

SNGCET/19/2020

12/11/2020

OFFICE ORDER

The inauguration of induction programme for B Tech batch 2020 -2024 is scheduled to be held on 16/11/2020 via online mode due to covid pandamic. A committee with the following members is here by constituted to coordinate the induction programme.

COMMITTEE MEMBERS

Dr. Leena A V, Dean UG&PG - chief coordinator Ast.Prof: Sujith D, HOD CSE –convenor Dr. Suresh Paredh, Principle Mr.Somasekharan. Mr.Nikhil.M Mr.RaveendranHOD, MsBindiya M C

PRINCIPAL

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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 2020

SCHEDULE FOR INDUCTION PROGRAM 2020-24 BATCH

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

DAY	DATE	PROGRAMS COVERED
1	16/11/2020	 INAUGURAL SESSION (10 AM-12 PM) – FN SESSION "IMPORTANCE OF BASIC OF SCIENCE AND MATHEMATICS IN THE FIELD OF ENGINEERING AND OPPORTUNITIES OF ENGINEERING", BY ASST. PROFESSOR NIKHIL M, HOD H&S. (1PM - 4PM) – AN SESSION
2	17/11/2020	 "IMPORTANCE OF ENGINEERING PHYSICS AND OPPORTUNITIES OF ENGINEERING", CONDUCTED BY ASST. PROFESSOR BINDIYA M C, H&S DEPARTMENT – FN SESSION "RELEVANCE AND OPPORTUNITIES IN MECHANICAL ENGINEERING", HANDLED BY ASST. PROFESSOR CHANDRAJITH – AN SESSION
3	18/11/2020	 "RELEVANCE AND OPPORTUNITIES IN CIVIL ENGINEERING", HANDLED BY DR. LEENA A V, DEAN UG & PG – FN SESSION BRIEFED ABOUT "THE SYLLABUS AND CONTENTS AND MARKING PATTERN OF UNIVERSITY EXAM" BY ASST. PROF. BINDIYA M C, H&S DEPARTMENT - AN SESSION
4	19/11/2020	 "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 "INDIAN ECONOMICS" - BY PROF. SOMASEKHARAN – AN SESSION
5	23/11/2020	 "SYLLABUS OF FIRST SEMESTER ENGINEERING MATHEMATICS"- BY ASST. PROFESSOR NIKHIL M, HOD H&S – FN SESSION "OPPORTUNITIES IN EEE AND ECE", BY PROF. RAVEENDRAN HOD, ECE DEPARTMENT – AN SESSION

6	25/11/2020	 "EXPLORATION OF UNIVERSAL HUMAN VALUES", CONDUCTED BY PREM ANAND C- FN SESSION A SESSION ON "KTU RULES AND REGULATION" BY MRS. SUSAN ABRAHAM— AN SESSION
7	27/11/2020	 "THE RELEVANCE AND OPPORTUNITIES IN COMPUTER SCIENCE", BY MS. AMITHA I C – FN SESSION 7 DAYS INDUCTION PROGRAMS' STUDENTS FEEDBACK COLLECTION – AN SESSION



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VIHAAN2020

The student induction programme"*Vihaan 2020*" was conducted in online mode (in the case of Covidpandemics) for the first year newly admitted students atSreeNarayana Guru college of Engineering Technology 'gramme', Kannur under APJ Abdul KalamTechnological University. The programme was held from 16th November 2020 to 27th November 2020 following theAICTE norms, for all the branches. The program structure includes sessions dealing with the pre-course requirements related to each subjects.

ABOUT THE INDUCTION PROGRAM

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.

DAY 1(16th NOVEMBER):FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program through online mode for the new entrants. The inaugural session was held on 16th of November via Google meet. Dr. Leena AV, Dean UG & PG studieswelcomed the gathering, Principal Dr. Suresh Paredh delivered the

Dr. LEUMA

Principal'sAddress he briefed about the college and highlighted the achievements won by the students. He 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 M E, Training and Placement Officer. Program was officially inaugurated by The Principal and he delivered the "ENGINEERS'S OATH" to the newly admitted students.

Sri. DhanarajK, Workshop superintendent delivered the vote of thanks.

DAY1(16th NOVEMBER):AFTERNOON

The session was conducted by Asst. ProfessorNikhilM, HOD H&S. He briefed about importance of basic of science and mathematics in the field of engineering and opportunities of engineering.

DAY2(17th NOVEMBER): FORENOON

The session was conducted by Asst. ProfessorBindiyaM C, H&S Department. She briefed about importance of engineering physics and opportunities of engineering

DAY2(17th NOVEMBER): AFTERNOON

Asst.Prof. Chandrajith briefed about the relevance and opportunities in mechanical engineering

DAY3(18th NOVEMBER):FORENOON

The forenoon session of the day 3 was handled by Dr. Leena A V Dean UG &PG. She briefed about the

relevance and opportunities in Civil Engineering.

New

Dr. LUTINA, V. PRIMERAL ERELIVAN CONSTRUCT EXEMPTION STRUCTURE

DAY3(18thNOVEMBER):AFTERNOON

The session was conducted by Asst. Prof. Bindiya M C, H&S Department. She provide a brief about syllabus and contents and marking pattern of university exam

DAY4 (19th NOVEMBER): FORENOON

The day commenced at 10:00 a.m. First session by Lt.Col. C Preveen, which began with a presentation cum discussion 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.

DAY4(19thNOVEMBER):AFTERNOON

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

DAY5(23rd NOVEMBER):FORENOON

The session was handled by Asst. Professor Nikhil M, HOD H&S. He provides a brief about syllabus of first semester engineering mathematics.

DAY 5 (23rd NOVEMBER): AFTERNOON

The session was handled by Prof. Raveendran HOD, ECE Dept. described about the opportunities in EEE and ECE

DAY6(25thNOVEMBER):FORENOON

The subsequent session delved into the exploration of universal human values. Conducted by PremanandC, 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.

DY, LEEN

DAY 6(25thNOVEMBER): AFTERNOON

Mrs. Susan Abraham had familiarized the students with KTU rules and regulation.

DAY 7(27th NOVEMBER): FORENOON

A one hour session was handled byMs.Amitha I C from CSE Dept.She briefed about the relevance and opportunities in computer science

DAY 7(27th NOVEMBER): AFTERNOON

The 7day student induction program was concluded on 27th November. The teaching faculties collected feed from the studentsthroughGoogle forms.

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 on7th November 2020.

Report purposed By: Budya

BINDIYA MC

PRINCIPAL

LEENA / VIESS OF

	VIHAN 2020-21										
	DAYS										
SI.No	Name	Department	14-11-2020	17-11-2020	18-11-2020	19-11-3420	23-11-1000	13-11-2020	27-11-200		
1	AARDRA PRASANTH	CSE	X	X	X	×	X	X	X		
2	AATHISH R	CSE	×	X	X	a	X	X	X		
3	АВНИГТН А	CSE	X	X	×	X	×	×	X		
4	ABHINAV A V	CSE	X	X	X	X	X	X	X		
5	ABHIRAMAV	CSE	X	X	X	×	X	X	X		
6	ABHIRAM T	CSE	X	6	X	X	X	X	X		
7	ABHISHEK K	CSE	K	X	X	X	X	X	×		
8	AKASH SUNILKUMAR	CSE	X	X	X	X	X	X	X		
9	AMALM	CSE	X	X	X	X	X	X	X		
10	AMALMV	CSE	X	X	X	X	X	X	X		
11	ANAGHA ANILKUMAR	CSE	X	X	X	X	X	X	X		
12	ANAGHA P P	CSE	X	X	X	X	X	X	X		
13	ANANDASREE KRISHNAN	CSE	X	X.	X	X	X	X	X		
14	ANIRUDH SHAJI	CSE	1.0	X	X	6	X	X	X		
15	ANJALI M	CSE 🥜	X	X	X	X	X	X	X		
16	ANURAG M T	CSE	X	X	X	X	X	X	X		
17	ARJUN M	CSE	X	X	X	X	X	X	x		
18	ASWATHIPI	CSE	X	X	X	X.	X	X	X		
19	DILNA P	CSE /		_	a	X	X	X	A		
20	FATHIMATHUL FAMEENABI P	CSE-	X	X	×	×	×	x	X		
21	G P THRISHNA	CSE	X	X	×	X	×	X	X		
22	GOKULA	CSE	X	X	X	X	X	X	X		
23	GOPIKA PRAMOD KUMAR	CSE	X	X	×	X	a	X	a		
24	HAMNA SHERIN A	CSE	X	X	×	X	X	X	X		
25	HIMA MURALI K	CSE	X	X	X	X	X	X	X		
26	ABHINAV C	EEE	X	X	X	X	X	X	X		
27	ASWATH P P	EEE	X	X	X	-1	X	X	r x		
28	HRUDHUL RAGH	EEE	X	X	X	à	X	X	X		
29	AISHWARYA SUDEEP	ECE	X	IX	X	X	X	X	X		
30	DEEPNA CHALIL	ECE	X	X	X	X	X	X	1 S		
31	HANEENA SULTHANA	ECE	X	X	X	X	X	A	1 x		
32	SANJAY SUDHAKARAN	ECE	X	X	a	X	×	4	X		
33	SOORAJ SURESH V O	ECE	X	X	X	X	X	X	X		
34	THEJASREE T K	ECE	1×	X	X	X	X	X	X		
35	АВНИГНА К	CE	X	X	X	X	a	K	X		
36	AKSHAYA P V	CE	X	X	X	X	X	K	X		
37	ALEN ALEX	CE	X		X	X	X	X	X		
38	AMAYA T	CE	X	X	X	X	X	x	Ta		
39	ANIMA J	CE	1 ×	X	X	1 x	X	X	X		
40	ANUVINDA P	CE	X	a	X	X	X		X		
41	APARNA P	CE	X	X	X	X		X	Tx		
42	ARJUN K M	CE	14	X	X	14	X	X	T x		
43	FATHIMATH ZUHRA	CE	X	X	X	X	X	X	ÎX		
44	FATHIMATHUL MARJAN K P	CE	a	X	X	X	X	X	\uparrow		
45	FIZA FARHEEN	CE	X	X	1 y	X	a	X			



Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR

46	KEERTHANA SURENDRAN	CE	TX	x	X	X	2	×	X
47	MOOHAMMED EBRAHIM	CE	18	x	X	X	à	X	X
48	RAJATH MANOHARAN	CE 👘	X	A	X	X	X	X	X
49	SAJJAD ZAINUDHEEN	CE	X	X	X	X	x	X	2
50	SHAHANA SHERIN	CE	X	X	X	X	X	X	X
51	SREELAKSHMI K	CE	X	X	X	X	X	X	X
52	ARJUN SHYLESH	ME	X	X	X	X	X	X	X
53	ASHISH K	ME	TX	X	a	X	X	X	0
54	ASHWIN JOHN	ME	X	X'	X	X	X	X	X
55	ASWIN BABU M V	ME	X	1 'X	K	X	X	X	ľ X
56	ASWIN P P	ME	X	X	X	X	X	X	X
57	DHEERAJ K V	ME	X	X	X	X	X	X	X
58	K N MUHAMMED MISHAL	ME	X	X	X	X	X	X	
59	MAJID V V	ME	X	X	X	X	X	X	IX

Dr. Leena Av Co-ordinator.

Dr. LEENA A V PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR