## DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR Schedule for Student Induction Program (Under Graduate) (2021-2022) Three Weeks Duration (11/10/2021 to 29/10/2021)

# Ref. No.: .....

Date: .....

# Week-1 (11/10/2021 to 15/10/2021)

Period							11:45	AM -1:30PM
Day/Date	9:00AM - 9:45 AM	9:45AM -10:00 AM	10.00AM-11:00 AM	11:00 AM - 11:15AM	11:15 AM - 11.45 PM			
11 October, 2021	Registratio n Convention al Hall	Address by HOD Dr. Kanchan L Singh (Convention Hall) C01	Expert Lecture by Mr. Simerjeet Singh (Convention Hall) CO2,CO9	Address by Principal Dr. Manoj Kumar (Convention Hall) CO1	Refreshment	Interaction with parents (Class In charges) (R1 to R6) & Visit to respective departments/ Labs/Hostels etc. CO3		
Period Day/Date	9:00AM -10:00 AM		10:00AM-11:30 AM	11:30 AM -1:00PM			1:00 PM -2:00 PM	2:00 PM -3:00 PM
12 October, 2021	A Brief on Academic Regulation by Dean Academics (Convention Hall) CO1		Expert Lecture by Dr. G.S. Randhawa Prof. Biotechnology (IIT, Roorkee) (Retd.) (Convention Hall) CO2,CO9	Technical Competitions & Research Opportunities (Dean-RIC) (Convention Hall) CO2,CO9			Lunch	Lecture on Access to Digital Library and Centre for Academic Excellence (By Dr. Harmandeep Singh) (Convention Hall) CO1,CO3
13 October, 2021				Expert Lecture Online (11:30am-1:00pm) Introspection : How to Realize Your Highest Potential By Yogoda Satsanga Society Ranchi CO6 (Convention Hall)		Lunch	Session on Art of Living By Saloni KalraCO6,CO7 (Convention Hall)	
14 October, 2021	Students' Rights and Responsibilities (Dean-SA) (Convention Hall) CO2		<b>10:00AM-11:00 AM</b> NSS Activity (Awareness for voting)CO7	11:00 AM -1:00PM Universal Human Values( (Dr Ashok Kumar) Gp A(Seminar Hall) CO6,CO7 / Creative Arts(Ms. Jasdeep Kaur and club co- ordinators)Gp B(Convention Hall) CO2,CO5		Lunch	Role of physical activities in professional life (President Sports) (Convention hall) CO2,CO5	

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## Week-2 (18/10/2021 to 22/10/2021)

Period Day/Date	9:00 AM -10:00 AM	10:00AM-11:00 AM	11:00 AM -1:00PM	1:00 PM - 2:00 PM	2:00PM-3:00PM				
18 October, 2021	Meditation and Mind Relaxation Session CO6 (Auditorium)	Diagonstic Test for English etc. (Dr. Anand Bajaj) venue: R1- R6 (Students Mentors) CO5	Group A: Universal Human Values (Dr Ashok Kumar) (Seminar Hall) CO6,CO7 Group B: Creative Arts (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5	Lunch	Introductory session HOD (CSE, IT, ECE, EE, ME, CE) CO1,CO4				
19 October, 2021	Meditation and Mind Relaxation Session CO6 (Auditorium)	Expert lecture By Ms. Swarche Mehra (Convention Hall) CO6	Group B: Universal Human Values (Dr Shivani Vij) (Seminar Hall) CO6,CO7 Group A: Creative Arts (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5		Engineering Vocabulary (By HODs/ Sr. faculty of their respective departments) CO1,CO4				
21 October, 2021	Meditation and Mind Relaxation Session CO6 (Auditorium)	Entrepreneurship, Start-ups (TPO) (Convention Hall) CO2,CO9	Group B: Universal Human Values (Dr Shivani Vij) (Seminar Hall) CO6,CO7 Group A: Creative Arts (Ms. Jasdeep Kaur and Club Co-ordinators) (Convention Hall) CO2,CO5		Mentor-mentee groups - Introduction within group. Concerned Department (EE, ECE, ME, CE, CSE, IT) CO2,CO4				
22 October, 2021	Embarking to Journey on Social Initiatives (VISITS) CO3,CO6								

ME I: Dr. Payal Sharma EE I: Mr. Ashwani Kumar CSE I: Dr. Amit Sharma IT I: Dr. Sunil Sachdeva CE I: New Faculty Group A: CSE, EE, CE Group B: IT, ECE, ME

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#### Week-3 (25/10/2021 to 29/10/2021)

9:00 AM -10:00 AM 12:00PM-1:00PM Period 10:00AM-11:00 AM 11:00 AM -1: 1:00 -Day/Date 00PM 2:00 PM 2:00 PM -3:00 PM Computer Based Self Assessment Lecture on Role of Vedic Placement opportunities in Lectures on Lectures on prerequisite in 25 October, Test (Mr. Deepak, Ms. Dipika, CIs) life in today's world prerequisite in B.Tech Programme for Engineering 2021 Computer Center (Labs 1to 6) B.Tech Programme Mathematics (By TPO) By Udyan Arya Lunch Core Block (First Floor)CO5 (Convention Hall) CO6 for Phy/Chem R1-R6 (Convention Hall) CO2,CO9 R1-R6 CO4 CO4 26 October, Visit to Nearby Places CO3 2021 27 October, Expert Lecture by Lectures on prerequisite in Lectures on NSS Activity By Lunch Visit to institute Library 2021 Dr. Pallavi Khanna B.Tech Programme for prerequisites in Departmental NSS Incharges (Dr. Harmandeep Singh) CO3 Counseling Psychologist **BEE/Eng B.Tech Programme** (Dr Rajni Sharma, Dr Neeru (Convention Hall) for Mathematics R1-R6 Sharma) CO8 CO6.CO9 CO4 R1-R6 CO4 28 October. Mentor-mentee groups -Lectures on prerequisites in Presentation by each group in front of other groups Program by Mission Introduction within groups B.Tech Programme for (Ms. Jasdeep Kaur and Club Co-ordinators) Education 2021 Phy/Chem (Convention Hall) (By Mamta Thakur) **Concerned Department** (EE, ECE, ME, CE, CSE, IT) R1-R6 CO2.CO5 (Convention Hall) CO1.CO2 CO4 CO7 1:00PM -3:00 PM Period 9:00 AM -10:00 AM 10:00AM-11:00 AM 11:00 AM -1:00PM 12:00PM-1:00PM Day/Date 29 October. Lectures on prerequisite in Lectures on prerequisites in Developing critical Lunch Valediction & Feedback Session 2021 **B.Tech Programme for BEE/Eng** B.Tech Programme for thinking related to environmental R1-R6 Mathematics CO4 R1-R6 issues (Check your CO4 Carbon Foot prints) CO8

> Dr. Manoj Kumar Principal

Date: .....

Copy to:

1. All HOD(s): To depute faculty mentors for the concerned class

2. All Dean (s)

3. Ms. Jasdeep Kaur: to coordinate with all club Co-ordinators for Creative Arts classes

4. TPO- To coordinate for Skill Assessment Session

5. Librarian: to guide Ist year students during their library visits

6. Director Sports: To plan for Games and Yoga classes for students during the Induction Programme

7. Sh Bhagat Singh for Internet services

8. Dr. Kanchan L. Singh (Convener) &Dr. Ashok Kumar (Co- Convener), Ms. Suman Arora(Coordinator), Dr. Shivani Vij (Coordinator), Dr. Payal Sharma (Coordinator), Dr. Bhupinder Singh(Coordinator), Dr. Niti Kalra Singh(Coordinator) of the Program

# Course Outcomes of Student Induction Programme SIP-2021

# After Successful completion of the course, the students are expected to:

CO1: understand the course curriculum and overall structure of the selected Engineering programme.

CO2: socialize and imbibe the DAVIET philosophy by interacting with other new entrants, seniors, alumni, experts and eminent personalities.

CO3: get associated with the institute and the city by visiting different departments, the central library, labs, local areas and nearby places.

CO4: get more exposure through lectures on perquisites of subject knowledge and study skills.

CO 5: inculcate team spirit and enhance out of the box thinking by getting involved in small-group activities, physical activities, creative and artwork.

CO6: develop a holistic perspective of life.

CO7: grow sensitization about the scope of life at individual, family (inter-personal relationship), society and nature/existence and develop appropriate management patterns to create harmony among them.

CO8: develop critical thinking skills to deal with various environmental issues.

CO9: get more confident and committed to understand, learn and act in an ever-changing and dynamic world environment.