



## Mandatory Disclosures

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

18.1 Name of the Institution : NETAJI SUBHASH ENGINEERING COLLEGE

Address including Telephone, Mobile, E-Mail: 9831817307, [info@nsec.ac.in](mailto:info@nsec.ac.in)

18.2 Name and address of the Trust/Society/Company and the Trustees : The Institute of Computer Engineers (India) [I.C.E.(I)]

• Address including Telephone, Mobile, E-Mail: THE INSTITUTE OF COMPUTER ENGINEERS (INDIA)

33A, CHOWRINGHEE ROAD,  
12TH FLOOR. CHATTERJEE INTERNATIONAL CENTER,  
KOLKATA-700071.

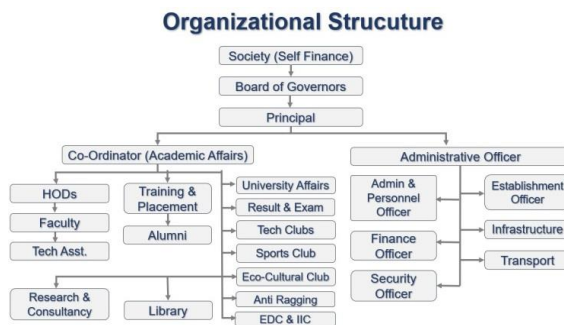
18.3 Name and Address of the Vice Chancellor/**Principal**/Director: Prof. (Dr.) Amal k Ghosh

• Address including Telephone, Mobile, E-Mail: 8240303825, [principal@nsec.ac.in](mailto:principal@nsec.ac.in)

18.4 Name of the affiliating University : MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY (MAKAUT) FORMERLY (WBUT).

18.5 Governance

i. Organizational chart :



ii. Grievance Redressal mechanism for Faculty, staff and students: [ONLINE GRIEVANCE](#)

iii. Establishment of Anti Ragging Committee: [ARC](#)

iv. Establishment of Online Grievance Redressal Mechanism [ONLINE GRIEVANCE](#)

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University [GRCOMBUDSMAN](#)

vi. Establishment of Internal Committee (IC) [INTERNAL COMPLAINTS COMMITTEE](#)

vii. Establishment of Committee for SC/ST [SC ST COMMITTEE](#)

viii. Internal Quality Assurance Cell [IQAC](#)

ix. Equal Opportunity facilities Cell [EQUAL OPPORTUNITY FACILITATION CELL \(EOFC\)](#)

18.6 Programmes

i. Name of Programmes approved by AICTE : [Programmes](#)

ii. Name of Programmes Accredited by NBA

NBA accredited programmes

1. CSE
2. ECE
3. EE
4. BME

Accredited up to 30.6.2027

iii. Status of Accreditation of the Courses: Accredited up to 30.6.2027

iv. Total number of Courses programme : [Programmes](#)

v. For each Programme the following details are to be given (Preferably in Tabular form):

- a. Name
- b. Number of seats
- c. Duration

PROGRAM	SL. NO.	COURSE	NO OF SEATS
UG (4 YEAR)	1	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING	30
	2	ADVANCED MECHATRONICS AND	30

		INDUSTRIAL AUTOMATION		
	3	ARTIFICIAL INTELLIGENCE & DATA SCIENCE		120
	4	BIO MEDICAL ENGINEERING		60
	5	BIO MEDICAL AND ROBOTIC ENGINEERING		30
	6	CIVIL ENGINEERING		30
	7	COMPUTER SCIENCE & ENGINEERING		300
	8	COMPUTER SCIENCE & BUSINESS SYSTEMS		60
	9	COMPUTER SCIENCE & ENGINEERING (AIML)		300
	10	COMPUTER SCIENCE & ENGINEERING (IOT)		60
	11	COMPUTER SCIENCE & ENGINEERING (CS)		60
	12	COMPUTER SCIENCE & ENGINEERING (DS)		60
	13	COMPUTER SCIENCE & INFORMATION TECHNOLOGY		60
	14	ELECTRICAL ENGINEERING		120
	15	ELECTRICAL AND COMPUTER ENGINEERING		60
	16	ELECTRONICS & COMMUNICATION ENGINEERING		120
	17	ELECTRONICS & COMPUTER ENGINEERING		60
	18	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)		30
	19	INFORMATION TECHNOLOGY		180
	20	MECHANICAL ENGINEERING		30
	21	BACHELOR OF BUSINESS ADMINISTRATION (BBA)		120
<b>PROGRAM</b>	<b>SL. NO.</b>	<b>COURSE</b>		
<b>PG(2 YEAR)</b>	1	M.TECH IN COMPUTER SCIENCE & ENGINEERING (CSE)		18
	2	M.TECH IN CONTROL & INSTRUMENTATION (C&I)		9
	3	M.TECH IN POWER SYSTEM (PS)		18
	4	M.TECH IN ELECTRONICS & COMMUNICATION ENGINEERING (ECE)		9
	5	M.TECH IN ELECTRONICS & COMMUNICATION (VLSI DESIGN)		18
	6	MASTER OF BUSINESS ADMINISTRATION (MBA)		60
	7	MASTER OF BUSINESS ADMINISTRATION (Integrated))		60
<b>PROGRAM</b>	<b>SL. NO.</b>	<b>COURSE</b>		
<b>DIPLOMA (3 YEAR)</b>	1	CIVIL ENGINEERING		30
	2	COMPUTER SCIENCE & ENGINEERING		60
	3	ELCTRICAL ENGINNERING		60
	4	ELCTRICAL ENGINNERING AND ELCTRIC VEHICLE TECHNOLOGY		30

- d. Cut off marks/ rank of admission during the last years  
Diploma 25-26 Rank

Session: **2025-2026**

Rank Report :

		JEXPO		VOCLET		
		General		General		
		Open	Close	Open	Close	
NSRF	DIP	CSE	11105.00	11105.00	0.00	0.00
		EE	25775.00	25775.00	0.00	0.00
	DIP-LAT	CSE	0.00	0.00	922.00	922.00
		EE	0.00	0.00	3447.00	3447.00

B.Tech. 25-26 rank

Session: **2025-2026**

Rank Report :

		JEE-MAIN						WBJEE						MQ		TFW		
		DC		General		MQ		DC		EWS		General		Open	Close	Open	Close	
		Open	Close	Open	Close	Open	Close	Open	Close	Open	Close	Open	Close					
NSFC	BTECH	AETE	291862.00	291862.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	72097.00	72097.00	0.00	0.00	0.00	0.00
		AIan	0.00	0.00	115915.00	115915.00	323924.00	323924.00	0.00	0.00	0.00	0.00	24614.00	24614.00	0.00	0.00	16684.00	16684.00
		BME	339123.00	339123.00	544492.00	544492.00	0.00	0.00	48263.00	48263.00	0.00	0.00	29034.00	29034.00	0.00	0.00	0.00	0.00
		CIVIL	0.00	0.00	0.00	0.00	0.00	0.00	75564.00	75564.00	0.00	0.00	0.00	0.00	0.00	0.00	15029.00	15029.00
		CSBS	344246.00	344246.00	0.00	0.00	0.00	0.00	52046.00	52046.00	0.00	0.00	52048.00	52048.00	25018.00	25018.00	7111.00	7111.00
		CSE	101406.00	101406.00	16493.00	16493.00	293582.00	293582.00	8079.00	8079.00	10472.00	10472.00	7952.00	7952.00	34592.00	34592.00	10683.00	10683.00
		CSE-A	114488.00	114488.00	194613.00	194613.00	300266.00	300266.00	15012.00	15012.00	0.00	0.00	11657.00	11657.00	0.00	0.00	11446.00	11446.00
		CSE-C	91939.00	91939.00	351295.00	351295.00	0.00	0.00	41307.00	41307.00	0.00	0.00	32064.00	32064.00	0.00	0.00	14391.00	14391.00
		CSE-D	268283.00	268283.00	211858.00	211858.00	497987.00	497987.00	23365.00	23365.00	0.00	0.00	19408.00	19408.00	0.00	0.00	14854.00	14854.00
		CSE-I	220818.00	220818.00	382826.00	382826.00	0.00	0.00	37792.00	37792.00	0.00	0.00	44512.00	44512.00	0.00	0.00	14788.00	14788.00
		CSIT	347104.00	347104.00	293768.00	293768.00	0.00	0.00	27117.00	27117.00	0.00	0.00	19580.00	19580.00	0.00	0.00	10775.00	10775.00
		ECE	179069.00	179069.00	176763.00	176763.00	328234.00	328234.00	5056.00	5056.00	0.00	0.00	18090.00	18090.00	0.00	0.00	0.00	0.00
		EE	78962.00	78962.00	519060.00	519060.00	0.00	0.00	58877.00	58877.00	0.00	0.00	24824.00	24824.00	0.00	0.00	0.00	0.00
		EECE	0.00	0.00	549374.00	549374.00	0.00	0.00	41013.00	41013.00	0.00	0.00	86543.00	86543.00	0.00	0.00	17071.00	17071.00
		IT	115435.00	115435.00	180049.00	180049.00	0.00	0.00	7944.00	7944.00	0.00	0.00	23670.00	23670.00	0.00	0.00	10265.00	10265.00
ME	153133.00	153133.00	0.00	0.00	0.00	0.00	34161.00	34161.00	0.00	0.00	61355.00	61355.00	0.00	0.00	0.00	0.00		

PG 25-26 RANK

Session: **2025-2026**

Rank Report :

PGET						
			DC		General	
			Open	Close	Open	Close
NSFC	MTEC	CSE	709.00	709.00	745.00	745.00

- vi. Fee (as approved by the state government)
- vii. Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:
  - a. Details of the Foreign University, if any
  - b. Name of the University
  - c. Address
  - d. Website
  - e. Accreditation status of the University in its Home Country
  - f. Ranking of the University in the Home Country
  - g. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both with in and outside the country
- viii. Nature of Collaboration
- ix. Complete details of payment a student has to make to get the full benefit of Collaboration
- x. For each Programme Collaborated provide the following:
  - xi. Programme Focus
  - xii. Number of seats
  - xiii. Admission Procedure
  - xiv. Fee (as approved by the state government)
- xv. Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval

#### 18.7 Faculty

- i. Course/Branch wise list Faculty members: 363
- ii. Permanent Faculty: 267
- iii. Adjunct Faculty: 96
- iv. Permanent Faculty: Student Ratio:- 1:20

#### [Faculty list 2026](#)

#### 18.8 Profile of Vice Chancellor/Director/Principal/Faculty - Principal

- i. Name – Prof. (Dr.) Amal K Ghosh
- ii. Date of Birth – 16-03-1963
- iii. Unique ID → 1-484026645
- iv. Education Qualifications – Ph.D. (Tech.)
- v. Work Experience – 35 yrs.+
- vi. Teaching/ Research/ Industry/ Others – Research, Industry and Teaching
- vii. Area of Specialization – Applied Physics (Opto-electronics)
- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level – UG and PG level both
- ix. Research guidance (Number of Students) 02
- x. No. of papers published in National/International Journals/Conferences 36+
- xi. Master (Completed/Ongoing) Completed
- xii. Ph.D. (Completed/Ongoing) Completed
- xiii. Projects Carried out 01
- xiv. Patents (Filed & Granted) –
- xv. Technology Transfer –
- xvi. Research Publications (No. of papers published in National/International Journals/Conferences) 36+
- xvii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) - Book chapter 04

#### 18.9 Fee

- i. No. of Fee waivers granted with amount and name of students: [swc](#)
- ii. Number of scholarship offered by the Institution, duration and amount [Full Freeship Application report \(24\) \(1\)](#)  
[Half Freeship Application report \(30\) \(1\)](#)  
[Approved applicant list23-24](#)

## 18.10 Admission

## i. Number of seats sanctioned with the year of approval

PROGRAM	SL. NO.	COURSE	NO OF SEATS
<b>UG (4 YEAR)</b>	1	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING	30
	2	ADVANCED MECHATRONICS AND INDUSTRIAL AUTOMATION	30
	3	ARTIFICIAL INTELLIGENCE & DATA SCIENCE	120
	4	BIO MEDICAL ENGINEERING	60
	5	BIO MEDICAL AND ROBOTIC ENGINEERING	30
	6	CIVIL ENGINEERING	30
	7	COMPUTER SCIENCE & ENGINEERING	300
	8	COMPUTER SCIENCE & BUSINESS SYSTEMS	60
	9	COMPUTER SCIENCE & ENGINEERING (AIML)	300
	10	COMPUTER SCIENCE & ENGINEERING (IOT)	60
	11	COMPUTER SCIENCE & ENGINEERING (CS)	60
	12	COMPUTER SCIENCE & ENGINEERING (DS)	60
	13	COMPUTER SCIENCE & INFORMATION TECHNOLOGY	60
	14	ELECTRICAL ENGINEERING	120
	15	ELECTRICAL AND COMPUTER ENGINEERING	60
	16	ELECTRONICS & COMMUNICATION ENGINEERING	120
	17	ELECTRONICS & COMPUTER ENGINEERING	60
	18	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	30
	19	INFORMATION TECHNOLOGY	180
	20	MECHANICAL ENGINEERING	30
	21	BACHELOR OF BUSINESS ADMINISTRATION (BBA)	120
PROGRAM	SL. NO.	COURSE	
<b>PG(2 YEAR)</b>	1	M.TECH IN COMPUTER SCIENCE & ENGINEERING (CSE)	18
	2	M.TECH IN CONTROL & INSTRUMENTATION (C&I)	9
	3	M.TECH IN POWER SYSTEM (PS)	18
	4	M.TECH IN ELECTRONICS & COMMUNICATION ENGINEERING (ECE)	9
	5	M.TECH IN ELECTRONICS & COMMUNICATION (VLSI DESIGN)	18
	6	MASTER OF BUSINESS ADMINISTRATION (MBA)	60
	7	MASTER OF BUSINESS ADMINISTRATION (Integrated))	60
PROGRAM	SL. NO.	COURSE	
<b>DIPLOMA (3 YEAR)</b>	1	CIVIL ENGINEERING	30
	2	COMPUTER SCIENCE & ENGINEERING	60
	3	ELECTRICAL ENGINEERING	60
	4	ELECTRICAL ENGINEERING AND ELECTRIC VEHICLE TECHNOLOGY	30

ii. Number of Students admitted under various categories each year in the last three years – [admcategory25-26](#)  
[admcategory24-25](#) [admcategory23-24](#)

iii. Number of applications received during last year for admission under Management Quota and number admitted – NA

## 18.11 Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

WBJEE - wbjeeb.nic.in

JEE (Main)

- ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.) – 90% WBJEE ; 10% JEE (M)
- iii. Calendar for admission against Management quota seats: N.A
- iv. Last date of request for applications N.A
- v. Last date of submission of applications N.A
- vi. Dates for announcing final results N.A
- vii. Release of admission list (main list and waiting list shall be announced on the same day) – NA
- viii. Date for acceptance by the candidate (time given shall innocase be less than 15 days) – NA
- ix. Last date for closing of admission & Starting of the Academic session – NA
- x. The waiting list shall be activated only on the expiry of date of main list – NA
- xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified – NA

#### 18.12 Criteria and Weightages for Admission

- i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. – as per AICTE APH and WBJEE/JEE (M)
- ii. Mention the minimum Level of acceptance, if any – do –
- iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years – do -
- iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted – NA

#### 18.13 List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) – NA

#### 18.14 Results of Admission Under Management seats/Vacant seats – NA

- i. Composition of selection team for admission under Management Quota
- ii. List of candidate who have been offered admission
- iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

#### 18.15 Information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and size of each

BUILDING	FLOOR	CLASS ROOM	FLOOR AREA	NO. OF BENCH
Hi-Tech	GROUND floor		42'-10" x 36'-0"	
	1st floor	H201	L - 36'8" X W - 19'5"	40
		H202	L - 36'10" X W - 20'	22
		H203	L - 36'8" X W - 20'4"	19
		H206A	L - 20'8" X W - 20'	20
	2nd floor	H301	L - 56' X W - 30'	
		H302	L - 23' X W - 36'	
	3rd floor	H401	L - 36.4ft x W - 18.9ft	
		H402	L - 36.4ft x W - 18.7ft	
		H403	L - 36.4ft x W - 17.1ft	
		H404	L - 36.4ft X W - 18.7ft	
	4th floor	H501	L - 37ft x W - 20.9ft	40
		H502	L - 36ft x W - 21.3ft	42
		H503&504	L - 44.2ft x W - 36.10ft	
		H507	L - 19ft x W - 23ft	19
		H508	L - 18.9ft x W - 19.10ft	20
ADMINISTRATIVE BUILDING	2nd floor	O303	L - 35.5ft x W - 26.8ft	55

		O304	L - 35.5ft x W - 26ft	55
		O302	L - 35ft x W - 26.3ft	
		O301	L - 35ft x W - 26.7ft	
	3rd floor	O401	L - 35.5ft x W - 26.7ft	55
		O402	L - 35.5ft x W - 26.2ft	55
		O403	L - 35ft x W - 26.8ft	55
		O404	L - 35ft x W - 26.2ft	
	4th floor	O501	L - 48ft x W - 26ft	60
		O502	L - 48ft x W - 26.10ft	65
		O503	L - 35ft x W - 27.6ft	47
		O504	L - 37ft x W - 27ft	48
Main Building	Ground floor	M100	L - 25.8ft x W - 19.7ft	
		M101	L - 23.5ft x W - 19.10ft	
		M102		
		M103	L - 49.3ft x W - 24ft	
		M105	L - 20ft x W - 15ft	
		M106	L - 25.8ft x X W - 20ft	
		M107 CSE 2D	L - 31ft x W - 20ft	32
			L - 20ft x W - 19ft	
		M110 CSE 4B	L - 29.3ft x W - 19ft	36
		M111		
	1st floor	M206-207	L - 51ft x W - 20ft	
		M223-224	L - 51ft x W - 20ft	
		M210	L - 36.10ft x W - 20ft	
		M222	L - 49ft x W - 20ft	
		M211	L - 120ft x W - 20ft	
		M220 CSE 3A	L - 33.9ft x W - 20ft	40
		M212	L - 56.9ft x W - 19.11ft	
	2nd floor	M303	L - 35.4ft X W - 19.7ft	44
		M304	L - 19.7ft X W - 12ft	16
		M305	L - 53ft X W - 19ft	
		M306	L - 57.2ft X W - 20ft	
		M314	L - 31.2ft X W - 19.7ft	44
		M315	L - 16.4ft X W - 19.7ft	
		M316	L - 19.7ft X W - 12ft	16
		M317	L - 35.4ft X W - 19.7ft	44
		M319	L - 37.4ft x W - 18.7ft	
		M323	L - 24ft x W - 20ft	
		M325	L - 25.7ft X W - 19.7ft	
		M326	L - 24.5ft X W - 19.7ft	
	3rd floor	M405	L - 34.8ft x W - 19.9ft	
		M406	L - 35.8ft x W - 20ft	
		M404	L - 37ft x W - 19.9ft	45
		M408	L - 35ft x W - 20ft	42
		M402	L - 34.11ft x W - 19.9ft	
		M409-410	L - 32.10ft x W - 20ft	

		M411	L - 35.8ft x W - 20ft	
		M412		
		M413		
		M426	L - 35ft x W - 19.9ft	
		M425	L - 43.8ft x W - 19.9ft	52
		M416	L - 20.6ft x W - 21.3ft	20
	4th floor	M501	L - 31 fit x W - 19.6ft	31
		M502	L - 31 fit x W - 19.6ft	31
		M503	L - 31 fit x W - 19.6ft	31
		M504	L - 31 fit x W - 19.6ft	31
		M505	L - 30.6 fit x W - 18ft	31
		M506	L - 31 fit x W - 18ft	31
		M507	L - 30.6 fit x W - 18ft	31
		M508	L - 31 fit x W - 18ft	31
<b>Management Building</b>	Ground floor	MB102	L - 24.4ft x W - 25.2ft	15
			L - 79ft x W - 36ft	
	1st floor	MB202	L - 37.2ft x W - 24ft	46
		MB201	L - 27.8ft x W - 18.7ft	32
	2nd floor	MB301	L - 27.8ft x W - 19ft	32
		MB303	L - 37.3ft x W - 12ft	27
		MB304	L - 37.2ft x W - 11.8ft	23
	3rd floor	MB401	L - 27.8ft x W - 19ft	38
		MB403	L - 37.3ft x W - 12ft	26
		MB404	L - 37.2ft x W - 11.8ft	23
	4th floor	MB501	L - 37.2ft x W - 18ft	
		MB502	L - 27.10ft x W - 18.10ft	
		MB503	L - 37.2ft x W - 18.5ft	
<b>ANNEX BUILDING</b>	<b>GROUND FLOOR</b>	A103	L - 22.6ft x W - 19.6ft	28
		A118&A119	L - 54ft x 18.6ft	
		A120	L - 16.3ft x W - 18.6ft	24
		A121	L - 18.6ft x W - 18.6ft	24
		A123	L - 22.6ft x W - 19.6ft	32
	1st floor	A212 CSE 4A	L - 25.2ft x W - 19.3ft	21
		A213 CSE 4A	L - 24.3ft x W - 19.3ft	25
		A218 CSE 3C	L - 30.10ft x W - 19.11ft	34
		A219 CSE 3B	L - 31.2ft x W - 19.11ft	35
		A216	L - 39.4ft x W - 19.3ft	
	2nd floor	A307	L - 24ft x W - 19ft	26
		A308	L - 25.3ft x w - 19ft	26
		A309	L - 32ft x W - 19.6ft	38
		A310	L - 26.10ft x W - 9.8ft	30
		A311	L - 39.6ft x W - 18.7ft	
		A313	L - 37.1ft x W - 19.4ft	40
	3rd floor	A417	L - 32ft x W - 20.6ft	35
		A423	L - 38ft x W - 19.2ft	
		A418	L - 30.4ft x W - 19.8ft	33

		A421	L - 39.7ft x W - 19.8ft	
		A419	L - 45ft x W - 19.4ft	
	4th floor	A501	L - 40ft X W - 16.6ft	
		A502	L - 36ft x W - 18.9ft	
		A503	L - 40ft X W - 18.9ft	
		A504	L - 42ft x W - 19ft	36
		A505	L -25.6ft x W - 19ft	28
		A506	L - 36ft x W - 19ft	33
		A507	L - 19ft x W - 12.4ft	
		A508	L - 15.7ft x W - 20ft	
		A509	L - 50ft x W - 30ft	
		A511	L - 45.6ft X W - 18ft	42
MECANICAL LAB	Ground Floor		L - 47.5ft X W - 28ft	
			L - 38ft X W - 24.6ft	
			L - 46ft X W - 32ft	
			L - 42ft x W - 21ft	
			L - 48ft X W - 36ft	
CIVIL LAB	Ground Floor		L - 50ft x W - 50ft	
	<b>TOTAL</b>	<b>65</b>		<b>2248</b>

## ii. Number of Tutorial rooms and size of each

BUILDING	FLOOR	CLASS ROOM	FLOOR AREA	NO. OF BENCH
Hi-Tech	GROUND floor		42'-10" x 36'-0"	
	1st floor	H201	L - 36'8" X W - 19'5"	40
		H202	L - 36'10" X W - 20'	22
		H203	L - 36'8" X W - 20'4"	19
		H206A	L - 20'8" X W - 20'	20
	2nd floor	H301	L - 56' X W - 30'	
		H302	L - 23' X W - 36'	
	3rd floor	H401	L - 36.4ft x W - 18.9ft	
		H402	L - 36.4ft x W - 18.7ft	
		H403	L - 36.4ft x W - 17.1ft	
		H404	L - 36.4ft X W - 18.7ft	
	4th floor	H501	L - 37ft x W - 20.9ft	40
		H502	L - 36ft x W - 21.3ft	42
		H503&504	L - 44.2ft x W - 36.10ft	
		H507	L - 19ft x W - 23ft	19
		H508	L - 18.9ft x W - 19.10ft	20
ADMINISTRATIVE BUILDING	2nd floor	O303	L - 35.5ft x W - 26.8ft	55
		O304	L - 35.5ft x W - 26ft	55
		O302	L - 35ft x W - 26.3ft	
		O301	L - 35ft x W - 26.7ft	

	3rd floor	O401	L - 35.5ft x W - 26.7ft	55
		O402	L - 35.5ft x W - 26.2ft	55
		O403	L - 35ft x W - 26.8ft	55
		O404	L - 35ft x W - 26.2ft	
	4th floor	O501	L - 48ft x W - 26ft	60
		O502	L - 48ft x W - 26.10ft	65
		O503	L - 35ft x W - 27.6ft	47
		O504	L - 37ft x W - 27ft	48
Main Building	Ground floor	M100	L - 25.8ft x W - 19.7ft	
		M101	L - 23.5ft x W - 19.10ft	
		M102		
		M103	L - 49.3ft x W - 24ft	
		M105	L - 20ft x W - 15ft	
		M106	L - 25.8ft x W - 20ft	
		M107 CSE 2D	L - 31ft x W - 20ft	32
			L - 20ft x W - 19ft	
		M110 CSE 4B	L - 29.3ft x W - 19ft	36
		M111		
	1st floor	M206-207	L - 51ft x W - 20ft	
		M223-224	L - 51ft x W - 20ft	
		M210	L - 36.10ft x W - 20ft	
		M222	L - 49ft x W - 20ft	
		M211	L - 120ft x W - 20ft	
		M220 CSE 3A	L - 33.9ft x W - 20ft	40
		M212	L - 56.9ft x W - 19.11ft	
	2nd floor	M303	L - 35.4ft X W - 19.7ft	44
		M304	L - 19.7ft X W - 12ft	16
		M305	L - 53ft X W - 19ft	
		M306	L - 57.2ft X W - 20ft	
		M314	L - 31.2ft X W - 19.7ft	44
		M315	L - 16.4ft X W - 19.7ft	
		M316	L - 19.7ft X W - 12ft	16
		M317	L - 35.4ft X W - 19.7ft	44
		M319	L - 37.4ft x W - 18.7ft	
		M323	L - 24ft x W - 20ft	
		M325	L - 25.7ft X W - 19.7ft	
		M326	L - 24.5ft X W - 19.7ft	
	3rd floor	M405	L - 34.8ft x W - 19.9ft	
		M406	L - 35.8ft x W - 20ft	
		M404	L - 37ft x W - 19.9ft	45
		M408	L - 35ft x W - 20ft	42
		M402	L - 34.11ft x W - 19.9ft	
		M409-410	L - 32.10ft x W - 20ft	
		M411	L - 35.8ft x W - 20ft	
		M412		
		M413		

		M426	L - 35ft x W - 19.9ft	
		M425	L - 43.8ft x W - 19.9ft	52
		M416	L - 20.6ft x W - 21.3ft	20
	4th floor	M501	L - 31 fit x W - 19.6ft	31
		M502	L - 31 fit x W - 19.6ft	31
		M503	L - 31 fit x W - 19.6ft	31
		M504	L - 31 fit x W - 19.6ft	31
		M505	L - 30.6 fit x W - 18ft	31
		M506	L - 31 fit x W - 18ft	31
		M507	L - 30.6 fit x W - 18ft	31
		M508	L - 31 fit x W - 18ft	31
<b>Management Building</b>	Ground floor	MB102	L - 24.4ft x W - 25.2ft	15
			L - 79ft x W - 36ft	
	1st floor	MB202	L - 37.2ft x W - 24ft	46
		MB201	L - 27.8ft x W - 18.7ft	32
	2nd floor	MB301	L - 27.8ft x W - 19ft	32
		MB303	L - 37.3ft x W - 12ft	27
		MB304	L - 37.2ft x W - 11.8ft	23
	3rd floor	MB401	L - 27.8ft x W - 19ft	38
		MB403	L - 37.3ft x W - 12ft	26
		MB404	L - 37.2ft x W - 11.8ft	23
	4th floor	MB501	L - 37.2ft x W - 18ft	
		MB502	L - 27.10ft x W - 18.10ft	
		MB503	L - 37.2ft x W - 18.5ft	
<b>ANNEX BUILDING</b>	GROUND FLOOR	A103	L - 22.6ft x W - 19.6ft	28
		A118&A119	L - 54ft x 18.6ft	
		A120	L - 16.3ft x W - 18.6ft	24
		A121	L - 18.6ft x W - 18.6ft	24
		A123	L - 22.6ft x W - 19.6ft	32
	1st floor	A212 CSE 4A	L - 25.2ft x W - 19.3ft	21
		A213 CSE 4A	L - 24.3ft x W - 19.3ft	25
		A218 CSE 3C	L - 30.10ft x W - 19.11ft	34
		A219 CSE 3B	L - 31.2ft x W - 19.11ft	35
		A216	L - 39.4ft x W - 19.3ft	
	2nd floor	A307	L - 24ft x W - 19ft	26
		A308	L - 25.3ft x w - 19ft	26
		A309	L - 32ft x W - 19.6ft	38
		A310	L - 26.10ft x W - 9.8ft	30
		A311	L - 39.6ft x W - 18.7ft	
		A313	L - 37.1ft x W - 19.4ft	40
	3rd floor	A417	L - 32ft x W - 20.6ft	35
		A423	L - 38ft x W - 19.2ft	
		A418	L - 30.4ft x W - 19.8ft	33
		A421	L - 39.7ft x W - 19.8ft	
		A419	L - 45ft x W - 19.4ft	

	4th floor	A501	L - 40ft X W - 16.6ft	
		A502	L - 36ft x W - 18.9ft	
		A503	L - 40ft X W - 18.9ft	
		A504	L - 42ft x W - 19ft	36
		A505	L - 25.6ft x W - 19ft	28
		A506	L - 36ft x W - 19ft	33
		A507	L - 19ft x W - 12.4ft	
		A508	L - 15.7ft x W - 20ft	
		A509	L - 50ft x W - 30ft	
		A511	L - 45.6ft X W - 18ft	42
MECANICAL LAB	Ground Floor		L - 47.5ft X W - 28ft	
			L - 38ft X W - 24.6ft	
			L - 46ft X W - 32ft	
			L - 42ft x W - 21ft	
			L - 48ft X W - 36ft	
CIVIL LAB	Ground Floor		L - 50ft x W - 50ft	
	<b>TOTAL</b>	<b>65</b>		<b>2248</b>

iii. Number of Laboratories and size of each

BUILDING	FLOOR	CLASS ROOM	LAB	FLOOR AREA	NO. OF BENCH
Hi-Tech	GROUND floor		COMPUTER LAB	42'-10" x 36'-0"	
	1st floor	H201		L - 36'8" X W - 19'5"	40
		H202		L - 36'10" X W - 20'	22
		H203		L - 36'8" X W - 20'4"	19
		H206A		L - 20'8" X W - 20'	20
	2nd floor	H301	Chemistry lab	L - 56' X W - 30'	
		H302	EVS Lab	L - 23' X W - 36'	
	3rd floor	H401	Bio Engineering Lab	L - 36.4ft x W - 18.9ft	
		H402	BME Measurement Lab	L - 36.4ft x W - 18.7ft	
		H403	Simulation Lab	L - 36.4ft x W - 17.1ft	
		H404	Bio Electronics Lab	L - 36.4ft X W - 18.7ft	
	4th floor	H501		L - 37ft x W - 20.9ft	40
		H502		L - 36ft x W - 21.3ft	42
		H503&504	Physics Lab	L - 44.2ft x W - 36.10ft	
		H507		L - 19ft x W - 23ft	19

		H508		L - 18.9ft x W - 19.10ft	20
<b>ADMINISTRATIVE BUILDING</b>	2nd floor	O303		L - 35.5ft x W - 26.8ft	55
		O304		L - 35.5ft x W - 26ft	55
		O302	LL2	L - 35ft x W - 26.3ft	
		O301	LL1	L - 35ft x W - 26.7ft	
	3rd floor	O401		L - 35.5ft x W - 26.7ft	55
		O402		L - 35.5ft x W - 26.2ft	55
		O403		L - 35ft x W - 26.8ft	55
		O404	Computer LAB	L - 35ft x W - 26.2ft	
	4th floor	O501		L - 48ft x W - 26ft	60
		O502		L - 48ft x W - 26.10ft	65
		O503		L - 35ft x W - 27.6ft	47
		O504		L - 37ft x W - 27ft	48
<b>Main Building</b>	Ground floor	M100	Project Lab	L - 25.8ft x W - 19.7ft	
		M101	Power Electronics Lab	L - 23.5ft x W - 19.10ft	
		M102	high Voltage Lab		
		M103	Electrical Machine Lab	L - 49.3ft x W - 24ft	
		M105	Project Lab	L - 20ft x W - 15ft	
		M106	Research Lab	L - 25.8ft x X W - 20ft	
		M107 CSE 2D		L - 31ft x W - 20ft	32
			Mechanical Workshop	L - 20ft x W - 19ft	
		M110 CSE 4B		L - 29.3ft x W - 19ft	36
		M111	Thermal Power Lab		
	1st floor	M206-207	OOPs & Python	L - 51ft x W - 20ft	
		M223-224	CSE Project Lab	L - 51ft x W - 20ft	
		M210	DBMS Lab	L - 36.10ft x W - 20ft	
		M222	OS & Network Lab	L - 49ft x W - 20ft	
		M211	PL-II	L - 120ft x W - 20ft	
		M220 CSE 3A		L - 33.9ft x W - 20ft	40
		M212	PL - I	L - 56.9ft x W - 19.11ft	
	2nd floor	M303		L - 35.4ft X W - 19.7ft	44
		M304		L - 19.7ft X W - 12ft	16
		M305	Power Systems lab	L - 53ft X W - 19ft	

		M306	Basic Electrical Lab	L - 57.2ft X W - 20ft	
		M314		L - 31.2ft X W - 19.7ft	44
		M315	Component Lab	L - 16.4ft X W - 19.7ft	
		M316		L - 19.7ft X W - 12ft	16
		M317		L - 35.4ft X W - 19.7ft	44
		M319	CACI & Hardware Lab	L - 37.4ft x W - 18.7ft	
		M323	CS& Digital Lab	L - 24ft x W - 20ft	
		M325	ECT & Measurement Lab	L - 25.7ft X W - 19.7ft	
		M326	Circuit Theory Lab	L - 24.5ft X W - 19.7ft	
	3rd floor	M405	Digital Electronics Lab	L - 34.8ft x W - 19.9ft	
		M406	Project Lab	L - 35.8ft x W - 20ft	
		M404		L - 37ft x W - 19.9ft	45
		M408		L - 35ft x W - 20ft	42
		M402	DSP Lab	L - 34.11ft x W - 19.9ft	
		M409-410	EM Lab	L - 32.10ft x W - 20ft	
		M411	Microprocessor Lab	L - 35.8ft x W - 20ft	
		M412	Adv. Com. Engg. Lab		
		M413	Telecon Systems Engg. Lab		
		M426	Communication lab	L - 35ft x W - 19.9ft	
		M425		L - 43.8ft x W - 19.9ft	52
		M416		L - 20.6ft x W - 21.3ft	20
	4th floor	M501		L - 31 fit x W - 19.6ft	31
		M502		L - 31 fit x W - 19.6ft	31
		M503		L - 31 fit x W - 19.6ft	31
		M504		L - 31 fit x W - 19.6ft	31
		M505		L - 30.6 fit x W - 18ft	31
		M506		L - 31 fit x W - 18ft	31
		M507		L - 30.6 fit x W - 18ft	31
		M508		L - 31 fit x W - 18ft	31
Management Building	Ground floor	MB102		L - 24.4ft x W - 25.2ft	15

			<b>Mechanical Lab</b>	L - 79ft x W - 36ft	
	<b>1st floor</b>	<b>MB202</b>		L - 37.2ft x W - 24ft	<b>46</b>
		<b>MB201</b>		L - 27.8ft x W - 18.7ft	<b>32</b>
	<b>2nd floor</b>	<b>MB301</b>		L - 27.8ft x W - 19ft	<b>32</b>
		<b>MB303</b>		L - 37.3ft x W - 12ft	<b>27</b>
		<b>MB304</b>		L - 37.2ft x W - 11.8ft	<b>23</b>
	<b>3rd floor</b>	<b>MB401</b>		L - 27.8ft x W - 19ft	<b>38</b>
		<b>MB403</b>		L - 37.3ft x W - 12ft	<b>26</b>
		<b>MB404</b>		L - 37.2ft x W - 11.8ft	<b>23</b>
	<b>4th floor</b>	<b>MB501</b>	<b>MCA Lab (I)</b>	L - 37.2ft x W - 18ft	
		<b>MB502</b>	<b>MCA Lab (II)</b>	L - 27.10ft x W - 18.10ft	
		<b>MB503</b>	<b>MAC Lab (III)</b>	L - 37.2ft x W - 18.5ft	
<b>ANNEX BUILDING</b>	<b>GROUND FLOOR</b>	<b>A103</b>		L - 22.6ft x W - 19.6ft	<b>28</b>
		<b>A118&amp;A119</b>	<b>DC Lab</b>	L - 54ft x 18.6ft	
		<b>A120</b>		L - 16.3ft x W - 18.6ft	<b>24</b>
		<b>A121</b>		L - 18.6ft x W - 18.6ft	<b>24</b>
		<b>A123</b>		L - 22.6ft x W - 19.6ft	<b>32</b>
	<b>1st floor</b>	<b>A212 CSE 4A</b>		L - 25.2ft x W - 19.3ft	<b>21</b>
		<b>A213 CSE 4A</b>		L - 24.3ft x W - 19.3ft	<b>25</b>
		<b>A218 CSE 3C</b>		L - 30.10ft x W - 19.11ft	<b>34</b>
		<b>A219 CSE 3B</b>		L - 31.2ft x W - 19.11ft	<b>35</b>
		<b>A216</b>	<b>PG Lab</b>	L - 39.4ft x W - 19.3ft	
	<b>2nd floor</b>	<b>A307</b>		L - 24ft x W - 19ft	<b>26</b>
		<b>A308</b>		L - 25.3ft x w - 19ft	<b>26</b>
		<b>A309</b>		L - 32ft x W - 19.6ft	<b>38</b>
		<b>A310</b>		L - 26.10ft x W - 9.8ft	<b>30</b>
		<b>A311</b>	<b>Computer CA Lab</b>	L - 39.6ft x W - 18.7ft	
		<b>A313</b>		L - 37.1ft x W - 19.4ft	<b>40</b>
	<b>3rd floor</b>	<b>A417</b>		L - 32ft x W - 20.6ft	<b>35</b>
		<b>A423</b>	<b>EML Lab</b>	L - 38ft x W - 19.2ft	

		A418		L - 30.4ft x W - 19.8ft	33
		A421	Computer Network Lab	L - 39.7ft x W - 19.8ft	
		A419	Industrial Instrumentation Lab	L - 45ft x W - 19.4ft	
	4th floor	A501	ECE Lab	L - 40ft X W - 16.6ft	
		A502	ECE Lab	L - 36ft x W - 18.9ft	
		A503	ECE Lab	L - 40ft X W - 18.9ft	
		A504		L - 42ft x W - 19ft	36
		A505		L - 25.6ft x W - 19ft	28
		A506		L - 36ft x W - 19ft	33
		A507	CA Lab	L - 19ft x W - 12.4ft	
		A508	CA Lab	L - 15.7ft x W - 20ft	
		A509	ED Lab	L - 50ft x W - 30ft	
		A511		L - 45.6ft X W - 18ft	42
<b>MECHANICAL LAB</b>	Ground Floor		Fluid Mechanics & Hydraulics Lab	L - 47.5ft X W - 28ft	
			Airconditionong & Refrigeration Lab	L - 38ft X W - 24.6ft	
			Dynamics Manufacturing Lab	L - 46ft X W - 32ft	
			Applied Themodynamics & Heat Transfer Lab	L - 42ft x W - 21ft	
			Manufacturing Technology Lab	L - 48ft X W - 36ft	
<b>CIVIL LAB</b>	Ground Floor		Geology Lab	L - 50ft x W - 50ft	
			Highway Lab		
			Soil Mechanics Lab		
			Concrete lab		
	<b>TOTAL</b>	<b>65</b>	<b>65</b>		<b>2248</b>

- iv. Number of Computer Centres with capacity of each - [Number of Computers](#)
- v. Central Examination Facility, Number of rooms and capacity of each – No. of rooms:- 46 and capacity 45 (single bench) = 2070 students can appear at a time.
- vi. Online examination facility (Number of Nodes, Internet band width, etc.) – Internet bandwidth:- Alliance: 1GBPS; Meghbala: 512 MBPS  
Online examination facility: number of Nodes → [Number of Computers](#)
- vii. Barrier Free Built Environment for disabled and elderly persons : [BFBE](#)
- viii. Fire and Safety Certificate : [F&SC](#)
- ix. Hostel Facilities – NA
- x. Number of Library books/ebooks/Titles/Journals available (Programme-wise) – Title 5135; Volume 104829; e-books 14500; Journal Print journal 5 (at present nil), National 1 (Nil), International 4 (Nil); E-Journal – 466, K-nimbus e-book – 85,000 (free) , e-journal – 18000 (free), Multimedia content – 16000 (free)

- xi. List of online National/International Journals subscribed
  - xii. National Digital Library (NDL) subscription details: [NDL subscription](#)
  - xiii. List of Major Equipment/Facilities in each Laboratory/Workshop – [MEFL](#)
  - xiv. List of Experimental Setup in each Laboratory/Workshop – [EL](#)
  - xv. Innovation Cell: [IC](#)
  - xvi. Social Media Cell : [SMC](#)
  - xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments
  - xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website
  - xix. Games and Sports Facilities : [Sports](#)
  - xx. Teaching Learning Process : [TTP](#)
  - xxi. For each Post Graduate Courses give the following:
  - xxii. Title of the Course: { M.Tech.- CSE, ECE, PS, C&I
  - xxiii. Laboratory facilities exclusive to the Post Graduate Course: }
- 18.16 Enrolment and placement details of students in the last 3 years → 2023: 349, 2024: 240, 2025: 327
- 18.17 List of Research Projects/Consultancy Works – [project-consultancy](#)
- 18.18 MoUs with Industries: [MoU](#)

**NOTE:** Suppression and/or misrepresentation of information shall invite appropriate penal action.  
The Website shall be dynamically updated with regard to Mandatory Disclosures

### Important Instructions:

LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web- link) to be entered in the AICTE portal (under attachments tab).

The mandatory disclosure should be available freely to view/download to the public without any restrictions.