction program for the UG students entering the institution, right at the start. Its purpose is to make the students feel comfortable in their new environment, create a bonding with their classmates and faculties. It also helps in developing awareness, sensitivity and understanding of the self and society. The following are the activities under the induction program took place in which the student was fully engaged throughout the day for the entire duration of the program.

#### Welcome/Initial Phase:

To mark the beginning of the academic year and Induction Programme, Dr. Karisiddappa, VTU Vice chancellor, inaugurated the programme. He emphasized the importance of core values i.e. dedication, discipline. He also emphasized the importance of transcending the knowledge of engineering into application for the betterment of the society. Having given the warm welcome to the students, he appealed the students to utilize maximum resources at the most of their capacity for academic enhancement.

Sl no	Activity	No of	Brief description
		count	
1	Thought for the day /	8	Description:
	Ice breaking sessions		A thought of the day is a daily quote that gives you a positive opinion to start your day with encouragement and inspiration and an icebreaker is an activity, game, or event that is used to welcome



			and warm up the conversation among students in class, team building session which requires people to comfortably interact with each other. Department had conducted 4 thought for the day and 4 ice breaking sessions in 11-day program where eminent faculties were invited for these sessions.
			Outcome: Students began their day with nice thoughts and fun
			Students began their day with nice thoughts and fun filled activities. They enjoyed and were comfortable
			with their friends in the class and with other
			faculties.
2	Universal Human	3	Description:
	Values		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 behavior 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 behavior 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 moral
			capabilities. The overall personality of individual
			depends on those circle.
			These ideas were clearly told by 2 eminent speakers
			who were invited for the sessions.
			One day we had Gandhi movie, which was shown to
			the students to understand the human values.
			Outcome: Students were motivated by those talks and were
			able to take the proper decision when it is required
			and also understood the problems of the society.
3	Literary	1	Description:
			Students were asked to tell few words randomly of
			their choice. It was written on the board. After that it
			was told them to make a skit where all those words
			told by the students has to be included in that skit. It was well executed by the students through their
			performance.
			Outcome:
			They learnt how to manage time, on spot creativity
			and stage performance



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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4	Lectures by Eminent People	2	This period can be utilized for lectures by eminent people. It would give the students exposure to people who are socially active or in public life. One alumni of CSE and senior students of CSE gave talk on Career guidance and club activities. Eminent industrial experts and trainers were invited in-house to enlighten students in the areas accentuated in the Guideline of AICTE for induction programme.
5	Visits to Local Area	1	This was filled with full of joy and enthusiasm by the students. A visit to NIMHANS and GKVK was organized in order to help students understand and identify real life problems in the society and utilize their creativity and cognitive abilities to address the need of the time. As an integral part of Induction programme and to furnish exposure to industrial environment, the department organized a one-day visit to nearby industries for facilitating the real life professional exposure to the students. Students were taken for the one day industrial visits to different companies including NIMHANS and GKVK. The aim of this visit is to help the students to understand the technology involved in the AI and ML field and also understand the real time problems. Students also prepared reports. This exposure was expecting the entrants to display an empathetic eye and to attach values for the development of self and thereby society at large.
6	Creative Arts and Culture	2	Students should be exposed to culture and art forms like painting, sculpture, pottery, music, dance etc.
			These would allow for creative expression. Students are taught by creative art group by pidilite and they exhibited their talents by doing art and crafts, sketches etc.
7	Extra-Curricular Activities in College - Sports , cultural activities	2	In the sports session, they were taken to the sports department of the college and made them to play indoor games and also the traffic rules and regulations were told to them by the traffic police. This gave them an insight of the traffic rules. On the day of closing day students were asked to showcase their talents. They involved in show casing their talents by doing a skit of the induction



	program what was conducted by the department for 11-days. This involved dance, song and drama. The skit was well executed and appreciated by the faculties.
	faculties.

#### **OUTCOMES OF THE PROGRAMME:**

- Students were able to display confidence and successful transition into a new academic environment.
- > Students were able to utilize primary resources and facilities of the institute.
- They were able to establish positive acquaintance with their peers, faculties, and institute as whole.
- Students were able to attach moral values and behaviors with the practices of the institutional activities.
- > Self-analysis and introspection was positively bridged for their academic needs.
- Students were able to project exemplary performance in activities designed during induction programme.

#### **CONCLUSION:**

With the cooperation of the students and the faculty members the Induction programme was able to record the feedbacks of the students in Expert talks, and Industry Visit. The involvement of invited faculties actively engrossed in various responsibilities of induction programme, that facilitated to motivate the entrants to stir like a sugar in water of institutional activities. The final cultural performance by the students of AI and MI was mind blowing which made students more confident and enthusiastic. With this energy student are ready for their first academic year.



### Student Information to be filled by the student

1	Name of the candidate				Sex (M/F)
2	Admission No				
3	Date of Birth				
4	CET/COMED-K Rank				
5	Category of Admission	Managemen t		Comedk	CET
6	Accommodation	Day Scholar		Hostel	Paying Guest
7	Mobile Number		Email		Blood Group

8	Father's Name	
	Occupation	
	Current Postal Address	
	Permanent Postal Address	
	Father's Mobile No:	
	Father's E-Mail id:	
	Signature of Father	

9	Mother's Name
	Occupation
	Mother's Mobile No:
	Mother's E-Mail id:
	Signature of Mother

10 Name and
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Address of Local	
Guardian (if any)	
Occupation	
Mobile No:	
E-Mail id:	

### **Details of Qualifying Examination**

Qualifying Examination	Year of Passing	Board	% of Marks Obtained
Class X			
Class XII			

#### Scholarship/Awards Received (if any):

**Co-Curricular Activities/ Achievements (if any):** 

Extra-Curricular Activities/ Achievements (if any):

Any other Information:

Signature of the Student

Signature of the HOD



### FEEDBACK FORM TO BE FILLED BY STUDENTS

NAME:

E-MAIL:

MOBILE NUMBER:

ABOUT YOU:

РНОТО

Express your Learning on: Physical Activity:

**Creative Arts:** 

**Universal Human Values:** 



**Literary Activities:** 

Lectures by Eminent people:

Visit to Local Area:

Familiarity to the Department/Faculties and Innovations:

Few lines on Overall Experience of this Induction Program:

Signature of the Student