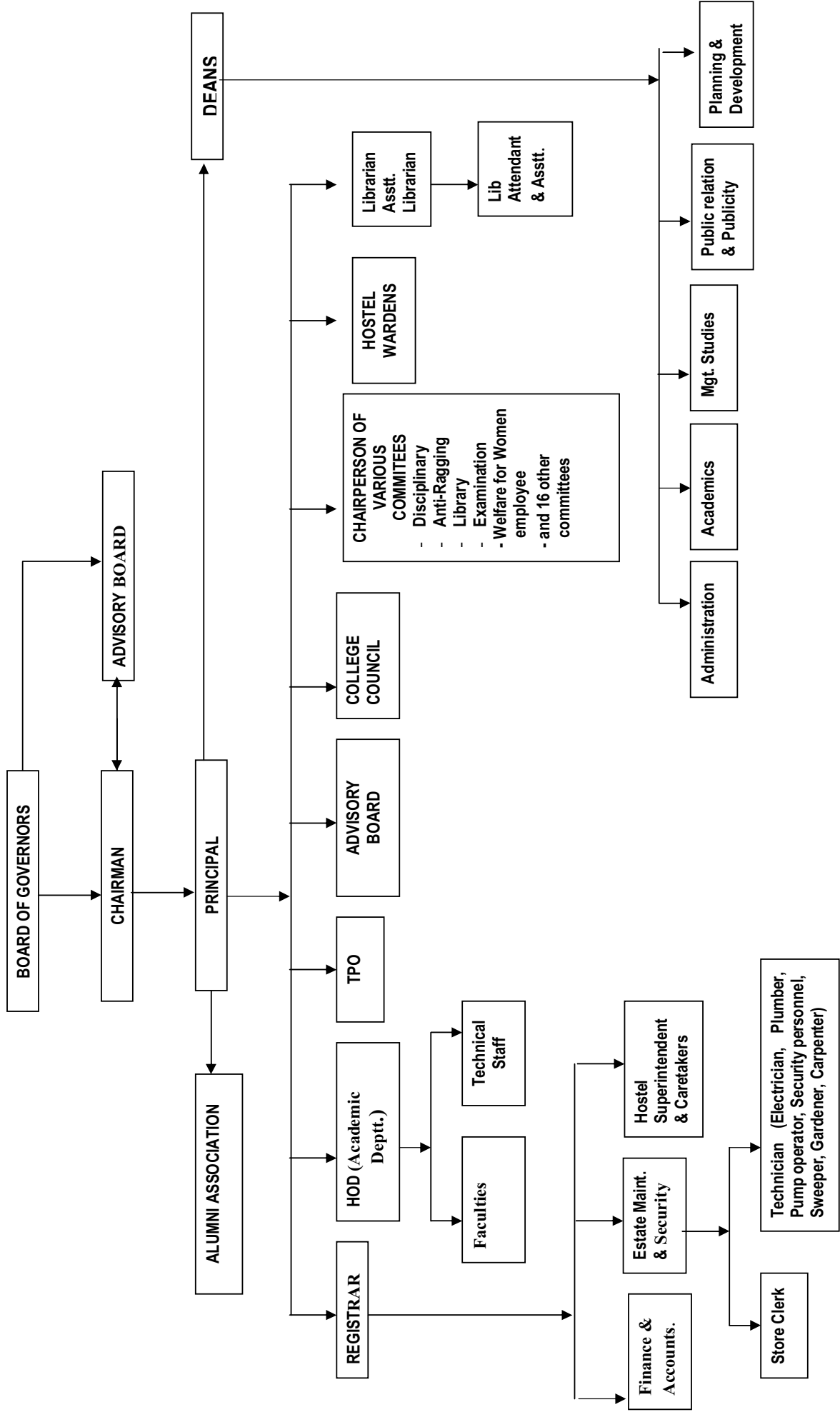


**Annexure-I**

**ORGANISATIONAL STRUCTURE OF COLLEGE MANAGEMENT**



**BENGAL COLLEGE OF ENGINEERING AND TECHNOLOGY**  
Durgapur – 713212

Ref. BCET/PL-68/21

Date: 28.11.2021

**NOTICE**

In terms of guidelines of Supreme Court and directives of Directorate of Technical Education, Govt. of West Bengal, **Anti Ragging Committee** is constituted for the session 2021-22 as under:

- |   |   |
|---|---|
| 1. Prof. Dr. P. K. Prasad                     | Principal - Chairman of the Committee   |
| 2. Dr. Rajesh Kr. Agarwalla                   | Assoc. Prof. & HOD, Dept. of Physics;<br>Bengal College of Engineering & Technology, Durgapur-12                                |
| 3. Sri. Abhijit Banerjee<br>WBCS(Exe.)        | Dy. Magistrate & Dy. Collector – Representative of Sub<br>Divisional Magistrate, Durgapur (Civil Administration)                |
| 4. Shri. Dhrubojyoti Mukhopadhyay<br>WBPS     | ACP, Durgapur Asansol Durgapur Police Commissionerate<br>Representative of Police Administration                                |
| 5. Sri. D. D. Sen                             | Secretary, Durgapur P.C. Roy Institute of Entrepreneurship<br>Development, - Representative of NGO involve in youth activities. |
| 6. Sri. Sanjay Giri                           | Dainik Jagran-Representative of Local Media   |
| 7. Dr. Sandeep Kumar, HOD(ME)                 | Representative of Faculty   |
| 8. Sanindhya Shankaram<br>CSE(R.No.212131195) | Representative of Fresher's students  |
| 9. Vishal Kr. Singh<br>EE (R.No. 199021375)   | Representative of Sr. Students  |
| 10. Sri. Debasish Ghosh                       | Representative of Parents   |
| 11. Sri. Bapi Chatterjee<br>Lab. Instructor   | Representative of Non-Teaching Staff  |

Institute level Anti-Ragging Monitoring committee and Anti-Ragging Squad will monitor and keep watch in the Campus and the Hostels to make the Campus ragging free.

The Committee will meet in case of any exigencies related to ragging

*Copy to:*

- Hon'ble Chairman
- Director – Admit.
- Registrar
- Manager (Adm. & PR)
- All Concerned Members
- All Notice Boards

  
Prof. (Dr.) P. K. Prasad  
Principal  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
C.S.T. TATIANLE, BONGHATIA, DURGAPUR-12

**Bengal College of Engineering and Technology**  
**Durgapur – 12**

Ref: BCET/PL-133/22

Date: 04.02.2022

**NOTICE**

**Sub: Intimation regarding reconstitution of Grievance Redressal Committee**

In terms of AICTE public Notice No. F. No. 37-3/Legal/2012 dated 25.05.2012 and subsequent discussions on 03.02.2022 the Grievance Redressal Committee, BCET is reconstituted with the following members:

Sl. No.	Name of the member	Designation	Mobile No.	E-mail ID
i.	Prof. (Dr.) P.K. Prasad Principal	Presiding Officer	9064194878	bcet_dgp@rediffmail.com
ii.	Dr. V. K. Srivastava Professor, Dept. of CSE	Member	7597131772	viveks2001@gmail.com
iii.	Dr. R. K. Agrawalla Assoc. Prof. Physics	Member	8637333238	agrawalla@rediffmail.com
iv.	Mr. S.S. Choubey, Registrar	Member	8170021159	contact@bcetdgp.ac.in
v.	Mrs. Kamaljeet Kaur, Asstt. Prof. & HOD, EE	Member	9832972153	kkamaljeet@rediffmail.com
vi.	Mr. S. K. Shukla, Asstt. Registrar	Member	9333125258	sksg16@gmail.com

  
Prof. (Dr.) P.K. Prasad 4/2/22  
Principal

Cc to: *All above members*

**Bengal College of Engineering and Technology**  
**S S Banerjee Sarani, Bidhannagar, Durgapur-12**

Ref. BCET/PL-143/22

Date: 04.02.2022

**NOTICE**

Sub: Constitution of Internal Complaints Committee under Sexual Harassment of women at work place under (Prevention, Prohibition and Redressal Act, 2013).

**Internal Complaints Committee (ICC)**

This committee is reconstituted with the following members:

Sl. No.	Name of the member.	Designation	Mobile No.	E-mail ID
i.	Mrs. Kamaljeet Kaur Asst. Prof. Dept. Of EE	Presiding Officer	9832972153	kkamaljeet@rediffmail.com
ii.	Mrs. Debasree Sarkar Asst. Prof. Dept. of CSE	Convener	9476442019	debasree1031@gmail.com
iii.	Mrs. Prabali Datta, Asst. Prof., Civil Engg.	Member	9126582659	prabalisarkar@gmail.com
iv.	Mrs. Supriya Saha Banik, Asst. Prof., English	Member	9332140211	askssh@gmail.com
v.	Mr. S. K. Shukla Asst. Registrar, BCET	Member	9333125258	Sksg16@gmail.com
vi.	Mrs. Soma Roy Principal, Durgapur Public School, Durgapur-12	Member	9474543020	Soma.dps@gmail.com

5

  
Prof. (Dr.) P. K. Prasad 4/2/22  
Principal

Copy to:  
All Committee Members (by Circulation)

**Bengal College of Engineering and Technology**  
**S S Banerjee Sarani, Bidhannagar, Durgapur-12**

Ref. BCET/PL-142/22

Date: 04.02.2022

**NOTICE**


**Committee for SC / ST, BCET, Durgapur**

As per the Scheduled Castes / Scheduled Tribes (*Prevention of Atrocities*) Act, 1989, No. 33 Of 1989 dated: 11.09.1989, the committee for SC / ST is hereby constituted for Bengal College of Engineering and Technology, Durgapur with following composition. The committee is to function in compliance with the relevant provisions of the above stated Act.

Sl. No.	Name of the member	Designation	Mobile No.	E-mail ID
i.	Prof. (Dr.) P. K. Prasad, Principal	Presiding Officer	7872796169	bcet_dgp@rediffmail.com
ii.	Dr. Pramod Kr. Pal Professor, Dept. of CSE	Member	9935368239	pramod.pal27@gmail.com
iii.	Mr. Gopal Ch. Das Asst. Prof., Dept. of ECE	Member	8972250968	gdcas123@gmail.com
iv.	Mr. Nilendu Rakshit Asst. Prof., Dept. of IT	Member	9749422122	nilenduraksjit@gmail.com
v.	Mrs. Bidisha Roy Asst. Prof., CSE	Convener	9064340457	bidisha.cem@gmail.com
vi.	Mr. Kartick Ch. Fentri Asst. Prof. Mathematics	Member	7602114336	kartick.fentri@gmail.com

**Guidelines for Committee:**

- i. This committee will deal the complaint of Atrocities as per the provision of Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) act, 1989, No. 33 of 1989, dated 01.09.1989 as and when referred to it.
- ii. The tenure of the above Committee is for a period of one year. In the absence of Presiding Officer, the Senior Member shall act as Presiding Officer.

  
 Prof.(Dr.) P. K. Prasad 4/2/22  
 Principal

Copy to:

All Committee Members (by Circulation)  
 All Notice Boards

# राष्ट्रीय प्रत्यायन बोर्ड

राधा लक्ष, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली - 110003  
**NATIONAL BOARD OF ACCREDITATION**  
 4th Floor, East Tower, NBCC Place, Bhisam Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



File No: 36-19-2010-NBA

Date: 12-03-2021

To  
**The Principal**  
**Bengal College of Engineering & Technology,**  
**Sahid Sukumar Banerjee,**  
**Sarani, Bidhannagar,**  
**Durgapur-12, Budwan,**  
**West Bengal- 713212**

**Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier II offered by Bengal College of Engineering & Technology, Sahid Sukumar Banerjee, Sarani, Bidhannagar, Durgapur-12, Budwan, West Bengal.**

Sir,

This is regarding Compliance Report submitted by Bengal College of Engineering & Technology, Sahid Sukumar Banerjee, Sarani, Bidhannagar, Durgapur-12, Budwan, West Bengal for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2017-18 to 2019-20 whose validity expired on 30.06.2020. These programs have also been granted one-year accreditation upto 30/06/2021 on account of present pandemic situation due to Corona Virus.

2. An Expert Team conducted data verification of the programs on 20<sup>th</sup> February, 2021. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Mechanical Engineering	Tier-II June, 2015 Document	Accredited	Academic Years 2021-2022 to 2023-2024 i.e. upto 30-06-2024	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent authority, whichever is earlier.
2.	Electrical Engineering		Accredited		
3.	Computer Science & Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for further 3 years. Bengal College of Engineering & Technology, Sahid Sukumar Banerjee, Sarani, Bidhannagar, Durgapur-12, Budwan, West Bengal should submit fresh online application through eNBA portal at least five months before the expiry of validity of accreditation mentioned above.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Bengal College of Engineering & Technology, Sahid Sukumar Banerjee, Sarani, Bidhannagar, Durgapur-12, Budwan, West Bengal as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

 Contd./..

6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,



(Dr. Anil Kumar Nassa)  
Member Secretary

Encls: 1. Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

1. The Director of Technical Education  
Karigari Bhawa, Plot No. B-7, AA-III,  
2<sup>nd</sup> Floor, Newtown, Rajarhat, Kolkata  
West Bengal-700160
2. The Registrar,  
Maulana Abdul Kalam Azad University of Technology  
BF-142, BF Block, Sector-3,  
Bidhannagar, Kolkata, West Bengal-700064
3. Accreditation File
4. Master Accreditation file of the State

## Annexure - VII

## LIST OF ONLINE NATIONAL AND INTERNATIONAL JOURNALS

S. No.	Title	ISSN electronic	Subject Collections	Institutional Price Electronic only EUR
1	Acta Informatica	1432-0525	Computer Science	1331
2	AI & SOCIETY	1435-5655	Computer Science	1091
3	Algorithmica	1432-0541	Computer Science	2975
4	Annals of Mathematics and Artificial Intelligence	1573-7470	Computer Science	2071
5	Applicable Algebra in Engineering, Communication and Computing	1432-0622	Computer Science	804
6	Applied Intelligence	1573-7497	Computer Science	2355
7	Artificial Intelligence and Law	1572-8382	Computer Science	800
8	Artificial Intelligence Review	1573-7462	Computer Science	1853
9	Artificial Life and Robotics	1614-7456	Computer Science	539
10	Automated Software Engineering	1573-7535	Computer Science	1233
11	Automatic Control and Computer Sciences	1558-108X	Computer Science	5528
12	Automatic Documentation and Mathematical Linguistics	1934-8371	Computer Science	4203
13	Autonomous Agents and Multi-Agent Systems	1573-7454	Computer Science	1409
14	CCF Transactions on High Performance Computing	2524-4930	Computer Science	331
15	CCF Transactions on Networking	2520-8470	Computer Science	337
16	CCF Transactions on Pervasive Computing and Interaction	2524-5228	Computer Science	331
17	Cluster Computing	1573-7543	Computer Science	1045
18	Cognition, Technology & Work	1435-5566	Computer Science	632
19	computational complexity	1420-8954	Computer Science	592
20	Computer Supported Cooperative Work (CSCW)	1573-7551	Computer Science	909
21	Computing	1436-5057	Computer Science	2116
22	Constraints	1572-9354	Computer Science	812
23	Cryptography and Communications	1936-2455	Computer Science	1163
24	CSI Transactions on ICT	2277-9086	Computer Science	597
25	Data Mining and Knowledge Discovery	1573-756X	Computer Science	1553
26	Designs, Codes and Cryptography	1573-7586	Computer Science	3623
27	Distributed and Parallel Databases	1573-7578	Computer Science	1474
28	Distributed Computing	1432-0452	Computer Science	732
29	Education and Information Technologies	1573-7608	Computer Science	2563
30	Empirical Software Engineering	1573-7616	Computer Science	1685
31	Engineering with Computers	1435-5663	Computer Science	2431
32	Ethics and Information Technology	1572-8439	Computer Science	525
33	Formal Aspects of Computing	1433-299X	Computer Science	1028
34	Frontiers of Computer Science	2095-2236	Computer Science	1284
35	Frontiers of Information Technology & Electronic Engineering	2095-9230	Computer Science	1813
36	Genetic Programming and Evolvable Machines	1573-7632	Computer Science	943
37	Health Information Science and Systems	2047-2501	Computer Science	455
38	Information Retrieval Journal	1573-7659	Computer Science	840
39	Innovations in Systems and Software Engineering	1614-5054	Computer Science	643
40	International Journal of Artificial Intelligence in Education	1560-4306	Computer Science	424
41	International Journal of Computer Vision	1573-1405	Computer Science	3372
42	International Journal of Data Science and Analytics	2364-4168	Computer Science	524
43	International Journal of Information Security	1615-5270	Computer Science	773
44	International Journal of Information Technology	2511-2112	Computer Science	512
45	International Journal of Intelligent Robotics and Applications	2366-598X	Computer Science	383
46	International Journal of Multimedia Information Retrieval	2192-662X	Computer Science	311
47	International Journal of Parallel Programming	1573-7640	Computer Science	2685
48	International Journal on Digital Libraries	1432-1300	Computer Science	436
49	International Journal on Document Analysis and Recognition (IJDAR)	1433-2825	Computer Science	381
50	International Journal on Software Tools for Technology Transfer	1433-2787	Computer Science	607
51	Journal of Automated Reasoning	1573-0670	Computer Science	923
52	Journal of Computer Science and Technology	1860-4749	Computer Science	1484



53	Journal of Computer Virology and Hacking Techniques	2263-8733	Computer Science	518
54	Journal of Cryptographic Engineering	2190-8516	Computer Science	355
55	Journal of Cryptology	1432-1378	Computer Science	1133
56	Journal of Grid Computing	1572-9184	Computer Science	450
57	Journal of Intelligent Information Systems	1573-7675	Computer Science	1566
58	Journal of Mathematical Imaging and Vision	1573-7683	Computer Science	2121
59	Journal of Network and Systems Management	1573-7705	Computer Science	1152
60	Journal of Real-Time Image Processing	1861-8219	Computer Science	1818
61	Journal of Reliable Intelligent Environments	2199-4676	Computer Science	271
62	Journal on Data Semantics	1861-2040	Computer Science	359
63	Journal on Multimodal User Interfaces	1783-8738	Computer Science	502
64	KI - Künstliche Intelligenz	1610-1987	Computer Science	86
65	Knowledge and Information Systems	0219-3116	Computer Science	1824
66	Machine Learning	1573-0565	Computer Science	3275
67	Machine Translation	1573-0573	Computer Science	536
68	Machine Vision and Applications	1432-1769	Computer Science	791
69	Minds and Machines	1572-8641	Computer Science	1108
70	Multimedia Systems	1432-1882	Computer Science	654
71	Multimedia Tools and Applications	1573-7721	Computer Science	11555
72	Natural Computing	1572-9796	Computer Science	677
73	Network Modeling Analysis in Health Informatics and Bioinformatics	2192-6670	Computer Science	514
74	Neural Computing and Applications	1433-3058	Computer Science	4771
75	Neural Processing Letters	1573-773X	Computer Science	3270
76	New Generation Computing	1882-7055	Computer Science	614
77	Numerical Algorithms	1572-9265	Computer Science	3364
78	Optical Memory and Neural Networks	1934-7898	Computer Science	1435
79	Pattern Analysis and Applications	1433-755X	Computer Science	1492
80	Pattern Recognition and Image Analysis	1555-6212	Computer Science	2570
81	Personal and Ubiquitous Computing	1617-4917	Computer Science	1213
82	Photonic Network Communications	1572-8188	Computer Science	1551
83	Programming and Computer Software	1608-3261	Computer Science	4904
84	Progress in Artificial Intelligence	2192-6360	Computer Science	569
85	Real-Time Systems	1573-1383	Computer Science	1308
86	Requirements Engineering	1432-010X	Computer Science	792
87	Science China Information Sciences	1869-1919	Computer Science	2129
88	Scientific and Technical Information Processing	1934-8118	Computer Science	3799
89	Scientometrics	1588-2861	Computer Science	5959
90	Service Oriented Computing and Applications	1863-2394	Computer Science	390
91	Signal, Image and Video Processing	1863-1711	Computer Science	1296
92	Social Network Analysis and Mining	1869-5469	Computer Science	1359
93	Software & Systems Modeling	1619-1374	Computer Science	857
94	Software Quality Journal	1573-1367	Computer Science	1319
95	Software-Intensive Cyber-Physical Systems	1865-2042	Computer Science	160
96	Swarm Intelligence	1935-3820	Computer Science	420
97	The Computer Games Journal	2052-773X	Computer Science	604
98	The Journal of Supercomputing	1573-0484	Computer Science	4750
99	The Visual Computer	1432-2315	Computer Science	2421
100	The VLDB Journal	0949-877X	Computer Science	987
101	Theory of Computing Systems	1433-0490	Computer Science	1783
102	Universal Access in the Information Society	1615-5297	Computer Science	641
103	User Modeling and User-Adapted Interaction	1573-1391	Computer Science	1081
104	Virtual Reality	1434-9957	Computer Science	644
105	World Wide Web	1573-1413	Computer Science	1630
106	Annals of Finance	1614-2454	Economics and Finance	372
107	Asia-Pacific Financial Markets	1573-6946	Economics and Finance	807

108	Asia-Pacific Journal of Regional Science	2509-7954	Economics and Finance	149
109	Atlantic Economic Journal	1573-9678	Economics and Finance	408
110	Cliometrica	1863-2513	Economics and Finance	436
111	Computational Economics	1572-9974	Economics and Finance	1736
112	De Economist	1572-9982	Economics and Finance	450
113	Decisions in Economics and Finance	1129-6569	Economics and Finance	317
114	Economia Politica	1973-820X	Economics and Finance	251
115	Economic Change and Restructuring	1574-0277	Economics and Finance	723
116	Economic Theory	1432-0479	Economics and Finance	1745
117	Economic Theory Bulletin	2196-1093	Economics and Finance	191
118	Economics of Disasters and Climate Change	2511-1299	Economics and Finance	384
119	Economics of Governance	1435-8131	Economics and Finance	419
120	Empirica	1573-6911	Economics and Finance	1073
121	Empirical Economics	1435-8921	Economics and Finance	2229
122	Environmental and Resource Economics	1573-1502	Economics and Finance	4296
123	Environmental Economics and Policy Studies	1867-383X	Economics and Finance	365
124	Eurasian Economic Review	2147-429X	Economics and Finance	264
125	European Journal of Law and Economics	1572-9990	Economics and Finance	1466
126	Evolutionary and Institutional Economics Review	2188-2096	Economics and Finance	205
127	Experimental Economics	1573-6938	Economics and Finance	904
128	Homo Oeconomicus	2366-6161	Economics and Finance	204
129	Indian Economic Review	2520-1778	Economics and Finance	445
130	International Advances in Economic Research	1573-966X	Economics and Finance	518
131	International Economics and Economic Policy	1612-4812	Economics and Finance	398
132	International Journal of Game Theory	1432-1270	Economics and Finance	1038
133	International Review of Economics	1863-4613	Economics and Finance	254
134	International Tax and Public Finance	1573-6970	Economics and Finance	1511
135	Italian Economic Journal	2199-3238	Economics and Finance	171
136	Journal of Bioeconomics	1573-6989	Economics and Finance	447
137	Journal of Business Cycle Research	2509-7970	Economics and Finance	117
138	Journal of Cultural Economics	1573-6997	Economics and	998

			Finance	
139	Journal of Economic Growth	1573-7020	Economics and Finance	1162
140	Journal of Economic Interaction and Coordination	1860-7128	Economics and Finance	411
141	Journal of Economics	1617-7134	Economics and Finance	1417
142	Journal of Economics and Finance	1938-9744	Economics and Finance	337
143	Journal of Evolutionary Economics	1432-1386	Economics and Finance	1081
144	Journal of Financial Services Research	1573-0735	Economics and Finance	1970
145	Journal of Geographical Systems	1435-5949	Economics and Finance	614
146	Journal of Industrial and Business Economics	1972-4977	Economics and Finance	263
147	Journal of Industry, Competition and Trade	1573-7012	Economics and Finance	551
148	Journal of Population Economics	1432-1475	Economics and Finance	1091
149	Journal of Productivity Analysis	1573-0441	Economics and Finance	1008
150	Journal of Quantitative Economics	2364-1045	Economics and Finance	334
151	Journal of Regulatory Economics	1573-0468	Economics and Finance	1483
152	Journal of Risk and Uncertainty	1573-0476	Economics and Finance	779
153	Journal of Social and Economic Development	2199-6873	Economics and Finance	337
154	Journal of the Economic Science Association	2199-6784	Economics and Finance	209
155	Journal of the Knowledge Economy	1868-7873	Economics and Finance	530
156	Letters in Spatial and Resource Sciences	1864-404X	Economics and Finance	408
157	Mind & Society	1860-1839	Economics and Finance	285
158	Mineral Economics	2191-2211	Economics and Finance	445
159	NETNOMICS: Economic Research and Electronic Networking	1573-7071	Economics and Finance	369
160	Networks and Spatial Economics	1572-9427	Economics and Finance	961
161	Open Economies Review	1573-708X	Economics and Finance	1174
162	Portuguese Economic Journal	1617-9838	Economics and Finance	387
163	Public Choice	1573-7101	Economics and Finance	2778
164	Regional Research of Russia	2079-9713	Economics and Finance	1032
165	Review of Agricultural, Food and Environmental Studies	2425-6897	Economics and Finance	331
166	Review of Derivatives Research	1573-7144	Economics and Finance	546
167	Review of Economic Design	1434-4750	Economics and Finance	339
168	Review of Economics of the Household	1573-7152	Economics and Finance	761

169	Review of Industrial Organization	1573-7160	Economics and Finance	1436
170	Review of Quantitative Finance and Accounting	1573-7179	Economics and Finance	2480
171	Review of Regional Research	1613-9836	Economics and Finance	315
172	Review of World Economics	1610-2886	Economics and Finance	372
173	Social Choice and Welfare	1432-217X	Economics and Finance	907
174	Studies on Russian Economic Development	1531-8664	Economics and Finance	2536
175	The Annals of Regional Science	1432-0592	Economics and Finance	855
176	The Indian Journal of Labour Economics	0019-5308	Economics and Finance	322
177	The Journal of Economic Inequality	1573-8701	Economics and Finance	680
178	The Journal of Real Estate Finance and Economics	1573-045X	Economics and Finance	2190
179	The Review of Austrian Economics	1573-7128	Economics and Finance	830
180	Theory and Decision	1573-7187	Economics and Finance	1197
181	Transportation	1572-9435	Economics and Finance	2301
182	Acoustics Australia	1839-2571	Engineering	307
183	Acta Geotechnica	1861-1133	Engineering	1534
184	Acta Mechanica	1619-6937	Engineering	10936
185	Acta Mechanica Sinica	1614-3116	Engineering	1324
186	Acta Mechanica Solida Sinica	1860-2134	Engineering	873
187	Advances in Manufacturing	2195-3597	Engineering	512
188	Aerospace Systems	2523-3955	Engineering	187
189	Aerotecnica Missili & Spazio	2524-6968	Engineering	314
190	Analog Integrated Circuits and Signal Processing	1573-1979	Engineering	3130
191	Annals of Telecommunications	1958-9395	Engineering	616
192	Applied Solar Energy	1934-9424	Engineering	5085
193	Arabian Journal for Science and Engineering	2191-4281	Engineering	1348
194	Archive of Applied Mechanics	1432-0681	Engineering	4487
195	Archives of Civil and Mechanical Engineering	1644-9665	Engineering	1449
196	Archives of Computational Methods in Engineering	1886-1784	Engineering	1168
197	Asian Journal of Civil Engineering	2522-011X	Engineering	933
198	Astrodynamics	2522-0098	Engineering	233
199	ATZ worldwide	2192-9076	Engineering	430
200	ATZelektronik worldwide	2192-9092	Engineering	430
201	ATZoffhighway worldwide	2366-1097	Engineering	105
202	Augmented Human Research	2365-4325	Engineering	176
203	Automotive and Engine Technology	2365-5135	Engineering	425
204	Automotive Innovation	2522-8765	Engineering	483
205	Autonomous Robots	1573-7527	Engineering	2649
206	Bio-Design and Manufacturing	2522-8552	Engineering	385
207	Biomechanics and Modeling in Mechanobiology	1617-7940	Engineering	1200
208	Biomedical Engineering	1573-8256	Engineering	5534
209	Biomedical Engineering Letters	2093-985X	Engineering	412
210	Biomedical Microdevices	1572-8781	Engineering	1158
211	BioNanoScience	2191-1649	Engineering	561
212	Building Simulation	1996-8744	Engineering	909
213	Cardiovascular Engineering and Technology	1869-4098	Engineering	665
214	CEAS Aeronautical Journal	1869-5590	Engineering	614

215	CEAS Space Journal	1868-2510	Engineering	648
216	Cellular and Molecular Bioengineering	1865-5033	Engineering	603
217	China Foundry	2365-9459	Engineering	673
218	China Ocean Engineering	2191-8945	Engineering	1315
219	Circuits, Systems, and Signal Processing	1531-5878	Engineering	2888
220	Computational Mechanics	1432-0924	Engineering	5033
221	Computational Particle Mechanics	2196-4386	Engineering	711
222	Construction Robotics	2509-8780	Engineering	410
223	Control Theory and Technology	2198-0942	Engineering	635
224	Design Automation for Embedded Systems	1572-8080	Engineering	789
225	Electrical Engineering	1432-0487	Engineering	3256
226	Evolutionary Intelligence	1864-5917	Engineering	1232
227	Evolving Systems	1868-6486	Engineering	525
228	Experimental Mechanics	1741-2765	Engineering	1408
229	Experiments in Fluids	1432-1114	Engineering	5267
230	Fire Technology	1572-8099	Engineering	1154
231	Flexible Services and Manufacturing Journal	1936-6590	Engineering	1212
232	Flow, Turbulence and Combustion	1573-1987	Engineering	2694
233	Formal Methods in System Design	1572-8102	Engineering	1121
234	Frontiers of Mechanical Engineering	2095-0241	Engineering	449
235	Frontiers of Optoelectronics	2095-2767	Engineering	635
236	Frontiers of Structural and Civil Engineering	2095-2449	Engineering	767
237	Geomechanics and Geophysics for Geo-Energy and Geo-Resources	2363-8427	Engineering	332
238	Glass Structures & Engineering	2363-5150	Engineering	360
239	Granular Computing	2364-4974	Engineering	689
240	Gyroscopy and Navigation	2075-1109	Engineering	1001
241	Health and Technology	2190-7196	Engineering	672
242	Heat and Mass Transfer	1432-1181	Engineering	6414
243	Human Factors and Mechanical Engineering for Defense and Safety	2367-2544	Engineering	274
244	INAE Letters	2366-3278	Engineering	514
245	Indian Geotechnical Journal	2277-3347	Engineering	385
246	Intelligent Service Robotics	1861-2784	Engineering	676
247	International Journal of Advances in Engineering Sciences and Applied Mathematics	0975-5616	Engineering	202
248	International Journal of Automation and Computing	1751-8520	Engineering	760
249	International Journal of Automotive Technology	1976-3832	Engineering	1494
250	International Journal of Civil Engineering	2383-3874	Engineering	531
251	International Journal of Control, Automation and Systems	2005-4092	Engineering	2204
252	International Journal of Dynamics and Control	2195-2698	Engineering	807
253	International Journal of Fuzzy Systems	2199-3211	Engineering	1530
254	International Journal of Geosynthetics and Ground Engineering	2199-9279	Engineering	520
255	International Journal of Intelligent Transportation Systems Research	1868-8659	Engineering	446
256	International Journal of Machine Learning and Cybernetics	1868-808X	Engineering	821
257	International Journal of Material Forming	1960-6214	Engineering	1081
258	International Journal of Mechanics and Materials in Design	1573-8841	Engineering	678
259	International Journal of Precision Engineering and Manufacturing	2005-4602	Engineering	1245
260	International Journal of Precision Engineering and Manufacturing-Green Technology	2198-0810	Engineering	416
261	International Journal of Social Robotics	1875-4805	Engineering	736
262	International Journal of Speech Technology	1572-8110	Engineering	1207
263	International Journal of Steel Structures	2093-6311	Engineering	1127
264	International Journal of System Assurance Engineering and Management	0976-4348	Engineering	280
265	International Journal of Wireless Information Networks	1572-8129	Engineering	953
266	International Journal on Interactive Design and Manufacturing (IJIDeM)	1955-2505	Engineering	1074
267	Iranian Journal of Science and Technology, Transactions A: Science	2364-1819	Engineering	727
268	Iranian Journal of Science and Technology, Transactions of Civil Engineering	2364-1843	Engineering	816

269	Iranian Journal of Science and Technology, Transactions of Electrical Engineering	2364-1827	Engineering	953
270	Iranian Journal of Science and Technology, Transactions of Mechanical Engineering	2364-1835	Engineering	882
271	ISSS Journal of Micro and Smart Systems	2509-7997	Engineering	300
272	JOM	1543-1851	Engineering	806
273	Journal of Ambient Intelligence and Humanized Computing	1868-5145	Engineering	3023
274	Journal of Building Pathology and Rehabilitation	2365-3167	Engineering	415
275	Journal of Central South University	2227-5223	Engineering	1485
276	Journal of Civil Structural Health Monitoring	2190-5479	Engineering	1217
277	Journal of Communications Technology and Electronics	1555-6557	Engineering	10227
278	Journal of Computational Electronics	1572-8137	Engineering	1076
279	Journal of Computer and Systems Sciences International	1555-6530	Engineering	6422
280	Journal of Control, Automation and Electrical Systems	2195-3899	Engineering	910
281	Journal of Electronic Testing	1573-0727	Engineering	1876
282	Journal of Engineering Physics and Thermophysics	1573-871X	Engineering	7396
283	Journal of Infrared, Millimeter, and Terahertz Waves	1866-6906	Engineering	1844
284	Journal of Intelligent & Robotic Systems	1573-0409	Engineering	3507
285	Journal of Machinery Manufacture and Reliability	1934-9394	Engineering	5055
286	Journal of Marine Science and Application	1993-5048	Engineering	600
287	Journal of Marine Science and Technology	1437-8213	Engineering	455
288	Journal of Material Cycles and Waste Management	1611-8227	Engineering	581
289	Journal of Mechanical Science and Technology	1976-3824	Engineering	4571
290	Journal of Medical and Biological Engineering	2199-4757	Engineering	524
291	Journal of Micro-Bio Robotics	2194-6426	Engineering	485
292	Journal of Nondestructive Evaluation	1573-4862	Engineering	1580
293	Journal of Ocean Engineering and Marine Energy	2198-6452	Engineering	233
294	Journal of Remanufacturing	2210-4690	Engineering	440
295	Journal of Shanghai Jiaotong University (Science)	1995-8188	Engineering	1283
296	Journal of Signal Processing Systems	1939-8115	Engineering	2981
297	Journal of Systems Science and Systems Engineering	1861-9576	Engineering	542
298	Journal of the Brazilian Society of Mechanical Sciences and Engineering	1806-3691	Engineering	1365
299	Journal of The Institution of Engineers (India): Series A	2250-2157	Engineering	374
300	Journal of The Institution of Engineers (India): Series B	2250-2114	Engineering	377
301	Journal of The Institution of Engineers (India): Series C	2250-0553	Engineering	372
302	Journal of The Institution of Engineers (India): Series D	2250-2130	Engineering	197
303	Journal of The Institution of Engineers (India): Series E	2250-2491	Engineering	205
304	Journal of Visualization	1875-8975	Engineering	1686
305	Journal of Zhejiang University-SCIENCE A	1862-1775	Engineering	2607
306	KSCE Journal of Civil Engineering	1976-3808	Engineering	2213
307	Lasers in Manufacturing and Materials Processing	2196-7237	Engineering	412
308	Marine Systems & Ocean Technology	2199-4749	Engineering	157
309	Materials and Structures	1871-6873	Engineering	1454
310	Mechanics of Time-Dependent Materials	1573-2738	Engineering	756
311	Memetic Computing	1865-9292	Engineering	676
312	Microfluidics and Nanofluidics	1613-4990	Engineering	1745
313	Microgravity Science and Technology	1875-0494	Engineering	831
314	Microsystem Technologies	1432-1858	Engineering	5417
315	Mobile Networks and Applications	1572-8153	Engineering	2123
316	MTZ worldwide	2192-9114	Engineering	430
317	Multibody System Dynamics	1573-272X	Engineering	2033
318	Multidimensional Systems and Signal Processing	1573-0824	Engineering	2019
319	Nonlinear Dynamics	1573-269X	Engineering	5855
320	Peer-to-Peer Networking and Applications	1936-6450	Engineering	1084
321	Problems of Information Transmission	1608-3253	Engineering	6722
322	Process Integration and Optimization for Sustainability	2509-4246	Engineering	162
323	Production Engineering	1863-7353	Engineering	1071
324	Progress in Additive Manufacturing	2363-9520	Engineering	381

325	Quality and User Experience	2366-0147	Engineering	265
326	Radioelectronics and Communications Systems	1934-8061	Engineering	4656
327	Research in Engineering Design	1435-6066	Engineering	1041
328	Russian Aeronautics	1934-7901	Engineering	5209
329	Russian Electrical Engineering	1934-8010	Engineering	3766
330	Russian Engineering Research	1934-8088	Engineering	4958
331	Russian Microelectronics	1608-3415	Engineering	7078
332	Sādhanā	0973-7677	Engineering	291
333	Science China Technological Sciences	1869-1900	Engineering	1357
334	Sensing and Imaging	1557-2072	Engineering	756
335	Shock Waves	1432-2153	Engineering	1696
336	Soft Computing	1433-7479	Engineering	4791
337	Sports Engineering	1460-2687	Engineering	461
338	Structural and Multidisciplinary Optimization	1615-1488	Engineering	6141
339	Surface Engineering and Applied Electrochemistry	1934-8002	Engineering	3318
340	The International Journal of Advanced Manufacturing Technology	1433-3015	Engineering	15955
341	The Journal of the Astronautical Sciences	2195-0571	Engineering	237
342	Theoretical and Computational Fluid Dynamics	1432-2250	Engineering	2766
343	Thermal Engineering	1555-6301	Engineering	4258
344	Transactions of Tianjin University	1995-8196	Engineering	570
345	Transportation in Developing Economies	2199-9295	Engineering	332
346	Transportation Infrastructure Geotechnology	2196-7210	Engineering	434
347	Waste and Biomass Valorization	1877-265X	Engineering	2048
348	Wireless Networks	1572-8196	Engineering	2154
349	Wireless Personal Communications	1572-834X	Engineering	4801
350	Zeitschrift für angewandte Mathematik und Physik	1420-9039	Engineering	2663

## Annexure - VIII

## Laboratory Major Equipments Details

Programme	Course	Name of the Laboratory	Lab / Major Equipments
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CONCRETE LAB	slump test Apparatus, compression test machine, Thermostat Pven, concrete, stop watch, Gilmore .....
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING LAB	Autocalve Autocat, Conductivity meter, Ph meter, Millipore Water purifier system
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	FLUID MECHANICS LAB (CIVIL)	Peltron turbine, Francis turbine, Centrifugal Pump, Orificemeter, V-notch, veturimeter, pipe .....
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	GEOLOGY LAB (CIVIL)	Clinometer, Microscope
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	HIGHWAY ENGINEERING LAB	Ductilometer, Benkelman Beam Test, Marshal Stability, Aggregate impact testing machine, loos ang....
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	SOIL LAB I & II	Digital Balance, Core cutter assembly, hydrometer, plastic limit set, rapid moisture metre, shear....
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	STRUCTURAL MACHINES LAB	Universal Testing Machine, Brinell Hardness Testing Machine, Rockwell Hardness machine, Impact Mac..
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	SURVEYING LAB (CIVIL)	Prismatic Compass ith stand, Plae table set, Dumpy Level, Automatic Levelling Instrument, .....
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NUMERICAL METHODS LAB, BASIC COMPUTATION LAB	30 NOS. PC(2GHz DUAL CORE CPU, 4GB DDR3 RAM, 500GB HDD,15.6" LCD MONITOR
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPUTER ARCHITECTURE LAB, INTERNET TECHNOLOGY LAB, SOFTWARE ENGG. LAB -3	30 NOS. PC (2GHz DUAL CORE CPU, 4GB DDR2 RAM, 160GB HDD,15.6" LCD MONITOR



Programme	Course	Name of the Laboratory	Lab / Major Equipments
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPUTER ARCHITECTURE LAB, INTERNET TECHNOLOGY LAB, SOFTWARE ENGG. LAB BASIC COMPUTATION LAB - 3	30 NOS PC (2.7 GHz DUAL CORE CPU, 4GB DDR3 RAM, 160 GB HDD, 15.6" LCD MONITOR)
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DATA STRUCTURE & ALGORITHM DESIGN & ANALYSIS OF ALGORITHM, BASIC COMPUTATION & PRINCIPLES OF PROG	60 NOS. PC (30 NOS. PENTIUM DUAL CORE 209 GHz CPU, 4 GB DDR3 RAM, 500 GB HDD, 18.5 LCD MONITOR AND ,
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	INTERNET LAB-1	45 NOS. PC(2.7 GHz DUAL CORE CPU, 4 GB DDR3 RAM,160 GB HDD 15.6" LCD MONITOR
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	NETWORKING LAB-12	HP PROLIANT ML 110 SERVER(2GHz XEON PROCESSOR, 512 MB RAM 80GB HDD) AND 32 NOS. DRUM TERMINAL
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	NUMERICAL METHODS LAB -10	30 NOS. PC(PENTIUM4 3 GHz CPU, 768MB DDR2 RAM, 40 GB HDD,15.6" LCD MONITOR
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	OPERATING SYSTEM LAB, OBJECT ORIENTED PROGRAMMING LAB-13 & LAB 14	50 NOS. PC(LAB13-30 NOS.D3 GHz CPU,2.7GHz DUAL CORE CPU, 2GB DDR3 RAM, 160GB HDD, 15.6" LCD MONITOR)
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	CIRCUIT & NETWORK LAB(EEE)	Decade RLC box, C.R.O, P.C, 2-port resistive network kit, LP, HP, BP & BR filter kit etc.
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	CONTROL LAB (EEE)	STEPPER MOTOR CONTROLLER TRAINER
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	DRIVES LAB (EEE)	THYRISTOR, TRIAC, IGBT, PHASE CONTROL, CHOPPER, DRIVES KIT
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MACHINE DESIGN LAB	10 Nos. of Desk top and other accessories

<b>Programme</b>	<b>Course</b>	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	MACHINE LAB-1 & 2	VERVE & INVERTED VCOVICE OF SYCHONOUS MOTOR
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	POWER ELECTRONICS LAB	study of step up steep down chopper with moseet IGBT, GTO
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	POWER SYSTEM LAB-1 & 2	UNDER VOLTAGE TEST KIT WITH STATIC RELAYUNIT
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	CIRCUIT & NETWORK LAB (EE)	Decade RLC box, CRO, P.C, 2-port resistive network kit, LP, HP, BP BR Filter kit etc.
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	CONTROL SYSTEM LAB	PID CONTROLLER TRAINER C (MODEL PROCESSOR)
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL DRIVES LAB	Thyristor, Triac, IGBT, Phase Control, Chopperfed, DC drive
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL MACHINE DESIGN	Synchronous Machine, 1 phase induction motor, 1 phase transformer, DC Motor
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	MACHINE LAB -1 /2(EE)	PARALLAL OPERATION OF 3-0 SYNCHONOUS GENERATOR
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	POWER ELECTRONICS	STUDY OF CHARECTERISTIC OF TEN SCR & TRIAC
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	DIGITAL COMMUNICATION LAB & ANALOG COMMUNICATION LAB	Equipped with many number of Advanced Digital Communication Trainer DSO, Function Generator etc.
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	DIGITAL ELECTRONICS LAB	Equipped with many number of advanced digital brade board trainer
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	DSP LAB	Equipped with multiple nos. of DSP processor (TMS320C5416) including licences software.
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	MICROWAVE & ANTENNA LAB	Equipped with multiple X-Band Microwave Test bench Setup, Antenna Setup, Spectrum Analyser Power metr
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	PROJECT LAB	Instruments such as CRO, DSO, Multimeter, function Generator

<b>Programme</b>	<b>Course</b>	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ANALOG ELECTRONICS LAB	Equipped with many number of Advanced analog comm.
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	BASIC ELECTRONICS LAB	Equipped with many number of Basic Electronics KITS etc.
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	VLSI LAB	Equipped with multiple nos. of VLSI KIT(FPGA & CPLD) including licensed Software
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	CHEMSITRY LAB	Conductivity Meter, pH meter, Electronic Balance
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	ENGG. PHYSICS	ESR Spectrometer, Optical Spectrometer, HALL effect setup, Frank Hertz Expt., Plancks Constant Setup,
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	LANGUAGE LAB	Computer (HCL)-30 Nos., Head phone 30 Nos, Webcan - 1, UPS - 3 Nos, and other pheripals
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	COMPUTER ARCHITECHTURE LAB,INTERNET TECHNOLOGY LAB,E-COMMERCE LAB,SOFTWARE ENGG. LAB-4 (IT)	30 Nos. PC (2 GHz Dual Core CPU, 1GB DDR2 RAM, 160 GB HDD, 15.6 LCD Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	DBMS LAB-6(IT)	30 Nos. PC (pentium D3 GHz CPU, 1GB DDR2 RAM, 80 GB HDD, 15.6LCD Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	DESIGN LAB-8 (IT)	28 Nos. PC(pentium(4) 3 GHz CPU,768 MB DDR2 RAM, 40 GB HDD,15.6 CRT Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	INTERNET LAB-1, (IT)	45Nos. PC(2.7 GHz dual core CPU, 1 GB DDR3 RAM, 160 GB HDD, 15.6" LCD Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	MULTIMEDIA LAB-7(IT)	30 Nos. PC ( 2GHz Dual Core CPU, 1GB DDR2 RAM 160 GB HDD, 15.6 LCD Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	NETWORKING LAB, LAB-10(IT)	HP Proliant ML 110 Server (2GHz Xeon Processor, 512 MB RAM, 80 GB HDD) and 30 Nos. Dump Terminal
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	NUMERICAL METHODS LAB -2 (IT)	30 Nos. PC ( Pentium D3 GHZ CPU,1 GB DDR2 RAM, 80GB HDD, 15.6" LCD Monitor)

Programme	Course	Name of the Laboratory	Lab / Major Equipments
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	OPERATING SYSTEM LAB, OBJECT ORIENTED PROGRAMMING LAB-13(IT)	50 Nos PC (2.7 GHz Dual Core CPU, 2GB DDR3 RAM, 500GB HDD, 15.6" LCD Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	PROGRAMMING PRACTICES USING C++, LAB-9(IT)	30 Nos. PC (pentium D3 GHz CPU, 512 MB DDR2 RAM, 80 GB HDD, 15.6 " LCD Monitor)
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	SOFTWARE TOOLS LAB-5(IT)	30 Nos. PC (2GHz dual core CPU, 1GB DDR2 RAM, 160 GB HDD, 15.6 LCD Monitor)
MANAGEMENT	MASTER IN BUSINESS ADMINISTRATION(GENERAL MANAGEMENT)	MBCOML	30 Nos. PC
MCA	MASTERS IN COMPUTER APPLICATIONS	INTERNET LAB -MCA	HP 120 MT PC - 8 Nos, HP d 290 MT PC-06 Nos, Assembled PC
MCA	MASTERS IN COMPUTER APPLICATIONS	`UNIX/LINUX LAB-MCA	HP Prolaint 150 Server, APC UPS - 2 Nos., Printer 1 No.- HP, `
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	ADVANCE MANUFACTURING LAB	CNC LATHE
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	DYNAMICS OF MACHINES LAB	I-Degree, freedom vibratory system, static and dynamic balancing demonstrator, Motorrized gyroscope a
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	ENGG. GRAPHICS & DRAWING LAB AND DESIGN PRACTICE LAB-1	3 No. of Laboratories furnished with tables and stools for drawing board exercises.
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	FLUID MECHANICS & HYDRAULICS LAB	Pelton Turbine, Francis Turbine, Centrifugal Pump, Reciprocating pump, centrifugal air blower testin
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	HEAT TRANSFER LAB	Heat transfer in i)Natural Convection ii) Forced Convection iii) Paralled flow and counter expe...
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	IC ENGINE LAB	4-Stroke Diesel and petrol engine test rigs, Bombs Calorimeter, Flash point apparatus, true cut mode

<b>Programme</b>	<b>Course</b>	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	M/C DRAWINGH LAB - I & II AND DESIGN PRACTICE LAB-II (COMPUTER LAB)	HP Compaq (DX-2480) computers with UPS and AutoCAD 2010, Inventor, Autodesk 3D Max 2010 softwares.
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MACHINING & M/C TOOLS LAB	Lathe, Milling,shaping.Tool dynamomter, Radiative Pyrometer, Tally Surf
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MANUFACTURING PROCESS LAB	Wood working Lathe, Pattern making, mould making and black smith tools, sand preparation and sand te
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MATERIAL TESTING LAB	Strength of Materials lab & NDT lab, ultrasonic testing,Magnetic flux testing, DPT
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MEASUREMENT & INSTRUMENTATION LAB	Vernier Height guages,Depth Gauges, Gear Tooth Calipers, Internal & External Micrometer, Sine etc.
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHATRONICS AND MODERN CONTROL LAB	Analog and digital Servo system trainer, PID controller trainer, 8085 microprocessor Trainer Kit, St
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	STRENGTH OF MATERIALS LAB	40 Ton UTM, Rockwell, Brinell Hardness, Spring, Fatigue, Torsion and IZOD testing machines etc.

**Curricula and syllabi for each of the programmes as approved by the University.**

**(Annexure – X)**

**CLICK THE LINK: [http://makautexam.net/aicte\\_details/aicteugdetails.html](http://makautexam.net/aicte_details/aicteugdetails.html)**



(<https://makautwb.ac.in/>)

**MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL**

(FORMERLY KNOWN AS WEST BENGAL UNIVERSITY OF TECHNOLOGY)

**MAKAUT, WB ACADEMIC CALENDAR**

[Home \(index.php\)](#) [Academics \(list.php?c=Academics\)](#) [Academic Calendar \(page.php?id=229\)](#)

**Proposed Academic Calendar 2021-22**

Events		For Continuing Batch	For New Batch
<b>Odd Semester 2021-22</b>			
1	Commencement of University Registration process <b>online</b> for newly admitted students	N.A.	Aug 25, 2021
2	Admission activities (for <i>existing</i> new students) to be completed by	N.A.	Sept 15, 2021
3	Commencement of Academic Programme (AICTE Courses)	Aug 31, 2021	Sept 15, 2021
	Commencement of Academic Programme (Non-AICTE Courses)	Aug 31, 2021	Sept 30, 2021
4	Registration activities (for <i>existing</i> newly admitted students for the session 2020-21) will be completed by	N.A.	Oct 25, 2021
5	Enrolment of students	Sept 01-10, 2021	Oct 01-07, 2021
6 (a)	Submission of continuous evaluation (CA I)	Oct 01-04, 2021 (Except Sem I)	
6 (b)	Submission of continuous evaluation (CA II & PCA I)	Nov 01-04, 2021	
6 (c)	Submission of continuous evaluation (CA III)	Dec 01-04, 2021	
6 (d)	Submission of continuous evaluation (CA IV & PCA II)	Jan 02-05, 2022	
7	Pre Examinations Activities/ form fill-up	Jan 06-14, 2022	
8(a)	Practical Examinations, Sessionals & Viva-Voce	Jan 15-25, 2022	
8(b)	Theory Examinations	Jan 17-29, 2022	
9 (a)	Last date of submission of MAR (Phase I)	30 <sup>th</sup> Nov 2021	
9 (b)	Last date of submission of MAR (Phase II)	31 <sup>st</sup> Jan 2021	
<b>Even Semester 2021-22</b>			
1	Commencement of Academic Programme	February 01, 2022	
2	Enrolment of students (for each semester)	Feb 01, 2022 to Feb 10, 2022	
3 (a)	Submission of continuous evaluation (CA I)	Mar 01-04, 2022	
3 (b)	Submission of continuous evaluation (CA II & PCA I)	Apr 01-04, 2022	
3 (c)	Submission of continuous evaluation (CA III)	May 01-04, 2022	
3 (d)	Submission of continuous evaluation (CA IV & PCA II)	June 01-04, 2022	
4	Pre Examinations Activities/ form fill-up	June 05-18, 2022	
5 (a)	Practical Examinations, Sessionals & Viva-Voce	June 20-30, 2022	
5 (b)	Theory Examinations	June 20-30, 2022	
6 (a)	Publication of Result (Final Semester)	Results will be announced in the University website in July 2022	
6 (b)	Publication of Result (Other than Final Semester)	Results will be announced in the University website in August 2022	
7 (a)	Last date of submission of MAR (Phase I)	30 <sup>th</sup> April 2022	
7 (b)	Last date of submission of MAR (Phase II)	30 <sup>th</sup> June 2022	
During Inter-Semester-Break (Summer), Practical Training ( <i>where applicable</i> ) may be conducted.			
Separate Supplementary Examinations for final year student will be held tentatively in September, 2022. Details will be available in the University website in due course.			
Announcement regarding other activities will be available in the University website in due course.			

**ACADEMIC TIME TABLE**

**B.TECH  
ROUTINE**

**EVEN SEMESTER**

**(4<sup>TH</sup>, 6<sup>TH</sup> & 8<sup>TH</sup>)**

**2022**



SEMESTER	DAY/TIME	1	2	3	4	5	6	7	8	9
		9:30 -	10:20 -	11:10 -	12:00 -	12:50 -	01:40 -	02:30 -	03:20 -	04:10 -
		10:20	11:10	12:00	12:50	01:40	2:30	3:20	4:10	5:00
4TH SEM ECE	TUE	BS-M401 SM(EC) LH-234	EC403 SN(EC) LH-234	ES-CS401 SKB(CS) LH-234	EC401 GCD(EC) LH-234	L U N C H	BS-B401 NMBIO) (T) LH-234	EC491 (ANALOG COMM LAB) GCD(EC)+MS(EC)		
	WED	ES-CS401 SKB(CS) LH-234	EC404 GCD(EC) LH-234	EC403 SN(EC) LH-234	BS-B401 NMBIO) (T) LH-234		EC402 MS(EC) (T) LH-234	BS-MCS491 (NUMERICAL METHODS LAB) SM(EC)		
	THU	EC401 GCD(EC) LH-234	BS-M401 SM(EC) LH-234	BS-B401 NMBIO) LH-234	EC402 MS(EC) LH-234		LR HB(EC) LH-234	EC493 (MICROPROCESSOR LAB) SN(EC)+SG(EC)		
	FRI	EC402 MS(EC) LH-234	BS-M401 SM(EC) LH-234	EC403 SN(EC) LH-234	ES-CS401 SKB(CS) LH-234		EC401 GCD(EC) (T) LH-234	EC492 (ANALOG ELEC LAB) TB(EC)+SN(EC)		
	SAT	ES-CS401 SKB(CS) LH-234	EC402 MS(EC) LH-234	EC403 SN(EC) (T) LH-234	BS-B401 NMBIO) LH-234		BS-M401 SM(EC) (T) LH-234	HS-HU481 (SOFT SKILL DEV LAB) SSB(ENG)		
6TH SEM ECE	TUE	EC601 MS(EC) LH-235	EC602 ATD(EC) LH-235	PE-EC603C TB(EC) LH-235	OE-EC604C SG(EC) LH-235	L U N C H	LOR SM(EC) (T) LH-235	EC681-G1 (1-2)-VPR,TB,HB(EC) (MINI PROJECT) EC692-G2-ATD(EC) (COMPUTER NETWORK LAB)		
	WED	LOR SM(EC) LH-235	EC601 MS(EC) LH-235	MC681 VPR(EC) LH-235	OE-EC604C SG(EC) (T) LH-235		LIB	EC602 ATD(EC) (T) LH-235	HS-HU601 BKR(BA) (T) LH-235	PE-EC603C TB(EC) (T) LH-235
	THU	EC601 MS(EC) LH-235	EC602 ATD(EC) LH-235	OE-EC604C SG(EC) LH-235	LOR SM(EC) LH-235		HS-HU601 BKR(BA) LH-235	EC681-G2 (1-2)-GCD,SM,HB(EC) (MINI PROJECT) EC692-G1-ATD(EC) (COMPUTER NETWORK LAB)		
	FRI	EC602 ATD(EC) (T) LH-235	PE-EC603C TB(EC) LH-235	EC601 MS(EC) (T) LH-235	MC681 VPR(EC) LH-235		HS-HU601 BKR(BA) LH-235	EC681-G1 (1-2)-VPR,ATD,SM,HB (MINI PROJECT) EC691-G2-MS(EC) (CONTROL & INST. LAB)		
	SAT	LOR SM(EC) LH-235	PE-EC603C TB(EC) LH-235	OE-EC604C SG(EC) LH-235	HS-HU601 BKR(BA) LH-235		MC681 VPR(EC) (T) LH-235	EC681-G2 (1-2)-GCD,TB,HB(EC) (MINI PROJECT) EC691-G1-MS(EC) (CONTROL & INST. LAB)		
8TH SEM ECE	TUE	PE-EC801B TB(EC) LH-236	PE-EC802A GCD(EC) LH-236	PROJECT-II EC881 HB(EC)		L U N C H	PROJECT-II EC881 SN(EC)+SG(EC)+SM(EC)			
	WED	OC-LC804L SN(EC) LH-236	OC-LC803A ATD(EC) LH-236	PE-LC801B TB(EC) LH-236	LIB		PROJECT-II EC881 VPR(EC)+SN(EC)+MS(EC)+SG(EC)			
	THU	OC-EC804C SN(EC) LH-236	PE-EC801B TB(EC) LH-236	PE-EC802A GCD(EC) LH-236	OC-EC803A ATD(EC) (T) LH-236		PROJECT-II EC881 VPR(EC)+TB(EC)+MS(EC)			
	FRI	OC-LC803L SN(EC) LH-236	PE-LC802A GCD(EC) LH-236	OC-LC803A ATD(EC) LH-236	PE-LC801B TB(EC) (T) LH-236		PROJECT-II EC881 GCD(EC)			
	SAT	OC-EC804C SN(EC) (T) LH-236	OC-EC803A ATD(EC) LH-236	PE-EC802A GCD(EC) (T) LH-236	LIB		PROJECT-II EC881 ATD(EC)+SN(EC)+SG(EC)			

*W.P. Rao*  
27/01/22  
TIME TABLE COMMITTEE MEMBER, ECE

*[Signature]*  
27/01/22  
CHAIRMAN, TIME TABLE COMMITTEE

*[Signature]*  
27/01/22  
PRINCIPAL, ECET

SEMESTER	DAY/TIME	1	2	3	4	5	6	7	8	9
		9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 01:40	01:40 - 2:30	02:30 - 3:20	03:20 - 4:10	04:10 - 5:00
4TH SEM ME	TUE	PCME404 WR(ME) LH-311	PCME 401 AR(ME) LH-311	PCME 402 RSM(ME) LH-311	ESME401 PK(ME) LH-311	<b>L U N C H</b>	T & P Activity PR(ME) LH-311	PC-ME492 BSC(ME)+BS(ME) Machine Drawing-I Lab		
	WED	PCME 403 GKP(ME) LH-311	PCME 401 AR(ME) LH-311	PCME 402 RSM(ME) LH-311	PCME 404 WR(ME) LH-311		ESME401 PK(ME) LH-311	MOOCS/NPTEL		
	THU	PCME 401 AR(ME) LH-311	PCME404 WR(ME) LH-311	PCME403 GKP(ME) LH-311	PCME 402 RSM(ME) LH-311		ESME401 (T) PK(ME) LH-311	PC(ME)402 RSM(ME) LH-311	T & P Activity PK(ME) LH-311	
	FRI	PCME 404 WR(ME) LH-311	PCME 403 GKP(ME) LH-311	PCME 402 BSM(ME) LH-311	PCME 401 AR(ME) LH-311		LH	MOOCS/NPTEL		
	SAT	PCME403 GKP(ME) LH-311	ESME401 PK(ME) LH-311	MC-481 PR(ME) Environmental Science Lab			T & P Activity PK(ME) LH-311	PC-ME491 SG(ME)+PR(ME) Practice of Manufacturing processes and Systems Lab		
6TH SEM ME	TUE	PCME601 GKP(ME) LH-321	PCME602 MG(ME) LH-321	PEME601A BS(ME) LH-321	PCME602 MG(ME) LH-321	<b>L U N C H</b>	T & P Activity WR(ME) LH-321	PW-ME681 Project-II WR(ME)		
	WED	PEME601A BS(ME) LH-321	PEME602 MG(ME) LH-321	HMHU601 SK(ME) LH-321	PCME602 MG(ME) LH-321		T & P Activity PR(ME) LH-321	PCME601 GKP(ME) LH-321	PW-ME681 Project-II MG(ME)	
	THU	PEME601A BS(ME) LH-321	PCME602 MG(ME) LH-321	HMHU601 SK(ME) LH-321	PEME602 MG(ME) LH-321		GATE BKM(ME) LH-321	PC-ME691 GKP(ME)+SG(ME) Design Lab		
	FRI	PCME602 MG(ME) LH-321	PCME601 GKP(ME) LH-321	HMHU601 SK(ME) LH-321	MC-601 BS(ME) LH-321		HMHU601 (T) SK(ME) LH-321	PW-ME681 Project-II BSC(ME)+BKM(ME)		
	SAT	MC-601 BS(ME) LH-321	PCME602 MG(ME) LH-321	PCME601 GKP(ME) LH-321	PEME602 MG(ME) LH-321		PEME601A (T) BS(ME) LH-321	PW-ME681 Project-II GKP (ME)		
8TH SEM ME	TUE	OEME801A PR(ME) LH-533	PEME802F SK(ME) LH-533	PEME801H BKM(ME) LH-533	OEME802E (T) AR(ME) LH-533	<b>L U N C H</b>	PW-ME881 Project-IV MG(ME)+RSM(ME)			
	WED	PEME802F SK(ME) LH-533	OEME801A PR(ME) LH-533	T & P Activity PK(ME) LH-533	Grossing Viva SG(ME) LH-533		PW-ME881 Project-IV PK(ME)			
	THU	PEME802I (T) SK(ME) LH-533	OEME801A PR(ME) LH-533	PEME801H BKM(ME) LH-533	OEME802I AR(ME) LH-533		PW-ME881 Project-IV RSM(ME)+BKM(ME)			
	FRI	OEME802E AR(ME) LH-533	OEME801A (T) PR(ME) LH-533	GATE MG(ME) LH-533	PEME801B (T) BKM(ME) LH-533		PW-ME882 Comprehensive Viva AR(ME)			
	SAT	PEME801B BKM(ME) LH-533	PEME802I SK(ME) LH-533	OEME802I AR(ME) LH-533	T & P Activity PR(ME) LH-533		PW-ME882 Comprehensive Viva BS(ME)			

*B. Kumar*  
27/1/22  
TIME TABLE COMMITTEE MEMBER, ME

*H. 27/01/22*  
CHAIRMAN, TIME TABLE COMMITTEE

SEMESTER	DAY/TIME	1	2	3	4	5	6	7	8	9
		9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 01:40	01:40 - 2:30	02:30 - 3:20	03:20 - 4:10	04:10 - 5:00
4TH SEM CE	TUE	CE(PC) 401 AM(CE) LH-322	CE(PC) 403 PD(CE) LH-322	CE(ES) 402GKP (ML) LH-322	CE(ES) 403 (J)(CL) LH-322	L U N C H	CE(ES) 493 GF(CE) LH-322	CE(ES) 493 Engineering Geology Lab GF(CE)		
	WED	CE(PC) 403 PD(CE) LH-322	CE(PC) 404 AM(CE) LH-322	CE(PC) 402 SC(CE) LH-322	CE(ES) 402 GKP (ME)(T) LH-322		CE(ES) 401RSM (ME)(T) LH-322	CE(ES) 492 Solid Mechanics Lab SG(ME)-AR(ME)		
	THU	CE(ES) 402 GKP(ME) LH-322	CE(PC) 302 SC(CE) LH-322	CE(PC) 404 AM(CE) LH-322	CE(MC) 401 NF2(BA) LH-322		LIB	CE(ES) 494 Concrete Technology Lab SC(CE)-AM(CE)		
	FRI	CE(PC) 402 SC(CE) LH-322	CE(ES) 401RSM (ME) LH-322	CE(PC) 403 PL(CE) LH-322	CE(PC) 401 AM(CE) LH-322		CE(ES) 401 PD(CE) LH-322	CE(ES) 491 Fluid Mechanics Lab SG(ME)-PR(ME)		
	SAT	CE(ES) 401 RSM(ME) LH-322	CE(PC) 404 AM(CE) LH-322	CE(MC) 401NF2 (BA)(T) LH-322	CE(PC) 401 AM(CE)(T) LH-322		CE(ES) 401 PD(CE) LH-322	CE(ES) 493 Surveying & Geomatics AM(CE)-SC(CE)		
6TH SEM CE	TUE	CE(PC) 601 MK(CE) LH-323	CE(PC) 603 SC(CE) LH-323	CE(PE) 601B AM(CE) LH-323	LIB	L U N C H	CE 601A SD(E) LH-323	CE(PE) 602A SC(CE) LH-323	MOOCS/NPTEL	
	WED	CE(PC) 603 SC(CE) LH-323	CE(PC) 602 MK(CE) LH-323	CE(PC) 604 PD(CE) LH-323	CE(PE) 602A AM(CE) LH-323		CE(PC) 693 Water Resource Engineering Lab SC(CE)-PD(CE)			
	THU	CE(PE) 601B AM(CE) LH-323	CE(PC) 601 MK(CE) LH-323	CE(PC) 604 PD(CE) LH-323	LIB		CE(PC) 695 Quantity Survey Estimation and Valuation Sessional MK(CE)			
	FRI	CE(PC) 602 MK(CE) LH-323	CE(PC) 601B AM(CE)(T) LH-323	CE(PC) 603 SC(CE)(T) LH-323	CE(PE) 602A MK(CE) LH-323		CE 601A SD(E) LH-323	CE(PC) 694 Steel Structure Design Sessional PD(CE)-MK(CE)		
	SAT	CE(PC) 601MK (CE)(T) LH-323	CE(PC) 604PD (CE)(T) LH-323	CE(PC) 602MK (CE)(T) LH-323	LIB		LIB	CE 601A TB(EXT) LH-323	MOOCS/NPTEL	
8TH SEM CE	TUE	CE(OE) 802A TH(CE) LH-534	CE(PE) 801B GF(CE) LH-534	CE(OE) 801C PD(CE) LH-534	LIB	L U N C H	PROJECT CE(PRO)892 AM(CE)			
	WED	CE(PE) 801B GF(CE) LH-534	CE(ES) 801B BK(R)(BA) LH-534	CE(PE) 801B GF(CE)(T) LH-534	CE(OE) 802A TB(E) LH-534		COMP VIVA VOCE CE(CV)891 MK(CE)			
	THU	CE(OE) 801C PD(CE) LH-534	CE(ES) 801B BK(R)(BA) LH-534	T&P ACTV MK(CE)	LIB		PROJECT CE(PRO)892 PD(CE)			
	FRI	CE(OE) 801C PD(CE)(T) LH-534	CE(ES) 801B BK(R)(BA)(T) LH-534	T&P ACTV AM(CE)	LIB		PROJECT CE(PRO)892 SC(CE)			
	SAT	COMP VIVA VOCE CE(CV)891 SC(CE) LH-534		CE(OE) 802A TB(EXT) LH-534	LIB		PROJECT CE(PRO)892 MK(CE)			

P. Satta 27/1/22  
TIME TABLE COMMITTEE MEMBER, CE

  
CHAIRMAN, TIME TABLE COMMITTEE

  
PRINCIPAL, BCET

SEMESTER	DAY/TIME	1 9:30 - 10:20	2 10:20 - 11:10	3 11:10 - 12:00	4 12:00 - 12:50	5 12:50 - 01:40	6 01:40 - 2:30	7 02:30 - 3:20	8 03:20 - 4:10	9 04:10 - 5:00	
4TH SEM EE	TUE	PC EE401 KK(EE) NLB-1	IV EE402 HB(EE) NLB-1	PC EE401 AKS(EE) NLB-1	IV EE401 SS(EE) NLB-1	<b>L U N C H</b>	MC EE401 DM(CH) NLB-1	ELECTRICAL MACHINE-I LAB PCEE491 AKS(EE)			
	WED	EN EE401 BKM(ME) NLB-1	PC EE403 KK(EE) NLB-1	EN EE401 BKM(ME) (T) NLB-1	PC EE401 AKS(EE) NLB-1		LIB	DIGITAL ELECTRONICS LAB PCEE492 HB(EE)			
	THU	PC EE402 HB(EE) NLB-1	PC EE401 AKS(EE) NLB-1	PC EE403 KK(EE) NLB-1	IV EE401 SS(EE) NLB-1		MC EE401 DM(CH) NLB-1	HM EE401 SS(EE) (T) NLB-1	MOOCS/NPTEL		
	FRI	PC EE403 KK(EE) NLB-1	EN EE401 BKM(ME) NLB-1	PC EE402 HB(EE) NLB-1	PC EE401 AKS(EE) (T) NLB-1		MC EE401 DM(CH) NLB-1	ELECTRICAL & ELECTRONICS MEASUREMENT LAB PCEE493 KK(EE)			
	SAT	HM EE401 SS(EE) NLB-1	PC EE403 KK(EE)(T) NLB-1	PC EE402 HB(EE)(T) NLB-1	EN EE401 BKM (ME) NLB-1		MC EE401 DM(CH) (T) NLB-1	THERMAL POWER ENGINEERING LAB ESME491 BKM(ME) + PK(ME)			
6TH SEM EE	TUE	PC EE601 SC(EE) NLB-2	PC EE602 SG(EE) NLB-2	OE EE601A SK(EE) NLB-2	PC EE601C PKG(EE) NLB-2	<b>L U N C H</b>	LIB	MOOCS/NPTEL			
	WED	PE EE602A PKG(EE) NLB-2	PC EE602 SG(EE) NLB-2	OE EE601A SK(EE) NLB-2	HM EE601 SS(EE) NLB-2		LIB	ELECTRICAL & ELECTRONIC DESIGN LAB PCEE601 PKG(EE)			
	THU	IV EE601A SK(EE) NLB-2	HM EE601 SS(EE) NLB-2	PC EE601C PKG(EE) NLB-2	PC EE601 SC(EE) NLB-2		PE EE602A PKG(EE) (T) NLB-2	POWER SYSTEM-II LAB PCEE601 SG(EE)			
	FRI	HM EE601 SS(EE) NLB-2	PC EE602 SG(EE) NLB-2	PC EE601 SC(EE) NLB-2	PE EE602A PKG(EE) NLB-2		HM EE601 SS(EE) (T) NLB-2	MICRO PROCESSOR & MICRO CONTROLLER LAB PCEE602 SG(EE)			
	SAT	PC EE601C PKG(EE) NLB-2	PC EE601 SC(EE)(T) NLB-2	PE EE602A PKG(EE) NLB-2	OE EE601A SK(EE) (T) NLB-2		PC EE602 SG(EE) (T) NLB-2	PE EE601C PKG (EE)(T) NLB-2	GROOMING CLASS AKS(EE) NLB-2		
8TH SEM EE	TUE	PC EE801 AKS(EE) NLB-3	PE EE801B PKM(PRIN) NLB-3	OE EE801A KK(EE) NLB-3	LIB	<b>L U N C H</b>	PROJECT PWEES81 SS(EE)	PROJECT PWEES81 SC(EE)			
	WED	T & P ACTIVITY SC(EE) NLB-3		T & P ACTIVITY PKG(EE) NLB-3			LIB	T & P ACTIVITY SK(EE) NLB-3			
	THU	OE EE801A KK(EE) NLB-3	PE EE801B PKM(PRIN) NLB-3	PC EE801 AKS(EE) NLB-3	LIB		LIB	PROJECT PWEES81 PKG(EE)			
	FRI	PC EE801 AKS(EE) NLB-3	PE EE801B PKM(PRIN) NLB-3	OE EE801A KK(EE) NLB-3	PROJECT PWEES81 SS(EE)		LIB	PROJECT PWEES81 AKS(EE)			
	SAT	OE EE801A KK(EE)(T) NLB-3	PE EE801B PKM(PRIN) (T) NLB-3	PC EE801 AKS(EE) (T) NLB-3	PROJECT PWEES81 SS(EE)		LIB	PROJECT PWEES81 KK(EE)			

TIME TABLE COMMITTEE MEMBER, EE

CHAIRMAN, TIME TABLE COMMITTEE

PRINCIPAL, BCEET

SEMESTER	DAY/TIME	1 9:30 - 10:20	2 10:20 - 11:10	3 11:10 - 12:00	4 12:00 - 12:50	5 12:50 - 01:40	6 01:40 - 2:30	7 02:30 - 3:20	8 03:20 - 4:10	9 04:10 - 5:00	
8TH SEM EEE	TUE	LIB	T & P ACTIVITY SS(EE)		PROJECT PWEE881 SK(EE)	<b>L U N C H</b>	LIB	PC EEE801 SK(EE) NLB-4	PE EEE801A SS(EE) NLB-4	DE EEE801D SK(EE) NLB-4	
	WED	DIGITAL-SIGNAL PROCESSING LAB PCEE891 HB(EC)			LIB		PC EEE801 SK(EE)(T) NLB-4	PROJECT PWEE881 AKS(EE)			
	THU	MOODS/NPTEL			PROJECT PWEE881 SK(EE)		LIB	PC EEE801 SK(EE) NLB-4	PE EEE801A SS(EE) NLB-4	DE EEE801D SK(EE) NLB-4	
	FRI	MOODS/NPTEL			PROJECT PWEE881 SK(EE)		DE EEE801D SK(EE)(T) NLB-4	PC EEE801 SK(EE) NLB-4	PE EEE801A SS(EE) NLB-4	DE EEE801D SK(EE) NLB-4	
	SAT	MOODS/ NPTEL		T & P ACTIVITY KK(EE) NLB-4			PE EEE801A SS(EE)(T) NLB-4	PROJECT PWEE881 SC(EE)			

*R. Khan*  
27/11/2022  
TIME TABLE COMMITTEE MEMBER, EE

*R. 27/11/22*  
CHAIRMAN, TIME TABLE COMMITTEE

*P. K. Prasad*  
27/11/22  
PRINCIPAL, BCET

SEM	DAY/TIME	1 9:30- 10:20	2 10:20- 11:10	3 11:10- 12:00	4 12:00- 12:50	5 12:50- 1:40	6 1:40- 2:30	7 2:30- 3:20	8 3:20- 4:10	9 4:10- 5:00	
4 <sup>TH</sup> SEM CSE A	TUE	PCC CS407 FK(CS) LH-111	PCC CS-494 Design & Analysis of Algorithm Lab DS(CS)+RPC(CS) LAB-5			L	PCC CS404 DS(CS)(T) LH-111	MOOCS/NPTEL			
	WED	PCC CS402 FK(CS) LH-111	BSC 401 NM(B) LH-111	PCC CS403 DK(CS) LH-111	PCC CS401 KCF(M)(T) LH-111	U	MC 402 DM (CH) LH-111	PCC CS-492 Computer Architecture Lab FK(CS)+MD(CS) LAB-324			
	THU	PCC CS401 KCF(M) LH-111	PCC CS404 DS(CS) LH-111	PCC CS403 DK(CS) LH-111	BSC 401 NM(B) LH-111	N	LIB	MOOCS/NPTEL			
	FRI	PCC CS403 DK(CS) LH-111	PCC CS404 DS(CS) LH-111	PCC CS401 KCF(M) LH-111	PCC CS402 FK(CS)(T) LH-111	C	BSC 401 NM(B)(T) LH-111	MOOCS/NPTEL			
	SAT	PCC CS404 DS(CS) LH-111	PCC CS402 FK(CS) LH-111	PCC CS401 KCF(M) LH-111	PCC CS403 DK(CS)(T) LH-111	H	LIB	MOOCS/NPTEL			
6 <sup>TH</sup> SEM CSE A	TUE	PCC CS-601 RPC(CS) LH-123	PCC CS-602 PPP(CS) LH-123	OEC 601A RKN(CS) LH-123	P-601 TB(E) LH-123	L	LIB	PCC CS-691-DBMS LAB GR-1-RPC(CS)+SKB(CS)-LAB 7 PCC CS-692-NETWORK LAB GR-2-PPP(CS)+DK(CS)-LAB 12			
	WED	PCC CS-602 PPP(CS) LH-123	PCC CS-601 RPC(CS) LH-123	PEC IT-601D PM(CS) LH-123	CS-PEC- IT602B MD(CS) LH-123	U	OEC 601A RKN(CS) (T) LH-123	PCC CS-691-DBMS LAB GR-2-RPC(CS)+SKB(CS)-LAB 7 PCC CS-692-NETWORK LAB GR-1-PPP(CS)+DK(CS)-LAB 12			
	THU	CS-PEC- IT602B MD(CS) LH-123	PCC CS-602 PPP(CS)(T) LH-123	OEC 601A RKN(CS) LH-123	PEC IT-601D PM(CS) LH-123	N	MOOCS/NPTEL			P-601 TB(E) LH-123	
	FRI	PCC CS-602 PPP(CS) LH-123	PCC CS-601 RPC(CS) LH-123	P-601 TB(E) LH-123	CS-PEC- IT602B MD(CS)(T) LH-123	C	MOOCS/NPTEL			PEC IT-601D PM(CS)(T) LH-123	
	SAT	CS-PEC- IT602B MD(CS) LH-123	OEC 601A RKN(CS) LH-123	PEC IT-601D PM(CS) LH-123	PCC CS-601 RPC(CS)(T) LH-123	H	LIB	MOOCS/NPTEL			
8 <sup>TH</sup> SEM CSE A	TUE	PROJECT PROJ-CS881 PPP(CS)+SG(CS)+DK(CS)			LIB	L	PEC CS801B VKS(CS) LH-531	PROJECT PROJ-CS881 FK(CS)+SAR(CS)+SG(CS)			
	WED	T & P ACTIVITY DS(CS)+AS(CS)+BR(CS) LH-531		OEC CS801B PPP(CS) LH-531	OEC CS802A RPC(CS)(T) LH-531	U	PEC CS801B VKS(CS) (T) LH-531	PROJECT PROJ-CS881 TP(CS)+DS(CS)+PM(CS)+SK(CS)			
	THU	PEC CS801B VKS(CS) LH-531	OEC CS802A RPC(CS) LH-531	T & P ACTV MD(CS) LH-531	OEC CS801B PPP(CS)(T) LH-531	N	LIB	PROJECT PROJ-CS881 RKN(CS)+MD(CS)+DK(CS)			
	FRI	OEC CS802A RPC(CS) LH-531	T & P ACTV SG(CS) LH-531	OEC CS801B PPP(CS) LH-531	PEC CS801B VKS(CS) LH-531	C	LIB	PROJECT PROJ-CS881 PPP(CS)+RPC(CS)+KB(CS)			
	SAT	OEC CS802A RPC(CS) LH-531	OEC CS801B PPP(CS) LH-531	PROJECT PROJ-CS881 SAR(CS)+RD(CS)+RKN(CS)		H	LIB	PROJECT PROJ-CS881 VKS(CS)+PKP(CS)+SKB(CS)			

P-27/07/22

27/07/22


SEM	DAY/TIME	1 9:30- 10:20	2 10:20- 11:10	3 11:10- 12:00	4 12:00- 12:50	5 12:50- 1:40	6 1:40- 2:30	7 2:30- 3:20	8 3:20- 4:10	9 4:10- 5:00
<b>4<sup>TH</sup> SEM CSE B</b>	TUE	PCC CS-403 SC(CS) LH-112	PCC CS-404 SG(CS)(T) LH-112	PCC CS-402 SAR(CS)(T) LH-112	MC 401 DP(CH) LH-112	L	LIB	PCC CS-401 KCF(M) LH-112	MOOCS/NPTEL	
	WED	PCC CS-403 SC(CS) LH-112	PCC CS-402 SAR(CS) LH-112	PCC CS-404 SG(CS) LH-112	LIB	U	BSC 401 NM(B) LH-112	PCC CS492 Computer Architecture Lab SAR(CS)+RKN(CS) LAB-3&4		
	THU	PCC CS-403 SC(CS) LH-112	PCC CS-402 SAR(CS) LH-112	PCC CS-404 SG(CS) LH-112	LIB	N	LIB	PCC CS-401 KCF(M) LH-112	MOOCS/NPTEL	
	FRI	BSC 401 NM(B) LH-112	PCC CS-404 SG(CS) LH-112	PCC CS-402 SAR(CS) LH-112	PCC CS-403 SC(CS)(T) LH-112	C	LIB	PCC CS-401 KCF(M) (T) LH-112	MOOCS/NPTEL	
	SAT	PCC CS-401 KCF(M)	PCC CS-494 Design & Analysis of Algorithm Lab SG(CS)+KB(CS) LAB-5			H	BSC 401 NM(B)(T) LH-112	MOOCS/NPTEL		
<b>6<sup>TH</sup> SEM CSE B</b>	TUE	PCC CS-691-DBMS LAB GR-1-SK(CS)+SG(CS)-LAB 7 PCC CS-692-NETWORK LAB GR-2-VKS(CS)+RD(CS)-LAB 12			OEC IT-601A KB(CS) LH-124	L	IT602B SKB(CS) (T) LH-124	CS601 SK(CS)(T) LH-124	CS602 VKS(CS) (T) LH-124	LIB
	WED	CS601 SK(CS) LH-124	CS602 VKS(CS) LH-124	PEC IT601D DS(CS) LH-124	OEC IT601A KB(CS)(T) LH-124	U	IT602B SKB(CS) LH-124	MOOCS/NPTEL		P-601 TB(E) LH-124
	THU	OEC IT601A KB(CS) LH-124	P601 TB(E) LH-124	IT602B SKB(CS) LH-124	PEC IT601D DS(CS) LH-124	N	CS602 VKS(CS) LH-124	MOOCS/NPTEL		
	FRI	CS602 VKS(CS) LH-124	IT602B SKB(CS) LH-124	OEC IT601A KB(CS) LH-124	CS601 SK(CS) LH-124	C	LIB	PEC IT601D DS(CS)(T) LH-124	P-601 TB(E) LH-124	LIB
	SAT	PCC CS-691-DBMS LAB GR-2-SK(CS)+PPP(CS)-LAB 7 PCC CS-692-NETWORK LAB GR-1-VKS(CS)+BR(CS)-LAB 12			PEC IT601D DS(CS) LH-124	H	CS601 SK(CS) LH-124	MOOCS/NPTEL		
<b>8<sup>TH</sup> SEM CSE B</b>	TUE	OEC CS802A KB(CS) LH-532	T & P ACTV KB(CS) LH-532	OEC CS801B PKP(CS) LH-532	PEC CS801B SC(CS) LH-532	L	LIB	PROJECT PROJ-CS881 FK(CS)+BR(CS)+SG(CS)		
	WED	OEC CS801B PKP(CS) LH-532	OEC CS802A KB(CS) LH-532	PEC CS801B SC(CS) LH-532	T & P ACTV VKS(CS) LH-532	U	LIB	PROJECT PROJ-CS881 TP(CS)+DS(CS)+PM(CS)		
	THU	T & P ACTIVITY SKB(CS)+RD(CS) LH-532		PEC CS801B SC(CS) LH-532	OEC CS801B PKP(CS)(T) LH-532	N	OEC CS802A KB(CS)(T) LH-532	PROJECT PROJ-CS881 RKN(CS)+RPC(CS)+DK(CS)		
	FRI	PROJECT PROJ-CS881 SK(CS)+FK(CS)+SC(CS)			LIB	C	LIB	PROJECT PROJ-CS881 PPP(CS)+MD(CS)+KB(CS)		
	SAT	OEC CS802A KB(CS) LH-532	OEC CS801B PKP(CS) LH-532	PEC CS801B SC(CS)(T) LH-532	T & P ACTV TP(CS) LH-532	H	LIB	PROJECT PROJ-CS881 VKS(CS)+PKP(CS)+SKB(CS)		

27/01/22

K. Prasad  
27/01/22

SEM	DAY/TIME	1 9:30- 10:20	2 10:20- 11:10	3 11:10- 12:00	4 12:00- 12:50	5 12:50- 1:40	6 1:40- 2:30	7 2:30- 3:20	8 3:20- 4:10	9 4:10- 5:00
<b>4<sup>TH</sup> SEM CSEC</b>	TUE	PCC CS-402 RKN(CS) LH-131	PCC CS403 AS(CS) LH-131	BSC 401 NM(B) LH-131	PCC CS404 TP(CS) LH-131	L	LIB	PCC CS-401 PKS(M) LH-131	MOOCS/NPTEL	
	WED	PCC CS403 AS(CS) LH-131	PCC CS-402 RKN(CS) LH-131	MOOCS/NPTEL		U	LIB	PCC CS404 TP(CS)(T) LH-131	PCC CS-401 PKS(M)(T) LH-131	MC 401 DM (CH) LH-131
	THU	PCC CS- 402 RKN(CS) LH-131	PCC CS404 TP(CS) LH-131	PCC CS403 AS(CS) LH-131	PCC CS-401 PKS(M) LH-131	N	LIB	MOOCS/NPTEL		
	FRI	PCC CS404 TP(CS) LH-131	PCC CS-402 RKN(CS) (T) LH-131	BSC 401 NM(B) LH-131	LIB	C	PCC CS-401 PKS(M) LH-131	PCC CS-492 Computer Architecture Lab RKN(CS)+SG(CS) LAB-3&4		
	SAT	PCC CS403 AS(CS)(T) LH-131	BSC 401 NM(B)(T) LH-131	MOOCS/NPTEL		H	LIB	PCC CS-494 Design & Analysis of Algorithm Lab LAB-5 TP(CS)+PM(CS)		
<b>6<sup>TH</sup> SEM CSEC</b>	TUE	CS602 PKP(CS) LH-122	P-601 TB(E) LH-122	OEC IT601A BR(CS) LH-122	PEC IT601D AS(CS) LH-122	L	LIB	PEC IT602B SG(CS) LH-122	PCC CS-601 RD(CS)(T) LH-122	LIB
	WED	PEC IT602B SG(CS) LH-122	P-601 TB(E) LH-122	CS-602 PKP(CS) LH-122	PCC CS601 RD(CS) LH-122	U	LIB	MOOCS/NPTEL		
	THU	PEC IT601D AS(CS) LH-122	CS-602 PKP(CS) LH-122	OEC IT601A BR(CS) LH-122	P-601 TB(E) LH-122	N	PEC IT602B SG(CS) (T) LH-122	PCC CS-691-DBMS LAB GR-1-SAR(CS)+RD(CS)-LAB 7 PCC CS-692-NETWORK LAB GR-2-PKP(CS)+AS(CS)-LAB 12		
	FRI	PCC CS601 RD(CS) LH-122	CS602 PKP(CS)(T) LH-122	PEC IT601D AS(CS) LH-122	OEC IT601A BR(CS) LH-122	C	LIB	PCC CS-691-DBMS LAB GR-2-SAR(CS)+RD(CS)-LAB 7 PCC CS-692-NETWORK LAB GR-3-PKP(CS)+SC(CS)-LAB 12		
	SAT	PEC IT602B SG(CS) LH-122	PCC CS601 RD(CS) LH-122	PEC IT601D AS(CS)(T) LH-122	OEC IT601A BR(CS)(T) LH-122	H	LIB	MOOCS/NPTEL		

  
27/01/22  
TIME TABLE COMMITTEE MEMBER, CSE

  
27/01/22  
CHAIRMAN, TIME TABLE COMMITTEE

  
27/01/22  
PRINCIPAL, BCET



SEMESTER	DAY/TIME	1	2	3	4	5	6	7	8	9
		9:30 10:20	10:20 11:10	11:10 12:00	12:00 12:50	12:50 01:40	01:40 2:30	02:30 3:20	03:20 4:10	04:10 5:00
4TH SEM IT	TUE	BSC 401 NAI(BIO) LH-132	PCC CS401 PKS(M) LH-132	PCC CS404 KK(IT) LH-132	PCC CS402 AD(IT) LH-132	L U N C H	LIB	MOOCS NPTEL		
	WED	PCC CS401 PKS(M) LH-132	PCC CS407 SP(IT) LH-132	PCC CS404 KK(IT) LH-132	PCC CS402 AD(IT) LH-132		LIB	MOOCS NPTEL		
	THU	BSC 401 NAI(BIO) LH-132	PCC CS407 SP(IT) LH-132	PCC CS404 KK(IT) LH-132	PCC CS402 AD(IT) LH-132		LIB	PCCS492 COMP ARCH LAB LAB-2-AD(IT)		
	FRI	PCC CS401 PKS(M) LH-132	PCC CS407 SP(IT) LH-132	BSC 401 DMCH LH-132	LIB		LIB	MOOCS NPTEL		
	SAT	BSC 401 NAI(BIO) (T) LH-132	PCC CS407 SP(IT) (T) LH-132	PCC CS401 PKS(M) (T) LH-132	PCC CS404 KK(IT) (T) LH-132		PCC CS402 AD(IT)(T) LH-132	PCCS494 DESIGN & ANALYSIS OF ALGO LAB LAB-2-KK(IT)		
6TH SEM ITA	TUE	PEC IT601D KK(IT) LH-133	PCC CS601 AD(IT) LH-133	OEC IT601B SG(BA) LH-133	PEC IT602B SK(CS) LH-133	L U N C H	PCC CS602 AP(IT) LH-133	MOOCS NPTEL		
	WED	PEC IT601D KK(IT) LH-133	PCC CS601 AD(IT) LH-133	PEC IT602B SK(CS) LH-133	LIB		LIB	PROJ CS601 TB(E) LH-133	PCC CS602 AP(IT) LH-133	OEC IT601B SG(BA) LH-133
	THU	PEC IT601D KK(IT) LH-133	PCC CS601 AD(IT) LH-133	PEC IT602B SK(CS) LH-133	OEC IT601B SG(BA) LH-133		LIB	PROJ CS601 TB(E) LH-133	PCC CS602 AP(IT) LH-133	LIB
	FRI	PEC IT602B SK(CS)(T) LH-133	PCC-CS692 COMPUTER NETWORK LAB AP(IT)-NR(IT) LAB-32				LIB	PCC CS601 AD(IT) (T) LH-133	PCC CS602 AP(IT) (T) LH-133	PEC IT601D KK(IT) (T) LH-133
	SAT	PROJ LN601 TB(E) LH-133	PCC-CS691 DBMS LAB AD(IT)-OD(IT) LAB-3 & 4				LIB	OEC IT601B SG(BA) (T) LH-133	MOOCS NPTEL	
8TH SEM ITA	TUE	T&P ACTV SP(IT) LH-222	OEC IT801B NR(IT) LH-222	PEC IT801B SP(IT) LH-222	OEC IT802A MKD(IT) LH-222	L U N C H	LIB	PROJECT PROJ-CS881 NR(IT)-AD(IT)		
	WED	T&P ACTV AP(IT) LH-222	OEC IT801B NR(IT) LH-222	PEC IT801B SP(IT) LH-222	OEC IT802A MKD(IT) LH-222		LIB	PROJECT PROJ-CS881 DN(IT)-MKD(IT)		
	THU	T&P ACTV MKD(IT) LH-222	OEC IT801B NR(IT) LH-222	PEC IT801B SP(IT) LH-222	OEC IT802A MKD(IT) LH-222		LIB	PROJECT PROJ-CS881 NR(IT)-DN(IT)		
	FRI	PROJECT PROJ-CS881 AD(IT)-KK(IT)			LIB		OEC IT802A MKD(IT) (T) LH-222	PROJECT PROJ-CS881 DN(IT)-MKD(IT)		
	SAT	PROJECT PROJ-CS881 AP(IT)-KK(IT)			PEC IT801B SP(IT)(T) LH-222		OEC IT801B NR(IT)(T) LH-222	PROJECT PROJ-CS881 AD(IT)-SP(IT)		

B.P. Patil  
29 JAN 2022

PK. Prasad  
29/01/22

SEMESTER	DAY/TIME	1	2	3	4	5	6	7	8	9	
		9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 01:40	01:40 - 2:30	02:30 - 3:20	03:20 - 4:10	04:10 - 5:00	
6TH SEM ITB	TUE	OEC IT601B SG(BA) LH-121	PCC CS601 BP(IT) LH-121	PEC IT602B FK(CS) LH-121	PCC CS602 NR(IT) LH-121	<b>L U N C H</b>	LIB	PEC IT601D KK(IT) LH-121	MOOCS/NPTEL		
	WED	OEC IT601B SG(BA) LH-121	PCC CS601 BP(IT) LH-121	PEC IT602B FK(CS) LH-121	PCC CS602 NR(IT) LH-121		LIB	PEC IT601D KK(IT) LH-121	MOOCS/NPTEL		
	THU	PROJ CS601 TB(E) LH-121	PCC CS601 BP(IT) LH-121	PEC IT602B FK(CS) LH-121	PCC CS602 NR(IT) LH-121		LIB	OEC IT601B SG(BA)(T) LH-121	PEC IT601D KK(IT) LH-121	LIB	
	FRI	PROJ CS601 TB(E) LH-121	PCC-CS601 D3MS LAB BP(IT)+MKD(IT) LAB-3 & 4				PCC CS601 BP(IT)(T) LH-121	PEC IT601D KK(IT) LH-121	MOOCS/NPTEL		
	SAT	OEC IT601B SG(BA) LH-121	PEC IT601D KK(IT) LH-121	PCC CS602 NR(IT) (T) LH-121	PEC IT602B FK(CS) (T) LH-121		PROJ CS601 TB(E) LH-121	PCC-CS602 COMPUTER NETWORK LAB NR(IT)+AP(IT) LAB-12			
	8TH SEM ITB	TUE	T&P AC IV SP(IT) LH-221	OEC IT801B AP(IT) LH-221	OEC IT802A BP(IT) LH-221		PEC IT801B DD(IT) LH-221	<b>L U N C H</b>	LIB	PROJECT PROJ-CS881 NR(IT)+AP(IT)	
WED		T&P AC IV AP(IT) LH-221	OEC IT801B AP(IT) LH-221	OEC IT802A BP(IT) LH-221	PEC IT801B DD(IT) LH-221	LIB	PROJECT PROJ-CS881 DD(IT)+MKD(IT)				
THU		T&P AC IV MKD(IT) LH-221	OEC IT801B AP(IT) LH-221	OEC IT802A BP(IT) LH-221	PEC IT801B DD(IT) LH-221	LIB	PROJECT PROJ-CS881 NR(IT)+DD(IT)				
FRI		PROJECT PROJ-CS881 AP(IT)+KK(IT)			LIB	PEC IT801B DD(IT) (T) LH-221	PROJECT PROJ-CS881 BP(IT)+MKD(IT)				
SAT		PROJECT PROJ-CS881 AP(IT)+KK(IT)			OEC IT802A BP(IT) (T) LH-221	OEC IT801B AP(IT) LH-221 (T)	PROJECT PROJ-CS881 AD(IT)+SP(IT)				

*BPalye*

29 JAN 2022

TIME TABLE COMMITTEE MEMBER, IT

*[Signature]*

CHAIRMAN, TIME TABLE COMMITTEE

*f.K. Prasad*  
PRINCIPAL, BCET  
29/01/22



अखिल भारतीय तकनीकी शिक्षा परिषद  
**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**  
 अखिल भारतीय तकनीकी शिक्षा परिषद, एक कानून द्वारा स्थापित निकाय, भारत सरकार के अधीन, भारत  
 A STATUTORY BODY OF THE GOVERNMENT OF INDIA

F No. 790-SV/00/ANDEQUET/2001  
 Date: 28.06.2001

Secretary,  
 Deptt. of Tech. Edu. & Trg.  
 Govt. of West Bengal,  
 Bidhan Bhawan, V. P. Road, East Block,  
 700 030, Calcutta, India

Sub: AICTE Approval of S.K.S. Educational & Social Trust, E-58, Luno Street, Birla Industrial Nagar, Durgam, West Bengal for establishment of Bengal College of Engineering & Tech., Shree Sukumar Dasgupta Forum, Durgam - 713212, WB.

I am pleased to state that based on the consultation with the concerned State Govt., the concerned officials and representatives of the Regional Committee, the Expert Committee constituted by the Council and also of the provisions of AICTE Act and Regulations, the All India Council for Technical Education (AICTE) is pleased to accord approval to S.K.S. Educational & Social Trust, E-58, Luno Street, Birla Industrial Nagar, Durgam, West Bengal for establishment of Bengal College of Engineering & Tech., Shree Sukumar Dasgupta Forum, Durgam - 713212, WB. for the academic year 2001-2002, on contract and co-terminus basis with specific conditions that admission shall be made through an Entrance Examination in the Government of West Bengal only. This approval is valid only for the academic years 2001-2002 and cannot be extended for the next year 2002-2003. In the event the establishment of the institution during the year 2001-2002, the approval is not valid unless AICTE specifically revivifies.

COURSE(S)	INTAKE	LEVEL	DURATION (YEARS)	PERIOD OF APPROVAL
Computer Science	60	Degree	3	2001-2002
Information Technology	60	Degree	3	2001-2002
Electronics & Comm. Engg.	60	Degree	3	2001-2002
Auto-Tech. & Auto. Services Engg.	60	Degree	3	2001-2002
Total	240			

This approval has been accorded subject to fulfillment of general conditions laid down in the Rules and Regulations of AICTE, and also specific conditions (Ann. 10-20).

The attention of the management is drawn to the fact that the approval given here is only for the academic session 2001-2002 and whether a separate expert committee shall be formed if the institution wants to regularize its AICTE approval and use it for the admission of students shall be their own.

The institution shall be made to conform to all Regulations notified by the AICTE. The State Govt. shall also be made to conform to the Regulations notified by the State Govt. in 1985 with regard to the approval of technical institutions. No Management Institute Trust or Society shall be allowed to establish any technical institution without the sanction of the State Govt. and approval of the State Govt. shall be made a condition for the institution to be eligible for admission.

*P.K. Dasgupta*  
 Director  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 88 S BARAMI BOHANKAR DURGAM, WB.

F. No. 210-80-004N0602/2001

In the event of infringement/contravention or non-compliance of the provisions of AICTE Regulations, Guidelines of the norms and standards as prescribed by the AICTE, the Council shall take further action to withdraw approval and the liability arising out of such withdrawal of approval will be solely that of Management, Trade Society and/or Institute.

The Council may inspect visit the Institution any time it may deem fit to verify the progress compliance.

You are requested to kindly ensure the progress made by this institution towards fulfilling the norms and standards prescribed by the Council and keep the concerned Regional Office and AICTE, New Delhi informed.

Yours faithfully,

*R. S. Ghosh*

(Prof. R.S. Ghosh)

Copy to

1. The Regional Office, AICTE, Eastern Regional Office, A.I.C.T.E. Institute of Computer Technology Campus, Salt Lake City, Sector - III, Kolkata - 700 091.

It is requested to monitor compliance with the Norms and Standards and conditions stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same.

It is also requested to ensure the receipt of documents/undertaking as specified by the Council from the institution/management concerned within the stipulated time frame.

2. The Director of Technical Education, Govt. of West Bengal, Block Bhawan, 6th Floor, 104/104A, Salt Lake City, Kolkata - 700091.

3. The Registrar, University of Burdwan, Rajshahi, Burdwan.

It is requested to complete the process of affiliation for facilitating admission.

4. The Principal, Bengal College of Engineering & Tech., Shahid Sukumar Hazaree Sarani, Durgapur - 713112, WB.

The Institution should submit a written undertaking on non-judicial stamp paper in the format given in Annexure 1 to the concerned Regional Office, AICTE with a copy to the Headquarters, AICTE, New Delhi within one month from the date of receipt of this approval letter.

The institution management should also submit a written undertaking from the Governing Body to the concerned Regional Office, AICTE with a copy to Headquarters, AICTE, New Delhi and to the concerned State Government, that all the infrastructural and institutional facilities shall be sufficient to per the norms of AICTE prior to the admission of any student for the academic year 2007-2008.

5. For file.

*A. K. Prasad*  
16/10/15

PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
119, SARANI RD, DURGAPUR-713112

Specific Conditions:

File No. 750-804007-C.E.G. & T. (2015)

- 1. All spare books and reference books must be purchased.
- 2. Installation of electrical engineering lab. workshop machines etc must be completed.
- 3. Faculty members should be appointed as per the AICTE norms.
- 4. The computer center must be made operational for which the work is already in progress.

The conditions mentioned above should be complied by 15<sup>th</sup> Jul-2015 and same to be submitted to  
Regional Office- AICTE, Kolkata

Approved

*K. G. Ghosh*  
15/10/15

PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
S.B. BAKSI BOYDINAGAR, DURGAPUR



अखिल भारतीय तकनीकी शिक्षा परिषद्  
**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**  
 (एन एचसी आर एन एन एन एन एन) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

F.No:750-50-006(NDEG)/ET/2001  
 Date: 03-06-2002

To  
 Secretary  
 Dept. of Tech. Edu. & Trg.  
 Govt. of West Bengal,  
 Bhika Bhawan, 6<sup>th</sup> Floor, East Block,  
 Salt Lake City, Kolkata-700055.

Subject: Increase in Intake/ Additional Course/ Extension of Approval, in BENGAL COLLEGE OF ENGG & TECH., BEHANNAGAR, SECTOR 28, WEST BENGAL - 713 212, for conduct of DEGREE/ENGG programmes.

I am directed to state that the All India Council for Technical Education (AICTE) is pleased to accord extension of approval to BENGAL COLLEGE OF ENGG & TECH., BEHANNAGAR, SECTOR 28, WEST BENGAL - 713 212, for the courses and intake capacity as given below with the specific conditions that admission shall be made through the Central Counseling by the Govt. of WEST BENGAL only.

COURSE (S)	PREVIOUS APPROVED INTAKE	REVISED APPROVED INTAKE	PERIOD OF APPROVAL
COMPUTER SCIENCE & ENGG.	60	60 ✓	2002-2005
INFORMATION TECHNOLOGY	60	60 ✓	2002-2003
ELECTRONICS & COMM. ENGG.	60	60 ✓	2002-2003
BIO-TECH. & BIO-CHEMICAL ENGG.	60	60 ✓	2002-2003
TOTAL	240	240 ✓	

This approval has been accorded subject to fulfillment of specific conditions listed at Annexure-I (if any) and Norms and Standards & General Conditions as stipulated by Council in Annexure-II.

Further, in the event of infringement, contravention or non-compliance of the terms & conditions prescribed by the AICTE during the last approved academic year, the Council shall take suitable action to withdraw approval in this case for admission during subsequent academic year and the liability arising out of such withdrawal of approval will be solely that of Management/Trust/Society and/or institutions.

*AG*  
 Registrar  
 for use for  
 each point  
 17/6

*16/10/15*  
 PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 1/8, SARANI, BIDHANNAGAR, BURDWAN-72

The Council reserves the right to visit the Institution any time it may deem fit to verify the compliance of norms and standards of AICTE.

You are requested to kindly monitor the progress made by this institution for fulfillment of the norms & standards of the Council & keep the concerned Regional Committee and AICTE, informed.

(P.N.RAZDAN)  
ADVISER (UG)

copy to:

1. The Regional, office, Eastern Regional Office, AICTE, Institute of Leather Technology Campus, Salt Lake City, Sector-III, Kolkata- 700091.

He is requested to monitor compliance with the norms & standards and conditions stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same.

He is also requested to ensure the receipt of notarised undertaking as specified by the Council from the institution / management concerned within the stipulate time frame.

2. Director of Technical Education, Govt of West Bengal, Nikash Bhawan, 10<sup>th</sup> Floor, East Block, Salt Lake City, Kolkata-700091.

3. The Regional, *to be Univ. of Tech. Kolkata.*

He is requested to complete the process of affiliation for facilitating admissions.

4. The Principal,  
BENGAL COLLEGE OF ENGG. & TECH.,  
BIDHANSAGAR,  
SECTOR 28,  
WEST BENGAL - 713 212.

5. Guard File.

*[Signature]*

(P.N.RAZDAN)  
ADVISER (UG)

*AK Fozed.*  
*16/10/15.*  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
M. 13, BIDHANSAGAR, DURGAPUR-12

Annexure - II

(Notarized Undertaking to be submitted duly signed by a non-judicial stamp paper)

I/We hereby undertake on behalf of the ..... (Name of Trust/Society) to follow and fulfill the following of ..... (Name of the Institution) vide AICTE letter No. .... dated ..... We hereby bind ourselves to abide in this contract including based on orders of the State Govt. or the affiliating University.

1. The admissions shall be made only after required teachers are recruited and adequate infrastructure and all other facilities are created as per norms and guidelines of the AICTE/Govt. of India/State Govt. and obtaining the affiliation from the concerned University in case of degree programs. The Institute shall fulfill all specific conditions (if any) as laid down in this letter and revised by the AICTE from time to time. We are aware that following all the norms of AICTE as amended from time to time will be our responsibility.
2. The admission in the approved program shall be made only once in a year for approved intake capacity only and no increase in intake over and above the intake mentioned in this letter shall be made.
3. The approved course shall commence as per the academic calendar of the affiliating university or in the month of July - August of each academic year.
4. The curriculum of the course, the procedure for evaluation/assessment of students shall be in accordance with the norms prescribed by the AICTE/affiliating agency.
5. The faculty strength and quality shall be maintained by the institute as per qualifications and pay scales prescribed by AICTE from time to time. The selection of faculty shall be made by a selection committee having representation from the State Govt./University and AICTE.
6. The tuition fee and other charges shall be charged as prescribed by the competent authority (i.e. State Level Committee constituted by AICTE as stipulated in CSR 476(E)). The institution will furnish a declaration giving the actual fees collected from the students. We are aware that collecting the fees over and above that fixed by Competent Authority will be a violation leading to withdrawal of approval by AICTE.
7. All academic and physical infrastructural facilities shall be committed to be provided/updated by the institute with the state of art latest equipments.
8. No new courses shall be started in the same premises and no increase shall be made in the intake of other existing courses without prior consent of the AICTE.
9. The Governing body and Advisory body of the institute shall be constituted as per Guidelines prescribed by the AICTE from time to time.
10. The location and name of institution shall not be changed after the date of issue of first approval letter. The name and title of the institution shall not contain "The Emblem" and Names (Prevention of Misnomer Act) 1950 of Government of India.
11. No change in the composition of society/ trust shall be permitted without AICTE's prior permission.
12. The institute shall furnish complete documents and (200-400) as desired by AICTE and its officials from time to time.
13. The administrative systems, the financial records including accounts shall be maintained for the institution separately. The accounts shall be audited annually by a Chartered accountant and all the records and reports shall be open for inspection by the AICTE or anybody authorized by it.

*P.K. Bhowmik*  
 16/10/15.  
 PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 55, SARAN BEHARMAH, DURGAPUR-7



14. The Council may decide to send an Expert Committee or authorize any officer/inspector visit to the Institute to verify the compliance of the conditions as laid-down in conditions to make necessary recommendations for further extension of AICTE approved approved courses).
15. The information furnished in respect of the proposal are factual and correct. In the event found to be false, misleading or suppressed or a later date the approval accorded may AICTE as per clause 12 of AICTE Regulations, 1994.
16. In the event of non-compliance by the Institute with regards to Act, Concept Reg norms and conditions laid down by AICTE from time to time, the AICTE or a body of its & will be free to take measure for withdrawal of its approval without consideration of a fact of institute arrears or of such a withdrawal would also be that of the concerned Institute.
17. The Institute by virtue of the approval given by AICTE shall not automatically have National grant or assistance from the Central or State Government.
18. The Institute shall observe all instructions/guidelines issued by the AICTE and in regard to selection of candidates for admissions prescribing fees and on all matters maintaining high quality and standards of teaching learning process in the Institute. No charges and no charges other than the fee fixed by the Government Authorities shall be levied agree to furnish a certificate in the effect on the last date of admissions during every academic year.
19. The Institute shall be liable to bear all expenses payable to the students admitted in accordance to the institution or in itself or by AICTE including all demurrage of time already passed by the students outside of the program. The Institute shall assume demurrage to the faculty and staff recruited at it.
20. The management of the college shall fully comply with the "SCHEME" as prescribed by a Supreme Court in its judgment dated 4.2.97 with regard to WPU No. 507 of 1992 in the case of State of Andhra Pradesh and others and the related guidelines and orders issued by AICTE, UGC or the Central Government from time to time.
21. The Institute will not indulge in advertisement which could be construed as commercial in nature.
22. The Institute shall not undertake to associate with any other institution or University foreign to avoid any or more and deposit in, equivalent to the amount submitted to AICTE.
23. Each Institute shall submit to AICTE through its Regional Office, a list of annual approved programs/differ (including admission) from August 31 of each year giving marks or qualifying examinations and also in words and in addition to the above conditions a group discussion and interview with relative weightage and criteria of a committee of admission committee in respect of MBA and MCA programmes. A certificate in the effect that the Institute (Institutes) is in compliance with the norms of AICTE shall be submitted to the Institute.

Date  
Place

*H.K. Prasad*  
16/10/15  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
55 B, SARAN, BHADRAMBARA, CURGAPUR-72

In the event of infringement/contravention or non-compliance of the above Conditions and/or the provision of AICTE Act & Regulations/ Guidelines/ Norms & Standards as prescribed by AICTE, further actions leading to 'Reduced Intake' or 'No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such actions will be solely that of the Management of the Institution.

Yours faithfully,  
[Signature]  
[Name]  
[Designation]

Encl: (i) Suggested Improvements (Specific Conditions)

Copy to:

1. The Regional Officer, Eastern Regional Office- AICTE, College of Engineer- Technology Campus, Salt Lake City, Sector-III, Kolkata-700098
2. The Director, West Bengal University of Technology, Kolkata
3. [Name]  
[Address]  
[City]  
[Pin Code]
4. Director of Technical Education, Govt of West Bengal, Bhikash Bhawan, 10, Park Road, Salt Lake, City, Kolkata-700098
5. Grant File Bureau (GFB)

*[Handwritten Signature]*  
15/10/15  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
55B, SARANI, BOHANNAGAR, DURGAPUR-72



अखिल भारतीय तकनीकी शिक्षा परिषद्  
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION  
(अखिल भारतीय तकनीकी शिक्षा परिषद्) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

File No. 750-3B-006(NDEG)/ET-2001

Date: 30<sup>th</sup> April, 2003

To

The Principal, Secretary,  
Department of Higher Education,  
Govt of West Bengal,  
Bikash Bhawan,  
Salt Lake City, Kolkata, 700091.

Sub: Extension of approval of AICTE to BENGAL COLLEGE OF ENGG & TECH,  
BIDHANNAGAR, SECTOR 28, DURGAPUR, WEST BENGAL-713 212  
BURDWAN.

Re: Minutes.

The Application, Proposal and/or the Compliance Report received from BENGAL COLLEGE OF ENGG & TECH, BIDHANNAGAR, SECTOR 28, DURGAPUR, WEST BENGAL - 713 212, BURDWAN has been processed as per laid down procedure, guidelines, policy and/or norms & standards of AICTE, mentioned in AICTE Regulations and/or "AICTE Hand Book for Approval Process".

I am pleased to state that the All-India Council for Technical Education (AICTE) is pleased to accord approval to BENGAL COLLEGE OF ENGG & TECH, BIDHANNAGAR, SECTOR 28, DURGAPUR, WEST BENGAL-713 212, BURDWAN for extension of AICTE Approval/Introduction of new course(s)/Variation in intake (Increase/Decrease) is applicable for (under-graduate degree level courses) in Engineering Technology with annual intake and period of approval for each course as given below:

FULL TIME COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVE D INTAKE	ENTRY LEVEL	DURATION (YEARS)	PERIOD OF APPROVAL
COMPUTER SCIENCE & ENGG.	60	60	10+2	4	2003-2004
INFORMATION TECHNOLOGY	60	60	10+2	4	2003-2004
ELECTRICAL & ENGG.	60	60	10+2	4	2003-2004
BIOTECHNOLOGY	60	60	10+2	4	2003-2004
CAD/CAM & ELECTRONICS ENGG.	0	100	10+2	4	2003-2004
TOTAL	240	270			

*H. K. Dasgupta*  
75/10/15  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
Sector 28, Durgapur, West Bengal-713 212

The approval accorded above is subject to fulfilment of the following Conditions:

1. All full time faculty members as per AICTE Norms must be recruited before making admissions.
2. The Institution must have Affiliation in a University for the above courses before making admissions. In the absence of such Affiliation, this Letter of approval shall be treated as Withdrawn. (Order of the High Court of Madras in W.P. No. 33256 of 2002 and other Batch of Petitions).
3. All the required Laboratories/ Workshops/ Machinery/ Equipment, as per approved syllabi of the affiliating University, must be operational before making admissions.
4. The approved course(s) shall commence as per the academic calendar of the Affiliating University.
5. If this Letter of approval is received by you after the closing date of State / National Level Central Counseling for Admissions in the concerned State / Union Territory, this Letter of approval will not be valid for making any admission during the above specified academic year, and shall be treated as withdrawn.
6. No excess admission shall be made by the Institution during any academic year.
7. The approval is valid only for the academic year 2003-2004. If no further extension of AICTE approval is received beyond the academic year 2003-2004, this Approval Letter will not be valid for making any admission for the subsequent years.
8. Name of the Institution, Name of the Society/Trust, are not allowed to be changed without prior approval of AICTE. The name and title of the Institution should be such that "the Emblems and Names (Prevention of improper use) Act 12 (1950)" of Government of India, is not violated in any manner.

The use of word "Indian" and/or "National" and/or "All India" and/or "All India Council" and/or "Commission" in any part of the name of a Technical Institution and/or any name whose abbreviated form leads to "IIT", "IITC", "IITM", "IITJ", "IITK", "IITR", "IITD", "IITG", "IITB", "IITM", "IITK", "IITR", "IITD", "IITG", "IITB" shall not be permitted. These restrictions will not be applicable for those institutions which are established with the name approved by the Govt. of India.

Under clause 10(b) of the AICTE Act, AICTE may inspect the Institution for compliance or for any other purpose.

It may please be noted that consequent to the order of the Hon'ble Supreme Court delivered on 31/10/2002 in TMA Pai Case, the AICTE had issued certain regulations, which has been notified in the Gazette of India on 20/03/2003. The provisions contained in the interim policy regulations shall be applicable for the academic year 2003-2004 in respect of all the AICTE approved institutions.

10

*K. K. B. S. S.*  
 PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 S.S.B. SARANI, BOCHARNAGAR, DURGAPUR-72

In the event of infringement/contravention or non-compliance of the above Conditions and/or the provision of AICTE Act & Regulations/ Guidelines/ Norms & Standards as prescribed by AICTE, further actions leading to 'Reduced Intake' or 'No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such actions will be solely that of the Management of the Institution.

Yours faithfully,  
  
(Prof. R.S. Ghosh)  
Adviser (UG)

Encls: (i) Suggested Improvements (Specific Conditions)

Copy to:

1. The Regional Officer, Eastern Regional Office, AICTE, College of Leather-Technology Campus, Salt Lake City, Sector-III, Kolkata-700098.
2. The Registrar, West Bengal University of Technology, Kolkata
3. The Technical  
EDUCATIONAL OFFICE OF INGO & TECH.  
WEST BENGAL DEPT. OF TECHNICAL EDUCATION  
WEST BENGAL-700005, KOLKATA
4. Director of Technical Education, Govt of West Bengal, Bikash Bhawan, 19<sup>th</sup> Floor, East Block, Salt Lake City, Kolkata-700091.
5. Guard File: Borna (UG)

*J. K. Bhattacharya*  
16/10/15  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
888 SARAI, BHOWANIPUR, KOLKATA-700012



- > All the required Laboratories/ Workshops/ Mechanicries/ Equipment, as per approved syllabi of the affiliating University, must be operational before making admissions.
- > The approved course(s) shall commence as per the academic calendar of the Affiliating University.
- > If this letter of approval is received by you after the closing date of State / National Level Central Counseling for Admissions in the concerned State / Union Territory, this Letter of approval will not be valid for making any admission during the above specified academic year, and shall be treated as withdrawn.
- > No excess admission shall be made by the institution during any academic year.
- > The approval is valid only for the academic year 2003-2004 and further extension of AICTE approval is received beyond the academic year 2003-2004, this Approval Letter will not be valid for making any admission for the subsequent years.
- > Name of the Institution, Name of the Society/Trust, are not allowed to be changed without prior approval of AICTE. The name and title of the institution should be such that "the Emblems and Names (Prevention of improper use) Act 12 (1950)" of Government of India, is not violated in any manner.
- > The use of word "Indian" and /or "National" and/or "All India" and/or "All India Council" and/or Commission in any part of the name of a Technical Institution and/or any name whose abbreviated form leads to "IM"/ "IT"/ "ISC"/ "IST"/ "AICTE"/ "UGC" shall not be permitted. These restrictions will not be applicable for those institutions which are established with the name approved by the Govt. of India.
- > In exercise of power conferred under 10(a) of the AICTE Act, AICTE may inspect the institution any time it may deem fit to verify the progress/ compliance or for any other purpose.
- > Any other condition(s) as may be specified by AICTE from time to time.

It may please be noted that consequent to judgement of Hon'ble Supreme Court delivered on 31/10/2002 in TMA Pai Case, the AICTE had issued interim policy regulations, which has been notified in the Gazette of India on 20/03/2003. All the provisions contained in the interim policy regulations shall be applicable for the academic year 2003-2004 in respect of all the AICTE approved institutions.

*A.K. Prasad*  
 16/10/15

Cont-3/

(2)

PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 178 SARAI, BODHANADIA, DURGAPUR-74

13

In the event of infringement/ contravention or non-compliance of the above Conditions and/or the provision of AICTE Act & Regulations/ Guidelines/ Norms & Standards as prescribed by AICTE, further actions leading to 'Reduced Intake' or 'No Admission or Withdrawal of Approval, may be taken by AICTE and the Liability arising out of such actions will be solely that of the Management/ Trust/ Society and/ or the Institution.

Yours faithfully,

  
A.K. Subramanian  
Adviser (PGER)

Encl: Suggested Improvements (Specific Conditions)

Copy to:

- Regional Officer, AICTE, Eastern Regional Office, College of Leather Technology Campus, LB-Block, Sector-III, Salt Lake City, Kolkata-700091
- The Registrar, WEST BENGAL UNIVERSITY OF TECHNOLOGY
- The Principal  
DURGAPUR INSTITUTE OF MANAGEMENT & SOL.  
SAHID SUKUMAR BANERJEE  
SARANI, BIDHAN NAGAR  
AURGAPUR, WEST BENGAL-713212
- Director of Tech. Education, Government of West Bengal, Bikash Bhawan, 10<sup>th</sup> Floor, East Block, Salt Lake City, Kolkata - 700091
- Guard File Bureau (PGER)

  
A.K. Subramanian  
Adviser (PGER)

*A.K. Prasad*  
*16/10/18*  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
133 SARANI, BIDHAN NAGAR, DURGAPUR-71

(2)





अखिल भारतीय तकनीकी शिक्षा परिषद्  
**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**  
 एका संवैधानिक एवं कानूनी निकायः (A STATUTORY BODY OF THE GOVT. OF INDIA)  
 File No. : T80-80-006/NOE/GVT/2007  
 Date: 25-08-2008

The Principal, Secretary  
 Dept. of Higher & Technical Education,  
 Govt. of West Bengal,  
 Ekash Bhavan, East Block, Salt Lake City, Kolkata 700 091

Subject: Extension of approval of AICTE to Bengal College of Engineering & Technology, Sahid Sukumar Banerjee Sarani, Bidhan Nagar - 713 212, Durgapur, West Bengal for the academic year 2008-2009  
 Sr / Madam,

This is in continuation of our earlier letter cited on the same subject for the institution mentioned above. The Application / Proposal and / or the Compliance Report Received from Bengal College of Engineering & Technology, Sahid Sukumar Banerjee Sarani, Bidhan Nagar - 713 212, Durgapur, West Bengal has been processed as per the procedure, conditions, norms and / or norms and standards of AICTE mentioned in AICTE Regulations and / or AICTE Hand Book for Approval Process.

I am directed to state that the All India Council for Technical Education (AICTE) is pleased to accord approval to Bengal College of Engineering & Technology, Sahid Sukumar Banerjee Sarani, Bidhan Nagar - 713 212, Durgapur, West Bengal for extension of AICTE Approval / Introduction of new course(s) / Variation in intake (Increase / Decrease, as applicable) for Under Graduate & Post Graduate degree level course(s) in Degree Engg., Management Studies with Annual Intake for each course as given below :-

*A.K. Ghosh*  
 10/10/08  
 PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 SAHID SUKUMAR BANERJEE SARANI

Full time course(s)	EXISTING ANNUAL INTAKE	REVISED APPROVED INTAKE	ENTRY LEVEL	DURATION (YEARS)	PERIOD OF APPROVAL
1. Bio Technology	50	60	10+2	3 years	2004-2005
2. Computer Science & Engg.	50	60	10+2	4 years	2004-2005
3. Electronics & Commn. Engg.	50	60	10+2	3 years	2004-2005
4. Informatic Technology	50	50	10+2	3 years	2004-2005
5. Electrical & Electronic Engg.	30	50	10+2	3 years	2004-2005
6. Instrumentation Engg.	10	50	10+2	3 years	2004-2005
7. Applied Electronics & Instrumentation	0	50	10+2	4 years	2004-2005
<b>Total Annual Intake</b>	<b>300</b>	<b>420</b>			

All the other conditions as communicated in Council's earlier approval letter remains unchanged.

*Sharma*

-2-

In the event of infringement / contravention or non-compliance of the above conditions and / or the provisions of AICTE Act & Regulations / Guidelines / Norms & Standards as prescribed by AICTE, further actions leading to "Reduced Intake" or "No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such action shall be solely that of the Management of the Institution.

Yours faithfully,

*[Signature]*  
Prof. T. S. Gaud  
Adviser (UG)

Copy to:

1. The Regional Officer  
AICTE, Eastern Regional Office,  
1B Block, Sector III  
Salt Lake City, Kolkata - 700 068
2. The Registrar  
West Bengal University of Technology, Kolkata  
BF 142, Salt Lake City, Kolkata 700 098, Jharkhand
3. The Principal / Director  
Bengal College of Engineering & Technology  
Sahid Sukumar Banerjee Sarani,  
Bidhan Nagar - 712 212,  
Durgapur, West Bengal
4. The Director, Department of Technical Education  
Govt. of West Bengal, Bikaash Bhawan, 10th floor, East Block Salt Lake  
City, Kolkata - 700 064
5. Guard File, Bureau (UG), AICTE

*[Signature]*  
16/10/18  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
533, SARANI, BIDHAN NAGAR, DURGAPUR-712

Regd. No. 15/10/15



अखिल भारतीय तकनीकी शिक्षा परिषद  
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION  
(एन.टी.ई.ओ.ए.सी.ए.टी.ए.ए.सी.) (A STATUTORY BODY OF THE GOVT. OF INDIA)

E No. 11/01-2004-015 (NPE&T)/ET/2004

14-05-2004

The Principal Secretary  
Dept. of Higher & Technical Education,  
Govt. of West Bengal,  
Bikash Bhavan, East Block, Salt Lake City, Kolkata-700 091

Subject: Extension of approval of AICTE to Bengal College of Engineering & Technology Sahid Sukumar Banerjee Sarani, Bidhan Nagar - 713 212, Durgapur, West Bengal for the academic year 2004-2005.

Sir / Madam,

The Application / Proposal and / or the Compliance Report Received from Bengal College of Engineering & Technology, Sahid Sukumar Banerjee Sarani, Bidhan Nagar - 713 212, Durgapur, West Bengal has been processed as per laid down procedure, guidelines, policy and / or norms and standards of AICTE, mentioned in AICTE Regulations and / or AICTE Hand Book for Approval Process.

I am directed to state that the All India Council for Technical Education (AICTE) is pleased to accord approval to Bengal College of Engineering & Technology, Sahid Sukumar Banerjee Sarani, Bidhan Nagar - 713 212, Durgapur, West Bengal for extension of AICTE Approval / Introduction of new course(s) / Variation in intake (Increase / Decrease) as applicable; for Under Graduate & Post Graduate degree level course(s) in Degree Engg. Management Studies with Annual Intake for each course as given below:-

FULL TIME COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVED INTAKE	ENTRY LEVEL	DURATION (YEARS)	PERIOD OF APPROVAL
1. Bio Technology	60	60	10+2	4 years	2004-2005
2. Computer Science & Engg.	60	60	10+2	4 years	2004-2005
3. Electronics & Comm. Engg.	60	60	10+2	4 years	2004-2005
4. Information Technology	60	60	10+2	4 years	2004-2005
5. Electrical & Electronics Engg.	60	60	10+2	4 years	2004-2005
6. MBA (FT)	60	60	graduate	2 years	2004-2005
<b>Total Annual Intake</b>	<b>336</b>	<b>336</b>			

--- 2

AK Banerjee  
15/10/15  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
353, SAHID SUKUMAR BANERJEE SARANI, DURGAPUR-12

अखिल भारतीय तकनीकी शिक्षा परिषद - 110002  
India Gandhi Sports Complex, I.P. Estate, New Delhi - 110002  
दूरभाष / Phone: 26392502, 83-65-06, 71-20-75, 8881, Fax: 261-0302054  
वेबसाइट / Website: www.aicte.aicte.in

AK Banerjee

The Approval accorded above is subject to the conditions that any of the following is not violated or intervened during the period of validity of said approval:

1. The institution must continue to have Affiliation to a University for the above courses before making admissions. In the absence of such Affiliation this letter of approval shall be treated as Withdrawn (Order of the High Court of Madras in W. P. No. 33256 of 2002 and other Batch of Petitions).
2. The approved course(s) shall commence as per the academic calendar of the Affiliating University.
3. If this letter of approval is received by you after the closing date of State / National Level Central Counseling for Admissions in the concerned State / Union Territory, this Letter of Approval will not be valid for making any admission during the above specified academic year, and shall be treated as withdrawn.
4. No excess admission shall be made by the institution during any academic year.
5. The approval is valid only for the academic year 2004-2005. If no further extension of AICTE approval is received beyond the academic year 2004-2005, this Approval Letter will not be valid for making any admission for the subsequent years.
6. Any other condition(s) as may be specified by AICTE from time to time.

Consequent to the Supreme Court Judgment, the Model Constitution of Governing Body notified by AICTE in its approval Regulations 1994, stands overruled. It has been decided that while AICTE will not insist on any nomination in the Governing Body of Private Unaided Institutions, the Affiliating University / State Government shall impose minimum conditions of affiliation, such as, prescription of qualifications of Governing Body Members, in order to ensure academic excellence. It shall be desirable for the private unaided Institutions to induct at least 50% of the members of the Governing Body drawn from renowned academia, academic administrators, Subject Experts and professionals from industry, in order to seek their innovative ideas for continuous improvement in the delivery of teaching learning process, matching best practices elsewhere and achieve excellence.

In exercise of power conferred under 10(p) of the AICTE Act, AICTE, may inspect the institution any time. It may deem fit to verify the progress / compliance or for any other purpose.

Cont.....3/

  
PRINCIPAL  
BENGALE COLLEGE OF  
ENGINEERING & TECHNOLOGY  
BANGALORE

In the event of infringement / contravention or non-compliance of the above Conditions and / or the provisions of AICTE Act & Regulations / Guidelines / Norms & Standards as prescribed by AICTE, further actions leading to "Reduced Intake" or "No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such action shall be solely that of the Management of the Institution.

Yours faithfully,



(Prof. R. S. Gaud)  
Adviser (UG)

Copy to:

1. The Regional Officer  
AICTE, Eastern Regional Office  
1B Block, Sector III  
Salt Lake City, Kolkata - 700 098
2. The Registrar  
West Bengal University of Technology, Kolkata  
BF 142, Salt Lake City, Kolkata 700 098, Jharkhand
3. The Principal / Director  
Bengal College of Engineering & Technology Sahid Sukumar Banerjee Sarb  
Bidhan Nagar - 713 212, Durgapur, West Bengal
4. The The Director, Department of Technical Education  
Govt. of West Bengal, Bkash Bhawan, 10th floor, East Block - Salt Lake City, Kol  
700 091
5. Guard File, Bureau (UG), AICTE

  
16/10/15  
PRINCIPAL  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
S.S.B. SARAN, SOGAMHAR, DURGAPUR-12



अखिल भारतीय तकनीकी शिक्षा परिषद्  
**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**  
 (एन.सी.टी.ई. का राष्ट्रीय स्तर का शैक्षणिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F.NO. 750-80-006/NDEA/ET/2001  
 Date- 26/07/2005

To  
 The Secretary,  
 Deptt. of Higher Education,  
 Govt. of West Bengal,  
 Office (B)Wep, Salt Lake City,  
 KOLKATA - 700 091

Sub: AICTE approved for resumption of intake for **BENGAL COLLEGE OF ENGG & TECH., SAHEED SUKUMAR, BANERJEE, SARANI, BIDHANNAGAR, SECTOR 28, WEST BENGAL - 713 212** for the year 2005-06.

Ref. Letter of even no dated 20.06.2005.

Dr,

In continuation to Council's earlier letter related above, the proposed intake for the year 2005-06 in respect of **BENGAL COLLEGE OF ENGG & TECH., SAHEED SUKUMAR, BANERJEE, SARANI, BIDHANNAGAR, SECTOR 28, WEST BENGAL - 713 212** is as under:-

COURSE (s)	EXISTING APPROVED INTAKE 2004-05	REVISED APPROVED INTAKE 2005-06
COMPUTER SCIENCE & ENGG.	07	01
INFORMATION TECHNOLOGY	01	01
ELECTRONICS & COMM. ENGG.	04	01
ECO TECH. ENGG.	02	01
ELECTRICAL & ELECTRONICS ENGG.	02	01
APP. ELECTRONICS & INSTRC. ENGG.	02	01
MBA/IT	02	01
<b>Total</b>	<b>20</b>	<b>08</b>

All other terms and conditions in the letter related above remain unchanged.

Yours faithfully

(Dr. P. Venkateswara Rao)  
 Adviser (UG/ PG)

Copy to:

- The Principal,  
**BENGAL COLLEGE OF ENGG & TECH., SAHEED SUKUMAR, BANERJEE SARANI, BIDHANNAGAR, SECTOR 28, WEST BENGAL - 713 212**
- The Regional Officer, Eastern Regional Office, AICTE, College of Teacher Technology Campus, Salt Lake City, Sector II, Kolkata - 700 091
- Director of Technical Education, Govt. of West Bengal, Bhabu Bhawan, (C) Floor, Salt Lake, Salt Lake City, Calcutta - 700 091
- The Registrar, Affiliating University  
 It is requested to complete the process of affiliation for the following institutions:-
- Guard file.

Principal  
 BENGAL COLLEGE OF

अखिल भारतीय तकनीकी शिक्षा परिषद्, इन्दिरा गांधी कॉम्प्लेक्स, नई दिल्ली - 110002 ENGINEERING & TECHNOLOGY  
 Indira Gandhi Complex, P. Estate, New Delhi 110 002, S.S. SARANI, BIDHANNAGAR, WEST BENGAL  
 फ़ोन / Phone: 23102500, 63-45-64, 71, 73-75 फ़ैक्स / Fax: 011-23102554  
 वेबसाइट / Website: www.aicte.org



would favorably consider proportionately reducing intake by (inserts) where it has been reduced to zero as the appeal is received by the Council.

Please note that the Council may independently verify the factual status in respect of recruitment of faculty. The institution shall be liable for other action including action under the relevant provisions of Indian Penal Code in case false information is furnished to the Council on recruitment of faculty.

It may also be noted that relaxation in respect of certification of deficiencies in terms of faculty is applicable only for the purpose of restoration of intake for the academic year 2005-06. All other deficiencies including appointment of faculty have to be complied with by 31/08/2005 for extension of approval for the year 2006-07.

A compliance report, indicating rectification of all the deficiencies including details of faculty recruited for each course may be received by the Council (not by 31<sup>st</sup> August, 2005 to enable your institution for extension of approval for the year 2006-07). The compliance report must be accompanied with a strategy/procedure, etc. as prescribed by the Council in the form of a standard draft in favour of Member Secretary, AICTE payable at New Delhi. In the absence of the proforma, writing for the compliance report may not be entertained.

Following the compliance report, the Council would verify the status in respect of rectification of deficiencies through physical inspection without any prior intimation. The institution should therefore be prepared for random inspection without any prior notice. Extension of approval for the year 2006-07 shall be dependent on the compliance report and the outcome of the surprise inspection.

Enclosure: - ANSWER-A

Yours faithfully

(Dr. P. Varadachari Rao)  
Ad. Secy (UG-PG)

Copy to:

1. The Principal,  
BENGAL COLLEGE OF ENGINEERING & TECHNOLOGY,  
84/100 KOLKATA ROAD, BANGUR BAZAR, BIRSAPOUR, ... DISTRICT 28,  
WEST BENGAL - 700 012.
2. The Regional Officer, Eastern Regional Office, AICTE, College of Leather Technology Campus, Salt Lake City, Sector- III, Kolkata- 700091.
3. Director of Technical Education, Govt of West Bengal, Block Bhawan, 10<sup>th</sup> Floor, East Block, Salt Lake City, Kolkata- 700011.
4. The Registrar, WEST BENGAL UNIVERSITY OF TECH.  
He is requested to complete the process of affiliation for facilitating admissions.

3. Quard File.

Note: a) The Institute was found to be having deficiencies in respect of eligible faculty and the intake ratio as per AICTE norms in other existing programmes also. However, in view of the Policy of the Council to relax 25% faculty requirement for the academic year 2005-06, the existing intake was not reduced. You are required to fulfill the faculty requirement as per norms by 31<sup>st</sup> August 2005 and submit the compliance for the same (where ever applicable).

b) The calculation of required faculty strength for every course is based on 1:15 ratio of the total sanctioned intake for Pharmacy, MBA, MCA, (MGT and B.F.A. However, for the Engg. Courses, intake of first year have been exempted where the faculty for basic courses and humanities is expected to teach. (Calculation is based on total sanctioned

Principal  
BENGAL COLLEGE OF  
ENGINEERING & TECHNOLOGY,  
84/100 KOLKATA ROAD, BANGUR BAZAR, BIRSAPOUR, ... DISTRICT 28,  
WEST BENGAL - 700 012





শিক্ষা অধিদপ্তর, পশ্চিমবঙ্গ  
 GOVERNMENT OF WEST BENGAL  
 DEPARTMENT OF HIGHER EDUCATION

F. No. 750-BD-006(NDEG)/ET/2007  
 June 10, 2007

REVISED ORDER

To:  
 The Principal,  
 Department of Higher Education,  
 Govt of West Bengal, B.S.B. Bhawan,  
 Salt Lake City, Kolkata- 700091.

Sub: Extension of Approval to BENGAL COLLEGE OF ENGG & TECH., BIDHANNAGAR, SECTOR 18, WEST BENGAL - 713 212 for the year 2007-2008.

Ref: Letter of even no dated 9.05.2007

Sr.

In continuation to Circular letter referred above I am directed to convey that in pursuance of the compliance submitted by institution, the revised intake for the year 2007-2008 in respect of BENGAL COLLEGE OF ENGG & TECH., BIDHANNAGAR, SECTOR - 28, WEST BENGAL - 713 212 is as under:

Name of the Course(s)	Existing Intake 2007-2008	Revised Approved Intake 2007-2008
APPLIED ELECTRICITY (3RD)	40	40
BIT TECH (3RD)	40	40
COMPUTER SCIENCE & ENGG	40	40
ELECTRICAL & ELECTRONICS ENGG	40	40
ELECTRONICS & COMM ENGG	40	40
MECHANICAL TECHNOLOGY	40	40
Total	400	400

All other terms and conditions mentioned in the Circular letter referred above, remain operative.

(Harish C. Bar.)  
 Adviser - UG/PG (EST)

Copy to:

- The Principal, BENGAL COLLEGE OF ENGG & TECH., BIDHANNAGAR, SECTOR - 18, WEST BENGAL - 713 212
- The Regional office, Eastern Regional Office, AICTE, College of Leather Technology, Campus, Salt Lake City, Sector-10, Kolkata-700098.
- The Registrar, concerned University, (He is requested to complete the process of affiliation for the relevant admission)
- Director of Technical Education, Govt of West Bengal, B.S.B. Bhawan, 10<sup>th</sup> Floor, Salt Lake City, West Lake City, Kolkata- 700091.
- Guard File.

*P.K. Ghosh*  
 PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 S.B.S. SARANI, BIDHANNAGAR, DURGAPUR-13





**अखिल भारतीय तकनीकी शिक्षा परिषद्**  
**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**  
 (एक कानून द्वारा स्थापित निकाय) (A STATUTORY BODY OF THE GOVT OF INDIA)

F.No. 750-00-006(NDEG)/ET/2007  
 June 26, 2007

**REVISED ORDER**

To  
 The Principal,  
 Department of Engg & Tech,  
 Govt of West Bengal, 1st Floor, Kolkata,  
 Salt Lake City, Kolkata - 700031.

Re: **NOTICE** regarding the introduction/revision of new/proposed courses in BENGAL COLLEGE OF ENGINEERING & TECHNOLOGY, BIDHARNAHAR, SECTOR - 22, WEST BENGAL - 741 312 for the year 2007-2008.

Ref: Letter of Enq. No dated June 18, 2007

In continuation to Council's letter referred above, the revised intake for the year 2007/08 in respect of BENGAL COLLEGE OF ENGINEERING & TECH., BIDHARNAHAR, SECTOR - 22, WEST BENGAL - 741 312 is provided as under:

Name of the Courses	Existing Intake 2007-2008	Revised Approved Intake 2007-2008
BT (B.TECH) IN AERIAL ENGINEERING	60	60
B.TECH IN AEC	60	60
COMPUTER SCIENCE & TECH	60	60
ELECTRICAL & ELECTRONICS (AEC)	60	60
ELECTRICAL & CONTROL SYSTEMS	60	60
MECHANICAL ENGINEERING	60	60
METALLURGY	60	60
BT (B.TECH) IN POLYMER TECH.	0	18
<b>Total</b>	<b>420</b>	<b>428</b>

Since the additional intake is being granted based on the projections shown in the Detailed Project Report, necessary additional built-up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built-up area and appointment of faculty should be made available before the commencement of the next academic session. Random surprise inspections would be carried out to verify facilities and if the institution is found deficient in fulfillment of norms & standards of AICTE, such violation action would be initiated by the Council.

All other norms & regulations in the letter referred above remain unchanged.

Yours faithfully,  
  
 (Harish C. Rai)  
 Advisor - UG/PG (E&T)

- Copy to:
- The Principal, BENGAL COLLEGE OF ENGINEERING & TECHNOLOGY, BIDHARNAHAR, SECTOR - 22, WEST BENGAL - 741 312.
  - The Regional Officer, Eastern Regional Office, AICTE, College of Leather Technology Campus, Salt Lake City, Sector-12, Kolkata - 700031.
  - The Registrar, concerned University. This is requested to comply the process of admission for the proposed admissions.
  - Director of Technical Education, Govt of West Bengal, North Division, 107 Park, Chit Road, Salt Lake City, Kolkata - 700031.

*P.K. Prasad*  
 18/10/18  
 PRINCIPAL  
 BENGAL COLLEGE OF  
 ENGINEERING & TECHNOLOGY  
 BIDHARNAHAR, BIDHARNAHAR, SECTOR-22

*Got*  
 (5-10)