

Chaitanya Bharathi Institute of Technology, Hyderabad

5.4.2 Alumni contribution during the last five years

Year: 2018-19

Sl. No	Department	Alumni Name	Alumni Batch	Activity	Page number
1	Mechanical Engineering	Mr Abhay Edlabadkar	1992	Alumni talk	2-9
2	ECE	Sri Siva Kumar	NIL	Department Advisory board member	10
3	ECE	Dr.V Satya Srinivas	2005-2007	Department Advisory board Member	11
4	ECE	Dr.V Satya Srinivas	2005-2007	PAQIC(ME-CE) Member	12-13
5	ECE	Sri M. Bharadwaj		PAQIC(ME-ES&VLSID) Member	14
6	ECE	Sri G Sudhakar	2005-2007	PAQIC(ME-CE) Member	15-16
7	Information Technology	1) Ms. Shwetha Naganath Bodhankar 2)Mr. Balaji Nakkella	2006, 2015	Alumni as BoS Members	17-19
8	CSE	Mr.Vihar Kurama	2018-19	Internship	20-21
9	CSE	Mr.Vihar Kurama	2018-19	Workshop	22-26



The following Guest lectures were organized :

- 1.) A guest lecture was delivered by **AbhayEdlabadkar** an Alumni of 1992 batch (production engineering Branch student) on 11 March 2019 on the topic "**Fundamentals of data theft & surveillance on mobile endpoints**". Abhay is founder and CEO of Redmorph, a firm dedicated to providing people the same right to privacy online as they experience in their personal and professional lives. Abhay founded Redmorph in 2014, when he became concerned about children's safety as they navigated the Internet and discovered they were largely unprotected against extensive tracking and malicious activity. The guest lecture was delivered . The programme was attended by about 200 students .
- 2.) A guest lecture was delivered by **VENKATESH YERRAMALLA** . CEO of Confluence Center for Sustainable Development and Director in Kaarya Consulting Services Private Limited and Alumni of 1992 batch for the students of Mechanical and production Engineering on Oct 31st October 2019 on the occasion of super annuation of Shri Hari Prasad , Associate professor, MED ,CBIT. The guest lecture was on "Emerging Trends in Manufacturing. About 100 students attended the programme and interacted with the Alumni.

Dr. P.V.R. Ravindra Reddy
Head, MED

Dear Prof. BVS Rao,

It was a pleasure finally catching up with you earlier this week. It brought back so many fond memories. I realize it has taken some time to reconnect, but I am looking forward to re-establishing connections and personally contributing and helping the educational institutions and professors I have had the opportunity to learn from. The success of our 1992 classmates is a testimony to the strong education & guidance we received and the personal individual character and determination we possess to forge ahead in this world in whatever fields we chose.

I look forward to meeting you soon. As per your request, I've attached a copy of my bio and here is my LinkedIn profile: <https://www.linkedin.com/in/abhay-edlabadkar-8733b91/>.

Please do not hesitate to call me anytime. I'm in Hyderabad for the next 2-3 weeks. My local number is 73308 20190.


Wish you a wonderful weekend!

Regards,

- Abhay

abhay edlabadkar
redmorph | founder
m: +1 724 504 7245
www.redmorph.com

Privacy Matters.


PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (CBIT)
Saidipet, Hyderabad-500 075, Telangana

ALUMNI TALK : " EMERGING TRENDS IN MANUFACTURING "

S.NO	ROLL.NO	NAME OF THE CANDIDATE
1	1601-16-736-001	ANULEKHA RAVI N
2	1601-16-736-002	BHARANI B
3	1601-16-736-003	DIVYA JYOTHI M
4	1601-16-736-004	JHANSI REDDY D
5	1601-16-736-005	NANDHINI S
6	1601-16-736-010	SOWMYA V
7	1601-16-736-011	SUSMITHA Y
8	1601-16-736-012	SWETHA A
9	1601-16-736-013	TEJASWI L
10	1601-16-736-014	ABRAAR AHMED
11	1601-16-736-015	AKHILESH K
12	1601-16-736-020	CHAITANYA KUMAR P
13	1601-16-736-021	DANIEL PETER
14	1601-16-736-022	DAYAKAR K
15	1601-16-736-023	DILIP G
16	1601-16-736-024	GHULAM SAMDANI
17	1601-16-736-025	JAGADISH CH
18	1601-16-736-031	MOHAMMED SIDDIQ HUSSAIN
19	1601-16-736-032	OMAR QUADEER AL HASSAN
20	1601-16-736-033	PRABHAKAR RAO CH
21	1601-16-736-034	PRAJWAL T
22	1601-16-736-035	PRANAY L
23	1601-16-736-041	RAVICHANDRA D
24	1601-16-736-042	SACHIN M R
25	1601-16-736-043	SAI CHANDAN B
26	1601-16-736-044	SAI HARSHA P
27	1601-16-736-045	SAI JAHNAV REDDY Y
28	1601-16-736-046	SAI KRISHNA P
29	1601-16-736-052	SHIVA SAI K
30	1601-16-736-053	SHIVAKARAN P
31	1601-16-736-054	SRIRAAG G
32	1601-16-736-055	TARUN RAJ P
33	1601-16-736-056	VENKAT KAUSHAL KUMAR V
34	1601-16-736-301	KUMMARI KRISHNA VAMSHI
35	1601-16-736-302	AKKENAPALLY RANJEETH REDDY
36	1601-16-736-303	ANANTHULA ANVESH
37	1601-16-736-304	KALLEM PAVANKALYAN
38	1601-16-736-048	SAI SRIMAN P
39	1601-16-736-049	SAI VARUN S
40	1601-16-736-309	CHOUDARY SAITEJA
41	1601-16-736-310	SAPAVAT BANGHA
42	1601-16-736-311	P SHANMUKHI VANDANA
43	1601-16-736-312	RAVULA BIINDU SHANKAR
44	1601-16-736-026	KALYAN G

P. Reddy

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department Of Mechanical Engineering
Chaitanya Bharathi Institute Of Technology(A)
Gandipet, Hyderabad-500 075, (T. S.)

(P. B. V. S. RAO)

45	1601-16-736-027	KALYAN P
46	1601-16-736-028	KARTHIKEYA REDDY V
47	1601-16-736-037	RAHUL REDDY B
48	1601-16-736-038	RAKSHITH REDDY S
49	1601-16-736-040	RAMBABU NAIK T
50	1601-16-736-018	ANKITH G
51	1601-16-736-019	BALA VINEETH REDDY T
52	1601-16-736-063	HIMALAYA K
53	1601-16-736-064	KAVYA SREE CH
54	1601-16-736-065	NAVEENA P
55	1601-16-736-066	PRANAVATHMIKA Y
56	1601-16-736-067	PRATYUSHA J
57	1601-16-736-068	RASHMI G
58	1601-16-736-072	SHRAVANI J
59	1601-16-736-073	SHRAVYA N
60	1601-16-736-074	SPOORTHY SHREE A
61	1601-16-736-075	SUREKHA K
62	1601-16-736-076	ABHIJEET SHREEP PURKAR
63	1601-16-736-077	ABHISHEK REDDY M
64	1601-16-736-082	DEEPAK SAI SUSHANT A
65	1601-16-736-083	GAURAV GOYAL
66	1601-16-736-084	HANEESH G
67	1601-16-736-085	HEMANTH REDDY U
68	1601-16-736-086	JESHWANTH REDDY A
69	1601-16-736-087	KIRAN KUMAR CHOWHAN L
70	1601-16-736-088	MAHENDHAR A
71	1601-16-736-091	MIRZA ISMAIL BAIG
72	1601-16-736-092	MURALI KRISHNA M
73	1601-16-736-093	NARMADH REDDY A
74	1601-16-736-094	NATWAR KRISHNA K
75	1601-16-736-095	NAVEEN KUMAR N
76	1601-16-736-096	NAYAN REDDY K
77	1601-16-736-097	NIKHIL G
78	1601-16-736-098	PAVAN KALYAN K
79	1601-16-736-100	PETER PAUL D
80	1601-16-736-101	PRITHVI RAJ B
81	1601-16-736-102	RAHUL VINNY CH
82	1601-16-736-103	RAJASHEKAR P
83	1601-16-736-104	RISHIKESH REDDY M
84	1601-16-736-105	ROHIT KUMAR K
85	1601-16-736-106	SAI DEEPAK REDDY K
86	1601-16-736-109	SATYA SHASHANK M
87	1601-16-736-110	SRIKANTH YADAV A
88	1601-16-736-111	SUMITH KUMAR V
89	1601-16-736-112	UDAYSURYA GOUD T
90	1601-16-736-113	VAMSIDHAR D

P. Reddy

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department Of Mechanical Engineering
Chaitanya Gharathi Institute Of Technology(A)
Gandipet, Hyderabad-500 075, (T. S.)

10
(ru)
(Dr. P.V.R. RAO)

91	1601-16-736-114	VENKATANAGA SAI SASIKANT K
92	1601-16-736-318	GADIPELLI PAVAN KUMAR
93	1601-16-736-319	AAVULA CHANDRIKA YADAV
94	1601-16-736-320	GUGLOTH NARENDER
95	1601-16-736-321	B SRIKANTH
96	1601-16-736-322	YELDURI HEMALATHA
97	1601-16-736-323	AKULA DIVYA BHARATHI
98	1601-16-736-324	RATHNAPURAM SUPRIYA
99	1601-16-736-117	VINEESH CHOWDARY K
100	1601-16-736-118	VISHAL DATTA K

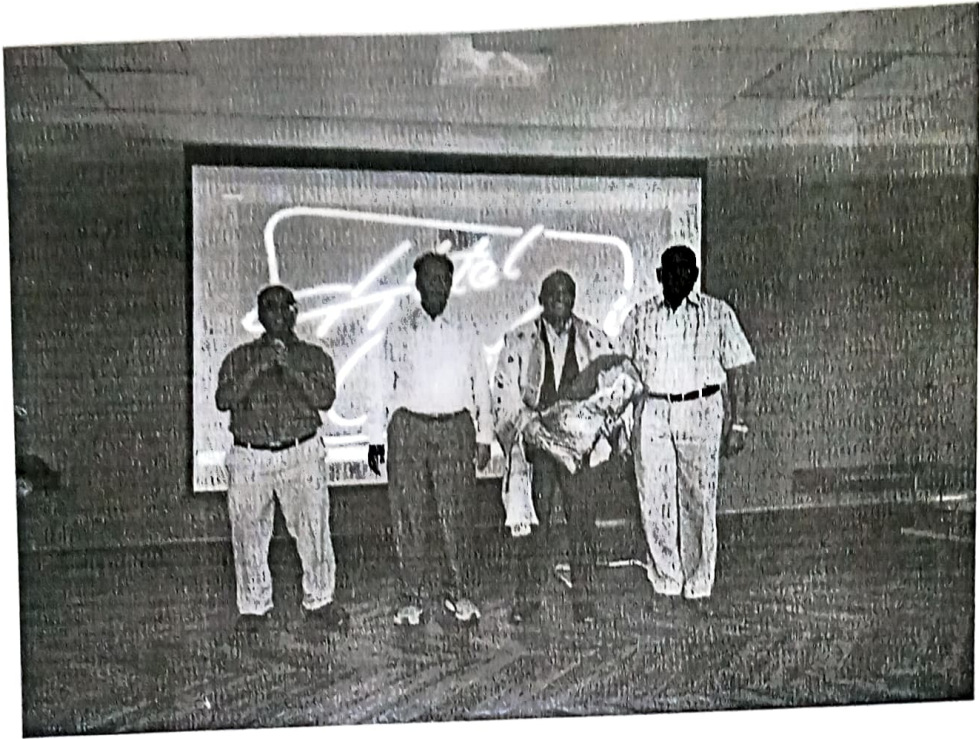
P. Reddy

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department Of Mechanical Engineering
Chaitanya Bharathi Institute Of Technology (A)
Gandipet, Hyderabad-500 075, (T. S.)

(Dr. B.V.S. Rao)

Guest lecture 2018-19
Alumni talk - Abhay Edlabhattar



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PROFESSOR & HEAD
Department of Mechanical Engineering
Jawahar Institute of Technology
Jawahar, Hyderabad-500 075, Telangana

ALUMNI ACTIVITIES OF MECHANICAL ENGINEERING DEPARTMENT

GUEST LECTURES

1) A guest lecture was delivered by Abhay Edlabadkar an Alumni of 1992 batch (production engineering Branch student) on 11 March 2019 on the topic "Fundamentals of data theft & surveillance on mobile endpoints". Abhay is founder and CEO of Redmorph, a firm dedicated to providing people the same right to privacy online as they experience in their personal and professional lives. Abhay founded Redmorph in 2014, when he became concerned about children's safety as they navigated the Internet and discovered they were largely unprotected against extensive tracking and malicious activity. The guest lecture was delivered . The programme was attended by about 200 students .

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3. A meeting was held between Alumni Entrepreneurs and CBIT Faculty on 30-11-2020, Time 11AM to 1PM.. The basic objective of the meeting is the collaboration of the Alumni Entrepreneurs with the incubation centre at C.B.I.T. the objectives was also to improve the quality of inputs and knowing the real requirements of industries.

It was attended by the following Alumni Entrepreneurs –

1. Mr. Venkatesh Yerrmalla, founder of Confluence Centre for Sustainable Development and Business Excellence.
2. Mr. Sunil, MD of RAM Tech Manufacturing Industries
3. Mr. Abhay Edlabhadkar, founder of Red Morph Inc, Pennsylvania, USA
4. Mr. Vidyasagar founder of Sagar Air Pvt. Ltd
5. Mr. Kishore Vijju founder of I Cube Logics.
6. Mr. Sivaiah founder of V2 Construction.
7. Mr Ravi Gupta, E.D, DEC Industries, Hyderabad



PROFESSOR & HEAD
Department of Mechanical Engineering
Savitanya Bharathi Institute of Technology (SBI)
Kandipet, Hyderabad-500 075, Telangana

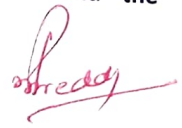
The meeting was also attended by the following CBIT DIRECTORS and faculties

1. Dr. U.K Chaudhary, Professor and Director Innovation & Incubation.
2. Dr P.V.R Ravindra Reddy, Professor and HoD, Mechanical Engineering dept.
3. Dr. N.L.N Reddy, Training and Placement officer.
4. Dr.Y. Rama Devi, Professor and HoD, CSE dept.
5. Dr. P.Prabhakar Reddy ,Professor ,Mechanical Engineering dept.
6. Dr.B.V.S Rao, Assistant Professor, Mechanical Engineering dept.
7. Dr. R.P Chaudhary, Associate Professor, Mechanical Engineering dept.
8. Dr. Ch.Indira Priyadarshini, Assistant Professor, Mechanical Engineering dept.
9. Mrs.Ch.V.Sushma, Assistant Professor, Mechanical Engineering dept.
10. Mrs.Ipsita Mohanty, Assistant Professor, Mechanical Engineering dept.

The Alumni Entrepreneurs were welcomed to extend their facilities by setting up their start ups at C.B.I.T incubation centre, select students as interns to work for their stat ups and to encourage and inspire students to work towards R & D programs and IP creations.

All the Alumni entrepreneurs agreed for to extend their support and help CBIT IN ALL POSSIBLE ways.

Mr. Venkatesh Yerrmalla, Alumni Entrepreneur and founder of Confluence Centre for Sustainable Development and Business Excellence assured to act as mentor and establish links with his clients and promote R&D and IP creation in the college by the students of CBIT. He further stated that such initiations will bring a lot of recognition and credibility to the institute. **Mr. Vidyasagar, Alumni Entrepreneur and founder of Sagar Air Pvt. Ltd,** also agreed to extend all help required to the students of C.B.I.T. **Mr. Kishore Vijju, Alumni Entrepreneur and founder of I Cube Logics** focussed on three major areas- Electronic Vehicle Supply, Electronic circuit making and building of autonomous vehicles/drones/robots where the students can have ample entrepreneurial exposure during and after the pandemic scenario. He said he is ready to guide the students of CBIT in these areas **Mr. Sunil , Alumni Entrepreneur and MD of RAM Tech Manufacturing Industries , Charlapally ,** proposed industrial visits for the students of CBIT to his manufacturing Industry so that the students can have an enriching and practical exposure of shop floor as well as they can not only understand the requirements of the industry but also the business and management side too.



PROFESSOR & HEAD
Department of Mechanical Engineering
Sri Jaya Bharathi Institute of Technology (A)
S.P. Road, Hyderabad-500 075, Telangana

D.Krishna Reddy
D.Dept of ECE



CHAITANYA BHARATHI INSTITUTE OF
TECHNOLOGY(A)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Submitted to the Principal:

Date : 18/01/2019

Dear Sir,

Sub: Request for approval-Departmental Advisory Board-NBA Guidelines-reg.

As per the NBA guide lines, the department of ECE proposes the following members to the "Department Advisory Board".

Sl.No	Name	Designation
1.	Dr.D.Krishna Reddy	Head
2.	Dr.N.V.Koteswara Rao	Member
3.	Dr.A.V.Narasimha Rao	Member
4.	Dr.P.Narahari Sastry	Member
5.	Dr.K.Subba Rao	Member
6.	Dr.A.D.Sarma	Member
7.	K.Sudershan Reddy	Member
8.	M.V.Nagabhushanam	Member
9.	Dr.N.Aivelu Manga	Member
10.	Dr.A.Supraja Reddy	Member
11.	Sri.M.Narasimhulu	Chief General Manager (O&M) TS TRANSCO (Parent)
12.	Sri S.V. Rao	Sr. Manager, AMD (Employer)
13.	Sri.Siva Kumar	Senior Engineer, CTS (Alumni)
14.	Dr.V.Satya Srinivas	Associate Professor, Geethanjali College of Engineering & Technology (Alumini)

It is required to approve the same.

HEAD
Dept. of ECE

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

18/01/19

18/01/2019

D.Krishna Reddy
D.Dept of ECE



CHAITANYA BHARATHI INSTITUTE OF
TECHNOLOGY(A)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Submitted to the Principal:

Date : 18/01/2019


Dear Sir,

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1.	Dr.D.Krishna Reddy	Head
2.	Dr.N.V.Koteswara Rao	Member
3.	Dr.A.V.Narasimha Rao	Member
4.	Dr.P.Narahari Sastry	Member
5.	Dr.K.Subba Rao	Member
6.	Dr.A.D.Sarma	Member
7.	K.Sudershan Reddy	Member
8.	M.V.Nagabhushanam	Member
9.	Dr.N.Aivelu Manga	Member
10.	Dr.A.Supraja Reddy	Member
11.	Sri.M.Narasimhulu	Chief General Manager (O&M) TS TRANSCO (Parent)
12.	Sri S.V. Rao	Sr. Manager, AMD (Employer)
13.	Sri.Siva Kumar	Senior Engineer, CTS (Alumni)
14.	Dr.V.Satya Srinivas	Associate Professor, Geethanajali College of Engineering & Technology (Alumini)

It is required to approve the same.


HEAD
Dept. of ECE

18/01/2019


18/01/19

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Dt. 23-11-2018.

Minutes of the meeting of Department Advisory Board for M.E. (Communication Engineering)
held on 23-11-2018.

- 1) Vision and Mission of the Department are discussed and are approved

VISION

To develop the department into a full fledged centre of learning in various fields of electronics & communication engineering, keeping in view the latest developments.

MISSION

To impart value based technical education and train students and to turn out full fledged engineers in the field of electronics & communication engineering with an overall background suitable for making a successful career either in industry/research or higher education in India/abroad


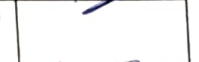

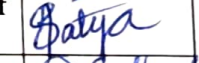
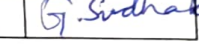

- 2) PEOs are discussed at length and approved same

- i. Graduates will Design & Develop Communication systems either independently or in a group.
- ii. Graduates will be able to learn and adopt the emerging technologies in the area of Communication Engineering.
- iii. Graduates will demonstrate the ability to do research and become a lifelong learner.
- iv. Graduates will develop rational approach to solve real world problems with self-Confidence and ethical & societal responsibilities.

- 3) POs are reframed as follows

- i. Students will be able to analyze, implement and demonstrate both the wired and wireless communication systems.
- ii. Students will be able to use modern engineering tools/software to design and develop advanced communication systems.
- iii. Student will be able to write and present substantial technical report/document.
- iv. Students will be able to independently carry out research/ investigation and development work related to solving the complex engineering problems in the domain of communication engineering.
- v. Students will be able to develop self-confidence, team work, skills for lifelong learning and committed to social responsibilities.

The following Department Advisory Board members are present

Sl.no	Name	Designation	Signature
1.	Dr. D. Krishna Reddy	Head	
2.	Dr.P. Narahari Sastry	Program Coordinator	
3.	Sri.M. Narasimhulu	Chief General Manager (O&M), TS TRANS CO (Parent)	
4.	Sri S.V. Rao	Sr. Manager, AMD (Employer)	
5.	Dr.V.Satya Srinivas	Associate Professor , Geethanjali College of Engineering & Technology (Alumni)	
6.	Sri.G.Sudhakar	JTO BSNL (Alumni)	

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

Dr. D. Krishna Reddy
Head, Dept of ECE.

Date: 12-11-2018.

Submitted to the Principal :

Dear Sir,

Sub: Request for approval-Departmental Advisory Board-NBA Guidelines-reg.

As per the NBA guide lines, the department of ECE proposes the following "Department Advisory Board" for M.E.(Communication Engineering) under CBCS program.

S.No	Name	Designation
1.	Dr. D.Krishna Reddy	Head
2.	Dr.P.Narahari Sastry	Program Coordinator
3.	Sri.M.Narasimhulu	Chief General Manager (O&M), TS TRANS CO (Parent)
4.	Sri S.V. Rao	Sr. Manager, AMD (Employer)
5.	Dr.V.Satya Srinivas	Associate Prossor , Geethanjali College of Engineering & Technology (Alumni)
6.	Sri.G.Sudhakar	JTO BSNL (Alumni)

It is required to approve the same.

Head
Dept. of ECE.

12/11/2018

12/11/18

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technolog
Hyderabad-500 075

Dr. D. Krishna Reddy
Head, Dept of ECE



Chaitanya Bharathi
Institute of Technology
(Autonomous)

Submitted to the Principal:

Date: 24-10-2018

Dear Sir,

Sub: Request for approving- **Programme Assessment and Quality Improvement Committee**
-PG (ECE-ES&VLSID) - NBA Guide lines-Reg

It is to submit that, as per the NBA guide lines, the department of ECE proposes the following members to **Programme Assessment and Quality Improvement Committee** for PG (ECE- ES&VLSID as specialization) program. It is requested to approve the same.

PROGRAMME ASSESMENT AND QUALITY IMPROVEMENT COMMITTEE

S.No.	Name	Designation	Role
1	Dr. D. Krishna Reddy	Head, Dept. of ECE	Chairman
2	Dr.K. Subba Rao	Professor	Member
3	Dr.A.D. Sarma	Professor	Member
4	Dr.N.V. Koteswara Rao	Professor	Member
5	Dr.A.V. Narsimha Rao	Professor	Member
6	Dr. P.N. Sastry	Professor	Member
7	Dr.N.AliveLu Manga	Associate Professor	Member
8	Sri.M. Ramana Reddy	Assistant Professor	Member
9	Dr.R.Hemalatha	Asso. Prof, Dept. of ECE, CoE, OU, Hyd.	Member
10	Dr.S. Chinaramu	Faculty-in-Charge, AEC	Member
11	Dr.N.L.N. Reddy	Training & Placement officer	Member
12	Smt M. Jayanthi	Dean Narayana College	Member (Parent)
13	Sri.S.V.Rao	Manager, AMD, Hyd	Member (Employer)
14	Mr.M. Bharadwaj	Senior Design Engineer, AMD, Hyd	Member (Alumni)

Head Dept. of ECE

24/10/18

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technolog
Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Dt. 23-11-2018.

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To impart value based technical education and train students and to turn out full fledged engineers in the field of electronics & communication engineering with an overall background suitable for making a successful career either in industry/research or higher education in India/abroad



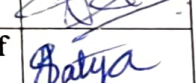
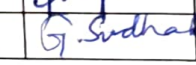


- 2) PEOs are discussed at length and approved same

- i. Graduates will Design & Develop Communication systems either independently or in a group.
- ii. Graduates will be able to learn and adopt the emerging technologies in the area of Communication Engineering.
- iii. Graduates will demonstrate the ability to do research and become a lifelong learner.
- iv. Graduates will develop rational approach to solve real world problems with self-Confidence and ethical & societal responsibilities.

- 3) POs are reframed as follows

- i. Students will be able to analyze, implement and demonstrate both the wired and wireless communication systems.
- ii. Students will be able to use modern engineering tools/software to design and develop advanced communication systems.
- iii. Student will be able to write and present substantial technical report/document.
- iv. Students will be able to independently carry out research/ investigation and development work related to solving the complex engineering problems in the domain of communication engineering.
- v. Students will be able to develop self-confidence, team work, skills for lifelong learning and committed to social responsibilities.

The following Department Advisory Board members are present

Sl.no	Name	Designation	Signature
1.	Dr. D. Krishna Reddy	Head	
2.	Dr.P. Narahari Sastry	Program Coordinator	
3.	Sri.M. Narasimhulu	Chief General Manager (O&M), TS TRANS CO (Parent)	
4.	Sri S.V. Rao	Sr. Manager, AMD (Employer)	
5.	Dr.V.Satya Srinivas	Associate Professor , Geethanjali College of Engineering & Technology (Alumni)	
6.	Sri.G.Sudhakar	JTO BSNL (Alumni)	

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

Dr. D. Krishna Reddy
Head, Dept of ECE.

Submitted to the Principal :

Date: 12-11-2018.

Dear Sir,

Sub: Request for approval-Departmental Advisory Board-NBA Guidelines-reg.

As per the NBA guide lines, the department of ECE proposes the following "Department Advisory Board" for M.E.(Communication Engineering) under CBCS program.

S.No	Name	Designation
1.	Dr. D.Krishna Reddy	Head
2.	Dr.P.Narahari Sastry	Program Coordinator
3.	Sri.M.Narasimhulu	Chief General Manager (O&M), TS TRANS CO (Parent)
4.	Sri S.V. Rao	Sr. Manager, AMD (Employer)
5.	Dr.V.Satya Srinivas	Associate Prossor , Geethanjali College of Engineering & Technology (Alumni)
6.	Sri.G.Sudhakar	JTO BSNL (Alumni)

It is required to approve the same.

Head
Dept. of ECE.

12/11/2018

12/11/18

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technolog
Hyderabad-500 075



**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY**

Date: 16-03-2019

Minutes of the Eighth Board of Studies (Information Technology) meeting held on 16-03-2019 at Conference Hall, CBIT, Gandipet, Hyderabad from 10:00 AM:

Members present:

1. Dr. R. Bala venkata Subramanyam, Head, Dept. of CSE, NITW, Warangal
2. Dr. K. Shyamala, Professor & Head, CSE Department, University College of Engineering, OU, Hyderabad
3. Dr. O.B.V. Ramanaiah, Professor and Chairperson BoS – CSE, Dept. of CSE, JNTUH(A), Hyderabad
4. Mr. Jagadeesh Kuncham, Vice President, Central Fresher Program Capgemini, India, Hyderabad
5. Ms. Shweta Naganath, Microsoft India Pvt. Ltd.
6. Dr. K. Radhika, Professor, IT Dept., CBIT.
7. Ms. K. Suganya, Associate Professor, IT Dept., CBIT.
8. Ms. A. Sirisha, Assistant Professor, IT Dept., CBIT.
9. Ms. M. Trupthi, Assistant Professor, IT Dept., CBIT.
10. Ms. T. Prathima, Assistant Professor, IT Dept., CBIT.

AGENDA

1. Confirmation of the minutes of the Seventh BoS meeting.
2. To approve the syllabus of VII and VIII semesters of B.E. (IT) programme under Choice Based Credit System (CBCS).
3. To approve the scheme and syllabus of III to VIII semesters of B.E. (IT) programme as per AICTE Model Curriculum
4. To approve the scheme and syllabus of M.Tech. (CNIS) programme as per AICTE Model Curriculum
5. To authorize Chairperson, BoS (IT) to constitute the panels of examiners for question paper setting, paper valuation and practical examinations.
6. Any other item with the permission of the chair.

Dr. Suresh Pabboju, Chairman, Board of Studies (IT) welcomed the members of the BoS and conducted the proceedings.

Minutes:

Item 1: Confirmation of the minutes of the Seventh BoS meeting

Minutes of previous meeting held on 21-04-2018 were confirmed.

Item 2: To approve the syllabus of VII and VIII semesters of B.E. (IT) programme under Choice Based Credit System (CBCS)

- a) The syllabus of VII Semester and VIII Semesters for BE(IT) programme is approved with swapping Open Elective I with (Core) Elective V as suggested by the common BoS meeting held on 29-12-2018.
- b) The proposal to pursue MOOCs/ NPTEL online Courses equivalent to VIII Semester core and open elective courses under CBCS was approved. These online courses are permitted to the students willing to undergo internship during VIII semester only.

Item 3: To approve the scheme and syllabus of III to VIII semesters of B.E. (IT) programme as per AICTE Model Curriculum

The Proposed scheme and syllabus of III to VIII semesters of B.E. (IT) programme as per AICTE Model Curriculum is approved with the following recommendations:

- a) The course Digital Electronics and Logic Design is replaced by Digital Logic and Computer Architecture in III Semester
- b) Database Management Systems courses, both theory and Lab, are moved to IV Semester
- c) Computer Networks and Operating Systems Labs are combined and renamed as Operating Systems and Computer Networks lab in V Semester
- d) Embedded Systems and Internet of Things course is made into two exclusive courses as Embedded Systems and Internet of Things in VII Semester
- e) E-commerce course is renamed as Mobile Commerce under Core Elective-3 in VI Semester
- f) Data Science course is renamed as Data Science with Python under Core Elective-4 in VI Semester
- g) Data Analytics Using R is renamed as Predictive Analytics using R under Core Elective-2 in V Semester
- h) The committee has suggested to reshuffle the core electives to form into various specialized streams

Item 4: To approve the scheme and syllabus for M.Tech. (CNIS) programme as per AICTE Model Curriculum

The Proposed scheme and syllabus for M.Tech. (CNIS) programme as per AICTE Model Curriculum is approved with the following recommendations:

- a) The course "Number Theory" is to be renamed as "Computational Number Theory".

- b) Data Science, Mobile Security, Intrusion Detection, Biometric Security, Digital Forensics, Secure Software Engineering courses are to be included as electives courses.

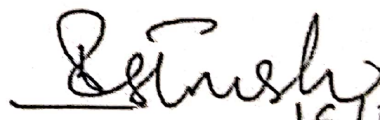
Item 5: To authorize Chairperson, BoS (IT) to constitute the panels of examiners for question paper setting, paper valuation and practical examinations

- a) The committee has authorized the Chairperson, BoS (IT) to constitute the panels of examiners for question paper setting, valuation and practical examinations.
b) The committee has suggested to monitor and assess the quality of question papers.

Item 6: Any other item with the permission of the chair

- a) The proposal to pursue MOOCs/ NPTEL online Courses equivalent to VIII Semester
a) core. elective and open elective courses under CBCS and b) open elective courses under AICTE Model Curriculum is approved. These online courses are permitted to the students willing to undergo internship during VIII semester only. The Chairperson authorized to find equivalent MOOCs/ NPTEL courses offered from time to time.
b) It is recommended to allow Students for Internships only if they get the internship through the placement cell or from the recognized R&D Organizations such as DRDO, BHEL, RCI etc.,
c) The Chairperson authorized to correct typographical errors, if any.
d) The Chairperson authorized to update course codes/ objectives/ outcomes appropriately, if required.

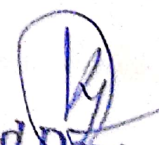
The BoS meeting is concluded with vote of thanks by the Chairman.


16/03/2019

Dr. Suresh Pabboju
Chairman, BoS(IT)
Head, IT, Dept., CBIT (A)

Copy to:

All the members of Board of Studies (Information Technology)
The chairman, Academic Council
Dean, Academics


Head Dept. of IT
CBIT, Hyderabad

MEMORANDUM OF UNDERSTANDING BETWEEN CARAVEL.AI AND CBIT

1. **Parties:** This Memorandum of Understanding (hereinafter referred to as "MOU") is made and entered into by and between the M/S CARAVEL ONE27 ENTERPRISES PRIVATE LIMITED, Whose address is 91Springboard, HITEC City, Hyderabad and the Chaitanya Bharathi Institute of Technology (CBIT), whose address is Gandipet, Hyderabad.
2. **Purpose:** The purpose of this MOU is to give Industry-level exposure and R&D Services in CBIT which provide skill development and internship opportunities to students of CBIT. Caravel.AI will provide expertise in establishing, selecting students and guide teams to complete real-world projects from Industry.
3. **Responsibilities of CARAVEL Pvt Ltd:**
 - **Skill Development:** The budding graduates from the institutions will play a key role in technological up-gradation, innovation, and competitiveness of an industry. Caravel.AI believes that close co-operation with the institution would be of major benefit to the student community to enhance their skills and knowledge in order to bridge the skill gap and make them industry-ready.
 - **Curriculum Design:** Caravel.AI would give valuable inputs to CBIT in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
 - **Internship Opportunity:** Caravel.AI will provide internship opportunities for SELECTED students to work on real-world projects using the on-campus facilities to complete it.
 - **Industrial Training:** Industry and Institution interaction will give an insight into the latest developments/requirements of the industries. Caravel.AI to permit the faculty and students of the CBIT to visit its group companies and also involve in Industrial training programs for CBIT
 - **Research and Development:** Caravel.AI has agreed to carry out joint research activities with CBIT in the fields of Computer Science and other few branches and publish papers in conferences and international journals.
 - **Guest Lectures:** Caravel.AI to extend the necessary support to deliver guest lectures to the students of CBIT on technology trends and in house requirements. Guest lectures schedule shall be discussed by both parties based on the student free time.
 - **Faculty Development Programs:** Caravel.AI to train the Faculties of CBIT for imparting training as per the industrial requirements, if available. This includes all the latest technologies and tools that help them acquire better exposure to the current requirements.
4. **Responsibilities of CBIT:**
 - CBIT shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

- CBIT shall provide a 6+ seater space for Caravel.AI with facilities like Computers, Furniture and, Networking so that the selected teams can work on their projects in-campus.
- CBIT shall provide administrative & IT support staff to run the office.
- CBIT shall provide its Labs / Auditoriums / Network / Common Sites for the hands-on training of the students/faculty enrolled with the Caravel.AI.
- Caravel.AI shall remain as a partner in running CBIT Industry relations during the term of this agreement.

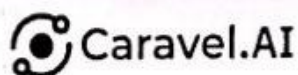
5. **Term of MOU:** This MOU is effective upon the day and date last signed and executed by the duly authorized representatives of the parties to this MOU and shall remain in full force and effect for not longer than 24 months. This MOU may be terminated, without cause, by either party upon 2 months written notice.

6. **General Provisions:**

- A. **Amendments:** Either party may request changes to this MOU. Any changes, modifications, revisions or amendments to this MOU which are mutually agreed upon by and between the parties to this MOU shall be incorporated by written instrument, and effective when executed and signed by all parties to this MOU.
- B. **Approvals:** Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the programmes on the terms specified herein
- C. **The entirety of Agreement:** This MOU represents the entire and integrated agreement between the parties and supersedes all prior negotiations, representations, and agreements, whether written or oral.
- D. **Severability:** Should any portion of this MOU be judicially determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

7. **Signatures:** In witness whereof, the parties to this MOU through their duly authorized representatives have executed this MOU on the dates set out below, and certify that they have read, understood, and agreed to the terms and conditions of this MOU as set forth herein.

The effective date of this MOU is the date of the signature last affixed to this page.



Caravel one27 Enterprises Pvt. Ltd.

Vihar Kufama
Vihar Kufama,

Founder and Chief Operating Officer

Date: 10.09.2018
FOR CARAVEL ONE27 ENTERPRISES PRIVATE LIMITED

Director



Chaitanya Bharathi Institute of Technology

P. Ravinder Reddy

Dr. P. Ravinder Reddy,
Principal, CBIT

Date: 10.09.2018

Learn the Essentials of Deep Learning
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Deep Learning and Algorithms Bootcamp

Hands-on program for developers familiar with the basics of deep learning



About

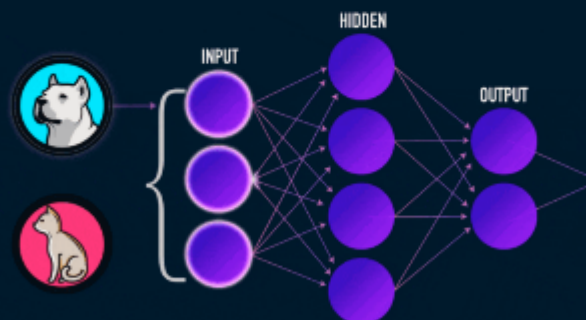
In recent years, Deep Learning has created a broad impact in the field of computer science. It has the potential to transform every industry and change our world. It is essential for every individual to understand how this transformation is being progressed every day. We need millions of AI engineers from all walks of life to build, test and deploy new Artificial Intelligent Systems. This two-day boot camp on deep learning is essential for all the Engineers looking forward to elevating their career by working in Artificial Intelligence from scratch.

What will I learn?

- Introduction to Computer Programming - An Algorithmic Perspective.
- Algorithms under the hood.
- Cracking the Coding Interview.
- Mathematical connoisseur and a travel to Machine Learning Algorithms.
- Intro to AI, ML and Deep Learning - An Orbital Perspective.
- Python as a lingua franca for Machine Learning.
- Collecting, cleaning, labelling and augmenting your dataset.
- Performing error analysis to improve your models.
- Review of Advance Research Papers in recent years.

What can I expect?

- Hands-on experience in designing, building, and deploying end-to-end Deep Learning solutions through curated content and instructor-led workshops.
- Everyone who completes the boot camp will be awarded a certificate of completion and join the AI Bootcamp community.



Getting a prediction on a network. Image from analyticindiamag.com

Who should apply for the boot camp?

- Passionate engineers who want to learn about AI from Scratch.
- If you are currently a student, we will prioritise those who are close to their graduation.
- Basic Knowledge in programming languages C/C++/Python.

Bootcamp schedule

Septemeber 19th and 20th

Day 1 - 19th


09:00 AM to 09:45 AM Registrations

10:00 AM to 10:15 AM Inaugural

Deep Learning Bootcamp		
Roll No.	Name	Phone-1
160114733161	Nikhil Aashray Reddy Kond	9908300710
160115733121	Alekya Gujjala	8790419100
160115733122	Ankitha Pilli	9502320935
160115733123	Sahithi Ramaraju	9553729672
160115733124	Gayatri Tawada	9985613360
160115733125	Jahnavi B	9000142462
160115733126	Jyothi Nukala	9848818537
160115733127	Komal Puranik	8106919270
160115733128	Krishna Sri Somepalli	8801872153
160115733129	Lehya Reddy Kandhimalla	9154476554
160115733130	Madhuri Vennu	9100848185
160115733131	Madhurima Yella	9515717095
160115733132	Neha Shaik	7075786222
160115733133	Pallavi Vangari	8499031237
160115733134	Rachana Kavukuntla	7702700800
160115733136	Ramya Bijja	9100223993
160115733137	Richa Kulkarni	9949145570
160115733138	Sahithi Reddy	9177294399
160115733139	Sai Mouna Bogireddy	9492782154
160115733140	Sai Sreeshma Thupakula	9550399680
160115733141	Sai Sushma Madhavi Josyul	8891812259
160115733142	Sai Tejaswi Muttavarapu	8008193904
160115733143	Sanjana Sambur	9550937501
160115733144	Hajirah Tabassum Shaik	7674959792
160115733145	Soumya Padala	9553508692
160115733146	Sravya Chowderpally	8341227744
160115733147	Sree Hari Priya Bellam	9493127001

160115733148	Supriya Gurindapalli	9652519651
160115733149	Susmitha Dhadige	8499878990
160115733150	Aashish Reddy Vundhyala	9441656695
160115733151	Achyuth Potlapally	8897073808
160115733152	Deepak Palavarapu	7793977145
160115733153	Dileep Matha	9490421430
160115733154	Dinesh Chowdary	7416644329
160115733155	Faraaz Ahmed	9700760758
160115733156	Harsha Kavuturu	8328632770
160115733157	Himanshu Kapashi	9441846302
160115733158	Lakshman Amireddy	9505656691
160115733159	Madhukar Domakonda	8374676230
160115733160	Nikhil Jella	8801957629
160115733161	Pranay Gaini	9573754435
160115733162	Rama Krishna Kunda	7396402348
160115733164	Sai Anurag Sadula	9014665799
160115733165	Sai Charan Kumbham	8500493893
160115733166	Saikumar Ramavath	9705298485
160115733167	Nithish Varma Sagi	9492787777
160115733168	Samrat Bingi	9550092025
160115733169	Sandeep Kumar Nallala	7396657797
160115733170	Aaqil Shaik	9908760663
160115733172	Shashi Kanth Reddy Lekkala	9603832947
160115733173	Siddharth Gupta	8125666112
160115733174	Sri Akhil Kommu	9912976137
160115733175	Srikanth Dandevena	9666594275
160115733176	Thrivikram Rao Bolamalla	8106822876
160115733177	Uma Maheshwara Swamy	9666642416
160115733178	Vihar Kurama	9133744144
160115733179	Vishnu Vardhan Kyatham	7396682378

160115733148	Supriya Gurindapalli	9652519651
160115733149	Susmitha Dhadige	8499878990
160115733150	Aashish Reddy Vundhyala	9441656695
160115733151	Achyuth Potlapally	8897073808
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160115733178	Vihar Kurama	9133744144
160115733179	Vishnu Vardhan Kyatham	7396682378


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.(T.S.)