

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

SNGCET/CIR/31/2019

20/07/2019

OFFICE ORDER

The inauguration of induction programme for B Tech batch 2019 -2022 ia scheduled to be held on 24/07/2019 (Monday). A committee with the following members is hereby constituted to coordinate the events related to the induction programme.

COMMITTEE MEMBERS

Dr. Leena A V, Dean UG&PG - chief coordinator Ast.Prof: Sujith D, HOD CSE -convenor

PRESENTATION & COMPARING

Ms.Divya S. P Mr.Anand M. E

STAGE AND DECORATION

Mr Vilas .p Mr.Nikhil.M Ms.Sonia George MsShilpaValsakumar MrChandrajith. E Mr.SarithaSasindran

REGISTRATION

MsGana.N MsBindiya M C

REPORT&DOCUMENTATION

Mr. O Unnikrishnan Ms.Leena Narayanan

MrDhanaraj K

Dr. LEENA A. V.
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SHEENARAWHAGURU COLLEGE OF
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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR

Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

VIHAAN 2019

SCHEDULE FOR INDUCTION PROGRAM 2019-23 BATCH

FN: 9AM-12PM AN: 1PM-4PM

| DAY | DATE | PROGRAMS COVERED | | | | | | |
|-----|------------|---|--|--|--|--|--|--|
| 1 | 24/07/2019 | INAUGURAL SESSION – FN SESSION DIVERSE RANGE OF ENGAGING ACTIVITIES DESIGNED TO PROMOTE PARTICIPATION, TEAMWORK, AND ENERGY AMONG THE PARTICIPANTS THROUGH MEMORY GAME, MUSICAL CAP, GROUP ENERGY GAME- CONDUCTED BY PROFESSOR O. UNNIKRISHNAN, ASSIT. PROFESSOR DIVYA S P, ASSIT. PROFESOR ANAND M E – AN SESSION | | | | | | |
| 2 | 25/07/2019 | ICE-BREAKING ACTIVITY, CONDUCTED BY ASSIT. PROFESSOR DIVYA S P, AND ASSIT. PROFESSOR ANAND M E – FN SESSION "RULES AND REGULATIONS OF INSTITUTE AND UNIVERSITY NORMS", CONDUCTED BY DIVYA S P – AN SESSION ONE HOUR, INNOVATION CLUB RELATED SESSION, HANDLED BY PROF. PREMANAND – AN SESSION | | | | | | |
| 3 | 26/07/2019 | "INTERACTIVE SESSION ABOUT HUMAN VALUES AND ETHICS IN ONE'S LIFE", HANDLED BY PROF. BINESH. – FN SESSION "GENERAL OUTLOOK AND ENGINEERING FUTURE", SESSION HANDLED BY Lt. Col. PRAVEEN – FN SESSION ASSIT. PROF. DIVYA S P, CONDUCTED A DEBATE ON THE TOPIC: "IS TECHNOLOGY MAKING US SMARTER OR DUMBER?" – AN SESSION | | | | | | |
| 4 | 29/07/2019 | "FUTURE POSSIBILITIES WITH AN ENGINEERING DEGREE AND ITS VARIOUS CARRIER OPPORTUNITIES IN CENTRAL, STATE GOVERNMENT AND PRIVATE SECTORS, AND ASPIRATION CHARTING SESSION", BY Lt. Col C PREVEEN – FN SESSION | | | | | | |

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| | | SERIES OF ENGAGING STUDENT ACTIVITIES; CREATIVE, |
|---|------------|--|
| | | TEAM-BUILDING, AND SKILL- ENHANCING ACTIVITIES, |
| | | FOSTERING CAMARADERIE AND FUN – AN SESSION |
| 5 | 30/07/2019 | CAREER GUIDANCE, AN IMPORTANT ASPECT OF |
| | | PARTICIPANTS & PERSONAL AND PROFESSIONAL |
| | | DEVELOPMENT, BY ASSIT PROF. ANAND M E AND ASSIT |
| | | PROF. O UNNIKRISKNAN – FN SESSION |
| | | GAME SESSION – AN SESSION |
| 6 | 01/08/2019 | "EXPLORATION OF UNIVERSAL HUMAN VALUES" - |
| | | CONDUCTED BY PREMANAND C – FN SESSION |
| | | "KTU RULES AND REGULATION" – BY PROF. SUJITH D – FN |
| | | SESSION |
| | | "RELEVANCE AND OPPORTUNITIES IN COMPUTER SCIENCE" |
| | | - HANDLED BY MS. AMITHA I C FROM CSE DEPT. – FN |
| | | SESSION |
| | | "OPPORTUNITIES IN EEE AND ECE", BY PROF. RAVEENDRAN, |
| | | HOD ECE DEPT - AN SESSION |
| 7 | 02/08/2019 | "IMPORTANCE OF SCIENCE AND MATHEMATICS IN THE |
| | | FIELD OF ENGINEERING", BY PROF. BHANUMATHI |
| | | ARUNAJALAM, HOD MATHEMATICS. – FN SESSION |
| | | "RELEVANCE AND OPPORTUNITIES IN MECHANICAL |
| | | ENGINEERING", BY PROF. CHANDRAJITH – FN SESSION |
| | | "RELEVANCE AND OPPORTUNITIES IN CIVIL ENGINEERING", |
| | | BY PROF. PREMANAND – FN SESSION |
| | | ENTERTAINMENT ACTIVITIES – AN SESSION |
| 8 | 03/08/2019 | "PERTINENT SOCIETAL ISSUE AND TRAFFIC PROBLEMS", BY |
| | 03,00,2013 | ASSIT. PROFESSOR DIVYA SP AND ASSIT. PROFESSOR PREM |
| | | ANAND M E. – FN SESSION |
| | | CLOSING CEREMONY OF INDUCTION PROGRAM 2019 – AN |
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SREE NARAYANA GURU COLLEGE OF ENGINEERING **ETECHNOLOGY** **ANALYSIS* **ANALYSIS

Promoted by Sree Bhakthi Samvardhini Yogam, (Affiliated to KTU, Recognised by AICTE)

VIHAAN 2019

The student induction programme "Vihaan 2019" was conducted for the first year newly admitted students at Sree Narayana Guru College of Engineering L. Technology Technology, Kannur under APJ Abdul Kalam Technological University. The program was held from 24th July2019 to 3rd august 2019 following the AICTE norms, for all the branches. The program structure includes sessions dealing with physical activities, human values and ethics, anti-drug campaigns, soft skills, interactions with eminent of academic and industrial world, extra-curricular and co-curricular activities etc.

ABOUTTHEINDUCTIONPROGRAM

Transition from a school to university life is one of the most challenging event in a student's life. Induction program aims a smooth transition of student life from pre-university level to a professional college, preparing them to adapt with their new roles and ambience. The Program offers a beautiful combination of literary, personality development activities, human value sessions, career development and placements opportunities, sports, cultural events and many more.

OBJECTIVE

Induction program set out a strong foundation for the students for their four year long Engineering journey. The motive of the program is to inculcate the students with the culture of the institution, departmental facilities, library and laboratory facilities, placements and careers opportunities, teacher student relationship and to create strong bond among themselves to work as a team and explore the world of Engineering together.

DAY1(24th JULY):FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program for the new entrants

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The inaugural session was held on 24th of July in seminar hall. Dr. Leena A V, Dean UG & PG studies welcomed the gathering, Principal Dr. Janardanan V K delivered the Principal's Address, briefed about the college and highlighted the achievements won by the students. She also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and university norms, hostel and transportation facilities and the placements process at the college under the guidance of Mr. Anand, Training and Placement Officer.

Program was officially inaugurated by lighting the lamp. Principal delivered the "ENGINEERS'S OATH" to the newly admitted students. HOD of various departments familiarized the students with Mission and Vision of the various departments. They enlightened the students with their valuable thoughts and described about the trends and opportunities in Engineering and asked the students to maintain good conduct through out their college life and wished them to excel in their life.

Mr.Unnikrishnan O, HOD PED, mentioned about achievements of students in various sports activities and outlined about the importance of physical activities in a person'slife.

Mr.Premanand C delivered the vote of thanks in the program.

DAY1(24th JULY):AFTERNOON

The session was conducted by Prof. O. Unnikrishnan, Divya S P, Mr. Anand M E consisted of a diverse range of engaging activities designed to promote participation, teamwork, and energy among the participants through memory game, musical cap, group energy game.

DAY2(25th JULY): FORENOON

First session of the second day of induction program was an ice-breaking activity Divya S P, and Anand M E facilitated this activity. The purpose of this session was to encourage students to interact with their peers, build connections, and create a friendly and inclusive environment. The students were divided into groups and given various group tasks that required collaboration and communication. The activity was engaging and helped students break the initial barriers, resulting in improved camaraderic among them.

DAY 2(25th JULY): AFTERNOON

Asst. Prof. Divya S P briefly discuss about the rules and regulations of institute and university norms.

Hostel and transportation facilities, campus discipline and college routine. After that aone hour session was handled by Prof. Premanand connect to innovation club

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DAY3(26thJULY):FORENOON

A highly interactive session about human values and ethics in one's life was handled by prof. Binesh. After that a two hour session was handled by Lt. Col. Praveen about general outlook and engineering future.

DAY3(26th JULY): AFTERNOON

Afternoon session was handled by Prof. Divya S P, conducted a debate on the topic ' Is technology making us smarter or dumber?'

DAY4(29th JULY):FORENOON

The day commenced at 9:00 a.m. with a breathing exercise. First session by Lt Col C Preveen, which began with a presentation cum discussion session made the students to familiarize with aspects of future possibilities with an Engineering degree and its various carrier opportunities in Central, State Government and private sectors and Aspiration charting session to acquaint the students with the process of charting their aspirations.

The second session was a talk about Indian economics delivered by Prof. Somasekharan

DAY4(29th JULY): AFTERNOON

The afternoon session commenced at 1:30 p.m. and was dedicated to a series of engaging student activities. Participants took part in various creative, team-building, and skill-enhancing activities, fostering camaraderie and fun.

DAY5(30th JULY): FORENOON

The session was dedicated to career guidance, an important aspect of participants' personal and professional development. The session featured two resourceProf. Anand. M. E and Prof. Unnikrisknan.O. Participants received valuable insights into career paths, industry trends, and tips for navigating the job market. This interactive session offered participants a clearer understanding of their career options and the steps to achieve their professional goals.

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DAY 5 (30th JULY): AFTERNOON

After noon session filled with some interesting games

DAY6(1st AUGUST): FORENOON

The subsequent session delved into the exploration of universal human values. Conducted by Premanand C, this class aimed to instill ethical and moral principles that transcend cultural and societal boundaries. Participants engaged in thought-provoking discussions that encouraged self-reflection and a deeper understanding of shared values.

11.50a.m.- 1.00p.m. Prof. Sujith D had familiarized the students within KTU rules and regulation

DAY 6(1st AUGUST): AFTERNOON

A one hour session was handled by MS. Amitha I C from CSE Department. She briefed about the relevance and opportunities in computerscience and after the session Prof. Raveendran, HOD ECE Department described about the opportunities in EEE and ECE

DAY 7:(2nd AUGUST): FORENOON

The session handled by Mrs. BhanumathiArunajalam ,HOD Mathematics briefed about the importance of science and mathematics in the field of engineering.

11.15a.m. - 12.00 Prof. Chandrajith briefed about the relevance and opportunities in mechanical engineering

12-1.00 p.m. Prof. premanand briefed about the relevance and opportunities in civil engineering

DAY 7(2nd AUGUST): AFTERNOON

Afternoon was filled with entertainment activities like musical cap etc.

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DAY 8(3rd AUGUST): FORENOON

The session starts with the theme of engaging and interactive learning experiences. The session, led by Divya S.P focused on a pertinent societal issue, traffic problems. Participants had the opportunity to engage in meaningful discussions and hands-on problem solving related to traffic management.

DAY 8(3rd AUGUST): AFTERNOON

The 8 days activities culminated in a closing ceremony, where participants came together to celebrate the successful completion of the 8-day induction program. As part of the ceremony, feedback reports from all participants were collected, ensuring that their voices and insights were considered for future improvements.

Conclusion

Student induction program was conducted for all the students so as to make them aware about the qualityeducation. The one week program comes to an end on3rd August 2019

REPORT PREPARED BY:

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PRINCIPAL

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Sree Narayana Guru College of Engineering & Technology

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| SI.No | Name | Department | 24-07-2019 | 25-07-2019 | 26-07-2019 | DAYS 29-07-2019 | 30-07-2019 | 01-08-2019 | 02-08-2019 | 03-08-2019 |
| - | AHMED ADIL | CSE | X | _ X | X | X | X | X | K | X |
| 2 | AMAL | CSE | X | - | X | X | X | X. | × | X |
| 3 | ALTHAF ASHRAF.K.V | CSE | X | * | X | a | X | X | X | M |
| 4 | AMAR RAJENDRAN | CSE | X | X | X | X | a | x | × | x |
| 5 | | CSE | * | X | x | X | X | X | X | × |
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| - | JEEVA NARAYANAN | CSE | N | | X | X | X | x | X | 20 |
| - | KAVYA DEVI.M.K | CSE | ~ | x x | X | x | - | X | x | X |
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| _ | NIPUN S ANAND | CSE | x | X | a | X | X | X | X | |
| - | PALLAVI SWAROOP KUMAR | CSE | X | × | _X | a | x | X | * | X |
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| - | RAMRITHA RAJEEVAN | CSE | X | X | a | x | X | X | X | X |
| _ | SAFA FATHIMA | CSE | a | X | X | X | X | ~ | X | X |
| - | SAFA SAYEED.V | CSE | X | X | X | a | X | _X | X | _x |
| _ | SIDHARTH.K | CSE | X | X | a | X | X | X | X | X |
| _ | RAVAN.R | CSE | X | 4 | a | X | x | X | X | X |
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| - | ADITHYA KRISHNAN,C | CE | X | | | X' | X | N | x | |
| - | HIRAMY RAJ | CE | X | X | _X_ | X | X | x | X | X |
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| 65 | ANURAG.A | ME | X | 20 | X | X | X | ·X | X | X |
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| 68 | ATHULB | ME | X | X | X | X | X | * | X | _> |
| 69 | BIPIN.K | ME | X | X | X | X | X | X | * | X |
| 70 | FARHAN.C | ME | X | X | * | X | X | X | _ | X |
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Dr. Leene AV. Co-Ordinator.

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