

SUBHARTI INSTITUTE OF TECHNOLOGY & ENGINEERING (SITE)

Subhartipuram, Delhi-Haridwar Meerut Bypass Road, NH-58, Meerut - 250 005

MANDATORY DISCLOSURE

- Mandatory disclosure Updated on _____
- Name of the Institution** Subharti Institute of Technology & Engineering
Address of the Institution Subhartipuram, Delhi-Haridwar Meerut Bypass Road, NH-58,
City & Pin Code Meerut - 250005.
State /UT Meerut, Uttar Pradesh.
Longitude & Latitude 77, 42, 23 & 28, 59, 4
Phone Number with STD Code 0121-2439108
FAX Number with STD Code 0121-2439067
Email engineering@subharti.org
Website www.subharti.org
 - Name of the Society running the Institution** Subharti K.K.B. Charitable Trust
Address of the Society Subhartipuram, Delhi-Haridwar Meerut Bypass Road, NH-58,
Meerut - 250005. (U.P.)
Registered with Indian Trust Act.- 1880
Registered Date 21.05.2005
 - Name of Principal** Prof. (Dr.) Manoj Kapil
Address
Mobile 9639010623
Phone Number with STD Code 0121-2439108
FAX Number with STD Code 0121-2439067
Email engineering@subharti.org
Highest Degree Ph.D.
Field of Specialization Computer Science and Engineering
 - Name of affiliating University** Swami Vivekanand Subharti University
Address Subhartipuram, Delhi-Haridwar Meerut Bypass Road, NH-58,
Meerut - 250005. (U.P.)
Website www.subharti.org
 - Governing Board Members**

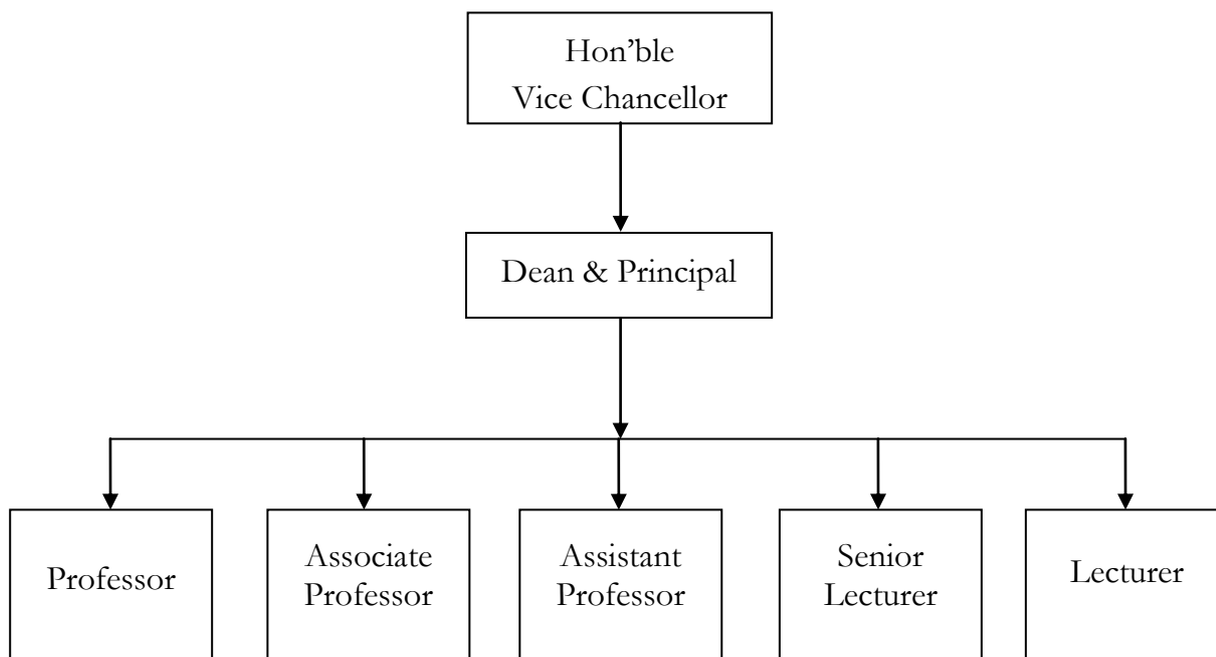
Sl. No.	Name	Post	Official Address
1	Dr. Heero Hito Venerable	President	501, Swami Mahaveer Bhawan, Subhartipuram, Meerut (U.P.)
2	Dr. Shalya Raj	Chief Executive Officer	House No.1, Delhi-Haridwar Meerut Bypass Road, NH-58, Meerut (U.P.)
3	Dr. M.K. Otani	Member	A-16, Tons Colony, Dakpathar, Vikas Nagar, Dehradun
4	Dr. (Mrs.) Usha Otani	Member	A-16, Tons Colony, Dakpathar, Vikas Nagar, Dehradun

5	Dr. Rohit Ravinder	Treasurer	House No.1, Shardhanand Bhawan, Delhi-Haridwar Meerut Bypass Road, NH-58, Meerut (U.P.)
6	Dr. Krishna Murty	Secretary	B-1, Ambedkar Bhawan, Delhi-Haridwar Meerut Bypass Road, NH-58, Meerut (U.P.)
7	Mrs. Chiring Yangjome	Member	Kalsi Gate, Haripur, Kalsi Gate, Dehradun.

Frequently of the Board Meeting Meetings are held before the beginning of the session and any time when some important decision are to be taken. Last meeting was held on 01-April-2022.

Academic Advisory Body Academic Advisory Board meeting are held from time to time to discuss progress of Course coverage performance of students.

Organization Chart :



<ol style="list-style-type: none">1. Nature and Extent of involvement of faculty and students in academic affairs/improvements2. Mechanism/Norms and Procedure of democratic/good Governance3. Student feedback mechanism on Institutional Governance/faculty performance.	<p>The form is annexed. It is taken once during the session, at the end of the session and anytime whenever there is complaint against teaching of a faculty.</p>
--	---

Teaching Quality Improvement Exercise-1
(to be conducted between 3 or 4 week after start of the semester and Exercise-2 to be conducted around 7-11 week)

1. This will be carried out with the help of students preferably whose attendance is at least 75% and first five in their class.
2. Students selected are role models and should carry this responsibility. While answering they should be specific and answer with positive attitude.
3. The intention of this exercise is to equip students with better knowledge and professionalism.

Rating on 10 Points Scale

10

--	--	--	--	--	--	--	--	--	--

10 Point = V. Good

Very Poor = 1 Point

Please rate the teaching for all the subjects you studied this semester based on the above scale

All Subject in alphabetical order		1	2	3	4	5	6	7	8
Name of faculty (in short)									
1	Subject Code →								
2	Subject Knowledge								
3	Syllabus Coverage								
4	Communication Skills								
5	Clarity & Audibility								
6	Preparation								
7	Motivation to Learn								
8	Class Control								
9	Accessibility in and out of class								
10	Assignment								
	i. Quality								
	ii. Coverage of Past year questions papers								
	iii. Promptness to correct								
	iv. Model Answers								
	Overall Grading								

General comments, (no disrespect to your faculty) _____

Name (Optional) _____ Roll No. (Optional) _____

COMPULSORY

Sem _____ Branch _____ Section _____ Date _____

Note:

Use back side of the paper for extra remarks.

Grievance redressal mechanism for faculty, staff and students

At several places Drop Boxes are placed where students are encouraged to drop their impressions on the functioning of Institute and teaching in the classes. Students are free to write any complaint without their name so as to take out any fear from their minds. Each complaint is then addressed and put up on a separate notice board to make the system very-very transparent. Faculty is welcomed by Chairman, Director and Dean Academics to put any grievance or anything else which is holding them back to deliver their best.

Establishment of Anti Ragging Committee

Yes

Establishment of Online Grievance Redressal Mechanism

Yes

Establishment of Grievance Redressal Committee in the Institute and Appointment of OMBUDSMAN by the University

Yes

Establishment of Internal Complaint Committee (ICC)

Yes

Establishment of Committee for SC/ST

Yes

Internal Quality Assurance Cell

Yes

6. Programmes

Name of the Programmes approved by AICTE

Course

B.Tech.

Level

UG

Computer Science & Engineering
 Information Technology
 Electronics & Communication Engineering
 Electrical & Electronics Engineering
 Mechanical Engineering
 Civil Engineering

Course

M.Tech.

Level

PG

Computer Science & Engineering
 Cyber Security
 RF & Microwave Engineering
 Power Electronics & Drives
 Production Engineering
 Environmental Engineering Management

Name of Programmes

MBA

Accredited by MBA

MCA

Accredited by MBA

NIL

Accreditation Status of the Course

Courses	Status of Accreditation (validity period)
B.Tech. Computer Science & Engineering	NOT ACCREDITED
B.Tech. Information Technology	NOT ACCREDITED
B.Tech. Electronics & Communication Engineering	NOT ACCREDITED
B.Tech. Electrical & Electronics Engineering	NOT ACCREDITED
B.Tech. Mechanical Engineering	NOT ACCREDITED
B.Tech. Civil Engineering	NOT ACCREDITED
M.Tech. Computer Science & Engineering	NOT ACCREDITED
M.Tech. Cyber Security	NOT ACCREDITED
M.Tech. RF & Microwave Engineering	NOT ACCREDITED
M.Tech. Power Electronics & Drives	NOT ACCREDITED
M.Tech. Production Engineering	NOT ACCREDITED
M.Tech. Environmental Engineering Management	NOT ACCREDITED
MBA	NOT ACCREDITED
MCA	NOT ACCREDITED

Cut off marks – General quota

Sl. No.	Courses	Sanctioned Intake	Duration	Fee
1	B.Tech. Computer Science & Engineering	60	4 Year	Rs. 3,07,000/-
2	B.Tech. Information Technology	30	4 Year	Rs. 3,07,000/-
3	B.Tech. Electronics & Communication Engineering	30	4 Year	Rs. 3,07,000/-
4	B.Tech. Electrical & Electronics Engineering	30	4 Year	Rs. 3,07,000/-
5	B.Tech. Mechanical Engineering	60	4 Year	Rs. 3,27,000/-
6	B.Tech. Civil Engineering	60	4 Year	Rs. 3,27,000/-
7	M.Tech. Computer Science & Engineering	18	2 Year	Rs. 1,82,000/-
8	M.Tech. Cyber Security	18	2 Year	Rs. 1,82,000/-
9	M.Tech. RF & Microwave Engineering	18	2 Year	Rs. 1,82,000/-
10	M.Tech. Power Electronics & Drives	18	2 Year	Rs. 1,82,000/-
11	M.Tech. Production Engineering	18	2 Year	Rs. 1,82,000/-
12	M.Tech. Environmental Engineering Management	18	2 Year	Rs. 1,82,000/-
13	MBA	-	2 Year	Rs. 2,72,000/-
14	MCA	-	2 Year	Rs. 1,08,500/-

Placement Facilities

- Yes

Campus Placements in last 3 years with minimum salary, maximum salary and average salary

- Annexure-1

7. Faculty :

S. No	Title	First Name	Last Name	Designation	Programme	Department
1	Dr.	SHRADDHA		ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	APPLIED CHEMISTRY
2	Dr.	RISHI	SINGH	PROFESSOR	ENGINEERING AND TECHNOLOGY	APPLIED CHEMISTRY
3	Dr.	JITENDRA	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	APPLIED MATHEMATICS
4	Dr.	MANOJ	GUPTA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	APPLIED MATHEMATICS
5	Dr.	RAFAT	KHANAM	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
6	Mr.	ROHIT	PUZARA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
7	Mr.	MAYANKESHWAR	SINGH	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
8	Dr.	VISHAL	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
9	Mr.	ABHISHEK	TIWARI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
10	Mr.	PEER	FAZIL	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
11	Ms.	RITU	SHARMA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
12	Dr.	SHIMAR	MISHRA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
13	Mr.	ABHINAV	SINGH	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
14	Mr.	DHARMENDRA	KUSHWAHA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING
15	Mrs.	SHWETA	GARG	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
16	Dr.	MANOJ	KAPIL	PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
17	Dr.	NIRDESH	SINGH	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
18	Dr.	TUSHTI	SHARMA	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
19	Mr.	VIVEK	AGARWAL	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
20	Dr.	AMIT	KISHOR	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
21	Mr.	ANKUR	CHAUDHARY	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
22	Mr.	PRASHANT	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING

23	Mr.	ABHINAV	SWAMI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
24	Dr.	VINAY	PANWAR	PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
25	Dr.	SANJIVE	TYAGI	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
26	Mrs.	.	ASHIMA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
27	Dr.	SHARVAN	GARG	PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
28	Dr.	MOHD	ISRAIL	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
29	Ms.	KONIKA	ABID	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
30	Mr.	PANKAJ	SINGH	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
31	Ms.	SHREYA	SOLANKI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
32	Mr.	AJAY	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
33	Mr.	PRAMOD	KAUSHAL	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
34	Mr.	RAVI	AGARWA L	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
35	Dr.	LALIT	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
36	Mr.	DHAIRYA	NARYAN	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
37	Mr.	RAMACHAN DRAN	THANGA VEL	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
38	Mr.	PANKAJ	GAUTAM	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING
39	Mr.	ARCHIT	KATYAY AN	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND

						ELECTRONICS ENGINEERING
40	Mr.	RAJESH	PARIHAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
41	Mrs.	PRIYANKA	SAINI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
42	Mr.	VIKAS	SHARMA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
43	Mr.	DHARMENDRA	VERMA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
44	Mr.	JAINENDRA	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
45	Ms.	NISHA	SINGH	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
46	Mr.	SHOBHIT	TYAGI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
47	Mr.	AMIT	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG
48	Mr.	VISHWAS	MISHRA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING
49	Mr.	SUPRATIM	SAHA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING
50	Ms.	.	ARCHANA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ENGLISH
51	Mr.	FAHEEM	AHAMAD	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ENVIRONMENTAL ENGINEERING AND MANAGEMENT
52	Dr.	MUKESH	RUHELA	PROFESSOR	ENGINEERING AND TECHNOLOGY	ENVIRONMENTAL ENGINEERING AND MANAGEMENT
53	Dr.	SWETA	BHARDWAJ	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ENVIRONMENTAL ENGINEERING AND MANAGEMENT
54	Dr.	ANUJ	YADAV	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ENVIRONMENTAL ENGINEERING AND MANAGEMENT
55	Dr.	KAPIL	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	ENVIRONMENTAL ENGINEERING AND MANAGEMENT
56	Ms.	.	ANUBHA	ASST	ENGINEERING AND	INFORMATION

				PROFESSOR	TECHNOLOGY	TECHNOLOGY
57	Mr.	PARAG	RASTOGI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY
58	Ms.	SHIVANI	GUPTA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY
59	Ms.	MONIKA	MEHROT RA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY
60	Mr.	ANAND	GAUTAM	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY
61	Dr.	ARCHITA	BHATNA GAR	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY
62	Dr.	NITYA	DWIVEDI	ASST PROFESSOR	MCA	MASTER OF COMPUTER APPLICATIONS
63	Mr.	SANJEEV	PANWAR	ASST PROFESSOR	MCA	MASTER OF COMPUTER APPLICATIONS
64	Dr.	SHASHIRAJ	TEOTIA	ASSOCIATE PROFESSOR	MCA	MASTER OF COMPUTER APPLICATIONS
65	Dr.	NAVEEN	CHANDR A	ASSOCIATE PROFESSOR	MCA	MASTER OF COMPUTER APPLICATIONS
66	Mr.	SHAMMI	SAXENA	ASST PROFESSOR	MCA	MASTER OF COMPUTER APPLICATIONS
67	Mr.	.	HIMANSH U	ASST PROFESSOR	MCA	MASTER OF COMPUTER APPLICATIONS
68	Dr.	RAJESH	GHAI	PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
69	Dr.	.	PREETY	ASST PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
70	Dr.	AVANISH	TYAGI	PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
71	Mr.	KAVISH	SHARMA	ASST PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
72	Dr.	VINITA	MITTAL	ASST PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
73	Dr.	GAURAB KUMAR	SHARMA	ASST PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
74	Dr.	LOKESH	VERMA	ASSOCIATE PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N

75	Ms.	ANSHU	SIROHI	ASST PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
76	Dr.	PADMA	MISRA	PROFESSOR	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATIO N
77	Mr.	AJAY	JENA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING
78	Mr.	VARUN	TYAGI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING
79	Mr.	MANOJ	ATTRI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
80	Mr.	DINESH	PATEL	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
81	Mr.	SACHIN	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
82	Mr.	KRISHNA	SHARMA	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
83	Mr.	SANJEEV	KUMAR	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
84	Ms.	RAKHI	KUMARI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
85	Dr.	RAVISH	SRIVASTAVA	PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
86	Mr.	HARPREET	SINGH	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
87	Mr.	ANIL	KUMAR	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE
88	Mr.	GURU	KESARWANI	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING AUTOMOBILE

Permanent Faculty	88
▪ Adjunct Faculty	-
▪ Permanent Faculty : Student Ratio	1:20
▪ Number of faculty employed and left during the last 3 years	

	2018-19	2019-20	2020-21	Total
Faculty Joined	24	02	00	26
Faculty Left	24	20	04	48

8. Admission Procedure :	
<ul style="list-style-type: none"> ▪ Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website). ▪ The policy of refund of the fee, in case of withdrawal, shall be clearly notified. 	<ul style="list-style-type: none"> - Subharti National Eligible Test (SNET). - Yes, as per laid down policy.

9. Information of Infrastructure and Other Resources Available :	
<ul style="list-style-type: none"> ▪ Number of Class rooms and size of each. ▪ Number of Tutorial rooms and size of each. ▪ Number of Laboratories and size of each. ▪ Number of drawing halls with capacity of each. ▪ Number of Computer Centre with capacity of each. ▪ Central Examination facility, Number of rooms and capacity of each. ▪ Online examination faculty (Number of Nodes, Internet bandwidth, etc.). ▪ Barrier Free Built Environment for disabled and elderly persons. ▪ Occupancy Certificate. ▪ Fire and Safety Certificate. ▪ Hostel Facilities. ▪ Library <ul style="list-style-type: none"> ▪ Number of Library books/Titles/Journals available (Programme-wise). ▪ List of online National/International Journals subscribed. ▪ E-Library facilities. ▪ National Digital Library (NDL) subscription details. ▪ Laboratory and Workshop <ul style="list-style-type: none"> ▪ List of Major Equipment/Facilities in each Laboratory/Workshop. ▪ List of Experimental Setup in each Laboratory/Workshop. ▪ Computing Facilities <ul style="list-style-type: none"> ▪ Internet Bandwidth. 	<ul style="list-style-type: none"> - 31, 90 sqm. - 08, 33 sqm. - 56 Different size as per rooms - 01, 197 sqm. - 06 - Yes - Yes - Yes - Yes - Yes - Yes - Titles-4735, Vol.-36996 - 188 - Yes - Yes - . - Annexure-2 - Annexure-2 - . - Yes

<ul style="list-style-type: none"> ▪ Number and configuration of system. ▪ Total number of system connected by LAN. ▪ Total number of system connected by WAN. ▪ Major software packages available. ▪ Special purpose facilities available (conduct of online meetings/webinars/workshops, etc.). ▪ Facilities for conduct of classes/courses in online mode (Theory & Practical). ▪ Innovation Cell. ▪ Social Media Cell. ▪ Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments. ▪ Teaching Learning Process <ul style="list-style-type: none"> ▪ Curricula and syllabus for each of the Programmes as approved by the University. ▪ Academic Calendar of the University. ▪ Academic Time Table with the name of the faculty members handling the course. ▪ Teaching Load of each faculty. <ul style="list-style-type: none"> ▪ Internal Continuous Evaluation System and place. ▪ Student's assessment of faculty, system in place. ▪ For each Post Graduate courses give the following <ul style="list-style-type: none"> ▪ Title of the Course. ▪ Curricula and syllabi. ▪ Laboratory facilities exclusive to the Post Graduate Course. ▪ Special Purpose <ul style="list-style-type: none"> ▪ Software, all design tools in case. 	<ul style="list-style-type: none"> - 315 - 315 - 315 - Annexure-3 - ICT Tools & Softwares - Yes - . - Yes - Yes - . - - yes - Annexure-4 https://www.su-bharti.org/departments_details.php?deptid=cWpDTIYvT3RnNTlXd0VBNjl5U1hKUT09 - Professor : 8 Hrs - Associate Professor: 10 Hrs - Assistant Professor : 14 Hrs - Yes - Yes YES
---	---

<p>▪ Academic Calendar and framework.</p> <p>10. Enrolment and placement details of students in the last 3 years.</p> <p>11. List of Research Projects/Consultancy works.</p> <ul style="list-style-type: none"> ▪ Number of Projects carried out, funding agency, Grant received. ▪ Publications (if any) out of research in last 03 year out of masters projects. ▪ Industry Linkage. <ul style="list-style-type: none"> ▪ MOUs with Industries (Minimum 3 (10)) <p>12. LoA and subsequent EoA till the current Academic year.</p> <p>13. Accounted audited statement for the last 03 years.</p> <p>14. Best Practices adopted, if any.</p> <p>Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The website shall be dynamically updated with regard to Mandatory Disclosures.</p> <p>Important Instructions :</p>	<p>Annexure-1,5 yes</p> <p>https://www.subharti.org/departm ent_details.php?de ptid=MitlYkVn NDdNa3RQbUt5 V1ILQXNuZz09</p> <p>https://www.subharti.org/departm ent_details.php?de ptid=MitlYkVn NDdNa3RQbUt5 V1ILQXNuZz09</p> <p>https://www.subharti.org/departm ent_details.php?de ptid=OW82eC9 YT1JNUVlKZm VmK0tjSU0yUT0 2</p> <p>https://subharti.org/Audited%20Statements .php</p> <ul style="list-style-type: none"> • Incubation Center • IDEA • Flipped Class Room
---	---

<ul style="list-style-type: none"> ▪ Avoid putting personal information in public domain. ▪ The mandatory disclosure should be available freely to view/download to the public without any restrictions. ▪ LoA/EoA letter (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). 	
---	--

**Annexure-1
2018-19**

Course Unique Id	Programme	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Number Of Dropout Students	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT + Non IT)	Lowest Package(In Lakh s)	Highest Package(In Lakh s)
1-1489434302	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	4	41	3	21	9	0	9	2	4
1-1489434305	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	30	2	13	4	4	0	2	2	1	2
1-1489434307	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	ELECTRONICS & COMMUNICATION ENGG	30	1	9	2	2	0	2	2	1	2
1-1489434309	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	MECHANICAL ENGINEERING AUTOMOBILE	60	2	42	3	28	0	15	15	2	3
1-1489434311	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	INFORMATION TECHNOLOGY	30	4	4	0	4	2	0	2	2	4

	GY												
1-1489 4343 13	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	CIVIL ENGINEERING	60	1	41	6	10	0	6	6	2	5
1-1489 4343 15	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	18	1	8	0	2	0	0	0	0	0
1-1489 4343 17	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	POWER ELECTRONICS AND DRIVES	18	0	2	0	0	0	0	0	0	0
1-1489 4343 19	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	COMPUTER SCIENCE & ENGINEERING	18	1	9	0	3	0	0	0	0	0
1-1489 4343 21	MANAGEMENT	POSTGRADUATE	MASTERS IN BUSINESS ADMINISTRATION	60	3	35	2	13	4	5	9	2	2
1-1489 4343 23	MCA	POSTGRADUATE	MASTER OF COMPUTER APPLICATIONS	30	1	6	0	6	0	0	0	0	0
1-1489 4343 27	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	ENVIRONMENTAL ENGINEERING AND MANAGEMENT	18	1	2	0	2	0	0	0	0	0
1-1500 4469 98	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	PRODUCTION ENGINEERING	18	0	6	1	0	0	0	0	0	0
1-1500 5054	ENGINEERING AND	POSTGRADUATE	CYBER SECURITY	18	1	2	0	2	1	0	1	3	3

	LOGY		AVE ENGINEE RING	ft										
1- 14894 34317	ENGIN EERING AND TECHN OLOGY	POST GRA DUA TE	POWER ELECTRO NICS AND DRIVES	1s t S hi ft	18	16	0	0	0	0	0	0	0	0
1- 14894 34319	ENGIN EERING AND TECHN OLOGY	POST GRA DUA TE	COMPUT ER SCIENCE & ENGINEE RING	1s t S hi ft	18	18	3	1	2	2	0	2	3	4
1- 14894 34321	MANA GEMEN T	POST GRA DUA TE	MASTER S IN BUSINES S ADMINIS TRATION	1s t S hi ft	60	3	15	2	15	3	6	9	1	2
1- 14894 34323	MCA	POST GRA DUA TE	MASTER OF COMPUT ER APPLICA TIONS	1s t S hi ft	30	6	6	0	6	1	0	1	1	1
1- 14894 34327	ENGIN EERING AND TECHN OLOGY	POST GRA DUA TE	ENVIRON MENTAL ENGINEE RING AND MANAGE MENT	1s t S hi ft	18	0	3	0	1	0	0	0	0	0
1- 15004 46998	ENGIN EERING AND TECHN OLOGY	POST GRA DUA TE	PRODUC TION ENGINEE RING	2 n d S hi ft	18	0	5	0	1	0	0	0	0	0
1- 15005 05445	ENGIN EERING AND TECHN OLOGY	POST GRA DUA TE	CYBER SECURIT Y	2 n d S hi ft	18	18	1	0	1	0	1	1	3	3

2020-21

Course Unique Id	Programme	Level of course	Name of the Course	Ap proved Intake	Nu mber Of Com panies Visit	Nu mber Of Eli gible	Nu mber Of Stu dents	Nu mber Of Stu dents	To tal Stu dent Place	Low est Pac kage(In Lak hs)	Hig hest Pac kage(In Lak hs)
-----------------------------	------------------	--------------------------------	-------------------------------	---------------------------------	--	---	---	---	--	--	---

					ed	Stu de nts	Pla ced in IT	Pla ced in No n IT	d (IT + No n IT)		
1- 14894 34302	ENGINEERI NG AND TECHNOL OGY	UNDE R GRAD UATE	COMPUTER SCIENCE AND ENGINEERING	60	13	17	8	1	9	2	3
1- 14894 34305	ENGINEERI NG AND TECHNOL OGY	UNDE R GRAD UATE	ELECTRICAL AND ELECTRONICS ENGINEERING	30	17	6	0	5	5	2	5
1- 14894 34307	ENGINEERI NG AND TECHNOL OGY	UNDE R GRAD UATE	ELECTRONICS & COMMUNICATION ENGG	30	10	2	0	0	0	0	0
1- 14894 34309	ENGINEERI NG AND TECHNOL OGY	UNDE R GRAD UATE	MECHANICAL ENGINEERING AUTOMOBILE	60	21	17	0	11	11	1	2
1- 14894 34311	ENGINEERI NG AND TECHNOL OGY	UNDE R GRAD UATE	INFORMATION TECHNOLOGY	30	0	0	0	0	0	0	0
1- 14894 34313	ENGINEERI NG AND TECHNOL OGY	UNDE R GRAD UATE	CIVIL ENGINEERING	60	23	25	2	3	5	1	2
1- 14894 34315	ENGINEERI NG AND TECHNOL OGY	POST GRAD UATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	18	10	3	0	0	0	0	0
1- 14894 34317	ENGINEERI NG AND TECHNOL OGY	POST GRAD UATE	POWER ELECTRONICS AND DRIVES	18	0	1	0	0	0	0	0
1- 14894 34319	ENGINEERI NG AND TECHNOL OGY	POST GRAD UATE	COMPUTER SCIENCE & ENGINEERING	18	13	2	2	0	2	3	5
1- 14894 34321	MANAGEM ENT	POST GRAD UATE	MBA	60	20	17	0	6	6	1	2
1- 14894 34323	MCA	POST GRAD UATE	MASTER OF COMPUTER APPLICATIONS	60	10	23	2	2	4	1	2
1- 14894 34327	ENGINEERI NG AND TECHNOL OGY	POST GRAD UATE	ENVIRONMENTAL ENGINEERING AND MANAGEMENT	18	0	4	0	0	0	0	0
1- 15004 46998	ENGINEERI NG AND TECHNOL OGY	POST GRAD UATE	PRODUCTION ENGINEERING	18	0	1	0	0	0	0	0
1-	ENGINEERI	POST	CYBER SECURITY	18	13	1	1	0	1	3	3

15005 05445	NG AND TECHNOL OGY	GRAD UATE										
------------------------	-----------------------------------	----------------------	--	--	--	--	--	--	--	--	--	--

Annexure 2

S.N o.	Programme	Department	Laboratory	Major Equipments
1	ENGINEERING AND TECHNOLOGY	ENVIRONMENT ENGINEERING	ANALYTICAL LAB	WATER BATH, DESICCATOR, MICROSCOPE, MUFFLE FURNAC, COD DIGESTER ETC.
2	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	AUTOMOBILE LAB	WHEEL STEERING SYSTEM, SUSPENSION SYSTEM, LUBRICATION SYSTEM ETC.
3	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL LAB	SUPERPOSITION KIT, KVL, KCL, ETC.
4	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	BUILDING MATERIAL LAB	SLUMP TEST, COMPRESSION STRENGTH TEST, TENSILE STRENGTH TEST, UTM MACHINE ETC.
5	ENGINEERING AND TECHNOLOGY	APPLIED CHEMISTRY	CHEMISTRY LAB	TEST TUBES, CHEMICALS, BURNERS, ETC.
6	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMMUNICAT ION LAB	SAMPLE AND HOLD CIRCUIT, NOISE GENERATOR, RADIO RECEIVER, AM/DA KIT, FM/DFM KIT, DSB-SC, SSB ETC.
7	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	COMPUTER PROGG LAB, COMP NETWORK LAB, COMPLIER LAB	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC
8	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	CONTROL SYSTEM LAB	Control drives, Load equi, Etc
9	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COPMUTER PROGRAMMIN G, COMPLIER, COMPUTER GRAPHICS LAB & COMPUTER NETWORKING LAB	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC
10	MANAGEMENT	MBA	DATA ANALYSIS LAB	COMPUTER, PRINTER, SWITCHES, ONLINE UPS ETC.
11	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	DATA STRUCTURE LAB	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC
12	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	DBMS LAB	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC
13	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	DIGITAL ELECTRONICS AND DSP LAB	TTL INVERTER, TTL TRIGGER, C-MOS INVERTER GATE, DSO 60 MHZ, DSP TRAINER KIT, DEMUX, CRO 20 MHZ ETC.
14	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MACHINE I & II	3 ph Induction meter, DC series Motor
15	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ELECTRONIC ENGG I&II	CRO, AB PUSH PULL AMPLIFIER, INSTRUMRNTATION AMPLIFIER, OP-AMP KIT, RC ACTIVE FILTER, A/D, D/A ETC.

16	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ELECTRONICS RESEARCH LAB	DESKTOP COMPUTERS, PRINTER, SOFTWARE ETC.
17	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	FLUID MECHANICS LAB	KAPLAN TURBINE, FRANCIS TURBINE ETC.
18	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	GEOLOGY LAB	FOLDS AND FAULT BLOCK, TYPES OF STONE, MINERAL COMPOSITION, DIP AND STRIKE BLOCKS ETC.
19	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	HMT LAB	Composite cyl, Composit wall, Heat transfar tube etc
20	ENGINEERING AND TECHNOLOGY	ENVIRONMENT ENGINEERING	INSTRUMENTA TION LAB	HIGH VOLUME SAMPLER, THERMO ELECTRIC GASEOUS ATTACHMENT, SOUND LEVEL METER, STACK SAMPLER ETC.
21	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MANF SC LAB I & II	PRESS MACHINE, WIRE DRAWING MACH, tUBE BENDING MACHINE
22	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND FIBER OPTICS LAB PROJECT LAB	CRO, FUNCTION GENERATOR, OPM, SOLDERING IRON ETC.
23	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	N TECH, WT LAB, C & NETWORK SEC LAB, ACAB LAB	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC
24	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	NETWORK LAB	Filter Kit, Network Theorem Kit, Function Gen, CRO Etx
25	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	OOPS LAB	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC
26	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	PCB AND ELECTRONIC WORKSHOP LAB	CURING MACHINE, COOLING MACHINE, ETCHING MACHINE, BASS TOOLS, WINDING MACHINE, ETC.
27	ENGINEERING AND TECHNOLOGY	APPLIED PHYSICS	PHYSICS LAB	operatus,magnatic fiels campass
28	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	POWER ELECTRONIC LAB	SCR kit, cyclo convertor, contolled rectifier etc
29	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	POWER SYSTEM LAB	Stroge Occillescope, RTD, LBBDT, PID Cont Etc
30	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	RAC LAB	Air washer test rig, evop condensor, RAC Sectional cut model boardetc
31	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	RESEARCH LAB	COMPUTERS, PRINTER, ONLINE UPS, ADVANCE SOFTWARES
32	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	RF AND MICROWAVE ENGINEERING LAB	ANSOFT HFSS, DESKTOP, PRINTERS, UPS, MENTOR GRAPHIC TOOL,XILINX TOOL ETC
33	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	S ENGG, WEB TECH SOFT ENGG LAB, SOFT WARE	DESKTOP, SERVER,ONLINE UPS, PRINTERS ETC

			PROJECT MANG LAB	
34	MCA	MCA	SE LAB, WT BASED SE ENGG LAB & SP MANG LAB	DESKTOP, SERVER, ONLINE UPS, PRINTERS ETC
35	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	SIMULATION AND NUMERICAL TECH	Desktop, Printers , Matlab etc
36	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	SOIL MECHANICS LAB	LIQUID LIMIT DEVICE, PLASTIC LIMIT DEVICE, PROCTOR TEST, PSYCHOMETER TEST ETC
37	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	STRUCTURE ANALYSIS LAB	THREE/TWO HINGE ARCH APPARATUS, UNSYMMETRICAL BENDING, MAXWELL RECIPROCAL THEOREM APPARATUS ETC.
38	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	SURVEY LAB	PRISMATIC COMPASS, THEODOLITE, AUTO LEVEL, TOTAL STATION, CHAIN SURVEY ETC.
39	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	THERMO LAB	Babcock Boiler, Locomotive boiler, Lancashire Boiler
40	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	TRANSPORTATION LAB	RING AND BALL APPARATUS, LOS ANGELES APPARATUS, DUCTILITY TEST APPARATUS ETC.
41	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	WORKSHOP PRACTICE	SHEET METAL , BLACK SMIT, CARPENTARY, FOUNDRY ETC SHOP

Annexure-3

Subharti Institute of Technology and Engineering
 Department of C.S.E/I.T
 List of Application Softwares

SN	Name of Software	Type of Application Software
1	Netbeans-windows	open source
2	Bootstrap	open-source
3	Eclipse IDE	open source
4	MySQL	open source
5	Pycharm	open source
6	Anaconda3-2019.07-Windows-x86_64	open source
7	NeroImageDriveInst	open source
8	Apache-tomcat-7.0.64	open source
9	Talk it (Text to speech)	open source
10	Wampserver	open source
11	SciLab	open source
12	Notpad ++	open source
13	Free CAD	open source
14	XAMPP server	open source
15	Dev C++	open source
16	Code Block	open source
17	Adobe Reader	open source
18	GlassFish Server	open source
19	Televzr	open source
20	VLC media	open source
21	Visual Studio Code	open source
22	Typing Master	open source
23	RStudio IDE	open source
24	Hibernate	open source
25	Google Chrome	open source
26	Mozilla Firefox.	open source
27	Internet explorer	open source
28	Reampl	open source
29	Vector graphics editor	open source
30	STAAD Pro	open source
31	Ruby	open source
32	Apache Cordova - Apache Software	open source
33	Brackets	open source
34	Emacs	open source
35	Selenium	open source

for
HOD

36	Robotium	
37	Apache JMeter	open source
38	Cucumber	open source
39	Sikuli	open source
40	TensorFlow	open source
41	Magenta	open source
42	Knime	open source
43	Shogun	open source
44	scikit	open source
45	wireShark	open source
46	Waircut	open source
47	VeraCrypt	open source
48	XGBoost	open source
49	Scala	open source
50	Hadoop	open source
51	Cassandra	open source
52	Apache Storm	open source
53	RapidMiner	open source
54	MongoDB	open source
55	Hive	open source
56	PSPP	open source
57	Tell me more	

F&Hed

Subharti Institute of Technology and Engineering
Department of C.S.E/I.T
List of System Softwares

SN	Name of Software	Type	
1	Window SERVER	Server	Licence
2	SQL Server	DBMS Utility	Licence
3	MS Studio - C# translator	Translator	Licence
4	Python	Translator	Licence
5	QuickHeal	Anti Virus Utility	Licence
6	Windows 10	Operating System	Licence
7	Ubantu	Operating System	Open Source
8	Linux	Operating System	Open Source
9	Java development kit	Translator	Open Source
10	Qbasic	Translator	Open Source
11	Python	Translator	Open Source
12	TurboC++	Translator	Open Source
13	PHP (XAMP)	Translator	Open Source
14	Nero	Utility	open source

For HOD


Annexure-4

SWAMI VIVEKANAND SUBHARTI UNIVERSITY, MEERUT
SUBHARTI INSTITUTE OF TECHNOLOGY AND ENGINEERING
EVEN SEM ACADEMIC CALENDAR (SESSION-2021-2022)

Sr.No	Event	Dates	Day
1	Republic Day	26-Jan-22	Wed
2	Workshop on " Virtual-Lab" (ECE Department)	02-Feb-22	Wed
3	Registration & Commencement of classes for I,II & III, IV Year Students	07-Feb-22	Mon

4	Activity on Experimental Learning (All Department)***	10-Feb-22	Thu
5	Sports day	12-Feb-22	Sat
6	Industrial visit at L&T (ME / CE Department)	15-Feb-22	Tue
7	Human Values and Professional Ethics(Right to vote, Environment Protection, Sanskar like social values, Industrial Safety) (EEM Department)	16-Feb-22	Wed
8	Awareness program on Lecture on Idea to exit for startups by Innovation ambassador and EDC team of SITE (EDC/NISP)	17-Feb-22	Tue
9	Yoga and wellness program	18-Feb-22	Fri
10	Guest lecture on Future scope of Solar Energy Recourse (EEE Department)	19-Feb-22	Sat
11	Capability Enhancement Schemes (PDP, Language and Skill Development, Human Value Development, Yoga and Wellness Lecture) (EDC/NISP)	21-Feb-22	Mon
12	Activity on Problem Solving Methodology (All Department)***	25-Feb-22	Fri
13	Seminar on "Introduction to MATLAB" (CSE Department)	26-Feb-22	Sat
14	Activity on Participatory Learning (All Department)***	04-Mar-22	Fri
15	Project Competition (All Department)***	05-Mar-22	Sat
16	Attendance Display / Letter Dispatch to Parents	07-Mar-22	Mon
17	Submission of Roll list & Question Paper for Sessional Examination(Final Year B.Tech/M.Tech)	08-Mar-22	Tue
18	Career Counseling for Employment and Competitive Exams	08-Mar-22	Tue

19	Workshop on Layout design using open source EDA tool micro wind (ECE Department)	09-Mar-22	Wed
20	Mandatory I Sessional Final Year B.Tech/M.Tech(Tentative)	10-Mar-22 to 12-Mar-22	Thu-Sat
21	Mandatory I Sessional Final Year B.Tech/M.Tech(Tentative)	10-Mar-22 to 12-Mar-22	Thu-Sat
22	Mandatory I Sessional Final Year B.Tech/M.Tech(Tentative)	10-Mar-22 to 12-Mar-22	Thu-Sat
23	Submission of Roll list & Question Paper for Sessional Examination(Other than Final Year B.Tech/M.Tech)	09-Mar-22	Wed
24	Attendance Display / Letter Dispatch to Parents	10-Mar-22	Thu
25	Student Performance (Current Status to Principal)	14-Mar-22	Mon
26	Mandatory I Sessional Other than Final Year B.Tech/M.Tech(Tentative)	14-Mar-22 to 16-Mar-22	Mon-Wed
27	Mandatory I Sessional Other than Final Year B.Tech/M.Tech(Tentative)	14-Mar-22 to 16-Mar-22	Mon-Wed
28	Mandatory I Sessional Other than Final Year B.Tech/M.Tech(Tentative)	14-Mar-22 to 16-Mar-22	Mon-Wed
29	Submission of Award Sheet /Evaluated Answer Sheets to Exam Cell(Final Year B.Tech/M.Tech)	15-Mar-22	Tue
30	Holi	17-Mar-22	Thu
31	Dhulandi	18-Mar-22	Fri
32	Webinar on Micro grid and smart grid in power system (EEE Department)	19-Mar-22	Sat
33	Indoor Sports activity at college level	20-Mar-22	Sun

34	Lecture for Non-Teaching Staff	21-Mar-22	Mon
35	Annual Convocation Ceremony/Alumni Meet Tentative (As per University Calender)	March	
36	Submission of Award Sheet /Evaluated Answer Sheets to Exam Cell(Other than Final Year B.Tech/M.Tech)	22-Mar-22	Tue
37	Skill Development Classes on "Introduction to SAP ERP" (CSE Department)	25-Mar-22	Fri
38	Parent Teacher Meeting (All Department)	26-Mar-22	Sat
39	Industrial visit-I (As per requirement)	28-Mar-22	Mon
40	Technical Fest (ECE and EEE Department)	29-Mar-22	Tue
41	Technical Fest (ECE and EEE Department)	30-Mar-22	Wed
42	Activity on Humanities (All Department)***	31-Mar-22	Thu
43	Outreach Extension Activity	01-Apr-22	Fri
44	Submission of Roll list & Question Paper for Sessional Examination(Final Year B.Tech/M.Tech)	04-Apr-22	Mon
45	Attendance Display / Letter Dispatch to Parents	05-Apr-22	Tue
46	How to plan legal and ethical steps for a start up preferably by an Alumni entrepreneur Innovation ambassador and by EDC team of SITE (EDC/NISP)	05-Apr-22	Tue
47	Mandatory II Sessional Final Year B.Tech/M.Tech(Tentative)	07-Apr-22 to-09-Apr-22	Thu-Sat
48	Mandatory II Sessional Final Year B.Tech/M.Tech(Tentative)	07-Apr-22 to-09-Apr-22	Thu-Sat

49	Mandatory II Sessional Final Year B.Tech/M.Tech(Tentative)	07-Apr-22 to- 09-Apr-22	Thu-Sat
50	Outreach activity (All Department)***	08-Apr-22	Fri
51	Submission of Roll list & Question Paper for Sessional Examination(Other than Final Year B.Tech/M.Tech)	08-Apr-22	Fri
52	Attendance Display / Letter Dispatch to Parents	09-Apr-22	Sat
53	Submission of Award Sheet /Evaluated Answer Sheets to Exam Cell(Final Year B.Tech/M.Tech)	11-Apr-22	Mon
54	Mandatory II Sessional Other than Final Year B.Tech/M.Tech(Tentative)	11-Apr-22 to- 13-Apr-22	Mon- Wed
55	Mandatory II Sessional Other than Final Year B.Tech/M.Tech(Tentative)	11-Apr-22 to- 13-Apr-22	Mon- Wed
56	Mandatory II Sessional Other than Final Year B.Tech/M.Tech(Tentative)	11-Apr-22 to- 13-Apr-22	Mon- Wed
57	Activity on Interdisciplinary/ Integrated Learning (All Department)***	14-Apr-22	Thu
58	Submission of University Question Papers(Tentative)	15-Apr-22	Fri
59	Submission of Award Sheet /Evaluated Answer Sheets to Exam Cell(Other than Final Year B.Tech/M.Tech)/Parent Teacher Meeting	15-Apr-22	Fri
60	Submission Panel of Evaluator's & Panel of Examiners for for External Examination(Tentative)	18-Apr-22	Mon
61	Value added course Verilog (ECE Department)	20-Apr-22	Wed
62	Activity on Project based Learning (All Department)***/NISP	21-Apr-22	Thu
63	Workshop on FACTS device application in power system (EEE Department)	22-Apr-22	Fri

64	Seminar on "A new age of Computing and the Brain" (CSE Department)	23-Apr-22	Sat
65	Industrial visit to nearby power station / power plant (ECE Department)	29-Apr-22	Fri
66	Activity on Self Directed Learning	30-Apr-22	Sat
67	Id-UI-Fitr**	03-May-22	Tue
68	Conference	04-May-22	Wed
69	Farewell	07-May-22	Sat
70	Activity on Role Play (All Department)***	09-May-22	Mon
71	Submission of Roll list & Question Paper for Sessional Examination(Final Year B.Tech/M.Tech)	10-May-22	Tue
72	Attendance Display / Letter Dispatch to Parents	10-May-22	Tue
73	Submission of Course Status Report to AC	11-May-22	Wed
74	Workshop on Total Station	12-May-22	Thu
75	Mandatory III Sessional Final Year B.Tech/M.Tech(Tentative)	12-May-22 to-14-May-22	Thu-Sat
76	Mandatory III Sessional Final Year B.Tech/M.Tech(Tentative)	12-May-22 to-14-May-22	Thu-Sat
77	Mandatory III Sessional Final Year B.Tech/M.Tech(Tentative)	12-May-22 to-14-May-22	Thu-Sat
78	Submission of Roll list & Question Paper for Sessional Examination(Other than Final Year B.Tech/M.Tech)	14-May-22	Sat

79	Attendance Display / Letter Dispatch to Parents	14-May-22	Sat
80	Budh Purnima*	16-May-22	Mon
81	Submission of Exam form in COE office(Tentative)	17-May-22	Tue
82	Submission of Award Sheet /Evaluated Answer Sheets to Exam Cell(Final Year B.Tech/M.Tech)	17-May-22	Tue
83	Final Internal Practical Evaluation Final Year B.Tech/M.Tech (Tentative)	17-May-22	Tue
84	Guest Lecture on World telecommunication and information society day (ECE Department)	17-May-22	Tue
85	Mandatory III Sessional Other than Final Year B.Tech/M.Tech(Tentative)	17-May-22 to-19-May-22	Tue-Thu
86	Mandatory III Sessional Other than Final Year B.Tech/M.Tech(Tentative)	17-May-22 to-19-May-22	Tue-Thu
87	Mandatory III Sessional Other than Final Year B.Tech/M.Tech(Tentative)	17-May-22 to-19-May-22	Tue-Thu
88	Final Internal Practical Evaluation Final Year B.Tech/M.Tech (Tentative)	18-May-22	Wed
89	Upload Sessional Examination Marks and Attendance on ERP Final Year B.Tech/M.Tech (Tentative)	20-May-22	Fri
90	Final Internal Practical Evaluation Other than Final Year B.Tech/M.Tech (Tentative)	20-May-22	Fri
91	Final Internal Practical Evaluation Other than Final Year B.Tech/M.Tech (Tentative)	21-May-22	Sat
92	Guest lecture on Advanced microprocessor and micro controller applications (EEE Department)	21-May-22	Sat
93	Submission of Award Sheet /Evaluated Answer Sheets to Exam Cell(Other than Final Year B.Tech/M.Tech)	23-May-22	Mon

94	Submission of Award Sheet of Sessional Examination and Detained List in COE office Final Year B.Tech/M.Tech	23-May-22	Mon
95	Upload Sessional Examination Marks and Attendance on ERP Other than Final Year B.Tech/M.Tech(Tentative)	23-May-22	Mon
96	Submission of Award Sheet of Sessional Examination and Detained List in COE office Other than Final Year B.Tech/M.Tech (Tentative)	25-May-22	Wed
97	Sexual Harassment/Women Empowerment Awareness	26-May-22	Thu
98	FDP on latest technologies (CSE Department)	28-May-22	Sat
99	Even Semester Theory Examinations will start Other than Final Year B.Tech/M.Tech	30-May-22	Mon
100	Even Semester Theory Examinations will start Final Year B.Tech/M.Tech	30-May-22	Mon
101	Seminar on occasion of world environment Day (EEM Department)	05-Jun-22	Sun

***Subject to modification, **Subject to visibility of Moon, *** Reports to be submitted to IQAC Cell**

Note: 1. Wearing the uniform with ID card is compulsory as specified by the Institute.

2. 75% attendance is compulsory.

3. Preparation Leave for Final year student from 22.05.2022 to 29.05.2022.

4. Preparation Leave for (I, II, III) Year student from 22.05.2022 to 29.05.2022.

5. Reports of every activity mentioned above are required to be submitted at Prinipal's/Dean's office within two days of completion of that specific activity.

**Dr. Manoj
Kapil
(Principal)**

Annexure-5

2019-20

Course Type	Course Unique Id	Programme	Level of course	Name of the Course	Approved Intake	Total Students(SC+ST+OBC+General+Minority+Lateral Entry)
Regular	1-1489434302	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	58
Regular	1-1489434305	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	30	24
Regular	1-1489434307	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	ELECTRONICS & COMMUNICATION ENGG	30	25
Regular	1-1489434309	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	MECHANICAL ENGINEERING AUTOMOBILE	60	54
Regular	1-1489434311	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	INFORMATION TECHNOLOGY	30	24
Regular	1-1489434313	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	CIVIL ENGINEERING	60	55
Regular	1-1489434315	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	18	3
Regular	1-1489434317	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	POWER ELECTRONICS AND DRIVES	18	2
Regular	1-1489434319	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	COMPUTER SCIENCE & ENGINEERING	18	6
Regular	1-1489434321	MANAGEMENT	POSTGRADUATE	MASTERS IN BUSINESS ADMINISTRATION	60	31
Regular	1-1489434323	MCA	POSTGRADUATE	MASTER OF COMPUTER APPLICATIONS	30	22
Re	1-	ENGINEERI	POST	ENVIRONMENTAL	18	7

gul ar	1489 4343 27	NG AND TECHNOLO GY	GRAD UATE	ENGINEERING AND MANAGEMENT		
Re gul ar	1- 1500 4469 98	ENGINEERI NG AND TECHNOLO GY	POST GRAD UATE	PRODUCTION ENGINEERING	18	7
Re gul ar	1- 1500 5054 45	ENGINEERI NG AND TECHNOLO GY	POST GRAD UATE	CYBER SECURITY	18	1

2020-21

Course Unique Id	Programme	Level of course	Name of the Course	Approved Intake	Total Students(SC+ST+OBC+General+Minority+Lateral Entry)
1-1489434302	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	23
1-1489434305	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	30	1
1-1489434307	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	30	1
1-1489434309	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING AUTOMOBILE	60	1
1-1489434311	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	30	0
1-1489434313	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	60	4
1-1489434315	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	18	0
1-1489434317	ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	1
1-1489434319	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	18	3
1-1489434321	MANAGEMENT	POST GRADUATE	MBA	60	18

1-1489434323	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	60	7
1-1489434327	ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENVIRONMENTAL ENGINEERING AND MANAGEMENT	18	7
1-1500446998	ENGINEERING AND TECHNOLOGY	POST GRADUATE	PRODUCTION ENGINEERING	18	1
1-1500505445	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CYBER SECURITY	18	2

2021-22

Course Unique Id	Programme	Level of course	Name of the Course	Approved Intake	Total Students(SC+ST+OBC+General+Minority+Lateral Entry)
1-1489434302	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	64
1-1489434305	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	30	6
1-1489434307	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	30	1
1-1489434309	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING AUTOMOBILE	60	16
1-1489434311	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	30	10
1-1489434313	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	60	22
1-1489434315	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	18	0
1-1489434317	ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	0
1-1489434319	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	18	2

	Y				
1-1489434321	MANAGEMENT	POST GRADUATE	MBA	60	17
1-1489434323	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	60	7
1-1489434327	ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENVIRONMENTAL ENGINEERING AND MANAGEMENT	18	4
1-1500446998	ENGINEERING AND TECHNOLOGY	POST GRADUATE	PRODUCTION ENGINEERING	18	0
1-1500505445	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CYBER SECURITY	18	0