#### MANDATORY DISCLOSURE

#### **Session 2024-25**

## NAME OF THE INSTITUTION

#### JIND INSTITUE OF ENGINEERING & TECHNOLOGY, JIND

Panipat Road, Jind- 126102 (Haryana) Phone No. 01681-246466 Fax No. 01681-246466

E-mail: info@jietjind.ac.in Web: - www.jietjind.ac.in

## SOCIETY/TRUST/COMPANY

Name & Address of the Society / Trust / Company: Jind Education Trust

Complete Postal address: # 158/19, Vivekanand Nagar, Jind

Society / Trust / Company Registration 215, 02/09/1997

Number 215, 02/09/1997

Date of Registration / Place of Registrar Office, Jind

Registration

Name of the Chairman / President of Sh. Anil Kumar bansal

the Society / Trust / Company

 STD code & Telephone No. (LL)
 01681-248416,

 Mobile No.
 9896948001

 Fax No.
 01681-246466

### NAME & ADDRESS OF THE DIRECTOR/PRINCIPAL

Dr. Santosh Kumar Singh

Near Huda Sector-9 ,Panipat Road, Jind- 126102 (Haryana)

Phone No. 01681-248511 Fax No. 01681-246466 Mb: 09996007595

Email Id: principal@jietjind.ac.in

## ► III. NAME OF AFFILIATING UNIVERSITY

Kurukshetra University, Kurukshetra



	NAME AND ADDRESS OF THE MEMBERS OF THE GOVERNING BODY AS PER THE COMPOSITION PRESCRIBED BY AICTE						
S.No	Name	Position	Qualifica tion	Present Professional position / Occupation	Telephone Numbers	E-mail	Address
01.	Sh. Anil Bansal	Chairman	B.A.	Industrialist/ Technologist/ Educationalist	9896948001	jietprincipal @gmail.com	158/19, vivekanand nagar, jind
02.	Dr. S.K. Singh	Member Secretary	P.hd.	Principal	9996007595	principal@jie tjind.ac.in	#1652, U/E, Jind
03.	Smt. Usha Bansal		B.A.		9896948002		#158/19, vivekanand Nagar, jind
04.	Sh. Abhishek Bansal		M.SC.	Teacher	9896948003		Model Town, Narrwana
05.	Shruti Bansal		B.A.	Industrialist	9416379549		#1073/12A, Panchkula
06.	Komal Bansal		B.COM.	Business	9896948010		85, Prem Nagar, Shakti nagar, Delhi
07.	Ref. No. of the letter: JIET/725 Dated. 22/11/2012	Members		AICTE Nominee			
08.	Ref. No. of the letter: JIET/726 Dated. 22/11/2012			Kurukshetra University, Kurukshetra			
09.	Ref. No. of the letter: JIET/727 Dated. 22/11/2012			DTE Nominee			

### • Members of Academic Advisory Body

S.No.	Name	Designation		
1.	Sh. Anil Bansal	Chairman		
2.	Sh. Abhishek Bansal	Secretary		
3.	Dr. Santosh Kumar Singh	Principal		
4.	Dr. Gaurav Sharma	Member		
5.	Mr.Ashish Singla	Member		
6.	Ms. Sapna Aggarwal	Member		
7.	Dr. Shiwani Sharma	Member		
8.	Dr. Sneha	Member		

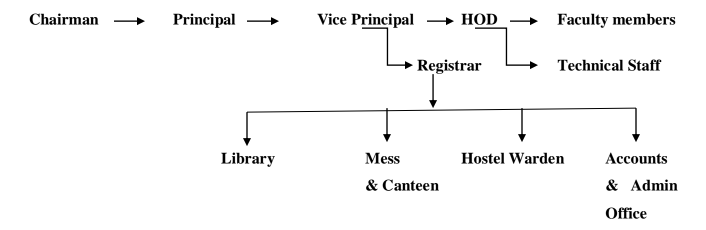
### • Frequency of the Board Meetings and Academic Advisory Body:

Meeting of the Governing Body and Academic Advisory Body is held two times in a year on semester basis.

#### • Nature and Extent of involvement of faculty and students in academic affairs/improvement:

The Faculty and students take active part in the academic affairs and improvements/ development of the Institution.

#### • Organizational chart and processes:



• Student Feedback on Institutional Governance/faculty performance:

Feedback Performa, Full House Meetings and Mentors Meetings

• Grievance redressed mechanism for faculty, staff, and students:

A Grievance redressed committee has been constitutes in the institute, which comprises of Chairman, Principal, Sr. faculty members. Each student, staff, faculty can put their matter in this meeting, in addition to that a suggestion box has also been provided for getting information.

- Establishment of Anti Raging Committee: Yes
- Establishment of Online Grivance Redressal Mechanism: Yes
- Establishment of Grievance Redressal Committee in the Institution: Yes
- Establishment of Internal Complaint Committee: Yes
- Establishment of Committee for SC/ST: Yes
- Internal Quality Assurance Cell: Yes

## **PROGRAMMES**

- Name of the Programmes approved by the AICTE:
  - o B.Tech Computer Science & Engg.
  - o B.Tech Mechanical Engg.
  - o B.Tech Electrical Engg.
  - o B.Tech Civil Engg.
  - o M.Tech Computer Science & Engg.
  - o M.Tech Electrical Engg.
  - $\circ$  **BBA**
  - $\circ$  BCA
- Name of the Programmes accredited by the AICTE:

The Institute is not yet eligible for accreditation by the AICTE

•For Each Programmed the following details are to be given:

#### **B.Tech**

Name of Branch	Sanctioned intake	Duration	Fee 1st year	Placement Facilities
Computer Science & Engg.	60	4 Year	Rs.80000/-	Yes
Electrical Engg.	30	4 Year	Rs.80000/	Yes
Mechanical Engg.	30	4 Year	Rs.80000/	Yes
Civil Engg.	30	4 Year	Rs.80000/	Yes

#### M.Tech

Name of Branch	Sanctioned intake	Duration	Fee 1 <sup>st</sup> year	Placement Facilities
Computer Science & Engg.	12	2 Year	Rs.80000/-	Yes
Electrical Engg.	12	2 Year	Rs.80000/	Yes

**BBA: 60** 

BCA: 60

- Name and duration of programme(s) having affiliation/collaboration with Foreign University (s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details: No
- Whether the degree offered is equivalent to and Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for student in terms of pursuit of higher studies in India and abroad and job both within and outside the country. No
- Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required. No

### FACULTY

• Branch wise list faculty member: 43

Course	No. of Eligible Students
Computer Science	13
& Engg.	
Electrical Engg.	6
Mechanical Engg.	3
Civil Engg.	6
APS	3
Management	8
Computer	4
Application	

• Visiting Faculty: Nil

• Adjacent faculty: None

• Guest faculty: As per requirement

• PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

1. Name : Santosh Kumar Singh

2. Date of Birth : 12/01/1974

3. Educational Qualification: **B.Tech** (**CSE**) **M.Tech**(**CCN**)

P.hd.

4. Work Experience

- Teaching : 25 Years

- Research



- Industry : 2 Years

- Others

5. Area of Specializations : Comm. Control & Networking

Subjects teaching at Under Graduate Level : 5 Subjects

Post Graduate Level : 6 Subjects

6. Research guidance

No. of papers published in

Masters's : M.E (CCN) - **National Journals** : 02

Ph.D. - **International Journals** 

- Conferences : 08

7. Projects Carried out

8. Patents

9. Technology Transfer

10. Research Publications

11. No. of Books published with details : **01** 



#### • Detail of fee, as approved by State fee Committee, for the Institution.

Sr. No.	Detail of Charges	B.Tech.	B.Tech.	B.Tech. 3 <sup>rd</sup>	B.Tech.
		1st year	2 <sup>nd</sup> year	year	4 <sup>th</sup> year
1	Tuition Fees	55000	55000	55000	55000
2	Development Fund	15000	15000	15000	15000
3	Student Fund	1500	1500	1500	1500
4	University Charges	As per Un	niversity Requ	iirement	
5	General Insurance	400	400	400	400
	Total	71900	71900	71900	71900
6	Hostel Fee (Foods and	60000	60000	60000	60000
	Boarding)				
	Total	131900	131900	131900	131900

#### • Time schedule for payment of fee for the entire programme.

Date for the fee's submission 1st installment: 30 June.

Date for the fee's submission 2<sup>nd</sup> installment: **31 December.** 

#### • No. of Fee waivers granted with amount and name of students.

#### • Number of scholarship offered by the institute, duration, and amount

Best students, Best Player, Meritious students 1 to 3<sup>rd</sup> position,

#### • Criteria for fee waivers/scholarship.

As Per AICTE rule

#### • Estimated cost of boarding and Lodging in Hostels

Rs. 60000/- per Year

## **>** ADDMISSION

• Number of seats sanctioned with the year of approval.

B.Tech (150) & M.Tech (24) Seats (Approved in 2022-23)

• Number of students admitted under various categories.

	Courses	2020	)-21	20	021-22	2022	2-23	202	3-24
B.Tech	CSE	60	60	60	8	60	14	60	15
(FT)	EE	30	30	30	4	30	3	30	2
	CIVIL	60	30	30	9	30	2	30	2
	MECH	30	30	30	6	30	1	30	1
M.Tech	CSE	18	12	12	1	12	2	12	3
(FT) M.	EE	18	12	12	1	12	1	12	2

FT: Full Time

## • No. of applications received during last two years for admission under Management Quota and number admitted.

8 applications were received in the last year and ...3..... students were admitted in 2022-23.

10 applications were received in the last year and ...4... students were admitted in 2023-24.

#### X. ADMISSION PROCEDURE

• Mention the admission test being followed, name, and address of the Test Agency and its URL (Website).

On the Merit Base & JEE Exam by HSTES, Haryana

#### www.hstes.org.in

- Procedure for admission against management/vacant seats:
- -- Request for application.
- -- Submission of application.
- -- Announcing results.
- -- Release of admission list.
- -- Acceptance by the candidate.
- -- Closing of admission.
- -- Seating of the Academic Session.
- -- The Policy of refund of the fee, in case of withdrawal, should be clearly notified.

Regarding refund of fee, instructions issued by State Fee committee (Haryana) are followed.

## CRITERIA AND WIGHTAGES FOR ADMISSION

• Describe each criteria with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.

First among the Rank Holder of JEE Exam and Second on the Merit of qualifying exam.

• Mention the minimum level of acceptance, if any.

The candidate must have passed +2 Non-Medical with minimum 45% marks in PCM from Haryana Board of School Education any other recognized Board/University.

- Display marks scored in Test etc. and in aggregate for all candidates who were admitted.
- List of candidates who have been offered admission.
- Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.

• List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

# INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

- Number of Class Rooms and size of each: 11 (807.6 sqm)
- Number of Tutorial rooms and size of each: 04 (149.02 sqm)
- Number of Laboratories and size of each: 40 (3078.57 sqm)
- Number of Drawing Halls with capacity of each: 01 (145.11 sqm)
- Number of Computer Centers with capacity of each: 01 (183.11 sqm)
- Central Examination Facility, Number of rooms and capacity of each: 01 (30.49 sqm)
- Barrier Free Built Environment for disabled and elderly persons: yes
- Occupancy Certificate: yes
- Fire and Safety Certificate: yes
- Hostel Facilities: yes 2 Boys Hostels (450 Capacity) & 1 Hostel (200 Capacity)

## LIBRARY:

• Number of Library books/Titles/Journals available (Programme-wise).

Sr.		Number of		Journals		
No	Course(s)	titles of the books	Number of volumes	National	International	
1	CSE	1152	5958	13	0	
2	Management	664	5255	7	0	
3	EE	171	1703	10	0	
4	MECH	640	5296	10	0	
5	Applied Sciences &	653	3799	7	0	
6	Civil	235	1954	7	0	
7	Computer Application	315	16	6	0	
8	ECE	696	5287	0	0	
9	E-Books	200	200	0	0	
10	Total	4726	29468	60	0	

- List of online National/International Journals subscribed. DELNET
- E-Library facilities. YES

## **LABORATORY:**

## For each Laboratory

- List of Major Equipment/Facilities Attached
- List of Experimental Setup Attached

Laboratory		
Department	Name of the Laboratory	Lab / Major Equipments
ELECTRICAL ENGINEERING	ADDITIONAL W/S LAB 1	LATHE, WELDING SET, DRILLING SET, MACHINING TOOL, CAROENTARY, FITTING, CASTING SHOP, MODEL, PT LAB
ELECTRONICS & COMMUNICATION ENGG	ANALOG ELCTRONICS LAB	FET, JFET, MOSFET, AMMETER, A/D & D/A, CONVERTOR, CRO, FUNCTION GENERATOR, PHPTP DIODE, KIT, POWER
FIRST YEAR/OTHER	BASIC OF ET LAB	DIGITAL MULTIMETER, DC SHUNT MOTOR, PANAL FOR DIRECT LOAD, INDUCTION MOTOR, PANEL FOR SPEED CONTROL,
FIRST YEAR/OTHER	BASICS OF CIVIL & ME	PH METER, TURBIDITY METER, MOULD, BOD, CUPPING TESTING MACHINE, UNIVERSAL, ABEL'S CUP SPARE
CIVIL ENGINEERING	C T LAB	VICIT APPROUTS , VIEWING BALANCE , SIEVE, TYCNO METER, COMPACTION FRACTOT APPROUTS, FLOW TABLE
FIRST YEAR/OTHER	CHEMISTRY	BEAKERS,FLASK,THERMAMETER,CUIABLE,METERS,FLASKS,STANDS,TEST TUBES ETC.
CIVIL ENGINEERING	CIVIL PROJECT LAB	MODELS, CIVIL ENGINEERING MATERIAL, CONSTRUCTION EQUIPEMENTS AND TOOLS, MODELS
COMPUTER SCIENCE & ENGINEERING	COMPUTER FUNDAMENTAL LAB	30 COMPUTERS , PRINTERS , SWITCH
ELECTRICAL ENGINEERING	CONTROLSYSTEM LAB	P & PI CONTROLERS, TEMPRATURE CONTROL SYSTEM, RELAY CONTROL SYSTEM
ELECTRICAL ENGINEERING	ELECTRIC DRIVE LAB	DC MOTERS , INDUCTION MOTERS , SYCRONUS MACHINE, ONE PHASE MOTERS
ELECTRICAL ENGINEERING	ELECTRICAL MACHINE LAB	MOTROS, TRANSFORMAR, GENERATOR, ALTERNATOR

ELECTRICAL ENGINEERING	EMMI LAB, POWER ELECTRONICS LAB	BRIDGE KIT, THYRISTER, INVERTER, CONVERTOR,
MECHANICAL ENGINEERING	FM LAB	TURBINES, DDPS, UFLF, WMEC, AAFST, SRUP, EPCA, 4SATS, CBTTA, HEPSF, HVEC, AAWM, ABS, HYDRAULICS APPR
MECHANICAL ENGINEERING	HEAT TRANSFER & MECHANICAL VIBRATION LAB	PIN-FIN APP, STEAFEN, BOLDZ MAN APP, HEAT EX, COMPOSIYE WALL, VIBRATRION TABLE, SIMPLE & COMP. SPRIN
MECHANICAL ENGINEERING	ICGT LAB	DIESEL ENGIEN , PETROL ENGIN, COMPRESSOR , DIFERINTIAL
COMPUTER SCIENCE & ENGINEERING	INTERNET LAB	COMPUTERS, LAN, SWITCH
MECHANICAL ENGINEERING	KOM & DOM LAB	GEAR TRAIN, WERLING OF SHAFT, COR. COMP., GYROSCOPA, RBD, JBA, CAM APPRATUS, GOVERNER
FIRST YEAR/OTHER	LANGUAGE LAB	COMPUTERS, PROJECTOR, HEADPHONES, SOUND SYSTEM
ELECTRONICS & COMMUNICATION ENGG	LICA LAB	cro, function generator, analog multimeter, bread BOARD, OP-AMP, LOGIC GATE
COMPUTER SCIENCE & ENGINEERING	LINUX/UNIX LAB	COMPUTERS, LAN, SWETCH
COMPUTER SCIENCE & ENGINEERING	M.TECH CSE LAB	33 COMPUTERS, LAN SWITCH
ELECTRICAL ENGINEERING	M.TECH EE LAB	MEGGROS,TOOL KIT WIRING ASSISRIES , ELECTRIC EQUIPMENT
ELECTRONICS & COMMUNICATION ENGG	MICROWAVE & AC LAB	ACTIVE FILTER, AM TRANSMETER, RECEIVER KIT, ASK, FSK, PSK, FIXED ATTENUATOR GUNN DIODE, H PLAN TEE
COMPUTER SCIENCE & ENGINEERING	O.S LAB	COMPUTERS, LAN, SWETCH, PRINTERS
FIRST YEAR/OTHER	PHYSICS	LENCES, MICROSCOPES,GALVANOMETERS,TELESCOPES,KITS,TELESCOPES, METERS, AND OTHER KITS

ELECTRICAL ENGINEERING	POWER SYSTEM & SIGNAL SYSTEM LAB	THREE PHASE EQUIPMENTS AND TESTING KITS, RELAY AND INSULATORS, VARIAC LOW APSS SIGNATLS, LPF & HPF
COMPUTER SCIENCE & ENGINEERING	PROGRAMING LAB	30 COMPUTERS ,PRINTERS, SWITCH
ELECTRICAL ENGINEERING	PROJECT LAB EE	MEGGRO, TOOL KIT, WIRING ACCESSORIES, ELECTRIC EQUIPMENTS
COMPUTER SCIENCE & ENGINEERING	R & D LAB	59 COMPUTERS, LAN SWITCH, OTHER EQUIPMENTS
MECHANICAL ENGINEERING	RAC LAB	IPT, CT, WCT, WCT, REF. TEST, VDES, RC, RCTR, ACCOT, CTC
MECHANICAL ENGINEERING	SGP LAB	MODELS OF ENGINE, BOILER, FLASH POINT, APPARATUS, JET CONDENSOR, GREEN ECON, HEAT CHECK
ELECTRONICS & COMMUNICATION ENGG	SIMULATION & VHDL LAB & DSPMATLAB	COMPUTERS, LAN SWITHCHES, VHDL SOFTWARE
CIVIL ENGINEERING	SOIL TESTING LAB	OVEN, WEIGHING BALANCE, PYCNOMETER, SIEVE SET, GROOVING TOOL, TROWEL, PROCTOR MOULD, LIQUID LIMIT A
MECHANICAL ENGINEERING	SOM	UTM, TORSON, ROCKWEL, SPRING TESTING MACHINE ,BRINNEL MACHINE, PENDULUM IMPACT TESTING MACHINE, CTM
CIVIL ENGINEERING	STRUCTURAL ENGINEERING LAB	DEFLECTION OF CURVE, MEMBER APPARATUS, MAXWELL RECIPROCAL, THERMO APPARATUS, ELASTIC PROPERTIES OF
CIVIL ENGINEERING	SURVEYING LAB	CHAIN, AUTO LEVEL, PLAIN TABLE, THEODO LITE, PEG, STAFF, TOTAL STATION, DUMPY LEVEL
COMPUTER SCIENCE & ENGINEERING	WEB PROGRAMMING LAB	32 COMPUTERS, LAN SWITCHES
MECHANICAL ENGINEERING	WORKSHOP	LATHE MACHINES, WELDING MACHINES , DRILLING MACHINE, TOOLS, BLOWER ETC.

## COMPUTING FACILITIES:

• Number and Configuration of System: 200

 $\bullet$  Total number of systems connected by LAN/WAN: 100%

• Internet bandwidth: 32 mbps

• Major software packages available: 50 & Window XP, Linux, Visual Basic, Ms Office,

Acrobat, MacAfee, C, C++, DOS etc.

- Special purpose facilities available: CD-writer, Scanner, Printer, Projector, OHP
  - Innovation Cell: yes
  - Social Media Cell: yes
  - Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments: yes
  - Game and Sports Facilities: As per our college Activity Calendar, Mostly Games like Cricket, Basket Ball, Volley Ball, Badminton, Table-Tennis, Football, Kho-Kho, Kabbadi etc. are done time to time.
  - **Extra Curriculum Activities:** Brief account of the activities/ achievements of the Institute during the previous year:
    - i. Debates/ Paper presentation / Quiz Competitions etc.

As per our college Activity Calendar, all such activities are organized time to time.

ii. Cultural activities

A Cultural Program at college level was organized in the premises of college in the month of October, 2023. A Diwali Utsav organized on 22/11/2023 by college. The college were also organized many such type of activities as per our activity calendar.

iii. NCC/NSS

Seminars & Workshops are organizing time to time by arrange Guest faculty & Student counselor.

iv. Students help desk

A Grievance & Re-dressal Cell & an Anti-Raging committee is establish in college for the students in the supervision of Principal Sir & At least two PTM are organized in a semester as per academic calendar at our college.

- v. Any other
- > Soft Skill Development Facilities: Personality development & Skill classes on regular intervals.
- > Teaching Learning process:

As per the prescribed syllabus. Total lectures divided into lesson plan and the lesson plan is followed.

• Curricular and Syllabi for each of the programmes as approved by the University & Syllabus as prescribed by Kurukshetra University is follow.

- Academic Calendar of the University is follow. Yes
- Internal Continuous Evaluation System and place: Yes
- Student's assessment of Faculty System in place: Yes
- Enrolment of students in the last 3 years: yes
  - ➤ List of Research Projects/ Consultancy Works
  - > Number of Projects carried out, funding agency, Grant received
  - > Publications (if any) out of research in last three years out of masters projects
  - **➤** Industry Linkage
  - ➤ MoUs with Industries (minimum 5) : yes
  - ➤ LoA and subsequent EoA till the current Academic Year: yes
  - ➤ Accounted audited statement for the last three years: yes
  - > Best Practices adopted, if any

The college is always continuing its best efforts for excellence in infrastructure/academic and other activities. The improvement efforts are on the way for updating the infrastructure and that is highlight of our institute. The academics are the strength of any institute and our college is always pursuing continues its efforts for improving the academic through Seminar workshop and extra classes for wreakers students. Regarding other activities we will be organized many cultural and sports activities including quiz contest, essay writing competition, project mela and many more, which enhance the overall personality of the students.

## Established and Managed by

## JIND EDUCATION TRUST

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E-Mail: <a href="mailto:info@jietjind.ac.in">info@jietjind.ac.in</a>

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