

S.P.G. Chidambara Nadar - C. Nagammal Campus S.P.G.C. Nagar, Virudhunagar - Madurai Road NH-7 VIRUDHUNAGAR.

E-mail: kcet@vsnl.com Phone: 04549 - 278791, 278171

Web : www.kamarajengg.edu.in Fax : 04549 - 278172

**CALENDAR** CALL.... 2015 - 2016



## **CONTENTS**

S.No.	Particulars	Page	
1	Our College		
2	Courses Offered		
3	The Managing Board	6	
4	The Governing Council		
5	Advisor		
6	Dean	9	
7	Principal	9	
8	Placement and Training Officer	]	
9	Faculty Members & Administrative Staff	10	
10	College Facilities		
	10.1 Salient Features of College		
	10.2 Placement Cell	26	
	10.3 Research Centre	28	
	10.4 Common Facilities		
	i) Digital Library	30	
	ii) Wi-Fi campus		
	iii) RO Water Facility	32	
	iv) TMB Extension Counter & ATM		
	v) Hostel		
	vi) Canteen	33	
	vii) College Tuckshop		
	viii) College Buses	34	
	ix) Other Amenities	] 37	
11	Co-Curricular Activities		
	i) IBM Career Education Program	34	
	ii) Industry Institute Interaction Cell	35	
	iii) Personality Development Programme		
	iv) NPTEL Study Centre	36	
	v) e-yantra		
	vi) Hindi Course		

## **CONTENTS**

S.No.	Particulars	Page	
12	Extra Curricular Activities		
	i) Sports Activities	37	
	ii) Innovators Club	] "	
	iii) Fine Arts Club		
	iv) Tech-Beats & Tech-Band	38	
	v) Gardening Club		
	vi) Red Ribbon Club (RRC)		
	vii) Photographic Club	39	
	viii) Rotaract Club		
	ix) N.S.S.		
	x) N.C.C.	40	
	xi) Youth Red Cross		
	xii) Literary Debate Club		
	xiii) SAEINDIA	41	
	xiv) Programmers Club		
13.	Anna University Regulations [UG Programme]	42	
14.	Anna University Regulations [PG Programme]	55	
15.	Scholarships		
16.	Endowments	72	
17.	Disciplinary Committee		
18.	Redressal Committee		
19.	College Rules & Regulations		
20.	Planner 2015-2016	82	
21.	Time Table		

### 1. OUR COLLEGE

Kamaraj College of Engineering and Technology is the outcome of the cherished desire and dream of the people of Virudhunagar. It is rightly named after the son of this soil, Bharat Ratna Shri. K. KAMARAJ, who was the undisputed leader of the suppressed and downtrodden and a champion of free education for the masses.

Our College was established in the year 1998-1999. It is promoted and supported by Virudhunagar Hindu Nadars' Devasthanam, various Hindu Nadars' Mahamai Tharappus in Virudhunagar and other places and educational institutions of Virudhunagar. The management of the institution consists of the elected members of various Mahamai Tharappus of Virudhunagar. The Office-Bearers, the President, the Vice-President, the Secretary, the Joint Secretary and the Treasurer are elected by the Managing Board Members.

### 2. COURSES OFFERED

The College is a co-educational institution. At present it offers the following courses:

B.E. Civil Engineering	120
B.E. Computer Science and Engineering	120
B.E. Electronics and Communication Engineering	120
B.E. Electrical and Electronics Engineering	120
B.E. Electronics and Instrumentation Engineering	60
B.E. Mechanical Engineering	120
B.E. Mechatronics	60
B.Tech. Biotechnology	60
B.Tech. Information Technology	60
B.Tech. Polymer Technology	60
M.E. Biometrics & Cyber Security	18
M.E. Communication and Networking	18
M.E. Computer Science & Engineering	18
M.E. Manufacturing Engineering	18
M.E. Power Systems Engineering	18
M.E. Structural Engineering	18
M.Tech. Biotechnology	18
M.Tech. Polymer Science and Engineering	18
M.Sc. Software Systems [5 year Integrated Course]	60
TOTAL	1,104
	B.E. Electronics and Communication Engineering B.E. Electrical and Electronics Engineering B.E. Electronics and Instrumentation Engineering B.E. Mechanical Engineering B.E. Mechatronics B.Tech. Biotechnology B.Tech. Information Technology B.Tech. Polymer Technology M.E. Biometrics & Cyber Security M.E. Communication and Networking M.E. Computer Science & Engineering M.E. Manufacturing Engineering M.E. Power Systems Engineering M.E. Structural Engineering M.Tech. Biotechnology M.Tech. Polymer Science and Engineering M.Sc. Software Systems [5 year Integrated Course]

The Institution has been planned to be a model Engineering College. It envisages producing highly qualified engineers with devotion to duty and dedication to service.

### 3. THE MANAGING BOARD

- 1. Er. A.S.K.A.M. Nagarajan, B.E., (Hons), M.Sc., (Engg.), M.I.E. Patron
- 2. Thiru. T.C.S.P.S. Krishnamoorthy, B.Sc. President
- 3. Thiru. A.S.A.A.G. Balamurugan, M.B.A. Vice President
- 4. Er. C. Marimuthu, M.Tech. Secretary
- 5. Thiru. V.V.R.J. Senkuttuvan, B.Sc. Joint Secretary
- 6. Thiru. M.S.P.R. Navarajan, B.A. Treasurer
- 7. Thiru. A.C.S. Rathinasamy Custodian of Documents
- 8. Thiru. S.M.S. Natarajan, D.E.E.E. Custodian of Movable Properties
- 9. Thiru. R. Mahesh Kumar, B.A. Custodian of Immovable Properties
- 10. Thiru. Sv.P.N.S.K.B. Siva Chidambaram

Developer of Sports & Extra Curricular Activities

#### **DIRECTORS**

- 11. Thiru. P.D.B. Sundaravel, B.Sc.
- 12. Thiru. A.P. Murugan
- 13. Tmt. T.K.S.P.A.S. Porkili, B.Com.
- 14. Tmt. V.M.G.R. Ramani
- 15. Thiru. S. Dhanarajan, B.A.
- 16. Thiru. P.C.N. Shree Renganathan
- 17. Thiru. K. Viswanath
- 18. Tmt. Sv.P.S.P.S. Anbuvalli
- 19. Thiru. T. Gunasekaran, D.C.E.
- 20. Tmt. G. Chitralatha
- 21. Thiru. S. Krishnamoorthy
- 22. Tmt. N.C. Jamuna Rani
- 23. Thiru. V.M.G. Rajahsekaren, B.Com.
- 24. Thiru. K.V.P. Suresh
- 25. Tmt. Chandraprabha Periasamy
- 26. Dr. S.Pugalenthi Pandian, D.Ortho, MNAMS (Ortho), M.Ch. (Neu. Sur)
- 27. Thiru. T.M.M.S.S. Uthaya Sankaralingam, B.Com.,
- 28. Tmt. M. Chitra, M.A.
- 29. Thiru. V.V.D.N. Vikraman
- 30. Thiru. C.S. Rajendran
- 31. Thiru. R. Ravi, B.A.
- 32. Tmt. Akila, B.Sc.

#### **DIRECTORS**

- 33. Thiru. S. Balasubramanian
- 34. Thiru. S.S.S. Thiyagarajan
- 35. Thiru. S. Anandarajan

#### **MEMBERS**

- 36. Thiru. Sv.P.N.S.S. Chandrasekaran, B.Sc.
- 37. Thiru. P.M.G. Ganesan
- 38. Thiru. M.V.R.R. Manickavel, B.Sc.
- 39. Thiru. P.K.R. Vetrivel, M.Com.
- 40. Thiru. S.N.B.J. Senthil Prabhu, D.M.E.
- 41. Thiru. A.R. Sathiya Narayanan
- 42. Er. N. Anandavel, B.E.
- 43. Thiru. Sv.P.S.P. Shanmugam
- 44. Thiru. C.V.D. Chidambaram, B.Com.
- 45. Er. S. Raja, B.E., M.I.E., F.I.V.
- 46. Thiru. M. Rajavel Sankaralingam
- 47. Thiru. T.K.S.P. Sankara Pandian
- 48. Tmt. S.P.G.R.N.A. Chitra Ashok Kumar, B.A.
- 49. Thiru. M.S.R. Nageswaran
- 50. Thiru. M.P.M. Palanichamy
- 51. Tmt. M. Banumathi
- 52. Tmt. V. Divya
- 53. Tmt. N. Vani, B.A., M.S.,
- 54. Thiru. V.R. Muthu, B.Com.,(Hons)
- 55. Thiru. A.S.A.A.R. Mareeswaran, B.Com.
- 56. Thiru. N.D. Pandiaraj
- 57. Tmt. A.V. Sujatha Vivekarajan
- 58. Tmt. M.P.P.N.N.R. Ishwaryavalli, B.Sc.
- 59. Thiru. V.P.P.V. Periyasamy, B.Com.
- 60. Thiru. P.C.E. Purushothaman, B.Sc.
- 61. Er. R. Selvaraj, B.E., M.I.E.,
- 62. Thiru. V.A.M.A. Prabhaharan
- 63. Thiru. K.P.M. Manikandan
- 64. Thiru. K.S.S.A. Ramasamy
- 65. Tmt. Sheela Tamilarasu
- 66. Thiru. A.M.R.R. Chandrakumar, B.Com.
- 67. Thiru. M. Thilagar
- 68. Thiru. A. Radhakrishnan
- 69. Tmt. Sujatha Senkuttuvan, B.Sc.

### **ALDERMEN**

- 1. Er. R. Ravisekar, B.E.
- 2. Thiru. Chavi. S.C. Nagarajan
- 3. Thiru. N. Muthukumar, B.Com.
- 4. Thiru. Rm.P.T.R. Thanikodi, B.Sc.
- 5. Thiru. S.P.G.R.N. Ashokkumar, B.Com.
- 6. Thiru. S.A.S. Muralitharan, M.B.A.
- 7. Thiru. P.C.K. Muralitharan, M.B.A.
- 8. Thiru. P.C.S. Narayanamoorthy
- 9. Thiru. M.V.R. Rajasekaran
- 10. Er. Vetriselvi Sundaravel, B.E.
- 11. Thiru S.S.P.S. Pandiarajan, B.Sc., B.L.
- 12. Thiru. P.K. Inbarajan, B.A.
- 13. Thiru. V. Kuralarasan, D.M.E.
- 14. Thiru. V.V.V.A. Mamallan, B.Com.
- 15. Thiru. T.K.S.P.A. Shanmugamoorthy, B.Com, BGL.
- 16. Thiru. B.A. Anandharaj, B.Com, LLB.
- 17. Thiru M.P.P.N.N. Rameshkumar, B.B.A.
- 18. Thiru, K.V.R. Prabakaran
- 19. Thiru. D.K. Dharmarajan @ Babu, B.A.
- 20. Thiru. S.S.S.M. Kannan, M.Com.
- 21. Thiru. V.P.S.A.N.N. Hariram, B.B.A.
- 22. Thiru. G.Surulivel, B.Sc., B.L.
- 23. Thiru. R.T.R. Vannian and ham, B.A.
- 24. Thiru, A.K.Sakthivel

### 4. THE GOVERNING COUNCIL MEMBERS

Chairman Er. C. Marimuthu, M.Tech. a) Member Secretary b) Dr. Anant Achary, M.Tech., Ph.D. Nominee of AICTE Regional Office Southern Regional Officer c) AICTE, Chennai Nominee of the Affiliating University Dr. T. Christopher, Ph.D. d) e) Nominee of the State Govt., DTE. Director of Technical Education, Chennai Industrialist / Technologist / Educationist from the Region nominated by the Dr. R. Vasudevan, M.Sc., Ph.D. State Government Member Educationist Dr. K. Sarukesi, Ph.D.(Warwick) Dr. K. Murugaiah, Ph.D. Dr. P. Kaliraj, Ph.D. Dr. M. Ravindran, Ph.D. Industrialist / Technologist / Educationist nominated by the Chairman of the Er. A.S.K.A.M. Nagarajan, Regional Council B.E.(Hons), M.Sc.(Engg)., M.I.E. Member Society Mr. T.C.S.P.S. Krishnamoorthy, B.Sc., Mr. A.S.A.A.G. Balamurugan, M.B.A., Mr. V.V.R.J. Senkuttuvan, B.Sc., Mr. M.S.P.R. Navarajan, B.A., Dr. S.P.K.B. Prabhakaran, Ph.D., Mr. M.V.R.R. Manickavel, B.Sc., Mr. Sv.P.N.S.S. Chandrasekaran, B.Sc., Mr. S.N.B.J. Senthil Prabhu, D.M.E., j) Faculty Member - Professor level Dr. S. Kalyani, Ph.D. ,, Asst. Professor level Er. D. Kayathri Devi, M.E., Ph.D. k). Advisor Prof. G. SHANMUGAM, B.E., M.S. (Purdue), D.S.S.F.I.E.

Dr. K. SARUKESI, Ph.D.(Warwick)

Dr. ANANT ACHARY, M.Tech., Ph.D.

Er. S. ASWATH, B.E., P.G.D.H.R.M.,

6. Dean

7. Principal

8. Placement & Training Officer

### 9. Faculty Members and Administrative Staff

### **Department of Computer Science and Engineering**

### Teaching Faculty - UG

Professor Dr. R. Muthu Selvi, M.E., Ph.D.

Associate Professor

Mr. A. Anand, M.E.,Ph.D.

**Assistant Professors** 

- 1. Mrs. R. Ramya, M.E., Ph.D.
- 2. Mrs. T. Manonmani, M.E., Ph.D.
- 3. Mr. L. Prabahar, M.E., Ph.D.
- 4. Mrs. V. Sutha Jebakumari, M.E., Ph. D.
- 5. Mrs. L. Shanmugapriya, M.E.,
- 6. Mrs. S. Karpagam, M.E.,
- 7. Mr. P. Sudhakar, M.E.,
- 8. Mr. G. Srinivasan, M.E., Ph.D.
- 9. Mr. B. Muthukrishna Vinayagam, M.E.,
- 10. Mrs. K. Muthulakshmi, M.E.,
- 11. Mrs. P. Meha, M.E.,
- 12. Ms. G. Nirmala, M.E., Ph.D.
- 13. Mrs. P. Swathika, м.Е.,
- 14. Ms. M. Pradhiba Selvarani, M.E.,
- 15. Ms. S. Janani, M.E.,
- 16. Ms. J. Punitha, M. Tech.,
- 17. Ms. K. Kiruthika,м.Е.,
- 18. Mr. R. Kabilesh, M.E.,
- 19. Mrs. M. Usharani,м.Е.,
- 20. Ms. T. Maharajothi, M.E.,
- 21. Ms. K. Leelarani,м.Е.,
- 22. Mr. A. John Paul Antony, M.E.,
- 23. Ms. R. Saranya, M.E.,
- 24. Mr. D. Vendhan, M.Sc., M.Tech.,
- 25. Ms. P. Kaviya, M.Tech.,
- 26. Ms. M. Anandapriya, M.E.,
- 27. Ms. T. Vithya, м.Е.,
- 28. Ms. K. Priyadharshini, M.E.,

### (Teaching Faculty - PG)

Professor Dr. M. Indra Devi, M.E., Ph.D.,

Assistant Professors Ms. A. Periyanayaki, M.E.,

Ms. R. Swathiya, M.E.,

### Non Teaching Staff

System Administrator

Mr. S. Balasubramanian, B.Sc.,

Instructor

Mr. B. Anantharaj, B.Sc.,

**Technicians** 

Mr. A. Seenivasaga Pandi, D.C.E.,B.C.A.,

Mr. B. Balaji, B.Sc.,

Ms. K. Rajarajeswari, B.C.A., Ms. L. Angala Eswari, D.C.E., Mr. S. Palanivelrajan, D.E.C.E.,

Assistant

Mr. G. Ramesh

#### **Department of Electronics and Communication Engineering**

#### **Teaching Faculty**

Professor

Dr. M.Sundaram, M.E., Ph.D.

**Associate Professors** 

Dr. R. Suresh Babu, M.E.,M.B.A.,Ph.D. Senior Scale

Dr.B.Vijayakumari, M.E.,Ph.D.

Entry Level

Mrs. A. Geetha, M.E., Ph.D.

**Assistant Professors** 

- 1. Mr. K. Jeyakumar, M.E., Ph.D.
- 2. Mrs.T. Prathiba, M.E., Ph.D.
- 3. Mr. J. Augustin Jacob, M.E., Ph.D.
- 4. Mrs.V. Jeyalakshmi, м.Е.,Рh.D.
- 5. Mr. R.S.Venkatesan, M.E., Ph.D.
- 6. Mr. C.S.Karthikeyan, м.Е., Ph.D.
- 7. Mrs.T. Pandiselvi, M.E., Ph.D.
- 8. Mrs.C. Nagavani, M.E.,Ph.D.
- 9. Mr. M.Ramesh, M.E.,
- 10. Mr. R. Ashok, M.E.,
- 11. Mrs.P. Reba, M.E., Ph.D.
- 12. Mrs.N.M. Mary Sindhuja, M.E., Ph.D.
- 13. Mrs.S.Nisha Rani, M.E.,
- 14. Mrs.K. Gowri, M.E., Ph.D.
- 15. Mr. J. Prabin Jose, M.E.,
- 16. Mr. P.Aravind, M.E.,
- 17. Mrs.M.Stella Mercy, M.E.,
- 18. Mrs.S. Cynthia Christabel, M.E.,
- 19. Mrs.R.Gowri Manohari, м.Е.,
- 20. Ms. Vidya.P.Janaki, M.E.,
- 21. Mr. U. Uma Maheswaran, M.E.,
- 22. Mr. T. Palaniappan, M.E.,
- 23. Mr. S. Alwyn Rajiv, M.E.,
- 24. Mrs.R. Beulah Merlin, M.Tech.,

### Department of Communication & Networking (PG)

Teaching Faculty

Dr. C. Geetha Priya, M.E., Ph.D. **Professor** 

**Assistant Professors** Mrs.J. Ganga Devi, M.E.,

Ms. P. Muthumari, M.E.,

Non Teaching Staff

**Technicians** Mrs. R. Barani, D.E.C.E.,

> Ms. A. Prabha Nandhini, D.E.C.E., Mr. M. Gopala Krishnan, D.E.C.E., Mr. B. Manoj Kumar, D.E.E.E., Mr. M. Soundararajan, D.E.C.E.,

Mrs. N. Nagasivarani, D.E.C.E.,

Mrs.S. Mareeswari Attender

### **Department of Electronics & Instrumentation Engineering**

Teaching Faculty

Dr. S. Jeyadevi, M.E., Ph.D. **Professors** 

Dr. P. Kalyana Sundaram, M.S., Ph.D.

**Assistant Professors** 

1. Mr. G. Dhanabalan, M.E., Ph.D.

2. Mr. A. Rajavel, M.E., Ph.D.

Mrs. M. Vigneswari, M.E., Ph.D.

Mrs. J. Uma Maheswari, M.E., Ph.D.

5. Mr. M. Durai Shanmugapriyan, M.E.,

6. Mrs. L.V. Revathi, M.E.,

7. Mr. B. Parameswaran, M.E.,

Mrs. M. Rajalakshmi, M. Tech., Ph.D.

9. Ms. R. Santhiya, M.E.,

10. Ms. S. Kavitha, M.E,

11. Ms. J. Hemalatha, M.E.,

12. Mr. S. Ramesh Prabhu, M.E.,

### Non Teaching Staff

Technicians Mr. K. Thangapandian, D.E.E.E.,

Mrs. S. Sudha Rani, D.E.C.E.,

Mr. R. Mohan, D.E.E.E.,

Attender Mrs. R. Padma

### **Department of Polymer Technology**

### Teaching Faculty

Associate Professor Dr. S. Gandhi, M.Sc., M.Tech., Ph.D. (Senior Scale)

Professors Dr. Dr.(Mont) C.T. Vijayakumar, M.Sc.,Ph.D.,Ph.D.

Dr. R. Anbarasan, M.Sc.,Ph.D. Dr. R. Baskaran, M.Tech.,Ph.D.

Associate Professor Mr. B. Rajkumar, M.Sc., M.Tech., Ph.D.

Assistant Professor 1. Mr. P. Jeyaraman, M.Sc., M.Tech., Ph.D.

Mr. S. Kailash, M.Tech., Ph.D.
 Mr. K. Agathian, M.Tech., Ph.D.

4. Ms. M. Jeyapriya, M.Tech., Ph.D.

5. Mrs. M.G. Sri Bala, M.B.A., M.Tech., Ph.D.

### **Department of Polymer Science & Engineering (PG)**

<u>Professor</u> Dr. S. Vinayagamoorthy, M.Sc., M.Phil., B.Ed., Ph.D.

Associate Professor Dr. A. Murugesan, M.Tech., Ph.D., (Entry Level)

Assistant Professor Mr. S. Sivakumaravel, M.Tech.,

Non Teaching Staff

Technicians Mr. D. Neethimohan, B.Sc.,
Skilled Assistant Mr. N. Thirugnana Sambandar

### **Department of Information Technology**

Teaching Faculty

#### Professor Dr. P. Subathra, M.E., Ph.D.,

#### **Assistant Professors**

- 1. Mr. N. Senthil Madasamy, M.E., Ph.D.
- 2. Mrs. E. Vakaimalar, M.E., Ph.D.
- 3. Mr. S. Radhakrishnan, M.Tech., Ph.D.
- 4. Mrs. C. Anitha, M.E.,
- 5. Mrs. R. Arthy, M.E., Ph.D.
- 6. Mrs. M.Chengathir Selvi, M.C.A., M.Phil., M.E., Ph.D.
- 7. Mrs. P. Antony Seba, M.E.,
- 8. Mrs. D. Kayathri Devi, M.E., Ph.D.
- 9. Mr. B.Selvakumar, M.E.,
- 10. Mrs. T. Akilandeswari, M.E.,
- 11. Ms. G.Jameena, M.E.,
- 12. Ms. N. Ashifa, M.E.,

### **Department of Bio metrics and Cyber Security (PG)**

#### **Assistant Professors**

- 1. Ms. M. Arumugalakshmi, м.Е.,
- 2. Ms. T.D. Rajeeve, M.Tech.

### Non Teaching Staff

Technicians Mr. R.S. Mutharasu, B.Sc.,

Mr. D. Singaraj, D.E.C.E.,

Mr. A. Venkatesh

Attender Mrs. G. Thenmozhi

### **Department of Electrical & Electronics Engineering**

### Teaching Faculty

Professor Dr. S. Kalyani, M.E.,Ph.D.

Associate Professors Dr. D.Prince Winston, M.E., Ph.D. [Entry Level]

Mrs.K. Muthulakshmi, M.E.,Ph.D.

Assistant Professors 1. Mrs. B.Noorul Hamitha.M.E.,

2. Mrs. R. Shanthi, M.E., Ph.D.

3. Mr. S. Rajesh Babu, M.E., Ph.D.

4. Mr. A.Thenkani, M.E., Ph.D.

5. Mr. M. Sudalai Mani, M.E., Ph.D.

6. Mrs. M. Raja Gomathi, M.E., Ph.D.

7. Mrs. V. Chandra, M.E.,

8. Mr. A. Azarudeen, M.E.,

9. Ms. S.Kalpana, м.Е.,

10. Ms. M.Gokila, м.Е.,

11. Ms. P. Amirtha Priscilla, м.Е.,

12. Ms. G. Saranya Devi, M.E.,

13. Ms. J. Aswini @ Suganya, M.E.,

14. Ms. P.M. Devie, M.E., Ph.D.

15. Ms. S.K. Dheebika, M.E.,

16. Mr. D. Mariappan, M.E., Ph.D.

17. Ms. S.S. Lalitha Maheswari, M.E.,

18. Mr. A. Karuppasamy, M.E.,

19. Mr. A. Arulkumar, M.E.,

20. Ms. D. Jeyapriyanka, M.E.,

21. Ms. M. Suganya,м.Е.,

22. Mr. S. Jegan, M.E.,

23. Mr. M. Maheswari, M.E.,

### **Department of Power System Engineering (PG)**

Associate Professor Dr. S. Nagalakshmi, M.E., Ph.D. (Entry Level)

Assistant Professors 1. Mrs. S. Sangeetha, M.E.,

2. Ms. L. Jenifer Sindhuja, M.E.,

### Non Teaching Staff

Technicians Mr. A. Tamilvanan, D.E.C.E.,

Mr. P. Mathan Rajan, D.E.E.E., Mr. P. Muthukrishnan, D.E.E.E., Mr. P. Saravanan, D.E.C.E., Mr. P. Mathan kumar, D.E.E.E.,

Assistant Mr. S. Vinayagamoorthy

### **Department of Bio-Technology**

### Teaching Faculty - UG

Professors Dr. M. Vasanthi, M.Sc., Ph.D.,

Dr. Anant Achary, M.Tech., Ph.D. Principal

Dr. K.Geetha, M.Sc., Ph.D.,

Associate Professor Dr. I. Ganesh Moorthy, M.Tech., Ph.D. (Entry Level)

Assistant Professors 1. Mrs.K. Mohana, M.Sc., M.Sc., M.Phil., M.Tech., Ph.D.

2. Mr. S. Karthikumar, M.Sc., M. Tech., Ph.D.

3. Mr. S. Manibalan, B.Pharm., M.Tech., Ph.D.

4. Ms. K.S.Vijayalakshmi, M.Sc., M.Tech., Ph.D.

5. Mrs.J. Kanimozhi, M.Tech., Ph.D.

6. Mr. S. Maria Amal Raj, M.Tech., Ph.D.

7. Mrs.M. Soundarya Lakshmi, M.Tech.,Ph.D.

8. Mr. V.C.Padmanaban, M.Tech., Ph.D.

9. Mr. A. Ronaldo Anuf, M. Tech., Ph.D.

10. Ms. G. Sainandhini, M.Tech.,

11. Ms. R. Sasirekha, M.Tech,

### Teaching Faculty - PG

Professor 1. Dr. R. Shyamkumar, M.Sc., Ph.D.

Assistant Professors 2. Mr. B. Rengesh, M.Tech.,

3. Ms. V. Shunmuga Priya, M.Tech., Ph.D.

### Non Teaching Staff

Instructor Mr. P. Vijayakumar, M.Sc.,
Technicians Mrs. M. Chitra, M.Sc.,M.Phil.,

Mr. G. Jeyakumar, B.Sc.,

Attender Mrs. M. Daisy Rani, B.A.,

### **Department of Mechanical Engineering**

### Teaching Faculty

<u>Professor</u> Dr. P. Manimaran, M.E.,M.B.A.,Ph.D.,

Associate Professors Dr. S. Senthil, M.E., Ph.D. (Senior Scale)

Dr. S.S.Saravana Kumar, M.E.,Ph.D. (Entry Level)

Mr. K.R. Srinivasan, M.E.,

Assistant Professors 1. Mr. P. Ganesan, M.E., Ph.D.

2. Mr. D. Palanikumar, M.E., Ph.D.

3. Mr. T. Ramesh, M.E., Ph.D.

4. Mrs. N. Premalatha, M.E., Ph.D.

5. Mr. R. Siddharthan, M.E.,

6. Mr. N.R. Madhan, M.E.,Ph.D.

7. Mr. P. Narayanasamy, M.E., Ph.D.

8. Ms. S. Ramya, м.е.,

9. Mr. K. Kanda Kodeeswaran, M.E.,

10. Mr. B. Balavairavan, M.E.,

11. Mr. N.J. Vignesh, M.E.,

12. Mr. P.K. Vimalathithan, M.E.,

13. Mr. S. Senthamaraikannan, M.E.,

14. Mr. S. Chidambara Kumaran, M.E., Ph.D.

#### **Department of Manufacturing Engineering (PG)**

Professor Dr. A. Asha, M.E., Ph.D.

Assistant Professors 1. Mr. S. Thangakasi Rajan, M.E., Ph.D.

2. Mr. R. Sakthivel Murugan, м.Е.

### Non Teaching Staff

Instructors Mr. V. Ganesan, I.T.I.

Mr. K. Pandurengan, D.M.E.,

Technicians Mr. P. Karthik, I.T.I.,

Mr. G. Kanagavel, D.M.E.,

Mr. K. Maheswaran, I.T.I. Mr. K. Muthu Muniandi, D.M.E.,

ivii. IX. Mutiiu Muillaliul, D.M.

Mr. T. Balakrishnan, I.T.I.

Mechanic Mr. M. Pitchaikani

Attender Mrs. R. Angala Eswari

### **Department of Civil Engineering**

### Teaching Faculty

#### **Professor**

Dr. R. Lakshmi, M.E., Ph.D.

#### **Assistant Professors**

- 1. Ms. S.Thahira Banu, M.E., Ph.D.
- 2. Mr. S.P. Murali Kannan, M.E., Ph.D.
- 3. Mr. P. Ponkarthikeyan, M.E., Ph.D.
- 4. Mr. N. Jegan Durai, M.Tech., Ph.D.
- 5. Mr. D. Velumani, M.E., Ph.D.
- 6. Mr. M. Subahar, M.E., Ph.D.
- 7. Ms. B.Sathyapriya @ Johnsi, M.E.,
- 8. Mr. P.Ganesh Prabhu, M.E., Ph.D.
- 9. Mr. N.Vignesh Kumar, M.E., Ph.D.
- 10. Ms. J.Christia Rani, M.Tech., Ph.D.
- 11. Mr. V.Venkatraman, M.E., Ph.D.
- 12. Ms. B. Deepa, M.E.,
- 13. Mr. A. Karthik, M.E.,
- 14. Ms. R. Ilayarsi, M.E.,
- 15. Ms. V. Sindhuja,м.Е.,
- 16. Mr. R. Ganesh, M.E.,
- 17. Ms. D. Sujithakrishnaprabha, M.E.,
- 18. Ms. A. Sheerin Farzana, M.E.,
- 19. Ms. R. Sangeetha, M.E.,
- 20. Ms. M. Mathangi, M. Tech.,
- 21. Mr. M. Mukilan, M.E.,

### **Department of Structural Engineering (PG)**

<u>Professor</u>

Dr. Lakshmanan Noarayanan, M.E., Ph.D.

**Assistant Professors** 

- 1. Mr. S. Vaithiyanathan, M.E., Ph.D.
- 2. Mr. K. Selvam, M.E., Ph.D.

### Non Teaching Staff

Technicians

Ms. S. Rajeswari, D.C.E.,

Mrs. S. Karpaga Valli, D.C.E.,

Mr. I. Savari Mani, D.C.E.,

Mr. K. Ganesh, D.C.E.,

Mr. C. Pandi, D.C.E.,

**Assistant** 

Mr. S. Paramasivam

### **Department of Mechatronics**

Teaching Faculty

Associate Professor Dr. K. Kannan, M.E., M.E., Ph.D. (Senior Scale)

Assistant Professors 1

1. Mr. B. Guru Karthik Babu, M.E.,

2. Mr. B.K. Parthiban, M.E.,

3. Mr. G. Sakthivel, M.E.,

Non Teaching Staff

**Assistant** 

Mr. A. Thirukumar

#### **Department of Software Sysems**

Teaching Faculty

Assistant Professor Mr. K. Rathina Kumar, M.Sc., M.Phil., M.Tech., Ph.D.

Associate Professor Mrs.D. Vijaya Lakshmi, M.Sc., M.Phil., M.E.

Assistant Professors 1. Mrs.V. Deepa Priya, M.Sc., M.Phil., M.E.

2. Mrs.S. Athilakshmi, M.Sc., M.Phil., M.E.

3. Mr. P. Prveen Kumar, M.Sc., M.B.A., M.Tech.

4. Mrs.G. Annalakshmi, M.Sc., M.B.A., M.Tech., Ph.D.

5. Mr. D. Muthukumar, M.Sc., M.B.A., M.Tech.

6. Mrs.V. Vijayalakshmi, M.C.A., M. Tech.

### FIRST YEAR ENGINEERING

#### **ENGLISH**

Professors Dr. N. Pratheeba, M.A., M. Phil., B. Ed., Ph.D.

Dr. R. Vivekaanandhan, M.A., M.Phil., Ph.D.

Associate Professors Dr. N. Sundararajan, M.A., M. Phil., Ph.D.

Mr. U.S. Ramaswamy, M.A., M. Phil.,

Assistant Professors 1. Mrs. R.S. Packia Mary, M.A., M.Phil.,

2. Ms. K. Kalaivani, M.A., M.Phil.,

3. Mrs. W. Jean Ida Gunaseeli, M.A., M. Phil.,

4. Mrs. K. Santha Prabha, M.A., M.Phil.,

Non Teaching Staff

Technician Mrs. K. Lakshmi, B.Sc.,

#### **MATHS**

#### Teaching Faculty

#### <u>Professor</u> Dr. K. Thanalakshmi, M.Sc., M.Phil., Ph.D.

#### Associate Professors Dr. N.Kamatchi, M.Sc., M.Phil., Ph.D.

- Dr. A. Maheswari, M.Sc., M.Phil., Ph.D.
- Dr. M. Uma Maheswari, M.Sc., M.Phil., Ph.D.
- Mrs.N. Sugantha Meena, M.Sc., M.Phil., Ph.D.

#### **Assistant Professors**

- 1. Mrs. S. Brinda, M.Sc., M. Phil.,
- 2. Mrs. N. Nagajothi, M.Sc., M.Phil., Ph.D.
- 3. Mrs. P. Mahalakshmi, M.Sc., M.Phil., Ph.D.
- 4. Mrs. M. Geetha, M.Sc., M.Phil.,
- 5. Mr. K.M. Sathish Kumar, M.Sc., M.Phil.,
- 6. Mr. P. Pandiaraj, M.Sc., M.Phil.,
- 7. Mrs. C. Revathy, M.Sc., M.Phil.,
- 8. Mrs. P. Mareeswari, M.Sc., M.Phil.,
- 9. Mrs. K. Ananthi, M.Sc., M.Phil.,
- 10. Mrs. P. Mala, M.Sc., M. Phil.,
- 11. Mr. S. Gopinath, M.Sc., M.Phil.,
- 12. Mr. M.N. Anandh Sriram Sundar, M.Sc., M.Phil.,
- 13. Ms. T. Ganeshwari, M.Sc., M.Phil.,
- 14. Mrs. S. Meenakshi, M.Sc., M.Phil.,
- 15. Mrs. A. Thamilisai, M.Sc., M.Phil., Ph.D.
- 16. Mrs. N. Mehala, M.Sc., M. Phil., Ph.D.
- 17. Ms. R. Thatchayinidevi, M.Sc., M.Phil.

#### **PHYSICS**

#### Teaching Faculty

#### **Associate Professors**

- Dr. K.Balachandra Kumar, M.Sc., Ph.D.
- Dr. B. Karthikeyan, M.Sc., Ph.D.
- Dr. M.Hema, M.Sc., Ph.D.
- Dr. A. Yelil Arasi, M.Sc., M.Phil., Ph.D.

#### **Assistant Professors**

- 1. Mrs. M. Shanthi, M.Sc., M.Phil., Ph.D.
- 2. Mrs. G. Bharathy, M.Sc., M. Phil., Ph.D.
- 3. Mr. K. Sakthiraj, M.Sc., M.Phil., Ph.D.
- 4. Mr. K.M.Manikandan, M.Sc., M.Phil.,
- 5. Ms. S. Parani Bramma Nayaki, M.Sc., M.Phil.
- 6. Ms. S. Jothi, M.Sc., M. Phil., Ph.D.

### (Non Teaching Staff)

#### Technician

Mrs. M. Vijaya Lakshmi, D.E.E.E.,

#### **CHEMISTRY**

### Teaching Faculty

Associate Professors Dr. T. Dhanalakshmi, M.Sc., M.Phil., Ph.D.

Dr. K. Rajakumar, M.Sc., Ph.D.

**Assistant Professors** 

1. Mrs. S. Luna Eunice, M.Sc., M.Phil., Ph.D.

2. Mr. A.R. Siva Kumar, M.Sc., M.Phil., Ph.D.

3. Mrs. J. Dhanalakshmi, M.Sc., M.Phil., Ph.D.

4. Mrs. S. Shamim Rishwana, M.Sc., M.Phil., Ph.D.

5. Mr. K. Stephen Joel, M.Sc., M. Phil.,

(Non Teaching Staff)

Technician

Ms. A. Karpahavalli, B.Sc.,

First Year Department Non Teaching Staff

Assistant Mr. R. Santhosh Kumar

## **Department of Physical Education**

Mr. T. Pushparaj, M.P.E.S., M.Phil.,
 Ms. P. Palani Priya, M.P.Ed., Pg.D.Y,
 Mrs. R. Indira
 Mr. V. Jeyakumar Raja
 Mr. M. Seenivasan
 Mr. R. Gurusamy

Physical Director

Asst. Physical Directors

Yoga Instructor

Yoga Instructor

Helper

7. Mr. K. Mathan

### **Dispensary**

1. Dr. G. Nirmala Devi, M.B.B.S., Doctor

Mrs. B. Vijaya, Anm., Nurse

#### **Student Counsellor**

1. Dr. S. Gomathy Student Counsellor

	Library				
1.	Mrs.	. S. Manohari, M.Com.,M.Phil.,	M.L.I.Sc.,M.Phil.,Ph.D.	Librarian	
2.	Mrs	. P. Pandirani, M.L.I.Sc.,M.Phil	l.,	Asst. Librarian	
3.	Mr.	P. Rajasekar, B.Com., D.Co-o	p.,	Library Clerk	
4.	Mr.	V. Uruma Karuppasamy, м	.L.I.Sc.,PGDMM	,,	
5.	Mr.	R. Antony Raj, B.Com.,		,,	
6.	Mr.	B. Karthikeyan, B.Sc.,		,,	
7.	Mr.	M. Parani Kumar, B.C.A.,		Technician	
8.	Mrs	.F. Mary		Binder	
9.	Mrs	.S. Sumathi		,,	
10.	Mr.	A.N. Doss		Assistant	
11.	Mr.	T. Jhosuva		,,	
12.	Mr.	J. Philip Manuvel		,,	
13.	Mr.	P.V. Prabhakaran		,,	
	Placement Office				
1.	Ms.	C. Gowsalya, M.A.,	Language and Sc	oft Skills Trainer	
2.	Mr.	S. Kamesh, B.Com.,M.B.A.,	Placemer	nt Administrator	
3.	Mrs	. R. Dhanalakshmi, B.Com.,		Clerk	
4.	Mr.	M. Narayanan		Assistant	

## OFFICE STAFF

1.	Mr.	R. Muthuvel, D.C.P.,	Public Relation Officer
2.	Mr.	M. Rajesh, M.Com., PGDPMIR., D.C.M.,	Office Manager
3.	Mr.	B. Sundararajan, B.Com.,	Accountant
4.		K. Jeyanthi, M.A.,	Accountant
5.		R. Murugeswari, M.Com.,	Cashier
6.	Mrs.	M. Jeyamani B.Sc.,	Store Keeper
7.	Mr.	T. Asokan, D.M.E.,	Clerk
8.	Mr.	I. Yogarajan, B.Com.,	,,
9.	Mrs.	S. Kalaivani, M.Com.,M.Phil.,	,,
10.	Mrs.	B. Sangareswari, M.A.,	,,
11.	Mrs.	S. Vasanthi, M.Com.,M.Phil.,	,,
12	Mrs.	S. Selvarani, B.Com.,	,,
13.	Mrs.	M. Malarkodi, B.A.,	,,
14.	Mr.	J. Senthil, B.B.A.,	,,
15	Mr.	M. Vinoth Kannan, B.Com.,	,,
16.	Mrs.	$\hbox{G. Than alakshmi, B.Com., P.G.D.C.A.,}$	,,
		M. Jeyaganesan, B.Com	,,
		M. Lakshmi, M.A.,	,,
19.	Mrs.	C. Suriya Kala	Typist
20.	Mr.	D. John Robert	Office Assistant
21.	Mr.	P. Augustian	,,
22.	Mr.	P. Rameshkumar	,,
23.	Mr.	N. Sivasankara Moorthy	,,
24.	Mr.	B.Karthikeyan	Skilled Assistant
25.	Mr.	P. Suthanthiran Krishan	Dean Office Assistant

## SITE OFFICE STAFF

1.	Mr.	T. Bagavath Singh, D.C.E.,	Site Engineer
2.	Mr.	J. Mathivanan, D.E.E.E,	Electrical Engineer
3.	Mrs	.P. Tamilselvi, D.C.E.,	Civil Supervisor
4.	Mr.	S. Arunagiri, D.C.E.,	,,
5.	Mr.	A. Rajesh,B.E.,	,,
6.	Mr.	L.S. Murugan, I.T.I.,	Electrical Supervisor
7.	Mr.	S.Vijayaragavan	A/C Mechanic
8.	Mr.	M.G.Aadhiseshan,B.Com.,	Clerk
9.	Mr.	D.Raja Pandian, D.E.E.E	Electrician
10.	Mr.	K.Venkatachalam	Assistant
11.	Mr.	M. Chandrasekar	Plumber
12.	Mr.	S. Gunasekaran	Electrician

## STD Booth / Canteen / Tuckshop

1.	Mrs. P. Eswari Annakodi	Canteen Cashier
2.	Mrs. A. Geetha, B.A.,	,,
2.	Mrs. S.Dhanapackiam, M.Com.,	,,
3.	Mr. P. Natarajan	Canteen Incharge
4.	Mr. V. Nagarajan	Canteen Assistant
5.	Mr. P. Saravanakumar	Tuckshop Cashier
6.	Mr. S.Nagarajan, M.A.,	Tuckshop Clerk
7.	Mr. P. Selvakumar	Tuckshop Assistant

## **Boys Hostel**

1.	Mr. K.S. Kasimani	Mess Manager
2.	Mr. A. Vetrivel, I.T.I.,	Mess Clerk
3.	Mr. G. Suresh Kumar, B.Com.,	Hostel Clerk
4.	Mr. M. Rajendran	Skilled Assistant
5.	Mr. P. Balamurugan,ı.T.I.,	Hostel Electrician
6.	Mr. M. David Raj	Mess Assistant
7.	Mr. M. Sathishkumar, B.Com,	Resi. Hostel Clerk
8.	Mr. P. Mahenthira Raja, B.Com	Resi. Hostel Clerk
9.	Mr. P. Rajaram	Resi. Hostel Assistant

		Girls Host	tel
1.	Mrs.S. Uma		Resi. Hostel Superintendent
2.	Ms. M. Muthulakshr	ni, B.Com.,	Resi. Hostel Clerk
3.	Ms. S. Tamilarasi. B	i.A.,	,,
4.	Ms. T. Shunmugatha	ai	Resi. Hostel Assistant
5.	Ms. K. Monica Sele	s	,,
6.	Ms. G. Uthra		,,
		Drivers	
1.	Mr. C. Murugan		Bus Driver
2.	Mr. M. Durai Raj		"
3.	Mr. M. Pandian		Car Driver
4.	Mr. K.Balakrishnan		Bus Driver
5.	Mr. M. Kaliappan		,,
6.	Mr. S. Thangavel		"
7.	Mr. K. Bala Muruga	n	,,
8.	Mr. G. Vairavan		,,
9.	Mr. K. Chandran		,,
10.	Mr. N. Anantha Pral	ou	,,
11.	Mr. M. Rajaram		,,
12.	Mr. I. Savari Rai		,,
13.	Mr. G. Bala Subram	ıani	"
14.	Mr. E. Palanisamy		,,
15.	Mr. N. Nagendrasiva	a	,,
16.	Mr. A. Jesuraja		,,
17.	Mr. C. Rajakkani		,,
18.	Mr. C. Navanitha Kr	ishnan	,,
	Mr. S. Nagarajan		,,
	Mr. M. Periyasamy		Car Driver
	Mr. R. Ravikumar		Bus Conductor
22.	Mr. S. Pachaimal		"
		Gardene	r
1.	Mr. K. Mahendran		Gardener
2.	Mr. S. Packiam		,,
		Motor Opera	
	1. Mr. V. Subburaj	3.	Mr. A. Mahendran

2. Mr. V. Srinivasan 4. Mr. C. Balamurugan

### 10. COLLEGE FACILITIES

#### 10.1 SALIENT FEATURES OF THE COLLEGE

- Computer Centres with 1455 systems with Xeon servers.
- 45 Mbps 1:1 internet connectivity with Wi-Fi facility all over the campus.
- **EDUSAT** Live telecast of program with special lectures by experts, telecast by **Anna University,Chennai.**
- Our **college ranks 87** among Engineering Institutions in **India** in the year 2014.[Data Quest Survey- www.dqindia.ciol.com]
- Our college ranks 19 among Engineering colleges in Tamilnadu.[chennaikalvi.com Survey]
- First Engineering College in Tamilnadu with Automatic Restoration Generator Set with capacity of 1075kVA.
- Green campus with 30kW solar power grid & 30 solar street lights.
- Purified drinking water plant and water coolers inside the campus.
- Associate member of ICTACT and CII to enhance Industry-Institute partnership.
- Well furnished Library with more than 60,000 volumes of Text and Reference books and digital section for e-journals.
- **NPTEL**-Videos with an innovative concept of introducing technical content is taught by IIT IISC Professors.
- Spacious Multipurpose Hall to accommodate 1750 students.
- Two star rated Resource Centre for spoken tutorial of IIT, Mumbai.
- Nodal Centre of Quality improvement cell, Centre for Faculty Development, Anna University, Chennai.
- Our college is consistently producing University Rank holders.
   During the April-May 2014 Anna University Examinations, 53 (48–UG; 5-PG) University Ranks have been achieved by our students. Among the 53 university rank holders, 5 departments have produced University First Ranks.

S.No.	Name of the Student	Department	Rank
1.	Nivetha. J	B.E. Electronics and Communication Engg.	1
2.	Guru VIdhya. N	B.Tech. Polymer Technology	1
3.	Swathi. D	B.Tech. Bio Technology	1
4.	Merylin Amritha Sing	B.E. ELectronics & Instrumentation Engg.	1
5.	Sivaranjani. S	B.E. Computer Science & Engg.	1

- The Department of Bio Technology, Electrical & Electronics Engineering and Polymer Technology are accreditated by National Board of Accreditation, New Delhi.
- CSE, ECE, EIE, IT, EEE & BT Department have received Permanent Affiliation from Anna University, Chennai.
- Our College is awarded and certified as LABVIEW School of Academy by National Instruments, Bangalore during the NI days on 19<sup>th</sup> September, 2014.
- Our college is recognized as the Best Performer in Youth Red Cross Movement and has been awarded with Certificate of Appreciation during 2014.
- Our college is recognized as Active Participator in Blood Donation Camps organized by MMHRC and awarded with certificate of appreciation on the National Blood Donation Day of 1<sup>st</sup> October, 2014.
- Our college is approved CISCO Networking Academy through which we can conduct CCNA certification courses at our college by collecting nominal fee.
- Eminent Personalities from various reputed academic Institutions like IIT, NIT, Foreign Universities and Multi National Companies often visit our campus to deliver guest lecture for our faculty members and our students.
- Nineteen students from our college have qualified in GATE 2015
   Exam.
- Our college is awarded as "Partners in Success 2015" by Infosys and is also recognized as Advanced Partner Institute in Infosys Campus Connect.

- Our college is awarded "GOLD TROPHY" in the category of "BEST EDUCATIONAL INSTITUTE CONTRIBUTING TO PLASTICS" bestowed by 'PLASTICON Awards 2015' held at Ahmedabad, Gujarat on 5th Feb 2015.
- Our College received the Certificate of Appreciation by Indian Red Cross Society on 65th Anniversary of Geneva Conventions Celebration for Youth Red Cross in 2014.
- Our College received an award for hosting SAEISS Trek on 4th & 5th October, 2014.
- Our College is awarded as the "IAB Blind Empowerment Champions 2015 Gold Zone" by Indian Association for the Blind on January 31, 2015.
- Our College is recognized as one of the NPTEL study centre through which students can register for online certification courses and get benefitted.

### **Infosys Campus connect**

Our college is one of the partner colleges with IT giant INFOSYS. Infosys has extended its support in fine-tuning our students in the area of software development and soft skills.

#### 10.2 PLACEMENT CELL

The Training Development and Placement team comprises of 6 faculty members with specialization in Computer science, English Language Teaching, Electrical engineering, Management and Psychology. The main objective of the training, development and placement team is "To bring a Measurable outcome through Skill Building."

The main focus areas in training include Language skills, Thinking, Conceptual learning and Attitude. Students are given lots of training to enhance their skills in Listening, Reading, Speaking and Writing English. The thinking ability of the students is improved by providing intensive training on logical reasoning, quantitative aptitude, Analytical thinking and Lateral thinking. Importance of understanding the concepts in the courses is emphasized. To tune each and every student through the right path, a mentor – mentee model is being followed.

Skill building is kick-started from day one of the student's college life. In the first semester, the students would undergo 15 days training program on Communicative English. In the second semester, a Skill Development Program (SDP), has been designed and included in the regular timetable. This SDP has had good improvement in the soft skills, problem solving ability and linguistic ability of the students.

After the training, the learning of the students is assessed and the improvement is analyzed. Apart from this, Talent test, a test to give exposure to the pattern of questions of MNCs and major recruiters. This test is conducted twice a week for the 2<sup>nd</sup> and 3<sup>rd</sup> year students. From 2<sup>nd</sup> year, more emphasize is given to conceptual learning which is an important requisite for getting a core job.

Company focused training is given in the final year, and weekly assessments are scheduled to keep the momentum. Mock interviews and group discussions are also conducted, to calibrate the students.

Students have proved themselves by getting placed in MNCs. A few companies, in which our students have got offers include Infosys, CTS, TCS, Mphasis, Tessolve semiconductors, Accenture, Solartis, Amara raja Batteries, Jifflenow, Maveric systems, Aricent, MBIT wireless, etc..

#### 10.3 Research Centre:

The following Departments are approved as Research Centres by Anna University, Chennai.

- Biotechnology
- Polymer Technology
- Chemistry
- Physics
- Electrical and Electronics Engineering
- Electronics and Communication Engineering

#### 10.4 COMMON FACILITIES

#### I. Library

The digital library has a good collections of books in digital formats (as opposed to print, microform or other media) and accessible by computers. The digital content is stored locally, and can be accessed remotely via computer networks.

#### Our Library has:

- a built up area of 1981.08 sq.m. With an air conditioned EDUSAT Hall.
- a collection of 64,800 Volumes of books and 12,800 titles in a variety of Engineering subjects and the digital resources of 5049 CDs / DVDs.
- a subscription of 168 national journals and 108 International Journals.

**Interlibrary Borrowing Facility:** DELNET in our library provides borrowing facility through inter Library Loan for getting books, journal articles and CD-ROM databases.

#### **Book Bank**

 SC/ST Book Bank scheme has a collection of 160 Volumes which are lent separately.

#### **Digital Section**

The Digital section has Intel Xeon 3.0 GHz storage server, 1.64 TB storage capacity and 45 nos. of Personal Computers with CD writer, Pen drive and internet connectivity.

### E-Journals

The list of e-journals are subscribed for the benefit of our Students & Staff are :

- IEEE All Society Periodicals e-Package (ASPP) 145 e-Journals
- ASME ASME e-Journals Package 25 e-Journals
- ASCE ASCE e-Journals Package 33 e-Journals
- McGraw Hill Access Engineering Library

- Elsevier Science Direct 275 Journals
- Elsevier Science Direct Biotechnolgy 70 Journals
- ASTM 1700 E-Books & 13,000 Journal Articles.
- Wiley Blackwell 30 Journals
- J-Gate Engineering and Technology 4700 Indexed and Free full text 1763 Journals
- Nature and Scientific American e-Journals

#### **Career Development Programme**

- \* NPTEL (National Programme on Technology Enhanced Learning) to enhance the quality of engineering education by IIT Madras..
- \* Anna University TDCC (Training and Development Communication Channel) Video Conferencing programme has been also installed in our college.
- \* EDUSAT live interactive audio-video lecture programmes from Anna University / IIT / affiliated colleges.

### **Library Rules**

- 1. Strict silence should be maintained in the Library and the reading room.
- 2. Student should not carry any book (or) Printed matters into the Library.
- 3. Students can retain the books for two weeks (i.e. 14 days) from the date of issue.
- 4. A fine of Rs.1/- will be charged per day for overdue books.
- 5. Books will be issued and returned in all working days.
- 6. Students should not write or draw anything on/inside the books, periodicals and newspapers.
- 7. Students will be responsible for any damage done to the books or to other library properties.
- 8. The Librarian is empowered to send out any student who makes noise or misbehaves in the Library.

### **Library Working Hours:**

Working days : 8.00 AM to 8.00 PM
Sunday : 9 AM to 1.00 PM
Examination Periods : 8.00 AM to 7.00 PM

Vacation : 9.00 AM to 6.00 PM

#### **Book Borrowing Status:**

Teaching Staff : 12 Books

Non-Teaching Staff : 2 Books

UG / PG Students : 4 Books

#### **II. WI-FI CAMPUS:**

The whole campus is well connected through wired as well as wireless networks. Students have access to internet with 22 Mbps connectivity. The coverage of Wi-Fi is not only restricted to class rooms but also extended to all the areas including library, auditorium, cafeteria, and hostels. Eventually, it enables Kamaraj College of Engineering & Technology to switch over to innovative and recent teaching and learning methodologies.

#### **III. RO WATER FACILITY:**

Water points are available at appropriate places in and around the campus to quench the thirst of the students. "Water, the elixir of Life" is purified using the reverse osmosis method, and supplied hygienically. This in turn, will protect the students from health hazards and help them to lead a healthy life.

# IV. TAMILNAD MERCANTILE BANK'S EXTENSION COUNTER & ATM

An extension counter of Tamilnad Mercantile Bank Ltd., has been functioning in our College since 19.01.2001. Students are advised to deposit their money in the Extension Counter and pay all College fees through Bank only. For the convenience of students an ATM Counter is also functioning.

#### **V. HOSTEL:**

Separate hostels are run for the boys and the girls within our College Campus. Hostels have the following facilities.

- Modern Kitchen & Mess Hall
- Solar Water heater
- Mineral Water for drinking
- Tuck shop with all amenities
- Phone booth
- Reading Hall with weekly magazines and newspapers
- TV hall with DVD player and Tape recorder
- Gym Hall
- Speakers in each wing
- Systems with Wi-Fi facility are available in the girls and boys hostel.
- For worship of God," Arulmigu Om Sri Sakthi Vinayagar" temple has been constructed within the Girl's Hostel Campus
- Parents Waiting Hall is in Girls Hostel.
- Girls Hostel capacity is around 800 and Boys Hostel capacity is around 500 and the mess is run on dividing system in each hostel separately.

### VI. CANTEEN

A canteen providing good hygienic food is available in our College Campus.

#### VII. COLLEGE TUCKSHOP

For the benefit of the students and members of the staff, a Tuckshop is run in the College campus. Stationary goods, Note books, Paper, etc. are sold here. Snacks and Soft drinks are also available here.

#### **VIII. COLLEGE BUSES**

College buses ply across Madurai, Tirumangalam, Sattur, Kovilpatti, Rajapalayam, Thalavaipuram, T. Kallupatti, Sivakasi and Aruppukottai.

Buses will start from a fixed place on a fixed time and reach the College campus. The buses will stop only at the fixed stopping on the way and not in other places.

#### IX. OTHER AMENITIES

- Automatic instant power restoration within 5 seconds, when EB supply fails.
- Mineral Water Plant
- STD facility
- Photo copier Centre
- Water Cooler
- Courier Service facility

#### 11. Co- Curricular Activities:

#### i) IBM Career Education Program

Our College has signed an MoU (Memorandum of Understanding) on 18<sup>th</sup> June, 2014 with IBM for conducting the 'IBM Career Education Program' in our campus.

The IBM specialty lab courses equip our students with knowledge and skills on areas like,

- Cloud Computing
- Mobile Technology
- Cyber Security

IBM Career Education Program is a comprehensive software education program designed by IT professionals of IBM. It helps the graduates and experienced professionals to accelerate their skills and knowledge in dynamic industry.

The curriculum of the program is desinged with the latest software contents and the best practices of real-world. This course helps the students to get placed in the leading IT companies.

### ii) Industry Institute Interaction Cell

An Industry Institute Interaction Cell is functioning in our college. The functions of Cell include the following:

- To give industry exposure to faculty members and students enabling them to tune their knowledge to cope with the industrial culture.
- To assist the department in organizising workshops, conferences and symposia with joint participation of the industries.
- To encourage engineers from industry to visit institution to deliver lectures.
- To include the Participation of experts from industry in curriculum development
- To organize industrial visits to faculty members and students.
- To encourage faculty members to use their expertise in solving the problems faced by the industries thus creating opportunity for consultancy.
- To analyse Industrial testing by faculty and technician at site or in laboratory
- To organize inplant training to students.
- To identify the areas for executive development programmes in the areas of recent technologies advances.
- To assist the departments in establishing rapport with industries for taking up mini projects and projects.
- To coordinate with identifying industry partners.
- To strengthen alumini relations.
- To assist the training and placement division.
- To arrange the Visit of industry executives and practicing engineers to the institute for seeing research work and laboratories.
- To sign a Memoranda of Understanding between the institute and industries to bring the two sides emotionally and strategically closer.
- To arrange Visiting faculty from industries.
- To create R&D Laboratories sponsored by industries at the institute.

Consultancy works to cater to the needs of Industry are carried out through III Cell. Every week Industry Institute Interaction Meeting is organized with the Chairman, the Dean, the Principal and the Heads of the Department and III Coordinators. In the meeting the Industry projects are presented by the Faculty members and Students.

#### iii) PERSONALITY DEVELOPMENT PROGRAMME

Students must be equipped with multifaceted skills. With this aim, many steps have been taken to impart personality development among students. Special lectures by eminent experts are arranged every month to shape the personality of the students. Students are expected to prepare a article, based on the topics dealt in the Personality Development Classes.

### iv) NPTEL Study Centre

Kamaraj College of Engineering and Technology is a recognized NPTEL Study Centre. NPTEL is offering self-study courses across engineering, humanities and science streams for more than a decade. It offers online certificate courses and the student gets an opportunity to earn a certificate from the IITs.

### v) e-Yantra

Kamaraj College of Engineering and Technology is one out of fifteen e-Yantra Nodal Centre in Tamilnadu to promote e-Yantra Lab Setup Initiative (eLSI). The e-Yantra project is to create skills by setting up the Robotics Laboratory in all interesting Engineering Colleges by IIT, Bombay for "Project Based Learning" and a vehicle for continuing training of both the teachers and the students.

#### vi) HINDI COURSE

Since we have many employment opportunities in North India, learning the national language has become a necessary aspect now a days. We teach written Hindi in first year and Spoken Hindi in final year and students are benefited by this to a greater extent.

#### 12. EXTRA CURRICULAR ACTIVITIES

#### i) Sports Activities

Our College has all the infrastructural facilities for the development of games and sports activities. A number of indoor as well as outdoor games can be played. We have Tennis Court, Basket Ball Court with flood lights, Volley ball court, Ball badminton court, Badminton Court, Foot ball field, Hockey field, Cricket field and Track field.

A Gym and an Indoor Hall is available in our College for both boys & girls to improve their health. Intramural matches are held regularly. Students are encouraged to take part in inter-collegiate tournaments and "TIES" (Inter Engineering College Sports) every year.

To strengthen the physical and mental strength of our students, physical education hour (one hour per week) is made compulsory for first year students.

Yoga Classes and Yoga Demonstration have also been arranged. Yoga experts are invited to the campus to train the students in doing "Asanas"

#### ii) Innovators Club

Dr. Lakshmanan Noarayanan, Professor/ Civil is the Co-ordinator of Innovators Club.

#### "Small Things Make Big Changes"

The aim of this Club is to ignite and handle the creativity of the students' cognitive skills in science, engineering & technology. It is an opportunity for students to share their innovations with their peers. The club lends its shoulders to develop ideas into products. The registered members meet every Wednesday and the club helps students to accomplish it as a model or project.

#### iii) Fine Arts Club

Mrs.S.Luna Eunice, Asst. Professor / Chemistry is the Co-ordinator of Fine Arts Club.

"Music and dance wash away the dust of our soul". The fine arts club functions as a separate unit (Kalashrusti) to tap out the hidden potential of our students. They are encouraged to take part in various intercollegiate competitions conducted by reputed institutions and prestigious clubs.

#### iv) Tech-Beats and Tech-Band

Ms. M. Arumuga Lakshmi, Asst. Professor /IT is the Co-ordinator of our college Tech-Beats.

The college wants each of its student to become an ambassador of our cultural heritage, which is being forgotten in today's fast paced life. In view of this, our college orchestra - 'Tech-Beats' which was established in the year 2007 consists of hi-tech musical instruments with skilled personnel and a number of wonderful vocalists/singers. It performs musical programmes on auspicious occasions to delight the audience in our college, especially on college day. It also performs its best on the day of maharanonbu and at exhibition organized by our prestigious KVS managing board, Virudhunagar.

Tech-Band comprises trained musicians and masters. Ceremonies and functions are marked by their performance.

#### v) Gardening Club

Mr. S. Karthi Kumar, Asst. Professor / BT is the Co-ordinator of Gardening Club.

To create a sylvan and idyllic backdrop in our College campus, the gardening club was launched in 1999. As per the proposal of planting as many as thousand saplings, a year, in our campus, we are carrying it out successfully. A luxuriant lush green lawn had been laid to add hue and charm to the beautiful landscape by the extensive help rendered by our mentor Prof. G. Shanmugam. A line of thick bushes trimmed artistically is fringing the gardens by the arduous effort of the gardening club, which provide a salubrious and conducive atmosphere for both the teach and the taught. We are taking all out efforts to make our campus eco-friendly and a heaven for oxygen generation.

#### vi) Red Ribbon Club (RRC)

Mr.D.Muthukumar, Asst.Prof/SS is the Co-ordinator of Red Ribbon Club

Red like Love, is a symbol of passion and tolerance for those affected. Red like blood, represents the pain suffered by many people who have died of AIDS. Red is a sign of warning to not carelessly ignore one of the biggest problems of our time. There are about 100 volunteers in our college RRC unit.

#### vii) Photographic Club

Mrs.M.Shanthi, Asst.Professor/Physics is the Co-ordinator of Photographic Club.

To develop students' skill in photography, this club has been started. Students are advised to become members of this Club and spend their leisure time learning photography.

#### viii) Rotaract Club

Ms. M. Arumuga Lakshmi, Asst.Professor/ IT is the Co-ordinator of Rotaract Club.

The aim of rotary club is to change lives by Promoting Peace, Fighting Disease, Providing Clean Water, Saving Mothers and Children, Supporting Education and Growing local Economies. Students are engaged in various activities so as to ensure change in our society.

#### ix) National Service Scheme (NSS)

Mr.D.Muthukumar, Asst.Prof/SS is the Co-ordinator of National Service Scheme.

The National Service Scheme was started in our college in January 2000. First year students are encouraged to become members. National Service Scheme conducts technical courses and self employment training for rural growth, trekking programme, 7 day special camp etc. Volunteers celebrate Teachers's day, NSS day, Flag Day etc.

#### x) National Cadet Corps (NCC)

Leiutenant Dr.S. Senthil, Associate. Professor / Mech. is the Co-ordinator of N.C.C.

The N.C.C. Wing of our College was started in 27.10.2003. Cadets participate actively in regular parades, firing etc., They have won many prizes in the Annual Training camps.

As a part of adventurous activity, the cadets undertake Trekking and cycling Expedition every year. This year 17 cadets have passed in the B-certificate Exams & 6 cadets have passed in the 'C' Certificate Exam held by the Ministry of Defence. NCC serves as an opening for the job opportunities in the Indian Army and it enables them to become disciplined citizens.

#### xi) Youth Red Cross (YRC)

Mr.K. Agathiyan, Asst. Professor / PT is the Co-ordinator of Youth Red Cross.

Red Cross is an international organisation meant for humanitarian service. It is a non-religious, non-political and a non-sectarian international body.

YRC is a part of the Indian Red Cross Society; it was inaugurated in August, 2003 with well defined objectives such as:

- Protection of Health and Life
- Service to the sick and the suffering by organising various health camps such as Eye Camps and health awareness etc.
- Fire safety programmes to the mess workers
- Stress Management
- Blood Donation

The main objective of the Youth Red Cross of our college is to donate blood. A well defined Blood Donors' Club functions in our college and it takes care of blood grouping, conducting blood donation camps, etc., On an average 80-100 units of blood are donated every semester to the Dhanasamy Parimala Devi trust, Virudhunagar.

#### xii) Literacy Debate Club

Dr. N. Sundararajan, Associate professor/ English is the Co-ordinator of Literary Debate club

The club functions with the moto: *Honing communication through literature*. The members of the club meet every Monday during the club hours and organize various language skill activities. The activities include, poetry reciting, introducing literary books, critical reviews, public speaking, Debates and Language games.

#### xiii) SAE INDIA:

Mr. N.R. Madhan, Asst. Professor / MECH is the Co-ordinator of SAEIndia.

SAE INDIA is a professional engineering society whose membership represents practically every engineering and scientific discipline. Its members combine their specialized abilities to advance the research on the development, design, manufacture and utilization of vehicles which operate on land, water, air and space. It is an affiliated society of SAE International. It is a nonprofit engineering and scientific society dedicated to the advancement of mobility industry in India.

The founding principle of SAE International is to unite scientific and technical staff to perform free academic discussions, to dedicate themselves to the cause of promoting science and technology for automotive vehicles and to make contributions to speeden up the modernization of the automotive industry. A great deal of effort has been extended to make these definitions suit this purpose.

#### xiv)Programmers Club

Mr L. Prabahar, Asst.Professor/CSE is the Co-ordinator of Programmers Club.

Programming is an art and a constant practice is the secret to master it. The companies expect programming as the core competency from all engineers, irrespective of their specialization. This club helps the individuals to seek out new ways of learning to program. Programmers Club is formed to improve the programming skills of student's right from the beginning. This club organizes programs for their members to build their programming ability better. Software Contests are also held to fine tune the student's programming skills.

#### 13. Anna University Regulations [UG Programme]

#### ANNA UNIVERSITY, CHENNAI

#### **REGULATIONS 2013**

(Common to all B.E. / B.Tech. Degree (8 Semesters) Full Time Programmes of Affiliated Institutions)

#### **CREDIT SYSTEM**

#### **AFFILIATED COLLEGES**

#### DEGREE OF BACHELOR OF ENGINEERING / BACHELOR OF TECHNOLOGY

This Regulations is applicable to the students admitted to B.E/B.Tech. Programmes at all Engineering Colleges affiliated to Anna University, Chennai (other than Autonomous Colleges) and to all the University Colleges of Engineering of Anna University, Chennai from the academic year 2013-2014.

#### 1. PRELIMINARY DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- "Programme" means Degree Programme, that is B.E./B.Tech. Degree Programme.
- II) "Discipline" means specialization or branch of B.E./B.Tech. Degree Programme, like Civil Engineering, Textile Technology, etc.
- III) "Course" means a theory or practical subject that is normally studied in a semester, like Mathematics, Physics, etc.
- IV) "Director, Academic Courses" means the authority of the University who is responsible for all academic activities of the Academic Programmes for implementation of relevant rules of this Regulations pertaining to the Academic Programmes.
- V) "Head of the Institution" means the Principal of the College.
- VI) "Chairman" means the Head of the Faculty.
- VII) "Head of the Department" means head of the Department concerned.
- VIII)"Controller of Examinations" means the authority of the University who is responsible for all activities of the University Examinations.
- IX) "University" means ANNA UNIVERSITY, CHENNAI.

#### 2. ADMISSION

2.1 Candidates seeking admission to the first semester of the eight semester B.E. / B.Tech. Degree Programme:

Should have passed the Higher Secondary Examinations of (10+2) Curriculum (Academic Stream) prescribed by the Government of Tamil Nadu with Mathematics, Physics and Chemistry as three of the four subjects of study under Part-III or any examination of any other University or authority accepted by the Syndicate of Anna University as equivalent thereto.

Should have passed the Higher Secondary Examination of Vocational stream (Vocational groups in Engineering / Technology) as prescribed by the Government of Tamil Nadu. 2

#### 2.2 Lateral entry admission

(i) The candidates who possess the Diploma in Engineering / Technology awarded by the State Board of Technical Education, Tamilnadu or its equivalent are eligible to apply for Lateral entry admission to the third semester of B.E. / B.Tech. in the branch corresponding to the branch of study.

#### (OR)

(ii) The candidates who possess the Degree in Science (B.Sc.,) (10+2+3 stream) with Mathematics as a subject at the B.Sc. Level are eligible to apply for Lateral entry admission to the third semester of B.E. / B.Tech.

Such candidates shall undergo two additional Engineering subject(s) in the third and fourth semesters as prescribed by the University.

#### 3. PROGRAMMES OFFERED

B.E. / B.Tech. Programmes under the Faculty of Civil Engineering, Faculty of Mechanical Engineering, Faculty of Electrical Engineering, Faculty of Information and Communication Engineering and Faculty of Technology.

#### 4. STRUCTURE OF PROGRAMMES

- 4.1 Every Programme will have curricula with syllabi consisting of theory and practical courses such as:
  - (i) General core courses comprising Mathematics, Basic sciences, Engineering sciences, Humanities and Management.
  - (ii) Core courses of Engineering/Technology.
  - (iii) Elective courses for specialization in related fields.
  - (iv) Workshop Practice, Computer Practice, Engineering Graphics, Laboratory work, Industrial Training, Seminar presentation, Project work, Educational tours, Camps etc.
  - (v) NCC / NSS / NSO / YRC activities for character development

There shall be a certain minimum number of core courses and sufficient number of elective courses that can be opted by the students. The blend of different courses shall be so designed that the student, at the end of the programme, would have been trained not only in his / her relevant professional field but also would have developed as a socially conscious human being.

4.2 Each course is normally assigned a certain number of credits with 1 credit per lecture period per week, 1 credit per tutorial period per week, 1 credit for 2 periods of laboratory or practical or seminar or project work per week 2 credits for 3 or 4 periods of practical).

- 4.3 Each semester curriculum shall normally have a blend of lecture courses not exceeding 7 and practical courses not exceeding 4. However, the total number of courses per semester shall not exceed 10.
- 4.4 For the award of the degree, a student has to earn certain minimum total number of credits specified in the curriculum of the relevant branch of study.
- 4.5 The medium of instruction is English for all courses, examinations, seminar presentations and project / thesis / dissertation reports except for the programmes offered in Tamil Medium.

#### 5. DURATION OF THE PROGRAMME

- 5.1 A student is ordinarily expected to complete the B.E. / B.Tech. Programme in 8 semesters (four academic years) but in any case not more than 14 Semesters for HSC (or equivalent) candidates and not more than 12 semesters for Lateral Entry Candidates.
- 5.2 Each semester shall normally consist of 90 working days or 450 periods of 50 minutes each. The Head of the Institution shall ensure that every teacher imparts instruction as per the number of periods specified in the syllabus and that the teacher teaches the full content of the specified syllabus for the course being taught.
- 5.3 The Head of the Institution may conduct additional classes for improvement, special coaching, conduct of model test etc., over and above the specified periods. But for the purpose of calculation of attendance requirement for writing the end semester examinations (as per clause 6) by the students, following method shall be used.

The University Examination will ordinarily follow immediately after the last working day of the semester commencing from I semester as per the academic schedule prescribed from time to time.

5.4 The total period for completion of the programme reckoned from the commencement of the first semester to which the candidate was admitted shall not exceed the maximum period specified in clause 5.1 irrespective of the period of break of study (vide clause 18.4) in order that he/she may be eligible for the award of the degree (vide clause 15).

#### 6. ATTENDANCE REQUIREMENTS FOR COMPLETION OF THE SEMESTER

6.1 A Candidate who has fulfilled the following conditions shall be deemed to have satisfied the requirements for completion of a semester.

Ideally every student is expected to attend all classes and secure 100% attendance. However, in order to give provision for certain unavoidable reasons such as Medical / participation in sports, the student is expected to attend atleast 75% of the classes.

Therefore, he/she shall **secure not less than 75%** (after rounding off to the nearest integer) of overall attendance as calculated as per clause 5.3.

- 6.2 However, a candidate who secures overall attendance between 65% and 74% in the current semester due to medical reasons (prolonged hospitalization / accident / specific illness) / Participation in Sports events may be permitted to appear for the current semester examinations subject to the condition that the candidate shall submit the medical certificate / sports participation certificate attested by the Head of the Institution. The same shall be forwarded to the Controller of Examinations for record purposes.
- 6.3 Candidates who secure less than 65% overall attendance and candidates who do not satisfy the clause 6.1 and 6.2 shall not be permitted to write the University examination at the end of the semester and not permitted to move to the next semester. They are required to repeat the incomplete semester in the next academic year, as per the norms prescribed.

#### 7. CLASS ADVISOR

There shall be a class advisor for each class. The class advisor will be one among the (course-instructors) of the class. He / She will be appointed by the HoD of the department concerned. The class advisor is the ex-officio member and the Convener of the class committee. The responsibilities for the class advisor shall be: 4

- To act as the channel of communication between the HoD and the students of the respective class.
- To collect and maintain various statistical details of students.
- To help the chairperson of the class committee in planning and conduct of the class committee meetings.
- To monitor the academic performance of the students including attendance and to inform the class committee.
- To attend to the students, welfare activities like awards, medals, scholarships and industrial visits.

#### 8. CLASS COMMITTEE

- 8.1. Every class shall have a class committee consisting of teachers of the class concerned, student representatives and a chairperson who is not teaching the class. It is like the "Quality Circle. (more commonly used in industries) with the overall goal of improving the teaching-learning process. The functions of the class committee include
  - Solving problems experienced by students in the class room and in the laboratories.
  - Clarifying the regulations of the degree programme and the details of rules therein particularly (clause 5 and 6) which should be displayed on college Notice-Board.
  - Informing the student representatives, the academic schedule including the dates of assessments and the syllabus coverage for each assessment.
  - Informing the student representatives the details of Regulations regarding weightage used for each assessment. In the case of practical

courses (laboratory / drawing / project work / seminar etc.) the breakup of marks for each experiment / exercise / module of work, should be clearly discussed in the class committee meeting and informed to the students.

- Analyzing the performance of the students of the class after each test and finding the ways and means of solving problems, if any.
- Identifying the weak students, if any, and requesting the teachers concerned to provide some additional help or guidance or coaching to such weak students.
- 8.2 The class committee for a class under a particular branch is normally constituted by the Head of the Department. However, if the students of different branches are mixed in a class (like the first semester which is generally common to all branches), the class committee is to be constituted by the Head of the Institution.
- 8.3 The class committee shall be constituted within the first week of each semester.
- 8.4 At least 4 student representatives (usually 2 boys and 2 girls) shall be included in the class committee.
- 8.5 The Chairperson of the class committee may invite the Class adviser(s) and the Head of the Department to the class committee meeting.
- 8.6 The Head of the Institution may participate in any class committee of the institution.
- 8.7 The chairperson is required to prepare the minutes of every meeting, submit the same to Head of the Institution within two days of the meeting and arrange to circulate it among the students and teachers concerned. If there are some points in the minutes requiring action by the management, the same shall be brought to the notice of the Management by the Head of the Institution. 5
- 8.8 The first meeting of the class committee shall be held within one week from the date of commencement of the semester, in order to inform the students about the nature and weightage of assessments within the framework of the Regulations. Two or three subsequent meetings may be held in a semester at suitable intervals. The Class Committee Chairman shall put on the Notice Board the cumulative attendance particulars of each student at the end of every such meeting to enable the students to know their attendance details to satisfy the clause 6 of this Regulation. During these meetings the student members representing the entire class, shall meaningfully interact and express the opinions and suggestions of the other students of the class in order to improve the effectiveness of the teaching-learning process.

#### 9. COURSE COMMITTEE FOR COMMON COURSES

Each common theory course offered to more than one discipline or group, shall have a "Course Committee" comprising all the teachers teaching the common course with one of them nominated as Course Coordinator. The nomination of the Course Coordinator shall be made by the Head of the

Department / Head of the Institution depending upon whether all the teachers teaching the common course belong to a single department or to several departments. The "Course committee. shall meet in order to arrive at a common scheme of evaluation for the test and shall ensure a uniform evaluation of the tests. Wherever feasible, the course committee may also prepare a common question paper for the internal assessment test(s).

#### 10. SYSTEM OF EXAMINATION

- 10.1 Performance in each course of study shall be evaluated based on (i) continuous internal assessment throughout the semester and (ii) University examination at the end of the semester.
- 10.2 Each course, both theory and practical (including project work & viva voce Examinations) shall be evaluated for a maximum of 100 marks.
  - For all theory and practical courses including project work, the continuous internal assessment will carry **20 marks** while the End Semester University examination will carry **80 marks**.
- 10.3 I ndustrial training and seminar shall carry 100 marks and shall be evaluated through internal assessment only.
- 10.4 The University examination (theory and practical) of 3 hours duration shall ordinarily be conducted between October and December during the odd semesters and between April and June during the even semesters.
- 10.5 The University examination for project work shall consist of evaluation of the final report submitted by the student or students of the project group (of not exceeding 4 students) by an external examiner and an internal examiner, followed by a viva-voce examination conducted separately for each student by a committee consisting of the external examiner, the supervisor of the project group and an internal examiner.
- 10.6 For the University examination in both theory and practical courses including project work the internal and external examiners shall be appointed by the Controller of Examinations.

#### 11. PROCEDURE FOR AWARDING MARKS FOR INTERNAL ASSESSMENT

For all theory and practical courses (including project work) the continuous assessment shall be for a maximum of 20 marks. The above continuous assessment shall be awarded as per the procedure given below:

#### 11.1 (a) Theory Courses

Three tests each carrying 100 marks shall be conducted during the semester by the Department / College concerned. The total marks obtained in all tests put together out of 300, shall be proportionately reduced for 20 marks and rounded to the nearest integer (This also implies equal weightage to all the three tests). 6

#### (b) Practical Courses:

The maximum marks for Internal Assessment shall be 20 in case of practical courses. Every practical exercise / experiment shall be evaluated based on conduct of experiment / exercise and records

maintained. There shall be at least one test. The criteria for arriving at the Internal Assessment marks of 20 is as follows: 75 marks shall be awarded for successful completion of all the prescribed experiments done in the Laboratory and 25 marks for the test. The total mark shall be reduced to 20 and rounded to the nearest integer.

#### (c) Theory Courses with Laboratory Component:

If there is a theory course with Laboratory component, there shall be three tests: the first two tests (each 100 marks) will be from theory portions and the third test (maximum mark 100) will be for laboratory component. The sum of marks of first two tests shall be reduced to 60 marks and the third test mark shall be reduced to 40 marks. The sum of these 100 marks may then be arrived at for 20 and rounded to the nearest integer.

- 11.2 (a) The seminar / Case study is to be considered as purely INTERNAL (with 100% internal marks only). Every student is expected to present a minimum of 2 seminars per semester before the evaluation committee and for each seminar, marks can be equally apportioned. The three member committee appointed by Head of the Institution will evaluate the seminar and at the end of the semester the marks can be consolidated and taken as the final mark. The evaluation shall be based on the seminar paper (40%), presentation (40%) and response to the questions asked during presentation (20%).
  - (b) The Industrial / Practical Training, Summer Project, Internship shall carry 100 marks and shall be evaluated through internal assessment only. At the end of Industrial / Practical training / internship / Summer Project, the candidate shall submit a certificate from the organization where he / she has undergone training and a brief report. The evaluation will be made based on this report and a Viva-Voce Examination, conducted internally by a three member Departmental Committee constituted by the Head of the Institution. The certificates (issued by the organization) submitted by the students shall be attached to the mark list sent by the Head of the Institution to the Controller of Examinations.

#### 11.3 Project Work:

Project work may be allotted to a single student or to a group of students not exceeding 4 per group.

The Head of the Institutions shall constitute a review committee for project work for each branch of study. There shall be three reviews during the semester by the review committee. The student shall make presentation on the progress made by him / her before the committee. The total marks obtained in the three reviews shall be reduced for 20 marks and rounded to the nearest integer (as per the scheme given in 11.3.1).

11.3.1 The project report shall carry a maximum 30 marks. The project report shall be submitted as per the approved guidelines as given by Director, Academic Courses. Same mark shall be awarded to every student within the project group for the project report. The viva-voce examination shall carry 50 marks. Marks are awarded to each student of the project group based on the individual performance in the viva-voce examination.

	Review I	Review	Review II	End Semeser Examinations				
					esis sion (30)		Viva-Voce (50)	
	_		7.5 7.5	Internal	External	Internal	External	Supervisor
	5	7.5		15	15	15	20	15

- 11.3.2 If a candidate fails to submit the project report on or before the specified deadline, he/she is deemed to have failed in the Project Work and shall reenroll for the same in a subsequent semester.
- 11.4 Internal marks approved by the Head of the Institution shall be displayed by the respective HODs within 5 days from the last working day.

#### 11.5 Attendance Record

Every teacher is required to maintain an 'ATTENDANCE AND ASSESSMENT RECORD' which consists of attendance marked in each lecture or practical or project work class, the test marks and the record of class work (topic covered), separately for each course. This should be submitted to the Head of the department periodically (at least three times in a semester) for checking the syllabus coverage and the records of test marks and attendance. The Head of the department will put his signature and date after due verification. At the end of the semester, the record should be verified by the Head of the Institution who will keep this document in safe custody (for five years). The University or any inspection team appointed by the University may verify the records of attendance and assessment of both current and previous semesters.

#### 12. REQUIREMENTS FOR APPEARING FOR UNIVERSITY EXAMINATIONS

A candidate shall normally be permitted to appear for the University Examinations of the current semester if he/she has satisfied the semester completion requirements (subject to Clause 6) and has registered for examination in all courses of the semester. Registration is mandatory for current semester examinations as well as arrear examinations, failing which the candidate will not be permitted to move to the higher semester.

A candidate who has already appeared for any subject in a semester and passed the examination is not entitled to reappear in the same subject for improvement of grades.

#### 13. PASSING REQUIREMENTS

- 13.1 A candidate who secures not less than 50% of total marks prescribed for the course [Internal Assessment + End semester University Examinations] with a minimum of 45% of the marks prescribed for the end-semester University Examination, shall be declared to have passed the course and acquired the relevant number of credits. This is applicable for both theory and practical courses (including project work).
- 13.2 If a candidate fails to secure a pass in a particular course, it is mandatory that he/she shall register and reappear for the examination in that course during the subsequent semester when examination is conducted in that course; he/she should continue to register and reappear for the examinations in the failed subjects till he / she secures a pass.

13.3 The internal assessment marks obtained by the candidate in the first appearance shall be retained and considered valid for all subsequent attempts till the candidate secure a pass. However, from the third attempt onwards if a candidate fails to obtain pass marks (IA + End Semester Examination) as per clause 13.1, then the candidate shall be declared to have passed the examination if he/she secure a minimum of 50% marks prescribed for the university end semester examinations alone.

#### 14. AWARD OF LETTER GRADES

14.1.1 All assessments of a course will be done on absolute marks basis. However, for the purpose of reporting the performance of a candidate, letter grades, each carrying certain number of points, will be awarded as per the range of total marks (out of 100) obtained by the candidate in each subject as detailed below:

Letter grade	Grade Points	Marks Range
S	10	91 - 100
Α	9	81 - 90
В	8	71 - 80
С	7	61 - 70
D	6	57 - 60
E	5	50 - 56
U	0	< 50
		(or ≥ 50 but not satisfying clause 13.1)
W	0	

A student is deemed to have passed and acquired the corresponding credits in a particular course if he/she obtains any one of the following grades: "S", "A", "B", "C", "D", "E".

'SA' denotes shortage of attendance (as per clause 6.3) and hence prevention from writing the end semester examination. "SA. will appear only in the result sheet.

"U" denotes Reappearance (RA) is required for the examination in the course. "W" denotes withdrawal from the exam for the particular course. (The grades U and W will figure both in Marks Sheet as well as in Result Sheet)

#### Grade sheet

After results are declared, Grade Sheets will be issued to each student which will contain the following details:

- The college in which the candidate has studied
- The list of courses enrolled during the semester and the grade scored.
- The Grade Point Average (GPA) for the semester and
- The Cumulative Grade Point Average (CGPA) of all courses enrolled from first semester onwards.

GPA for a semester is the ratio of the sum of the products of the number of credits for courses acquired and the corresponding points to the sum of the number of credits for the courses acquired in the semester.

CGPA will be calculated in a similar manner, considering all the courses registered from first semester. "U", and "W" grades will be excluded for calculating GPA and CGPA.

where  $\mathbf{C}_{i}$  is the number of Credits assigned to the course

 $\mathbf{GP}_{_{\mathbf{I}}}$  is the point corresponding to the grade obtained for each course

n is number of all courses successfully cleared during the particular semester in the case of GPA and during all the semesters in the case of CGPA

#### 15. ELIGIBILITY FOR THE AWARD OF THE DEGREE

### 15.1 A student shall be declared to be eligible for the award of the Degree if he/she has

- Successfully gained the required number of total credits as specified in the Curriculum corresponding to his/her Programme within the stipulated time.
- No disciplinary action is pending against him/her.
- The award of the degree must be approved by the Syndicate.
- Successfully completed any additional courses prescribed by the Director, Academic Courses, whenever any candidate is readmitted under Regulations other than R 2013 (clause 18.2).

#### 16. CLASSIFICATION OF THE DEGREE AWARDED

#### 16.1 FIRST CLASS WITH DISTINCTION

A candidate who satisfies the following conditions shall be declared to have passed the examination in First class with Distinction.

- Should have passed the End semester examination in all the courses of all the eight semesters (six semesters in the case of lateral entry) in his/her First Appearance within four years (three years in the case of lateral entry). Withdrawal from examination (vide Clause 17) will not be considered as an appearance. One year authorized break of study (if availed of) is permitted in addition to four years (three years in the case of lateral entry) for award of First class with Distinction.
- Should have secured a CGPA of not less than 8.50.

#### 16.2 FIRST CLASS

A candidate who satisfies the following conditions shall be declared to have passed the examination in First class.

- Should have passed the End semester examination in all the courses
  of all the eight semesters (six semesters in the case of lateral entry)
  within five years (four years in the case of lateral entry). One year
  authorized break of study (if availed of) or prevention from writing the
  End Semester examination due to lack of attendance (if applicable) is
  included in the duration of five years (four years in the case of lateral
  entry) for award of First class.
- Should have secured a CGPA of not less than 6.50.

#### 16.3 SECOND CLASS

All other candidates (not covered in clauses 16.1 and 16.2) who qualify for the award of the degree (vide Clause 15) shall be declared to have passed the examination in **Second Class**.

16.4 A candidate who is absent in semester examination in a course / project work after having registered for the same shall be considered to have appeared in that examination for the purpose of classification. (subject to clause 17 and 18)

#### 16.5 Revaluation

A candidate can apply for revaluation / photocopy of his/her semester examination answer paper in a theory course, within 2 weeks from the declaration of results, on payment of a prescribed fee through proper application to the Controller of Examinations through the Head of Institutions. The Controller of Examinations will arrange for the revaluation and the results will be intimated to the candidate concerned through the Head of the Institutions. Revaluation is not permitted for practical courses and for project work.

A candidate can apply for revaluation of answer scripts for not exceeding 5 subjects at a time.

#### 16.6 Review

Candidates not satisfied with Revaluation can apply for Review of his/ her examination answer paper in a theory course, within the prescribed date on payment of a prescribed fee through proper application to Controller of Examination through the Head of the Institution.

Candidates applying for photocopy-cum-Revaluation only are eligible to apply for Review. 10

#### 17. PROVISION FOR WITHDRAWAL FROM END-SEMESTER EXAMINATION

- 17.1 A candidate, may for valid reasons and on prior application, be granted permission to withdraw from appearing for the examination of any one course or consecutive examinations of more than one course in a semester examination.
- 17.2 Such withdrawal shall be permitted **only once during the entire period** of study of the degree programme.

- 17.3 Withdrawal application is valid only if it is made within 10 days prior to the commencement of the examination in that course or courses and recommended by the Head of the Institution and approved by the Controller of Examinations.
- 17.3.1 Notwithstanding the requirement of mandatory TEN days notice, applications for withdrawal for special cases under extraordinary conditions will be considered on the merit of the case.
- 17.4 Withdrawal shall not be construed as an appearance for the eligibility of a candidate for First Class with Distinction.
- 17.5 Withdrawal from the End Semester Examination is **NOT** applicable to arrears subjects of previous semesters.
- 17.6 The candidate shall reappear for the withdrawn courses during the examination conducted in the subsequent semester.
- 17.7 Withdrawal shall not be permitted after the final semester examinations.

#### 18. PROVISION FOR AUTHORISED BREAK OF STUDY

- 18.1 Break of Study shall be granted only once for valid reasons for a maximum of one year during the entire period of study of the degree programme. However, in extraordinary situation the candidate may apply for additional break of study not exceeding another one year by paying prescribed fee for break of study. If a candidate intends to temporarily discontinue the programme in the middle of the semester for valid reasons, and to rejoin the programme in a subsequent year, permission may be granted based on the merits of the case provided he / she applies to the Director, Student Affairs in advance, but not later than the last date for registering for the end semester examination of the semester in question, through the Head of the Institution stating the reasons therefore and the probable date of rejoining the programme.
- 18.2 The candidates permitted to rejoin the programme after break of study / prevention due to lack of attendance, shall be governed by the Curriculum and Regulations in force at the time of rejoining. The students rejoining in new Regulations shall apply to the Director, Academic Courses in the prescribed format through Head of the Institution for prescribed additional courses, if any, at the beginning of the readmitted semester itself, so as to compensate for the shortage of the credits.
- 18.3 The authorized break of study will not be counted towards the duration specified for passing all the courses for the purpose of classification (vide Clause 16.1).
- 18.4 The total period for completion of the Programme reckoned from, the commencement of the first semester to which the candidate was admitted shall not exceed the maximum period specified in clause 5.1 irrespective of the period of break of study in order that he/she may be eligible for the award of the degree.
- 18.5 If any student is prevented for want of required attendance, the period of prevention shall not be considered as authorized "Break of Study. (Clause 18.1)

#### 19. INDUSTRIAL VISIT

Every student is required to undergo one Industrial visit for every theory course offered, starting from the third semester of the Programme. Every teacher shall take the students at least for one industrial visit in a semester.

#### 20. PERSONALITY AND CHARACTER DEVELOPMENT

All students shall enroll, on admission, in any one of the personality and character development programmes (the NCC / NSS / NSO / YRC) and undergo training for about 80 hours and attend a camp of about seven days. The training shall include classes on hygiene and health awareness and also training in first-aid.

National Cadet Corps (NCC) will have about 20 parades.

National Service Scheme (NSS) will have social service activities in and around the College / Institution.

National Sports Organization (NSO) will have sports, Games, Drills and Physical exercises.

Youth Red Cross (YRC) will have activities related to social services in and around college / institutions.

While the training activities will normally be during weekends, the camp will normally be during vacation period.

Every student shall put in a minimum of 75% attendance in the training and attend the camp compulsorily. The training and camp shall be completed during the first year of the programme. However, for valid reasons, the Head of the Institution may permit a student to complete this requirement in the second year.

#### 21. DISCIPLINE

Every student is required to observe disciplined and decorous behavior both inside and outside the college and not to indulge in any activity which will tend to bring down the prestige of the University / College. The Head of Institution shall constitute a disciplinary committee consisting of Head of Institution, Two Heads of Department of which one should be from the faculty of the student, to enquire into acts of indiscipline and notify the University about the disciplinary action recommended for approval. In case of any serious disciplinary action which leads to suspension or dismissal, then a committee shall be constituted including one representative from Anna University, Chennai. In this regard, the member will be nominated by the University on getting information from the Head of the Institution.

If a student indulges in malpractice in any of the University / internal examination he / she shall be liable for punitive action as prescribed by the University from time to time.

#### 22. REVISION OF REGULATION, CURRICULUM AND SYLLABUS

The University may from time to time revise, amend or change the Regulations, scheme of examinations and syllabi if found necessary.

#### 14. Anna University Regulations [PG Programme]

# ANNA UNIVERSITY, CHENNAI REGULATIONS 2013 CREDIT SYSTEM AFFILIATED COLLEGES

#### **POST-GRADUATE PROGRAMMES**

The following Regulations is applicable to the students admitted to M.E / M.Tech., M.C.A and M.B.A. Programmes at all Engineering Colleges affiliated to Anna University, Chennai (other than Autonomous Colleges) and to all the University Colleges of Engineering of Anna University, Chennai from the academic year 2013-2014.

#### 1 PRELIMINARY DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- i. "Programme" means Post graduate Degree Programme e.g. M.E., M.Tech. Degree Programme.
- "Branch" means specialization or discipline of M.E. / M.Tech. Degree Programme like "Structural Engineering", "Engineering Design", etc.
- iii. "Course" means Theory or Practical subject that is normally studied in a semester, like Applied Mathematics, Advanced Thermodynamics, etc.
- iv. "Head of the Department" means Head of the Department concerned.
- v. "Head of the Institution" means the Principal of a College / Institution who is responsible for all academic activities of that College / Institution and for implementation of relevant Rules and Regulations.
- "Director, Academic Courses" means the authority of the University who is responsible for all academic activities of the University for implementation of relevant Rules and Regulations.
- vii. "Controller of Examinations" means the Authority of the University who is responsible for all activities of the University Examinations.
- viii. "University" means ANNA UNIVERSITY, CHENNAI.

# 2 PROGRAMMES OFFERED, MODES OF STUDY AND ADMISSION REQUIREMENTS

#### 2.1 P.G. PROGRAMMES OFFERED:

- 1. M.E
- 2. M.Tech.
- 3. M.B.A.
- 4. M.C.A.

#### 2,2 MODES OF STUDY:

#### 2.2.1 Full-Time:

Candidates admitted under "Full-Time. should be available in the College / Institution during the entire duration of working hours (From Morning to Evening on Full-Time basis) for the curricular, co-curricular and extracurricular activities assigned to them. The Full-Time candidates should not attend any other Full-Time programme(s) / course(s) or take up any Full-Time job / Part-Time job in any Institution or Company during the period of the Full-Time programme. Violation of the above rules will result in cancellation of admission to the PG programme.

#### 2.2.2 Part-Time Day Time Mode:

This mode of study is applicable to those candidates admitted under sponsored category (Teacher candidates only). In this mode of study, the candidates are required to attend classes along with Full-Time students for the required number of courses and complete the programme in three years.

2.2.3 Conversion from one mode of study to the other is not permitted.

#### 2.3 ADMISSION REQUIREMENTS:

2.3.1 Candidates for admission to the first semester of the Post-Graduate Degree Programme shall be required to have passed an appropriate Under-Graduate Degree Examination of Anna University or equivalent as specified under qualification for admission as per the Tamil Nadu Common Admission (TANCA) criteria.

**Note:** TANCA releases the updated criteria during the admissions every academic year. Admission shall be offered only to the candidates who possess the qualification prescribed against each programme.

Any other relevant qualification which is not prescribed against each programme shall be considered for equivalence by the committee constituted for the purpose. Admission to such degrees shall be offered only after obtaining equivalence to such degrees.

- 2.3.2 However, the Syndicate of the University may decide to restrict admission in any particular year to candidates having a subset of qualifications prescribed at the time of admission.
- 2.3.3 Notwithstanding the qualifying examination the candidate might have passed, he/she shall have a minimum level of proficiency in the appropriate programme / courses as prescribed by the Syndicate of the University from time to time.
- 2.3.4 Eligibility conditions for admission such as the class obtained, the number of attempts in qualifying examination and physical fitness will be as prescribed by the Syndicate of the University from time to time.
- 2.3.5 All Part-Time (Day-Time mode) candidates should satisfy other conditions regarding Experience, Sponsorship etc. that may be prescribed by the Syndicate from time to time.

#### 3 DURATION AND STRUCTURE OF THE PROGRAMMES:

3.1 The minimum and maximum period for completion of the P.G. Programmes are given below:

Programme	Min. No. of Semesters	Max. No. of Semesters
M.E. / M.Tech. (Full-Time)	4	8
M.E. / M.Tech. (Part Time)	6	12
M.C.A. (Full Time)	6	12
M.B.A. (Full Time)	4	8
M.B.A. (Part Time)	6	12

- 3.2 Every **Programme** will have a curriculum and syllabus consisting of core courses, elective courses and project work. The Programme may also include seminar, practical, practical / Industrial training, Summer project if they are specified in the curriculum.
- 3.3 The Curriculum and Syllabi of all the P.G. Programmes shall be approved by the Academic Council of Anna University. The number of Credits to be earned for the successful completion of the programme shall be as specified in the Curriculum of the respective specialization of the P.G. Programme
- 3.4 Each semester shall normally consist of 90 working days or 350 periods of each 50 minutes duration, for full-time mode of study (400 Periods for M.B.A.) or 200 periods for part-time mode of study. The Head of the Institution shall ensure that every teacher imparts instruction as per the number of periods specified in the syllabus and that the teacher teaches the full content of the specified syllabus for the course being taught. For the purpose of calculation of attendance requirement for writing the end semester examinations (as per clause 9) by students, following method shall be used.

End Semester Examinations conducted by the University will be scheduled after the last working day of the semester.

3.5 The minimum prescribed credits required for the award of the degree shall be within the limits specified below:

PROGRAMME	PRESCRIBED CREDIT RANGE		
M.E. / M.Tech.	65 to 75		
Programme	Prescribed Credits		
M.C.A.	119		
M.B.A.	96		

3.6 Credits will be assigned to the courses for different modes of study as given below:

- 3.6.1 The following will apply to all modes of P.G. Programmes.
  - One credit for each lecture period allotted per week
  - One credit for each tutorial period allotted per week
  - One credit for each seminar/practical session/project work of two periods designed per week (2 credits for 3 or 4 periods of practical).
- 3.6.2 Two weeks of practical training in any industrial / research laboratory correspond to one credit, and is applicable to all modes of study.
- 3.6.3 Practical training or Industrial Training if specified in the Curriculum should be organized by the Head of the Department / Institution for a duration not exceeding 4 weeks.
- 3.6.4 Summer project if specified in the Curriculum, should be organized by the Head of the Department / Institution for a duration not exceeding 6 weeks.
- 3.7 The electives from the curriculum are to be chosen with the approval of the Head of the Department. A candidate may be permitted by the Head of the Department to choose a maximum of two electives from other P.G. Programmes offered in the Department /any other Department of the Institutions during the period of his/her study, provided the Head of the Department offering such course also approves such requests subject to no clash in the time-table for the lecture classes of both departments.
- 3.8 The medium of instruction shall be English for all courses, examinations, seminar presentations and project thesis/dissertation reports.

#### 4. PROJECT WORK

- 4.1 The project work for M.E. / M.Tech. Programmes consist of Phasel and Phasell. The Phasel is to be undertaken during III semester and Phasell, which is a continuation of Phasel is to be undertaken during IV semester.
- 4.2 In case of candidates of M.E. / M.Tech. Programmes not completing Phase-I of project work successfully, the candidates can undertake Phase-I again in the subsequent semester. In such cases the candidates can enroll for Phase-II, only after successful completion of Phase-I.
- 4.3 Project work shall be carried out under the supervision of a "qualified teacher" in the Department concerned. In this context "qualified teacher" means the faculty member possessing (i) PG degree with a minimum of 3 years experience in teaching or (ii) Ph.D. degree.
- 4.4 A candidate may, however, in certain cases, be permitted to work on projects in an Industrial/Research Organization, on the recommendations of the Head of the Department Concerned. In such cases, the Project work shall be jointly supervised by a supervisor of the department and an expert, as a joint supervisor from the organization and the student shall be instructed to meet the supervisor periodically and to attend the review committee meetings for evaluating the progress.
- 4.5 The Project work (Phase II in the case of M.E/M.Tech.) shall be pursued for a minimum of 16 weeks during the final semester.
- 4.6 The deadline for submission of final Project Report is 60 calendar days from the last working day of the semester in which project / thesis / dissertation is

done. However, the Phase-I of the Project work in the case M.E. / M.Tech. Programmes shall be submitted within a maximum period of 30 calendar days from the last working day of the semester as per the academic calendar published by the University.

#### 5 EVALUATION OF PROJECT WORK

The evaluation of Project Work for Phase-I & Phase-II in the case of M.E. / M.Tech. and project work of M.B.A and M.C.A shall be done independently in the respective semesters and marks shall be allotted as per the weightages given in Clause 5.1.

5.1 There shall be three assessments (each 100 marks) during the Semester by a review committee. The Student shall make presentation on the progress made before the Committee. The Head of the Institution shall constitute the review committee for each branch of study. The total marks obtained in the three assessments shall be reduced to 20 marks and rounded to the nearest integer (as per the Table given below). There will be a vice-voce Examination during End Semester Examinations conducted by a Committee consisting of the supervisor, one internal examiner and one external examiner. The internal examiner and the external examiner shall be appointed by the Controller of Examination. The distribution of marks for the internal assessment and End semester examination is given below:

Internal Assessment (20 Marks)			End Semeser Examinations (80 Marks)			
Review			Thesis Submission (30 Marks)	Viva-Voce (Rounded to 50 Marks)		
	•	II	External Examiner	Internal	External	Supervisor
5	7.5	7.5	30	15	20	15

- 5.2 The Project Report prepared according to approved guidelines as given by Director, Academic Courses and duly signed by the supervisor(s) and the Head of the Department concerned shall be submitted to the Head of the Institution.
- 5.3 If the candidate fails to obtain 50% of the internal assessment marks in the PhaseI and PhaseII / final project, he/she will not be permitted to submit the report for that particular semester and has to re-enroll for the same in the subsequent semester.

If a candidate fails to submit the project report on or before the specified deadline, he/she is deemed to have failed in the Project Work and shall reenroll for the same in a subsequent semester. This applies to both Phasel and Phasell in the case of M.E. / M.Tech. Project Work and the Final Project work of M.B.A. / M.C.A.

If a candidate fails in the end semester examinations of PhaseI, he/she has to resubmit the Project Report within 30 days from the date of declaration of the results. If he / she fails in the End semester examination of PhaseII of Project work of M.E. / M.Tech. or the Final Project work of M.B.A. / M.C.A, he/she shall resubmit the Project Report within 60 days from the date of declaration of the results. The resubmission of a project report and subsequent viva-voce examination will be considered as reappearance with payment of

- exam fee. For this purpose the same Internal and External examiners shall evaluate the resubmitted report.
- 5.3.1 A copy of the approved Project Report after the successful completion of viva-voce examinations shall be kept in the library of the college / institution.
- 5.3.2 Practical / Industrial Training, Summer Project if specified in the Curriculum shall not exceed the maximum duration of 4 weeks and should be organized by the Head of the Department for every student.
- 5.3.3 At the end of Practical / Industrial Training, Summer Project the candidate shall submit a certificate from the organization where he/she has undergone training and also a brief report. The evaluation for 100 marks will be carried out internally based on this report and a Viva-Voce Examination will be conducted by a Departmental Committee constituted by the Head of the Institution. Certificates submitted by the students shall be attached to the mark list sent by the Head of the Institution to the Controller of Examination.

#### 6 CLASS ADVISER

There shall be a class advisor for each class. The class advisor will be one among the (course-instructors) of the class. He / She will be appointed by the Head of the department concerned. The class advisor is the ex-officio member and the Convener of the class committee. The responsibilities for the class advisor shall be:

- To act as the channel of communication between the HoD and the students of the respective class.
- To collect and maintain various statistical details of students.
- To help the chairperson of the class committee in planning and conduct of the class committee meetings.
- To monitor the academic performance of the students including attendance and to inform the class committee.
- To attend to the students, welfare activities like awards, medals, scholarships and industrial visits.

#### 7 CLASS COMMITTEE

- 7.1 A Class Committee consists of teachers of the concerned class, student representatives and a chairperson who is not teaching the class. It is like the 'Quality Circle' (more commonly used in industries) with the overall goal of improving the teaching-learning process. The functions of the class committee include:
  - Solving problems experienced by students in the class room and in the laboratories.
  - Clarifying the regulations of the programme and the details of rules therein.
  - Informing the student representatives, the "academic schedule" including the dates of assessments and the syllabus coverage for each assessment period.
  - Informing the student representatives, the details of regulations regarding the weightage used for each assessment. In the case of

practical courses (laboratory / project work / seminar etc.) the breakup of marks for each experiment/ exercise/ module of work, should be clearly discussed in the class committee meeting and informed to the students.

- Analyzing the performance of the students of the class after each test and finding the ways and means of improving the Students Performance.
- Identifying the weak students, if any, in any specific subject and requesting the teachers concerned to provide some additional help or guidance or coaching to such weak students as frequently as possible.
- 7.2 The class committee for a class under a particular programme is normally constituted by the Head of the Department. However, if the students of different programmes are mixed in a class, the class committee is to be constituted by the Head of the Institution.
- 7.3 The class committee shall be constituted on the first working day of any semester or earlier.
- 7.4 At least 2 student representatives (usually 1 boy and 1 girl) shall be included in the class committee.
- 7.5 The chairperson of the class committee shall invite the Class adviser(s) and the Head of the Department to the meeting of the class committee.
- 7.6 The Head of the Institution may participate in any class committee of the institution
- 7.7 The Chairperson of be Class Committee is required to prepare the minutes of every meeting, submit the same to the Head of the Institution within two days of the meeting and arrange to circulate among the concerned students and teachers. If there are some points in the minutes requiring action by the management, the same shall be brought to the notice of the management by the Head of the Institution.
- 7.8 The first meeting of the class committee shall be held within one week from the date of commencement of the semester in order to inform the students about the nature and weightage of assessments within the framework of the Regulations. Two or three subsequent meetings may be held at suitable intervals. During these meetings the student members, representing the entire class, shall meaningfully interact and express the opinions and suggestions of the class students to improve the effectiveness of the teaching-learning process.

#### 8 COURSE COMMITTEE FOR COMMON COURSES

Each common course offered to more than one group of students shall have a "Course Committee" comprising all the teachers teaching the common course with one of them nominated as Course Coordinator. The nomination of the course Coordinator shall be made by the Head of the Department / Head of the Institution depending upon whether all the teachers teaching the common course belong to a single department or to several departments. The "Course committee. shall meet as often as possible and ensure uniform evaluation of the tests and arrive at a common scheme of evaluation for the tests. Wherever it is feasible, the course committee may also prepare a common question paper for the Assessment Test(s).

#### 9. ATTENDANCE REQUIREMENTS FOR COMPLETION OF A SEMESTER

9.1 A candidate who has fulfilled the following conditions shall be deemed to have satisfied the attendance requirements for completion of a semester.

Ideally every student is expected to attend all classes and earn 100% attendance. However in order to allow provision for certain unavoidable reasons such as prolonged hospitalization / accident / specific illness the student is expected to earn a minimum of 75% attendance to become eligible to write the End-Semester Examinations.

Therefore, every student shall secure not less than 75% of overall attendance in that semester as per clause 3.4.

- 9.2 However, a candidate who secures overall attendance between 65% and 74% in that current semester due to medical reasons (prolonged hospitalization / accident / specific illness / participation in sports events) may be permitted to appear for the current semester examinations subject to the condition that the candidate shall submit the medical certificate / sports participation certificate to the Head of the Institution. The same shall be forwarded to the Controller of Examinations for record purposes.
- 9.3 Candidates who could secure less than 65% overall attendance and Candidates who do not satisfy the clauses 9.1 & 9.2 will not be permitted to write the end-semester examination of that current semester and are not permitted to go to next semester. They are required to repeat the incomplete semester in the next academic year.

### 10 PROCEDURES FOR AWARDING MARKS FOR INTERNAL ASSESSMENT (IA)

The maximum marks assigned to different courses shall be as given below: Each of the theory and practical courses (including project work) shall carry a maximum of 100 marks of which 20 marks will be through internal assessment and the End Semester Examination (ESE) will carry 80 marks.

10.1 The marks for the continuous assessment shall be awarded as per the procedure given below:

#### (i) Theory Courses:

Three tests each carrying 100 marks shall be conducted during the semester by the Department / College concerned. The total marks obtained in all tests put together out of 300, shall be proportionately reduced for 20 marks and rounded to the nearest integer (This also implies equal weightage to all the three tests).

#### (ii) Practical Courses:

The maximum marks for Internal Assessment shall be 20 in case of practical courses. Every practical exercise / experiment shall be evaluated based on conduct of experiment / exercise and records maintained. There shall be at least one test. The criteria for arriving at the Internal Assessment marks of 20 is as follows: 75 marks shall be awarded for successful completion of all the prescribed experiments done in the Laboratory and 25 marks for the test. The total mark shall be reduced to 20 and rounded to the nearest integer.

#### (iii) Theory Courses with Laboratory component:

The maximum marks for Internal Assessment shall be 20 in case of theory courses with Laboratory component. For a theory course with Laboratory component, there shall be three assessments: the first two assessments (each with a maximum of 100 marks) will be from theory portions and the third assessment (maximum marks 100) will be for laboratory component. The sum of marks of all three assessments shall be reduced to 20 marks and rounded to the nearest integer.

#### (iv) Seminar / Professional Practices / Case Study:

The seminar / Case study is to be considered as purely INTERNAL (with 100% internal marks only). Every student is expected to present a minimum of 2 seminars per semester before the evaluation committee and for each seminar marks can be equally apportioned. The three member committee appointed by Head of the Institution will evaluate the seminar and at the end of the semester the marks can be consolidated and taken as the final mark. The evaluation shall be based on the seminar paper (40%), presentation (40%) and response to the questions asked during presentation (20%).

- (v) The Industrial / Practical Training shall carry 100 marks and shall be evaluated through internal assessment only. At the end of Industrial / Practical training / internship / Summer Project, the candidate shall submit a certificate from the organization where he / she has undergone training and a brief report. The evaluation will be made based on this report and a Viva-Voce Examination, conducted internally by a three member Departmental Committee constituted by the Head of the Institution. Certificates submitted by the candidate shall be attached to the mark list sent by the Head of the Department.
- 10.2 Internal marks approved by the Head of the Institution shall be displayed by the respective HODs within 5 days from the last working day.
- 10.3 Every teacher is required to maintain an 'ATTENDANCE AND ASSESSMENT RECORD' which consists of attendance marked in each lecture or practical or project work class, the test marks and the record of class work (topics covered), separately for each course. This should be submitted to the Head of the Department periodically (at least three times in a semester) for checking the syllabus coverage and the records of test marks and attendance. The Head of the department will put his signature and date after due verification. At the end the semester, the record should be verified by the Head of the institution who will keep this document in safe custody (for five years). The university or any inspection team appointed by the University may inspect the records of attendance and assessments of both current and previous semesters.

#### 11 REQUIREMENTS FOR APPEARING FOR SEMESTER EXAMINATION

11.1 A candidate shall normally be permitted to appear for the University examinations of the current semester if he/she has satisfied the semester completion requirements as per clause 9.1 & 9.2 and has registered for examination in all courses of the current semester.

- 11.2 Further, registration is mandatory for all the courses in the current semester as well as for arrear(s) course(s) for the university examinations failing which, the candidate will not be permitted to move to the higher semester.
- 11.3 A student who has passed all the courses prescribed in the curriculum for the award of the degree shall not be permitted to re-enroll to improve his/her marks in a course or the aggregate marks / CGPA.

#### 12 UNIVERSITY EXAMINATIONS

12.1 There shall be an End- Semester Examination of 3 hours duration in each lecture based course. The examinations shall ordinarily be conducted between October and December during the odd semesters and between April and June in the even semesters. For the practical examinations (including project work), both internal and external examiners shall be appointed by the University.

#### 12.2 WEIGHTAGE

The following will be the weightage for different courses.

i) Lecture or Lecture cum Tutorial based course:

Internal Assessment - 20% End Semester Examination - 80%

ii) Laboratory based courses

Internal Assessment - 20% End Semester Examination - 80%

iii) Project work

Internal Assessment - 20%

Evaluation of Project Report

by external examiner - 30% Viva-Voce Examination - 50%

iv) Practical training / summer project / seminar
Internal Assessment - 100%

12.3 If a student indulges in malpractice in any of the university / internal examinations, he / she shall be liable for punitive action as prescribed by the University from time to time.

#### 13 PASSING REQUIREMENTS

- 13.1 A candidate who secures not less than 50% of total marks prescribed for the course with a minimum of 50% of the marks prescribed for each of the course of the End-Semester University Examination in both theory and practical courses shall be declared to have passed in the course and acquired the relevant number of credits.
- 13.2 If the candidate fails to secure a pass in a particular course as per clause 13.1, it is mandatory that the candidate shall register and re-appear for the examination in that course during the subsequent semester when examination is conducted for that course. Further, the candidate should continue to enroll and reappear for the examination till a pass is secured in such arrear course.

13.3 The internal assessment marks obtained by the candidate in the first appearance shall be retained and considered valid for all subsequent attempts till the candidate secure a pass. However, from the third attempt onwards if a candidate fails to obtain pass marks (IA + End Semester Examination) as per clause 13.1, then the candidate shall be declared to have passed the examination if he/she secure a minimum of 50% marks prescribed for the university end semester examinations alone.

#### 14 ELIGIBILITY FOR THE AWARD OF THE DEGREE

- 14.1 A student shall be declared eligible for the award of the degree if he/she has:
  - Successfully passed all the courses as specified in the curriculum corresponding to his/her programme within the stipulated period. (as per clause 3.1)
  - (ii) No disciplinary action is pending against him/her.
  - (iii) The award of the degree must have been approved by the syndicate.
  - (iv) Successfully completed any additional courses prescribed by the Director, Academic Courses

#### 15 AWARD OF LETTER GRADES

15.1 All assessments of a course will be done on absolute marks basis. However, for the purpose of reporting the performance of a candidate, letter grades, each carrying certain points specified, will be awarded as per the range of total marks (out of 100) obtained by the candidate (Regular or Arrear), as detailed below:

Letter grade	<b>Grade Points</b>	Marks Range
S	10	91 - 100
Α	9	81 - 90
В	8	71 - 80
С	7	61 - 70
D	6	57 - 60
E	5	50 - 56
U	0	< 50
		(or≥50 but not satisfying clause 13.1)
W	0	

A student is deemed to have passed and acquired the corresponding credits in a particular course if he / she **obtained** any one of the following grades: "S", "A", "B", "C", "D", "E".

'SA' denotes shortage of attendance (as per Clause 6) and hence prevented from writing end semester examination. "SA. will appear only in the result sheet.

 ${}^{\prime}\mathbf{U}^{\prime}$  denotes Reappearance (RA) is required for the examination in that particular course.

'W' denotes withdrawal from exam for the particular course. (The grades U and W will figure both in Mark Sheet as well as in Result Sheet)

#### 15.2 GRADE SHEET

After results are declared, Grade Sheets will be issued to each student which will contain the following details:

- The college in which the candidate has studied.
- The list of courses enrolled during the semester and the grades scored.
- The Grade Point Average (GPA) for the semester and
- The Cumulative Grade Point Average (CGPA) of all courses enrolled from first semester onwards.

GPA for a semester is the ratio of the sum of the products of the number of credits for courses acquired and the corresponding points to the sum of the number of credits for the courses acquired in the semester. CGPA will be calculated in a similar manner, considering all the courses registered from first semester.

#### where

C, is the number of credits assigned to the course.

**GP**<sub>i</sub> is the Grade point corresponding to the grade obtained for each Course **n** is number of all Courses successfully cleared during the particular semester in the case of GPA and during all the semesters in the case of **CGPA**.

 $\hbox{\tt "U"},\,\hbox{\tt "I"}$  and  $\hbox{\tt "W"}$  grades will be excluded for calculating GPA and CGPA. 13

#### 16 CLASSIFICATION OF THE DEGREE AWARDED

#### 16.1 FIRST CLASS WITH DISTINCTION:

A candidate who satisfies the following conditions shall be declared to have passed the examination in **First class with Distinction**:

#### M.E. / M.Tech. M.B.A.(Full Time)

- Should have passed the End semester examination in all the courses
  of all the four semesters in his/her First Appearance within two years.
  Withdrawal from examination (vide Clause 17) will not be considered
  as an appearance. One year authorized break of study (if availed of) is
  permitted in addition to two years for award of First class with Distinction.
- Should have secured a CGPA of not less than 8.50

#### M.E. / M.Tech. M.B.A.(Part Time) and M.C.A (Full Time)

- Should have passed the End semester examination in all the courses
  of all the six semesters in his/her First Appearance within three years.
  Withdrawal from examination (vide Clause 17) will not be considered
  as an appearance. One year authorized break of study (if availed of) is
  permitted in addition to three years for award of First class with
  Distinction.
- Should have secured a CGPA of not less than 8.50.

#### 16.2 FIRST CLASS:

A candidate who satisfies the following conditions shall be declared to have passed the examination in First class:

#### M.E. / M.Tech. M.B.A.(Full Time)

- Should have passed the End semester examination in all the courses
  of all the four semesters within three years. One year authorized break
  of study (if availed of) or prevention from writing the End Semester
  examination due to lack of attendance (if applicable) is included in the
  three years.
- Should have secured a CGPA of not less than 6.50.

#### M.E. / M.Tech. M.B.A. (Part Time) and M.C.A (Full Time)

- Should have passed the End semester examination in all the courses
  of all the six semesters within four years. One year authorized break of
  study (if availed of) or prevention from writing the End Semester
  examination due to lack of attendance (if applicable) is included in the
  four years.
- Should have secured a CGPA of not less than 6.50.

#### 16.3 SECOND CLASS:

All other candidates (not covered in clauses 16.1 and 16.2) who qualify for the award of the degree (vide Clause 14) shall be declared to have passed the examination in **Second Class**.

16.4. A candidate who is absent in semester examination in a course / project work after having registered for the same shall be considered to have appeared in that examination for the purpose of classification.

#### 16.5 Revaluation

A candidate can apply for revaluation / photocopy of his/her semester examination answer paper in a theory course, within 2 weeks from the declaration of results, on payment of a prescribed fee through proper application to the Controller of Examinations through the Head of Institutions. The Controller of Examinations will arrange for the revaluation and the results will be intimated to the candidate concerned through the Head of the Institutions. Revaluation is not permitted for practical courses and for project work. A candidate can apply for revaluation of answer scripts for not exceeding 5 subjects at a time.

#### 16.6 Review

Candidates not satisfied with Revaluation can apply for Review of his/ her examination answer paper in a theory course, within the prescribed date on payment of a prescribed fee through proper application to Controller of Examination through the Head of the Institution. Candidates applying for photocopy-cum-Revaluation only are eligible to apply for Review.

#### 17 PROVISION FOR WITHDRAWAL FROM EXAMINATION:

A candidate may for valid reasons and on prior application, be granted permission to withdraw from appearing for the examination of any one course or consecutive examinations of more than one course in a semester examination.

- 17.1 Such withdrawal shall be permitted only once during the entire period of study of the degree programme.
- 17.2 Withdrawal application is valid only if it is made within 10 days prior to the commencement of the examination in that course or courses and recommended by the Head of the Institution and approved by the Controller of Examinations.
- 17.3 Notwithstanding the requirement of mandatory TEN days notice, applications for withdrawal for special cases under extraordinary conditions will be considered on the merit of the case.
- 17.4 Withdrawal shall not be construed as an appearance for the eligibility of a candidate for First Class with Distinction. Withdrawal is not permitted after the final semester.
- 17.5 Withdrawal from the End semester examination is **NOT** applicable to arrears subjects of previous semesters
- 17.6 The candidate shall reappear for the withdrawn courses during the examination conducted in the subsequent semester.

#### 18 AUTHORIZED BREAK OF STUDY FROM A PROGRAMME

- 18.1 Break of Study shall be granted only once for valid reasons for a maximum of one year during the entire period of study of the degree programme. However, in extraordinary situation the candidate may apply for additional break of study not exceeding another one year by paying prescribed fee for break of study. If a candidate intends to temporarily discontinue the programme in the middle of the semester for valid reasons, and rejoin the programme in a subsequent year, permission may be granted based on the merits of the case provided he / she applies to the **Director**, **Student Affairs** in advance, but not later than the last date for registering for the end semester examination of the semester in question, through the Head of the Institution stating the reasons therefor and the probable date of rejoining the programme.
- 18.2 The candidates permitted to rejoin the programme after break of study / prevention due to lack of attendance, shall be governed by the Curriculum and Regulations in force at the time of rejoining. The students rejoining in new Regulations shall apply to the Director, Academic Courses in the prescribed format through Head of the Institution for prescribed additional courses, if any, at the beginning of the readmitted semester itself, so as to compensate for the shortage of the credits.
- 18.3 The authorized break of study (for a maximum of one year) will not be counted for the duration specified for passing all the courses for the purpose of classification. (vide Clause 16.1). However, additional break of study granted will be counted for the purpose of classification.
- 18.4 The total period for completion of the Programme reckoned from, the commencement of the first semester to which the candidate was admitted shall not exceed the maximum period specified in clause 3.1 irrespective of the period of break of study (vide clause 18.1) in order that he/she may be eligible for the award of the degree.
- 18.5 If any student is detained for want of required attendance, the period spent in that semester shall not be considered as authorized "Break of Study. is not applicable for this case.

#### 19 DISCIPLINE

Every student is expected to observe discipline and decorum both inside and outside the college and not to indulge in any activity which will tend to bring down the prestige of the University / College. In the event of an act of indiscipline being reported, the Head of the Institution shall constitute a disciplinary committee consisting of Head of the Institution, two Heads of Departments of which one should be from the faculty of the student, to inquire into acts of indiscipline and notify the University about the disciplinary action taken. The disciplinary action is subject to review by the University in case the student represents to the University. Any expulsion of the student from the college shall be done with prior concurrence of the University.

#### 20 REVISION OF REGULATIONS, CURRICULUM AND SYLLABUS

The University may from time to time revise, amend or change the Regulations, scheme of examinations and syllabi if found necessary through the Academic Council and the approval of the Syndicate.

#### 15. SCHOLARSHIPS

Several scholarships listed below are available to the eligible students.

# Scholarships for Backward Classes, Most Backward Classes and Denotified Communities

The income of the BC / MBC / DNC parents / guardians shall not exceed the income of Rs.1, 00,000 per annum. This scholarship is granted by the District Backward classes Welfare officer, Madurai.

#### (i) Govt. of India Post Matric Scholarship for Scheduled Caste & Scheduled Tribe Students

Scheduled Caste & Scheduled Tribe parents should not exceed Rs.2,00,000 per annum respectively.

# (ii) Govt. of India Scholarship SC / ST/ SCA – Free Education (I Generation Graduation) Scholarship

This scholarship is awarded for the student of SC/ST/SCA whose parents income is not exceeding Rs.2, 00,000 per annum. First Graduation certificate is needed. Both scholarships are granted by the District Adi Dravidar Welfare officer, Madurai.

#### Chief Minister Prize Award to SC / ST / SCA Students

This Scholarship is awarded to the SC / ST/ SCA Students, provided boys have secured 1053 marks and above in the +2 public Examination and Girls 1057 marks and above.

#### Farmer Social Security Scheme Scholarship

To avail this Scholarship, the student has to provide certificates of his/her parents health, education of children, hostel fees, accident relief, senior citizen's welfare and special attention for women / girl child.

#### Merit cum - Means based Scholarship to Minority Students

This scheme provides financial assistance to the poor and meritorious students belonging to minority communities to enable them to pursue professional and technical courses.

#### **Beedi Employees Scholarship**

The Labour welfare commission attached to the Union ministry of labour provides scholarship assistance to the children of beedi, mine and cinema workers.

#### **Bank Loan**

Students may approach any of the Nationalised / Private Banks for availing educational Loans.

#### **First Generation Graduates Scheme**

This scheme provides 20,000 rupees to the students who are first generation graduates.

# Unjha V. Dhanasamy – Parimala Devi 'Kamaraj college of Engg & Tech students' Endowment Fund

Economically backward but meritorious students can get interest free loans for all the four years of their study.

#### FEE FOR MERITORIOUS STUDENTS

To encourage Meritorious students the Kamaraj College of Engineering and Technology Managing Board, gives benefit in tuition fee

#### 16. ENDOWMENTS

#### 1. S.P.G.C. Nagammal Gold Medal Endowment

A gold medal is given to the best all rounder in First year B.E. / B.Tech. every year.

#### 2. <u>V.M. Gnanasabapathy – Saraswathi Ammal Gold Medal</u> Endowment

A gold medal is given to the best all rounder in Second Year B.E. / B.Tech. every year

#### 3. K.C.S.K. Ravindran - R. Meena Gold Medal Endowment

A gold medal is given to the best all rounder in Third Year B.E. / B.Tech. every year  $\,$ 

# 4. M. Nagarajan - N. Asha Devi in Memory of V.P.S.A. Sundara Nadar Gold Medal Endowment

A gold medal is given to the best all rounder in Fourth Year B.E. / B.Tech. every year

#### 5. Prof.R. Surendran Gold Medal Endowment

A gold medal is given to the first year student who secures the first rank in Technical English every year.

#### 6. Prof.R. Surendran & Sons Gold Medal Endowment

A gold medal is given to the first year B.E. Electrical and Electronics Engineering B Section student who secures the first rank in English every year.

#### 7. P.M.A. Narayana Nadar – Saraswathiammal Centenary 2000 Memorial Gold Medal Endowment:

A gold medal is given to the student who secures the first rank in First year B.E. Computer Science and Engineering every year

#### 8. M.S.G. Murugan – Jeeva Gold Medal Endowment:

A gold medal is given to the student who secures the first rank in First year B.E. Electronics & Communication Engineering every year.

# 9. Principal Dr.K. Rajakumar & Mrs. Packialeela Rajakumar Gold Medal Endowment:

A gold medal is given to the student who secures the first rank in First year B.E. Electronics & Instrumentation Engineering every year.

#### 10. V.M.A.R. Thanapalan-T. Dhanalakshmi Gold Medal Endowment

A gold medal is given to the student who secures the first rank in First year B.Tech. Polymer Technology every year.

#### 11. <u>S. Mariappa Nadar – M. Packialakshmi Ammal Memorial Gold</u> Medal Endowment:

A gold medal is given to the student who secures the first rank in First year B.Tech. Information Technology every year.

#### 12. V.V.S. Pandurangan - Bala Saraswathi Ammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in First year B.E. Electrical & Electronics Engineering 'A' section every year.

# 13. <u>Jamnagar O.T.A.V. Nagarathina Nadar – N . Manoranjeetham Gold</u> Medal Endowment

A gold medal is given to the student who secures the first rank in First year B.Tech. Bio-Technology every year.

## 14. KCET Staff Club Medal Endowment

- A gold medal is given to the student who secures the first rank in First year M.Tech. Biotechnology every year.
- ii) A gold medal is given to the student who secures the first rank in First year B.E. Mechanical Engineering 'A' section every year.

### 15. T. Ramachanddran - R. Mareeswari Gold Medal Endowment

A gold medal is given to the student who secures the first rank in First year B.E. Mechanical Engineering - B Section every year.

### 16. Sv.P.S.P. Rajeshwari Gold Medal Endowment

A gold medal is given to the student who secures the first rank in First year B.E. Civil Engineering every year.

### 17. M.Duraipandian and M.Karuppiah Memorial Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Computer Science and Engineering

## 18. <u>Kakinada Kodangi K. Dhasaradha Nadar - Kasthuri Ammal Gold</u> Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Electronics & Communication Engineering

## 19. Prof.R. Surendran - S. Vasuki Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Electronics & Instrumentation Engineering

## 20. S. Chidambaram - Thenammal Memorial Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Polymer Technology

## 21. S.P. Thaayammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Information Technology

## 22. Calcutta P. Bose - Janaki Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Electrical & Electronics Engineering 'A' Section.

## 23. Prof. Damayanti Rajadurai, M.A., Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Biotechnology

#### 24. V.V. Dhanushkodi Nadar Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Second Year Mechanical Engineering

#### 25. Theni A.M.R. Rathinasabapathy - Sakunthala Gold Medal Endowment

A gold medal is given to the student who secures the first rank in First Year Electronics & Communication Engineering - 'B' Section.

## 26. A.S.K.A. Mariappa Nadar - Balammal Gold Medal Endowment :

A gold medal is given to the student who secures the first rank in Third year Computer Science and Engineering

## 27. A. Rajalakshmi Ammal - Ayyemperumal Nadar Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Third year Electronics & Communication Engineering

## 28. C.V. Dhanabalan Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Third year Information Technology

### 29. N.G. Vishnu Rajan Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Third year Electrical & Electronics Engineering

#### 30. G. Subramanian & Brothers Chennai Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Third year Biotechnology.

### 31. G. Nagamani Memorial Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Computer Science and Engineering

## 32. Rathina Nadar Pushpammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Electronics & Communication Engineering

### 33. Kalimark. Sri.K.P. Ganesan Memorial Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Electronics & Instrumentation Engineering.

## 34. V.P.M. Amirthalingam - A. Jothi Ammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Polymer Technology

#### 35. V.P.S.A. Sundara Nadar Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth Year Information Technology

## 36. Mr.V.M.K. Chinnapalam - Mrs.C. Nagarathinam Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth Year Electrical & Electronics Engineering 'A' Section.

#### 37. V.P.S.A. Paramasiya Nadar - Thillai Siyakami Ammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Biotechnology

### 38. K.S.S. Ayyasamy - Poornammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Mechanical Engineering 'A' section.

# 39. T.C.S.P. Seeniappa Nadar - Thamayanthi Son : T.C.S.P.S. Ramamoorthy - Seethalakshmi Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Mechanical Engineering - B Section

#### 40. K.S.S. Ayyasamy - Poornammal Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Civil Engineering 'A' section.

# 41. P.S.T.P.R. Jeya Pandian, Madurai and P.S.T.P.R. Jaya Chidambara Pandian, Maldives Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Civil Engineering 'B' section.

#### 42. P.M.S.P. Nagasamy - Janaki Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Third year Computer Science & Engineering - 'B' Section

### 43. T.R. Thomas Nadar Gold Medal Endowment

A gold medal is given to the student who secures the first rank in Fourth year Electrical and Electronics Engineering 'B' Section.

## 44. Theni.M.S. Gurusamy - M.S.G. Thangammal Gold Medal Endowment

A gold medal is given to the Best Outstanding NCC Cadet

## 45. A.S.K.S. Thangarajan-Sakunthala Devi Gold Medal Endowment:

A gold medal is given to the First rank in I year Computer Science & Engineering 'B'Section

# 46. KCET Site Engineer Mr.P. Madasamy, L.C.E., Memorial Gold Medal Endowment

A gold medal is given to the III year Civil Engineering

## 47. V.N.R.T. Gurusamy Nadar - Rajammal Memorial Gold Medal Endowment

A gold medal is given to the I Rank in II year Civil Engineering

#### 48. M.S. Balasubramanian - B. Banumathi Memorial Gold Medal Endowment

A gold medal is given to the student who secures the first rank in  $\mbox{II}$  year ECE - 'B' Section

## 49. M.S. Balasubramanian - B. Banumathi Memorial Gold Medal Endowment

A gold medal is given to the first rank in II year CSE - 'B' Section

## 50. O.M.S.R. Jeyaraj - Thillaimani Gold Medal Endowment

A gold medal is given to the first rank in II year M.E., CCE.

## 17. DISCIPLINARY COMMITTEE

A disciplinary committee has been formed to look after students' discipline. Dr.M. Vasanthi, Dr. S. Vinayagamoorthy, Dr. A. Asha, Dr. R. Suresh Babu and respective Department HOD's will be its members. The committee counsels the erring students and suggest disciplinary action to ensure almost discipline in the campus.

## 18. COMPLAINTS cum REDRESSAL COMMITTEE

Complaints cum Redressal Committee has been constituted with an objective of resolving the grievances of our students. Students can approach the Committee for any grievances.

Dr. K. Thanalakshmi, HoD / Mathematics is the Co-ordinator of Complaints and Redressal Committee.

## 19. COLLEGE RULES & REGULATIONS

## i) Ragging - An offence

Ragging in any form, at any place or time is a cognizable offence that will lead to severe punishment including getting summarily expelled from the college / institution / University.

Any violation will result in suspension / dismissal from the hostel / college. In this regard, the special secretary to Government, Higher Education Department, Secretariat, Chennai has given the following sections in respect of the Tamil Nadu Prohibition of Ragging Act, 1997.

### Section 4:

Whoever directly or indirectly commits, participates in, abets or propagates "Ragging " within or outside any educational institution, shall be punished with imprisonment for a term which may extend to two years and shall also be liable to a fine which may extend to ten thousand rupees.

#### Section 5:

Any student convicted of an offence under section 4 mentioned above shall also be dismissed from the educational institution and such students shall not be admitted in any other educational institution.

## ii) Care of the College Property

- Students should not damage the college property. They should not scribble any thing on the green board, table, furniture and walls.
- Cost of damage to property movable or immovable will be recovered from the students.
- Students are advised to switch off the fans and lights when they leave the class rooms.
- Action will be taken against the student who damages the property.

## iii) Cleanliness of the Campus

- Waste paper and packets should only be thrown into the dust bins.
- Writing on walls, pillars, Toilets, bathrooms, furniture and class room boards is strictly prohibited.
- Students who buy soft drinks, chocolates etc in paper packets from the canteen or Tuckshop are informed to dispose the empty packets / paper in the dustbins.

### iv) Dress Code

- Students should wear their ID Card when they enter the Campus
- Students should dress in formal wear.
- Boys should not wear Tight and Short shirts, Jeans pant, pants with designs, T-Shirts and shirts withwrite-ups and designer's dresses.
- Boys should tuck in their pants and shirts inside the campus.
- Girls should wear only churidhars. On special occasions, girls can come to College in Saree with prior permission from their Head of the Department.
- Wearing churidhars with tight fits / short tops, designer's dress, sleeveless tops is not permitted.
- Students should attend the laboratories and workshops classes only in their uniforms and should wear shoes.

### v) Classroom Manners

- Students should not come late to class. (Late comers should get permission slip from the Principal / HOD)
- Students should apply for leave / on duty through proper permission from tutor, chair person and HOD in prior.
- They should not absent themselves without prior permission.
- Strict silence should be maintained in the classroom. Students should occupy their allotted seats.
- Students are not permitted to sit inside the class room closing the door in the absence of the staff.
- Throwing paper arrows and small articles are forbidden.
- Students should not shout, hoot or whistle during class hours and in College functions. They should maintain strict discipline within the Campus and students should occupy their allotted seats in college functions.
- Chewing bubble gum, chocolate and any eatable item inside the class room should be avoided.

## **GENERAL INSTRUCTIONS**

- Being a co-educational institution, the students should maintain dignity and decorum with the opposite gender. Free conversation with the opposite gender is strictly forbidden. Cracking jokes and passing comments on the opposite gender is an offence.
- Students are not allowed to bring their guests to College during the working hours.
- They should not leave the campus during working hours. If anybody wants to leave the campus, he/she should get "the out-pass" from their Head of the Department or the Principal.
- They are advised to board the outside buses in an orderly way and without making a noise.

- They are warned not to lean on the parapet wall in the first floor facing the main entrance.
- While using the staircase, students should ascend and descend in a disciplined way.
- Any form of celebration like birthday parties is not allowed inside the College campus.
- Formation of any clubs or association without the permission of the Principal is strictly prohibited.
- During leisure hours, girls are advised to remain in the ladies' waiting room and the boys in the class rooms.
   They should not loiter along the roads inside or around the campus or stand in verandahs & under the shade of trees.
- Firing crackers, even during festival times is strictly banned.

#### Attention to Parents / Students:

- 1. Students can posses Mobile Phones but should strictly adhere to the rules and regulations of our college.
- 2. Mobile Phones should be switched off during the Class hours and Hostel Study hours from **08.00 p.m.** to **11.00 p.m.**
- Students can posses Personal Computers or Laptops in the hostel only for academic purpose by obtaining prior permission but peripheral devices like Printers, Speakers etc. are not permitted.
- Students are not permitted to go out of the college premises on all working days. However they can go out on holidays after getting prior permission from the authorities concerned.
- 5. As per the rules and regulations of our Indian Government, ragging among students is strictly banned. If he is found to be involved in any form of ragging he will be dismissed from the college and legal action will be taken against them.
- 6. Students should not damage the college property on any cause and if found damaging he has to pay for the damaged items.

- 7. Students should take care of their own belongings and valuables. College is not responsible for the lost items.
- 8. Students should lock their rooms whenever they go out.
- The college or hostel authorities are not responsible for any untoward incident happening outside the college premises to any student.

Note: Smoking, consuming alcoholic drinks, using tobacco products etc. are strictly forbidden.

## **Hostel Rules and Regulations**

## **Special Instruction for Boys:**

- Present in the hostel by 8.00 p.m.
- Return to the hostel before 10.00 pm on Saturdays.
- Adhere to the study hours strictly (Study hours is between
   8.15 P.M. and 10.30 P.M.)

### **Special Instruction for Girls:**

- Adhere to the study hours, between 8.00 p.m. and 11.00 p.m.
- Return to hostel by 6.00 p.m. after coming back from home on weekends.

## During Study Hours 8.00 p.m. to 11.00 p.m.

- 1. Students should remain in their allotted rooms only.
- 2. Strict silence should be maintained
- 3. Students must switch off the mobile phones and other electronic gadgets.
- 4. Unnecessary chating with friends is not allowed
- 5. Students should spend the time for studey purpose only.

If anyone found violating the above rules strict action will be taken including seizure of the mobile phones.

## Mess

- Wastage of food is an unsocial deed. It should be avoided.
- Issue of token during lunch hour is a proof of hosteller's identity.
   However ifstudents do not get their mess token from the Mess office, the mess bill amount will be deducted from their account.
- The hostel students must submit their mess reduction forms to the mess officewell inadvance.
- Reduction is not eligible for late submission and for less than five days.
- The students should give their mess reduction / leave form / only in the prescribed forms. If a student does not take any food from the mess on any special circumstances, it should beintimated to the mess office.
- If a student does not take food from the mess for a long duration without the prior intimation to the office, he will be fined. This is to minimize the wastage of food.
- Students should vacate the Mess hall on or before the allotted time
- Exchange of mess tokens among students is strictly forbidden.

## Bus Rules

- Students should bring bus pass everyday.
- Students are advised to come to the bus stop well in advance
- Students should not shout, hoot or whistle while travelling in college bus.
- If any student misbehavior or makes a noise or whistles, he / she will be immediately asked to get down from the bus.
- Students should not bring & use electronic gadgets while traveling in the bus.

## **IMPORTANT DATES**

_	IMPORTANT DATES
Date	Programme
15.06.2015	Reopening date for II, III & IV year Students
15.07.2015	Reopening date for PG II year students
01.08.2015	Reopening date for UG I & PG I year students
10.08.2015	Last date to conduct I Slip test : Submission of I Assignment marks for UG - II, III, IV & PG - II year students
19.08.2015 to 21.08.2015	Commencement of I Internal Test for UG-II, III, IV & PG-II year students
24.08.2015	Review of First Internal Test Performance for UG-II, III, IV & PG-II year students
	Last date to conduct II Slip Test : Submission of II Assignment Marks for UG-II, III, IV & PG - II year students
20.09.2015	Last date to conduct I Slip Test : Submission of II Assignment Marks for UG - I & PG - I year students
26.09.2015 to	Commencement of II Internal Test for UG-II, III, IV & PG-II year students
30.10.2015	Commencement of I Internal Test for UG-I & PG-I year students
05,10,2015	Review of II Internal Test Performance for UG-II,III,IV & PG-II yr students
05.10.2015	Review of I Internal Test Performance for UG - I & PG - I year students.
18.10.2015	Last date to conduct III Slip Test : Submission of III Assignment Marks for UG - II, III, IV & PG - II year students
24.10.2015 to 26.10.2015	Commencement of III Internal Test for UG-II, III, IV & PG - II year students
28.10.2015	Commencement of University Practical Exam UG-II, III, IV PG - II year students
02.11.2015	Last date to conduct II Slip Test : Submission of II Assignment Marks for UG - I & PG - I year students
08.11.2015	Last working day UG - II, III, IV & PG - II year students
11.11.2015 to 13.11.2015	Commencement of II internal test for UG - I & PG - I year students
13.11.2015	Commencement of Theory Exam for UG II, III, IV & PG - II year students
16.11.2015	Review of II Internal Test Performance for UG - I & PG - I year students
25.11.2015	Last date to conduct III Sliptest : Submission of III Assignment Marks for UG - I & PG - I year students
04.12.2015 to 06.12.2015	Commencement of III Internal Test for UG-I & PG - I year students
20.12.2015	Last working day UG - I & PG - I year students
03.01.2016	Commencement of Theory Exam for UG - I & PG - I year students

# 20. PLANNER 2015 - 2016

# JULY 2015

Date	Day	Programme
1	Wednesday	
2	Thursday	III Cell Meeting,GATE pre assessment. (BT)Android Workshop (CSE), Spoken Tutorial-Latex-IV IT
3	Friday	NSS - Campus Cleaning Program, Two day workshop on "Java Program" for Faculty members(SS), Android Workshop(CSE)
4	Saturday	
5	Sunday	Holiday
6	Monday	
7	Tuesday	NCC Parade
8	Wednesday	Guest Lecture on "Internet of Things - An Introduction" CSI Activity (CSE)
9	Thursday	III Cell Meeting, Association activity - Pick the BUG(IT)
10	Friday	RRC- Blood Donation Awareness Program, NCC-Clean India Movement work ,Inauguration of Mechatronics Association, Civil Engineering Association Annual Inauguration
11	Saturday	
12	Sunday	Holiday, NCC Cadets Orphanage visit
13	Monday	
14	Tuesday	NCC Parade
15	Wednesday	Design and simulation of electronic circuits using software packages(EIE), III Cell Meeting, Blood donation camp(Rotract club) Club Space(SAE),Guest lecture on R Programming -Association Activity(CSE) ,Civil Engineering Association - Guest lecture on Water Resources Management ,Association activity Pictionary(IT)
16	Thursday	ISTE-Student Chapter Activities (PT )
17	Friday	Ramzan
18	Saturday	Holiday
19	Sunday	Technical Quiz(ECE)
20	Monday	Seminar on "Network Configuration and Management" ISTE Activity (CSE)
21	Tuesday	ISTE - Poster Presentation (EIE),Guest Lecture on "Wireless Communication" (ECE) ,CSI activity- Technical Quiz(IT)
22	Wednesday	III Cell Meeting
23	Thursday	Industrial Visit for III Year Civil Engineering, " Blood Donation Camp" (YRC)
24	Friday	Guest Lecture on Emerging Energy Resources(EEE)
25	Saturday	Holiday, NCC Cadets Orphanage visit
26	Sunday	Industrial visit -II PT
27	Monday	NCC Parade
28	Tuesday	
29	Wednesday	III Cell Meeting,ISTE Activity-Multimedia(IT)
30	Thursday	Guest Lecture on Awareness for GATE exam preparation(EEE), Industrial Visit for III Year Civil Engineering
31	Friday	AUGUST - 2015

# **AUGUST 2015**

Day		AUGUST 2015		
2 Sunday Monday Technical Talk(ECE) 4 Tuesday NCC Parade, Guest lecture -Mechanical Engg. 5 Wednesday 6 Thursday III Cell Meeting, Workshop on "Neural Networks" CSI Activity (CSE), Poster presentation of Innovative Ideas(IT) 7 Friday NS- School Visit, MAKSFETE (Maths), NCC- I year enrollment, Technical colloquium EV4TAR"15(EEE), Project display - II year(ECE), "Blood Donation Camp" (YRC) 8 Saturday 10 Monday Workshop (EEE) 11 Tuesday Workshop on Arduino -Association Activity (CSE) 12 Wednesday 13 Thursday III Cell Meeting, ISTE Activity-Code Building(IT) 14 Friday Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on -Recycling of Plastics (PT), Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil) 15 Saturday Independence Day, NCC Cadets Drill ,SAE BAJA 16 Sunday Holiday 17 Monday Paper Presentation(ECE) 18 Tuesday NCC Parade 19 Wednesday "C Debugging "(SS), Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting, Association activity - Model making(IT) 21 Siturday III Cell Meeting, Association activity - Model making(IT) 22 Saturday III Cell Meeting, Association activity - Model making(IT) 23 Sunday Holiday NCC Cadets Orphanage adoption 24 Monday 25 Tuesday NCC Parade 26 Wednesday Guest Lecture -1(EIE), Workshop on PCB & Analog circuit design(EEE) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT Industrial Visit or TAFE Tractors, Madurai(MTR) 28 Friday Friday Holiday is -III PT , SAE - Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year -Poster Presentation(civil) Industry Visit(IT) 28 Saturday Workshop on PCB & Analog circuit design(EEE) -Poster Presentation(civil) Industry Visit(IT)	Date	Day	Programme	
3 Monday Technical Talk(ECE) 4 Tuesday NCC Parade, Guest lecture -Mechanical Engg. 5 Wednesday - 6 Thursday III Cell Meeting, Workshop on "Neural Networks" CSI Activity (CSE), Poster presentation of Innovative Ideas(IT) 7 Friday NSS- School Visit, MAKSFETE (Maths), NCC- I year enrollment, Technical colloquium EVATAR'15(EEE), Project display - II year(ECE), "Blood Donation Camp" (YRC) 8 Saturday Technical colloquium EVATAR'15(EEE), Industrial Visit for IV Year Civil Engineering 9 Sunday - 10 Monday Workshop on Arduino -Association Activity (CSE) 11 Tuesday Workshop on Arduino -Association Activity (CSE) 12 Wednesday (club), Genes Association activity - Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT) 13 Thursday III Cell Meeting, ISTE Activity-Code Building(IT) 14 Friday Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on - Recycling of Plastics (PT), Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil) 16 Saturday Holiday 17 Monday Paper Presentation(ECE) 18 Tuesday NCC Parade 19 Wednesday "C Debugging "(SS), Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting, Association activity - Model making(IT) 21 Friday Sunday Holiday, NCC Cadets Orphanage adoption 22 Saturday III Cell Meeting, Association activity - Model making(IT) 23 Sunday Holiday, NCC Cadets Orphanage adoption 24 Monday - 25 Tuesday NCC Parade 26 Wednesday Guest Lecture on Composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT Industrial Visit to TAFE Tractors, Madurai(MTR) 28 Friday Settlecture on composite Structures in Construction(civil) 29 Saturday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT Industrial Visit - III PT , SAE - Workshop (Mechanical), Contest on - Post Presentation(civil) Industry Visit(IT) 29 Saturday Workshop on PCB & Analog circuit design(EEE) 30 Sunday Holiday	1_	Saturday	-	
4 Tuesday NCC Parade, Guest lecture -Mechanical Engg. 5 Wednesday - 6 Thursday Presentation of Innovative Ideas(IT)  7 Friday NSS- School Visit, MAKSFETE (Maths), NCC- I year enrollment, Technical colloquium EVATAR'15(EEE), Project display - II year(ECE), "Blood Donation Camp" (YRC)  8 Saturday Technical colloquium EVATAR'15(EEE), Industrial Visit for IV Year Civil Engineering 9 Sunday - 10 Monday Workshop on Arduino -Association Activity (CSE) 11 Tuesday Workshop on Arduino -Association Activity (CSE) 12 Wednesday Club), Genes Association activity - Guest lecture on TOM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT) 13 Thursday III Cell Meeting, ISTE Activity-Code Building(IT) 14 Friday Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on -Recycling of Plastics (PT), Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil) 15 Saturday Independence Day, NCC Cadets Drill, SAE BAJA 16 Sunday Holiday 17 Monday Paper Presentation(ECE) 18 Tuesday NCC Parade 19 Wednesday "C Debugging "(SS), Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting, Association activity - Model making(IT) 21 Friday Sunday Holiday, NCC Cadets Orphanage adoption 22 Saturday NCC Parade 23 Sunday Holiday, NCC Cadets Orphanage adoption 24 Monday - 25 Tuesday NCC Parade 26 Wednesday Guest Lecture on composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT 28 Friday Settlecture on composite Structures in Construction(civil) 29 Saturday Holiday, NCC Cadets Orphanage adoption - 26 Wednesday Guest Lecture on composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT 28 Friday Settlecture on composite Structures in Construction(civil) 30 Sunday Holiday	2	Sunday	Holiday	
Thursday	3	Monday	, ,	
Thursday III Cell Meeting, Workshop on "Neural Networks" CSI Activity (CSE), Poster presentation of Innovative Ideas(IT)  NSS- School Visit, MAKSFETE (Maths), NCC- I year enrollment, Technical colloquium EVATAR'15(EEE), Project display – II year(ECE), " Blood Donation Camp" (YRC)  Saturday  Saturday  Saturday  Saturday  Sunday  Workshop on Arduino – Association Activity (CSE)  Wednesday  Workshop on Arduino – Association Activity (CSE)  Symposium(EIE), Techband-I year selection ,Campus cleaning(Rotract club), Genes Association activity – Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT)  Thursday  III Cell Meeting ,ISTE Activity-Code Building(IT)  Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on – Recycling of Plastics (PT), Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil)  Saturday  Independence Day, NCC Cadets Drill ,SAE BAJA  Holiday  Tuesday  NCC Parade  RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity (CSE)  Thursday  III Cell Meeting ,Association activity — Model making(IT)  ISTE -CAD Modeling (Mechanical),Guest Lecture on "Digital Signal Processing" (ECE), Student In-house Training program on Quantity Survey and Valuation(civil)  Saturday  Holiday ,NCC Cadets Orphanage adoption  Tuesday  NCC Parade  Wednesday  Wednesday  Holiday ,NCC Cadets Orphanage adoption  Accessing (ECE), Student In-house Training program on Quantity Survey and Valuation(civil)  Survey and Valuation(civil)  Friday  Rest Basiana Analog circuit design(EEE)  Wednesday  Holiday ,NCC Cadets Orphanage adoption  Tuesday  Holiday ,NCC Parade  Wednesday  Rest Basiana Analog circuit design(EEE)  Rest Basiana Analog circuit design(EEE)  Rest Basiana Analog circuit design(EEE)  Poster Presentation(civil) Industry Visit(IT)  Saturday  Workshop on PCB & Analog circuit design(EEE)	4	Tuesday	NCC Parade, Guest lecture -Mechanical Engg.	
resentation of Innovative Ideas(IT)    Priday	5	Wednesday		
Colloquium EVATAR'15(EEE), Project display – II year(ECE), "Blood Donation Camp" (YRC)  Saturday  Saturday  Saturday  Saturday  Sunday  Holiday  Sunday  Sunday  Sunday  Holiday  Sunday  Sunday  Sunday  Sunday  Holiday  Sunday  Sunday  Sunday  Holiday  Sunday  Sunday  Holiday  Sunday  Holiday  Sunday  Sunday  Holiday  Sunday  Holiday, NCC Cadets Orphanage adoption  Survey and Valuation(civil)  Survey and	6	Thursday		
Saturday  Civil Engineering  Sunday  Monday  Workshop (EEE)  Tuesday  Wednesday  Wednesday  Wednesday  III Cell Meeting ,ISTE Activity-Code Building(IT)  Saturday  Independence Day, NCC Cadets Drill ,SAE BAJA  Holiday  Wednesday  Wednesday  Monday  Wednesday  III Cell Meeting ,ISTE Activity-Code Building(IT)  Saturday  III Cell Meeting ,ISTE Activity-Code Building(IT)  Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on – Recycling of Plastics (PT ),Hands on Training in Video Image Processing using OpenCV(ECE) ,One Day Technical Colloquium Entroidos 2016(Civil)  Saturday  Independence Day, NCC Cadets Drill ,SAE BAJA  Holiday  NCC Parade  RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE)  Thursday  III Cell Meeting ,Association activity – Model making(IT)  ISTE -CAD Modeling (Mechanical),Guest Lecture on "Digital Signal Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil)  Sunday  Holiday ,NCC Cadets Orphanage adoption  Wednesday  Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE)  Guest lecture on composite Structures in Construction(civil)  III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  Industrial visit -IIII PT , SAE – Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year – Poster Presentation(civil) Industry Visit(IT)  Sunday  Holiday  Workshop on PCB & Analog circuit design(EEE)	7	Friday	colloquium EVATAR'15(EEE),Project display – II year(ECE), " Blood Donation Camp" (YRC)	
10 Monday Workshop(EEE) 11 Tuesday Workshop on Arduino —Association Activity (CSE) 12 Wednesday Symposium(EIE), Techband-I year selection ,Campus cleaning(Rotract club),Genes Association activity — Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT) 13 Thursday III Cell Meeting ,ISTE Activity-Code Building(IT) 14 Friday Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on — Recycling of Plastics (PT ),Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil) 15 Saturday Independence Day, NCC Cadets Drill ,SAE BAJA 16 Sunday Holiday 17 Monday Paper Presentation(ECE) 18 Tuesday NCC Parade 19 Wednesday "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting ,Association activity — Model making(IT) 21 Friday Sunday Holiday, NCC Cadets Orphanage adoption 22 Saturday Industrial Visit to TAFE Tractors, Madurai(MTR) 23 Sunday Holiday,NCC Cadets Orphanage adoption 24 Monday — 25 Tuesday NCC Parade 26 Wednesday Guest Lecture on composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT 28 Industrial Visit -III PT , SAE — Workshop (Mechanical), Contest on "Best Business Plan" "CSI Activity(CSE) ISTE COMPETITION II Year — Poster Presentation(civil) Industry Visit(IT) 29 Saturday Workshop on PCB & Analog circuit design(EEE) 30 Sunday Holiday	8	Saturday		
Tuesday Workshop on Arduino —Association Activity (CSE)  Symposium(EIE), Techband-I year selection ,Campus cleaning(Rotract club),Genes Association activity — Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT)  Thursday III Cell Meeting ,ISTE Activity-Code Building(IT)  Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on — Recycling of Plastics (PT ),Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil)  Saturday Independence Day, NCC Cadets Drill ,SAE BAJA  Holiday Paper Presentation(ECE)  RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity  III Cell Meeting ,Association activity — Model making(IT)  ISTE -CAD Modelling (Mechanical),Guest Lecture on "Digital Signal Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil)  Industrial Visit to TAFE Tractors, Madurai(MTR)  Sunday Holiday ,NCC Cadets Orphanage adoption  Holiday ,NCC Parade  Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE)  Guest lecture on composite Structures in Construction(civil)  III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  Industrial visit -III PT , SAE — Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year — Poster Presentation(civil) Industry Visit(IT)	9	Sunday	••	
Symposium(EIE), Techband-I year selection ,Campus cleaning(Rotract club),Genes Association activity — Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT)  13 Thursday III Cell Meeting ,ISTE Activity-Code Building(IT)  14 Friday Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on — Recycling of Plastics (PT ),Hands on Training in Video Image Processing using OpenCV(ECE),One Day Technical Colloquium Entroidos 2016(Civil)  15 Saturday Independence Day, NCC Cadets Drill ,SAE BAJA  16 Sunday Holiday  17 Monday Paper Presentation(ECE)  18 Tuesday NCC Parade  RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE)  20 Thursday III Cell Meeting ,Association activity — Model making(IT)  21 Friday III Cell Meeting ,Association activity — Model making(IT)  22 Saturday Industrial Visit to TAFE Tractors, Madurai(MTR)  23 Sunday Holiday ,NCC Cadets Orphanage adoption  24 Monday —  25 Tuesday NCC Parade  26 Wednesday Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) Guest Lecture on composite Structures in Construction(civil)  27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  28 Friday Holiday isit —III PT , SAE — Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year — Poster Presentation(civil) Industry Visit(IT)  29 Saturday Holiday	10	Monday	Workshop(EEE)	
Wednesday   Cub), Genes Association activity - Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT)	11	Tuesday		
Friday  Guest Lecture on "Automation and Mechatronics", IPI-Guest Lecturer on - Recycling of Plastics (PT ),Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil)  IS Saturday Independence Day, NCC Cadets Drill ,SAE BAJA  16 Sunday Holiday  17 Monday Paper Presentation(ECE)  18 Tuesday NCC Parade  RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity  "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE)  20 Thursday III Cell Meeting ,Association activity - Model making(IT)  ISTE -CAD Modeling (Mechanical),Guest Lecture on "Digital Signal Processing" (ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil)  22 Saturday Industrial Visit to TAFE Tractors, Madurai(MTR)  23 Sunday Holiday ,NCC Cadets Orphanage adoption  24 Monday  25 Tuesday NCC Parade  Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) Guest lecture on composite Structures in Construction(civil)  28 Friday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  Industrial visit -III PT , SAE - Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year - Poster Presentation(civil) Industry Visit(IT)  29 Saturday Holiday	12	Wednesday	club),Genes Association activity – Guest lecture on TQM in a Biotechnology Industry. (BT) CSI activity-Website Designing(IT)	
Priday   Recycling of Plastics (PT ),Hands on Training in Video Image Processing using OpenCV(ECE), One Day Technical Colloquium Entroidos 2016(Civil)	13	Thursday		
16 Sunday Holiday 17 Monday Paper Presentation(ECE) 18 Tuesday NCC Parade 19 Wednesday "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting ,Association activity – Model making(IT) 21 Friday Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil) 22 Saturday Industrial Visit to TAFE Tractors, Madurai(MTR) 23 Sunday Holiday ,NCC Cadets Orphanage adoption 24 Monday 25 Tuesday NCC Parade 26 Wednesday Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) Guest lecture on composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT Industrial visit -III PT , SAE – Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year – Poster Presentation(civil) Industry Visit(IT) 29 Saturday Workshop on PCB & Analog circuit design(EEE) 30 Sunday Holiday	14	Friday	Recycling of Plastics (PT ), Hands on Training in Video Image Processing	
17 Monday Paper Presentation(ECE) 18 Tuesday NCC Parade RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity 19 Wednesday "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting ,Association activity – Model making(IT) 21 Friday Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil) 22 Saturday Industrial Visit to TAFE Tractors, Madurai(MTR) 23 Sunday Holiday ,NCC Cadets Orphanage adoption 24 Monday 25 Tuesday NCC Parade 26 Wednesday Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) Guest lecture on composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT 28 Friday Friday "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year - Poster Presentation(civil) Industry Visit(IT) 29 Saturday Workshop on PCB & Analog circuit design(EEE) 30 Sunday Holiday	15	Saturday	Independence Day, NCC Cadets Drill ,SAE BAJA	
18 Tuesday NCC Parade RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity 19 Wednesday "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE) 20 Thursday III Cell Meeting ,Association activity – Model making(IT)  21 Friday Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil) 22 Saturday Industrial Visit to TAFE Tractors, Madurai(MTR) 23 Sunday Holiday ,NCC Cadets Orphanage adoption 24 Monday 25 Tuesday NCC Parade 26 Wednesday Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) Guest lecture on composite Structures in Construction(civil) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT 28 Friday Friday "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year - Poster Presentation(civil) Industry Visit(IT) 29 Saturday Workshop on PCB & Analog circuit design(EEE) 30 Sunday Holiday	16	Sunday	Holiday	
RRC-Tobacco Awareness Competition ,ISTE Student Chapter Activity  "C Debugging "(SS),Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE)  Thursday III Cell Meeting ,Association activity – Model making(IT)  ISTE -CAD Modeling (Mechanical),Guest Lecture on "Digital Signal Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil)  Saunday Industrial Visit to TAFE Tractors, Madurai(MTR)  Monday  Tuesday NCC Cadets Orphanage adoption  NCC Parade  Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) Guest lecture on composite Structures in Construction(civil)  Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  Industrial visit -III PT , SAE – Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year – Poster Presentation(civil) Industry Visit(IT)  Sunday Holiday  RRC-Tobacco Awareness Competition, ISTE Student Chapter Effects video creation is activity (CSE) ISTE COMPETITION II Year – Poster Presentation(civil) Industry Visit(IT)	17	Monday	Paper Presentation(ECE)	
19 Wednesday "C Debugging "(SS), Workshop on "Adobe Photoshop and After Effects video creation" ISTE Activity (CSE)  20 Thursday III Cell Meeting ,Association activity – Model making(IT)  10 ISTE -CAD Modeling (Mechanical), Guest Lecture on "Digital Signal Processing" (ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil)  22 Saturday Industrial Visit to TAFE Tractors, Madurai (MTR)  23 Sunday Holiday ,NCC Cadets Orphanage adoption  24 Monday  25 Tuesday NCC Parade  26 Wednesday Guest Lecture -1 (EIE), Workshop on PCB & Analog circuit design (EEE) Guest Lecture on composite Structures in Construction (civil)  27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  28 Friday Friday Industrial visit -III PT , SAE – Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity (CSE) ISTE COMPETITION II Year – Poster Presentation (civil) Industry Visit (IT)  29 Saturday Workshop on PCB & Analog circuit design (EEE)  30 Sunday Holiday	18	Tuesday	NCC Parade	
Thursday III Cell Meeting ,Association activity – Model making(IT)    STE -CAD Modeling (Mechanical),Guest Lecture on "Digital Signal Processing"(ECE) ,Student In-house Training program on Quantity Survey and Valuation(civil)    Saturday	19	Wednesday	"C Debugging "(SS), Workshop on "Adobe Photoshop and After Effects	
ISTE -CAD Modeling (Mechanical), Guest Lecture on "Digital Signal Processing" (ECE) , Student In-house Training program on Quantity Survey and Valuation (civil)	20	Thursday	III Cell Meeting ,Association activity – Model making(IT)	
23 Sunday Holiday ,NCC Cadets Orphanage adoption 24 Monday 25 Tuesday NCC Parade 26 Wednesday Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE) 27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT 28 Friday Friday Holiday Holiday Holiday 29 Saturday Workshop on PCB & Analog circuit design(EEE) (Buest lecture on composite Structures in Construction(civil) Industrial III III III III III III III III III I	21	Friday	ISTE -CAD Modeling (Mechanical),Guest Lecture on "Digital Signal Processing" (ECE) ,Student In-house Training program on Quantity	
24   Monday       25   Tuesday   NCC Parade     26   Wednesday   Guest Lecture -1(EIE), Workshop on PCB & Analog circuit design(EEE)     27   Thursday   III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT     28   Friday   Industrial visit -III PT , SAE - Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year - Poster Presentation(civil) Industry Visit(IT)     29   Saturday   Workshop on PCB & Analog circuit design(EEE)     30   Sunday   Holiday	22	Saturday	Industrial Visit to TAFE Tractors, Madurai(MTR)	
25 Tuesday NCC Parade  26 Wednesday Guest Lecture -1(EIE),Workshop on PCB & Analog circuit design(EEE)  27 Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  28 Friday Friday Industrial visit -III PT , SAE - Workshop (Mechanical), Contest on  "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year  - Poster Presentation(civil) Industry Visit(IT)  29 Saturday Workshop on PCB & Analog circuit design(EEE)  30 Sunday Holiday	23	Sunday	Holiday ,NCC Cadets Orphanage adoption	
26 Wednesday  Guest Lecture -1(EIE), Workshop on PCB & Analog circuit design(EEE)  Guest lecture on composite Structures in Construction(civil)  Thursday  III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  Industrial visit -III PT , SAE - Workshop (Mechanical), Contest on "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year - Poster Presentation(civil) Industry Visit(IT)  Saturday  Workshop on PCB & Analog circuit design(EEE)  Sunday Holiday	24	Monday		
Guest lecture on composite Structures in Construction(civil)  Thursday III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT  Industrial visit -III PT , SAE - Workshop (Mechanical), Contest on  "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year  - Poster Presentation(civil) Industry Visit(IT)  Saturday Workshop on PCB & Analog circuit design(EEE)  Sunday Holiday	25	Tuesday	NCC Parade	
Friday Saturday Sunday Friday Sunday Friday	26	Wednesday		
28 Friday "Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year - Poster Presentation(civil) Industry Visit(IT)  29 Saturday Workshop on PCB & Analog circuit design(EEE)  30 Sunday Holiday	27	Thursday	III Cell Meeting, Spoken Tutorial-PHP & MYSQL-III IT	
30 Sunday Holiday		Friday	"Best Business Plan "CSI Activity(CSE) ISTE COMPETITION II Year	
7 11011001	29	Saturday	Workshop on PCB & Analog circuit design(EEE)	
31 Monday	30	Sunday	Holiday	
	31	Monday	<b></b>	

# SEPTEMBER 2015

1 Tuesday NCC Parade 2 Wednesday Guest lecture on 'Internet of Things' (IT) 3 Thursday III Cell Meeting NSS - Teachers Day Celebration ,Industrial Visit for IV Year Civil Engineering Krishna Jeyanthi Holiday Techno Buzz - Technical Quiz(ECE) NSS - Orientation Programme for volunteers ,Visit to oldage home orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year - CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT) Thursday III Cell Meeting ,Spoken Tutorial-C-II IT 2 days workshop on Matlab(EIE), Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday Mini Project Contest(EEE) 13 Sunday Holiday 14 Monday - 15 Tuesday NCC guest lecture on Indian Navy recruitment process, Student Executive Council (EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE) 17 Thursday Vinayagar Chathurthi 18 Friday Hand on Training -Two Roll Mill-IIIPT 19 Saturday - 20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 22 Tuesday NCC Parade,Project display(ECE) 23 Wednesday Contest - ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE) 24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE), ISTE - Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 30 Wednesday ISTE COMPETITION IV Year - Quantity Survey(civil)		SEPTEMBER 2015		
2 Wednesday   Guest lecture on 'Internet of Things' (IT) 3 Thursday   III Cell Meeting   4 Friday   NSS – Teachers Day Celebration ,Industrial Visit for IV Year Civil Engineering   5 Saturday   Krishna Jeyanthi   6 Sunday   Holiday   7 Monday   Techno Buzz - Technical Quiz(ECE)   8 Tuesday   NCC Parade, Guest lecture – Mechanical Engg   NSS – Orientation Programme for volunteers ,Visit to oldage home orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year – CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT)   10 Thursday   III Cell Meeting ,Spoken Tutorial-C-II IT   2 days workshop on Matlab(EIE), Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" ( YRC)   Mini Project Contest(EEE)   13 Sunday   Holiday   14 Monday   15 Tuesday   NCC guest lecture on Indian Navy recruitment process,   16 Wednesday   Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)   17 Thursday   Vinayagar Chathurthi   18 Friday   Hand on Training -Two Roll Mill-IIIPT   19 Saturday   20 Sunday   Holiday - SAE Trek (Mechanical)   21 Monday   Paper Presentation(ECE)   22 Tuesday   NCC Parade,Project display(ECE)   23 Wednesday   STE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE)   24 Thursday   Bakrid   Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical)   25 Friday   Workshop on Intelligent control(EEE)   STE - Technical quiz- (Mechanical)   26 Saturday   Workshop on Intelligent control(EEE)   STE - Technical quiz- (Mechanical)   27 Sunday   Holiday, NCC Cadets Orphanage visit	Date	Day	Programme	
Thursday	1	Tuesday		
Friday	2	Wednesday		
Friday   Engineering	3	Thursday	III Cell Meeting	
6 Sunday 7 Monday 7 Monday 7 Techno Buzz - Technical Quiz(ECE) 8 Tuesday NCC Parade, Guest lecture – Mechanical Engg NSS – Orientation Programme for volunteers ,Visit to oldage home orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year – CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT)  10 Thursday III Cell Meeting ,Spoken Tutorial-C-II IT 2 days workshop on Matlab(EIE) ,Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday Mini Project Contest(EEE) 13 Sunday Holiday 14 Monday - 15 Tuesday NCC guest lecture on Indian Navy recruitment process, Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)  17 Thursday Vinayagar Chathurthi 18 Friday Hand on Training -Two Roll Mill -IIIPT 19 Saturday - 20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 23 Wednesday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical) 25 Friday Workshop on Intelligent control(EEE) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT)  18 Vinesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	4	Friday		
7 Monday Techno Buzz - Technical Quiz(ECE) 8 Tuesday NCC Parade, Guest lecture – Mechanical Engg NSS – Orientation Programme for volunteers ,Visit to oldage home orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year – CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT) 10 Thursday III Cell Meeting ,Spoken Tutorial-C-II IT 2 days workshop on Matlab(EIE), Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday Mini Project Contest(EEE) 13 Sunday Holiday 14 Monday 15 Tuesday NCC guest lecture on Indian Navy recruitment process, 16 Wednesday (Mechanical),Syposium Association Activity(CSE) 17 Thursday Vinayagar Chathurthi 18 Friday Hand on Training -Two Roll Mill -IIIPT 19 Saturday 20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 22 Tuesday NCC Parade, Project display(ECE) 23 Wednesday Contest - ISTE Activity(CSE) 24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 48 Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)	5	Saturday	Krishna Jeyanthi	
NCC Parade, Guest lecture – Mechanical Engg  NSS – Orientation Programme for volunteers ,Visit to oldage home orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year – CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT)  10 Thursday III Cell Meeting ,Spoken Tutorial-C-II IT  2 days workshop on Mattab(EIE) ,Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday Holiday  14 Monday 15 Tuesday NCC guest lecture on Indian Navy recruitment process,  16 Wednesday Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)  17 Thursday Vinayagar Chathurthi 18 Friday Hand on Training -Two Roll Mill -IIIPT  19 Saturday 20 Sunday Holiday - SAE Trek (Mechanical)  21 Monday Paper Presentation(ECE)  22 Tuesday NCC Parade,Project display(ECE)  13 Wednesday Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical)  25 Friday Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical)  26 Saturday Workshop on Intelligent control(EEE)  27 Sunday Holiday, NCC Cadets Orphanage visit  Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	6	Sunday	Holiday	
NSS – Orientation Programme for volunteers, Visit to oldage home orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year – CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT)  10 Thursday III Cell Meeting, Spoken Tutorial-C-II IT  2 days workshop on Matlab(EIE), Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday Mini Project Contest(EEE)  13 Sunday Holiday  14 Monday  15 Tuesday NCC guest lecture on Indian Navy recruitment process, Student Executive Council(EEE), Guest lecture - FPSI (Mechanical), Syposium Association Activity(CSE)  17 Thursday Vinayagar Chathurthi  18 Friday Hand on Training -Two Roll Mill -IIIPT  19 Saturday  20 Sunday Holiday - SAE Trek (Mechanical)  21 Monday Paper Presentation(ECE)  22 Tuesday NCC Parade, Project display(ECE)  23 Wednesday Contest - ISTE Activity(CSE)  24 Thursday Bakrid  25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical)  26 Saturday Workshop on Intelligent control(EEE)  27 Sunday Holiday, NCC Cadets Orphanage visit  Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	7	Monday	Techno Buzz - Technical Quiz(ECE)	
orphanage(Rotract club), Guest lecturer on 'Product Design' (PT), ISTE COMPETITION III Year – CAD Modelling(civil), CSI activity - Workshop on 'Mobile App Development on Android' (IT)  10 Thursday III Cell Meeting ,Spoken Tutorial-C-II IT  2 days workshop on Matlab(EIE) ,Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday Mini Project Contest(EEE)  13 Sunday Holiday  14 Monday  15 Tuesday NCC guest lecture on Indian Navy recruitment process, Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)  17 Thursday Vinayagar Chathurthi  18 Friday Hand on Training -Two Roll Mill -IIIPT  19 Saturday  20 Sunday Holiday - SAE Trek (Mechanical)  21 Monday Paper Presentation(ECE)  22 Tuesday NCC Parade,Project display(ECE)  23 Wednesday ISTE - Connection game(EIE),Circuit Debugging(ECE),Web Page Design Contest - ISTE Activity(CSE)  24 Thursday Bakrid  25 Friday Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical)  26 Saturday Workshop on Intelligent control(EEE)  27 Sunday Holiday, NCC Cadets Orphanage visit  Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	8	Tuesday	NCC Parade, Guest lecture – Mechanical Engg	
11 Friday  2 days workshop on Matlab(EIE), Guest Lecture on "Role of Mechatronics in Automobiles", NICTITAT-National Level Technical Contest(IT), "Blood Donation Camp" (YRC)  12 Saturday  Mini Project Contest(EEE)  13 Sunday  Holiday  14 Monday  15 Tuesday  NCC guest lecture on Indian Navy recruitment process,  16 Wednesday  Student Executive Council(EEE), Guest lecture - FPSI (Mechanical), Syposium Association Activity(CSE)  17 Thursday  Vinayagar Chathurthi  18 Friday  Hand on Training -Two Roll Mill -IIIPT  19 Saturday  20 Sunday  Holiday - SAE Trek (Mechanical)  21 Monday  Paper Presentation(ECE)  22 Tuesday  NCC Parade, Project display(ECE)  23 Wednesday  ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE)  24 Thursday  Bakrid  25 Friday  Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical)  26 Saturday  Workshop on Intelligent control(EEE)  27 Sunday  Holiday, NCC Cadets Orphanage visit  Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday  NCC Parade, Hands on training in SIMULINK & GUI(ECE)	9	Wednesday	orphanage(Rotract club), Guest lecturer on 'Product Design' (PT ), ISTE COMPETITION III Year - CAD Modelling(civil), CSI activity -	
In Automobiles", NICTITAT-National Level Technical Contest(IT),	10	Thursday	III Cell Meeting ,Spoken Tutorial-C-II IT	
13 Sunday Holiday  14 Monday  15 Tuesday NCC guest lecture on Indian Navy recruitment process,  16 Wednesday Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)  17 Thursday Vinayagar Chathurthi  18 Friday Hand on Training -Two Roll Mill -IIIPT  19 Saturday  20 Sunday Holiday - SAE Trek (Mechanical)  21 Monday Paper Presentation(ECE)  22 Tuesday NCC Parade,Project display(ECE)  23 Wednesday Contest - ISTE - Connection game(EIE),Circuit Debugging(ECE),Web Page Design Contest - ISTE Activity(CSE)  24 Thursday Bakrid  25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical)  26 Saturday Workshop on Intelligent control(EEE)  27 Sunday Holiday, NCC Cadets Orphanage visit  28 Monday Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	11	Friday	in Automobiles", NICTITAT-National Level Technical Contest(IT),	
14 Monday 15 Tuesday NCC guest lecture on Indian Navy recruitment process, 16 Wednesday Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE) 17 Thursday Vinayagar Chathurthi 18 Friday Hand on Training -Two Roll Mill -IIIPT 19 Saturday 20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 22 Tuesday NCC Parade,Project display(ECE) 23 Wednesday ISTE - Connection game(EIE),Circuit Debugging(ECE),Web Page Design Contest - ISTE Activity(CSE) 24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	12	Saturday	Mini Project Contest(EEE)	
Tuesday NCC guest lecture on Indian Navy recruitment process,  Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)  Thursday Vinayagar Chathurthi  Friday Hand on Training -Two Roll Mill -IIIPT  Saturday  Sunday Holiday - SAE Trek (Mechanical)  Tuesday NCC Parade,Project display(ECE)  Wednesday ISTE - Connection game(EIE),Circuit Debugging(ECE),Web Page Design Contest - ISTE Activity(CSE)  Thursday Bakrid  Friday Workshop on Intelligent control(EEE) , ISTE -Technical quiz- (Mechanical)  Saturday Workshop on Intelligent control(EEE)  Thursday Holiday, NCC Cadets Orphanage visit  Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT)  Tuesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	13	Sunday	Holiday	
Student Executive Council(EEE), Guest lecture - FPSI (Mechanical),Syposium Association Activity(CSE)	14	Monday	**	
Meditesday   (Mechanical), Syposium Association Activity (CSE)	15	Tuesday	NCC guest lecture on Indian Navy recruitment process,	
18 Friday Hand on Training -Two Roll Mill -IIIPT 19 Saturday 20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 22 Tuesday NCC Parade, Project display(ECE) 23 Wednesday Contest - ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE) 24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	16	Wednesday		
19 Saturday 20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 22 Tuesday NCC Parade, Project display(ECE) 23 Wednesday ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE) 24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	17	Thursday	Vinayagar Chathurthi	
20 Sunday Holiday - SAE Trek (Mechanical) 21 Monday Paper Presentation(ECE) 22 Tuesday NCC Parade, Project display(ECE) 23 Wednesday ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE) 24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	18	Friday	Hand on Training -Two Roll Mill -IIIPT	
21       Monday       Paper Presentation(ECE)         22       Tuesday       NCC Parade, Project display(ECE)         23       Wednesday       ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE)         24       Thursday       Bakrid         25       Friday       Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical)         26       Saturday       Workshop on Intelligent control(EEE)         27       Sunday       Holiday, NCC Cadets Orphanage visit         28       Monday       Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)         29       Tuesday       NCC Parade, Hands on training in SIMULINK & GUI(ECE)	19	Saturday	**	
22 Tuesday NCC Parade, Project display(ECE)  23 Wednesday ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE)  24 Thursday Bakrid  25 Friday Workshop on Intelligent control(EEE), ISTE - Technical quiz- (Mechanical)  26 Saturday Workshop on Intelligent control(EEE)  27 Sunday Holiday, NCC Cadets Orphanage visit  28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	20	Sunday	Holiday - SAE Trek (Mechanical)	
23 Wednesday ISTE - Connection game(EIE), Circuit Debugging(ECE), Web Page Design Contest - ISTE Activity(CSE)  24 Thursday Bakrid  25 Friday Workshop on Intelligent control(EEE), ISTE - Technical quiz- (Mechanical)  26 Saturday Workshop on Intelligent control(EEE)  27 Sunday Holiday, NCC Cadets Orphanage visit  28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	21	Monday	Paper Presentation(ECE)	
24 Thursday Bakrid 25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	22	Tuesday	NCC Parade,Project display(ECE)	
25 Friday Workshop on Intelligent control(EEE), ISTE -Technical quiz- (Mechanical) 26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	23	Wednesday		
26 Saturday Workshop on Intelligent control(EEE) 27 Sunday Holiday, NCC Cadets Orphanage visit 28 Monday Hands on training session to HTML - 5 for M.Sc (SS),Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade,Hands on training in SIMULINK & GUI(ECE)	24	Thursday	• • • •	
27 Sunday Holiday, NCC Cadets Orphanage visit  28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	25	Friday	Workshop on Intelligent control(EEE), ISTE-Technical quiz- (Mechanical)	
28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT)  29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	26	Saturday	Workshop on Intelligent control(EEE)	
28 Monday Hands on training session to HTML - 5 for M.Sc (SS), Genes Association Activity - Stem Cell Technology Project contest. (BT) 29 Tuesday NCC Parade, Hands on training in SIMULINK & GUI(ECE)	27	Sunday	Holiday, NCC Cadets Orphanage visit	
	28	Monday		
30 Wednesday ISTE COMPETITION IV Year - Quantity Survey(civil)	29	Tuesday	NCC Parade, Hands on training in SIMULINK & GUI(ECE)	
	30	Wednesday	ISTE COMPETITION IV Year - Quantity Survey(civil)	

## OCTOBER 2015

Date	Day	OCTOBER 2015 Programme
1	Thursday	III Cell Meeting
	Friday	Gandhi Jeyanthi
3	Saturday	Analog circuit design Contest(EEE),Project display – II M.E(ECE)
4	Sunday	
5	Monday	RRC- Aids awareness Program, Group Discussion (ECE)
6	Tuesday	NCC Parade
7	Wednesday	QIP - Online Program(EIE), Awarness program regarding the usage of foreign products-modi's plan (Rotract club)
8	Thursday	III Cell Meeting, Faculty Development Programme on Corrosion Analysis and Advanced Concrete Testing Methodologies(civil) ,Association & CSI activity -Project Exhibition(IT)
9	Friday	Guest Lecture on "Robotics in Manufacturing" (MTR) Celluloid-2015-School Awareness Program (PT), ISTE-Poster presentation( Mechanical ),Guest Lecture on "Optical Communication and Networks" (ECE)
10	Saturday	
11	Sunday	
12	Monday	NSS - Water Management - Guest Lecture
13	Tuesday	NCC Parade
14	Wednesday	Guest Lecture-2(EIE)
15	Thursday	III Cell Meeting,Spectrum'16 - Technical Festival (inter departmental activities)(ECE), ISTE Activity-Debugging(IT0
16	Friday	Workshop on Hands on Training on MATLAB(EEE),Bodhgaya - 2015, A Science orientation programme for School Students. (BT),Technical Quiz competitionPrelims & Finals(ECE)
17	Saturday	Workshop on Hands on Training on MATLAB(EEE),Bodhgaya - 2015, A Science orientation programme for School Students. (BT),Technical Quiz competitionPrelims & Finals(ECE)
18	Sunday	••
19	Monday	
20	Tuesday	NCC Parade ,Training on 'Presentation And Report Writing Skills-IVPT
21	Wednesday	Saraswathi Pooja
22	Thursday	Vijaya Dasami
23	Friday	
24	Saturday	Moharam
25	Sunday	SAE Trek (Mechanical)
26	Monday	
27	Tuesday	NCC Parade
28	Wednesday	ISTE-Model Making(EIE)
29	Thursday	III Cell Meeting
30	Friday	Industrial visit –IV PT, ISTE -Mr. Machinist programme( Mechanical)
31	Saturday	

# **NOVEMBER 2015**

Date	Day	Programme
1	Sunday	-
	Monday	_
3	Tuesday	NCC Parade, Guest Lecture - Mechanical Engg.
4	Wednesday	Awareness about Cleanliness to Mess workers (Rotaract Club)
	Thursday	III Cell Meeting
6	Friday	NSS - Orphanage Home Visit
7	Saturday	Workshop on Hands on Training on MATLAB (EEE)
8	Sunday	Workshop on Hands on Training on MATLAB (EEE)
9	Monday	Trontolop of Hailing of MALLAB (LLL)
10	Tuesday	Diwali
11	Wednesday	Genes Association Activity - Guest Lecture. (BT)
12	Thursday	III Cell Meeting
13	Friday	-
14	Saturday	_
15	Sunday	SAE SUPRA
16	Monday	-
17	Tuesday	NCC Parade
18	Wednesday	_
19	Thursday	III Cell Meeting
20	Friday	-
21	Saturday	_
22	Sunday	SAE Trek (Mechanical)
23	Monday	
24	Tuesday	NCC Parade
25	Wednesday	
26	Thursday	
27	Friday	
28	Saturday	
29	Sunday	
30	Monday	

# **DECEMBER 2015**

Det	Dow	DECEMBER 2015
Date	Day	Programme
	Tuesday	NCC Parade
2	Wednesday	Awareness program about using staircase in college premises (Rotaract Club)
3	Thursday	III Cell Meeting
_4	Friday	_
5	Saturday	-
6	Sunday	-
7	Monday	3 NSS - Craft work training workshop, 3 day FDP on Embedded system using LabVIEW (EIE)
8	Tuesday	III Cell Meeting
9	Wednesday	-
10	Thursday	-
11	Friday	-
12	Saturday	FDP on Artificial Intelligence (CSE)
13	Sunday	-
14	Monday	SAE India - Factory Visit (Mechanical), FDP on design analysis and Algorithms (CSE)
15	Tuesday	Workshop on Hands on Training on MATLAB (EEE), Nalanda-2015, Workshop for School Teachers (BT)
16	Wednesday	Workshop on Hands on Training on MATLAB (EEE), Nalanda-2015, Workshop for School Teachers (BT)
17	Thursday	Nalanda - 2015, Workshop for School Teachers (BT)
_18	Friday	
19	Saturday	Hands on Training in ARDIUNO / RASBPERRY PI (ECE)
20	Sunday	Hands on Training in ARDIUNO / RASBPERRY PI (ECE)
21	Monday	<u>-</u>
_22	Tuesday	Miladi Nabi
_23	Wednesday	Christmas
_24	Thursday	
25	Friday	
26	Saturday	
27	Sunday	
28	Monday	
29	Tuesday	
30	Wednesday	
31	Thursday	

# **JANUARY 2016**

_		JANUARY 2016
Date	Day	Programme
1	Friday	New Year Day, FA Forum(SAE)
2	Saturday	Student Convention (SAE)
3	Sunday	
4	Monday	
5	Tuesday	NCC Parade, Workshop on Analytical Techniques and Tools. (BT)
6	Wednesday	NSS - Art from Waste Competition, Poster presentation regarding organ donation(Rotract club), Workshop on Analytical Techniques and Tools.(BT), Seminar on "Machine learning and it's applications" (CSE)
7	Thursday	III Cell Meeting, Workshop on Analytical Techniques and Tools.(BT)
8	Friday	Guest Lecture on " Embedded Systems"(MTR), Workshop on Analytical Techniques and Tools.(BT)
9	Saturday	Workshop on Analytical Techniques and Tools.(BT), Industrial Visit for III Year Civil Engineering
10	Sunday	
11	Monday	
12	Tuesday	NCC Parade
13	Wednesday	CSI - Code Debugging (IT)
14	Thursday	Boghi
15	Friday	Pongal
16	Saturday	Thiruvalluvar Day
17	Sunday	Ulavar Day
18	Monday	***
19	Tuesday	
20	Wednesday	Connection- ISTE(EIE)
21	Thursday	NSS – Campus Cleaning Program,PCB design and fabrication – Two days hands on training(ECE),Contest 'Innovative Ideas' (CSE), Association activity –Technolinkers(IT)
22	Friday	Workshop on Hands on Training on MATLAB(EEE),PCB design and fabrication – Two days hands on training(ECE)
23	Saturday	Workshop on Hands on Training on MATLAB(EEE),PCB design and fabrication – Two days hands on training(ECE)
24	Sunday	
25	Monday	
26	Tuesday	Republic Day, NCC Cadets Drill
27	Wednesday	
28	Thursday	
29	Friday	One Day National Seminar (EIE), ISTE students chapter activity - Intercollegiate Technical Contest (BT)
30	Saturday	-
31	Sunday	SAE Trek (Mechanical)

# **FEBRUARY 2016**

		FEBRUARY 2016
Date	Day	Programme
1	Monday	IETE students day(ECE)
2	Tuesday	NCC Parade, Guest lecture - Mechanical Engg
3	Wednesday	Awareness program on organ donation(Rotract club)
4	Thursday	III Cell Meeting, ISTE Student Chapter Activity (SS)
5	Friday	Eighth National Conference(IT), "Blood Donation Camp" (YRC)
6	Saturday	Workshop on Hands on Training on MATLAB(EEE),Industrial visit Sree Ayyanar Spinning and Weaving mills(MTR),Industrial Visit for II Year Civil Engineering
7	Sunday	Workshop on Hands on Training on MATLAB(EEE)
8	Monday	•
9	Tuesday	NCC Parade , Workshop - FPSI ( Mechanical ),Seminar on Green Computing- CSI Activity (CSE)
10	Wednesday	PLC & DCS training program(EIE) ,IPI-Guest Lecturer on -Advanced Techniques In Injection Molded Articles (PT), Guest lecture on 'Soft computing techniques in Intrusion Detection Systems'(IT)
11	Thursday	-
12	Friday	Guest Lecture on "Recent Trends in Manufacturing" (MTR), Guest Lecture on Antenna and wave propagation (ECE), Technical Quiz (CSE)
13	Saturday	•
14	Sunday	-
15	Monday	-
16	Tuesday	NSS-Road Safety Awareness Programe
17	Wednesday	•
18	Thursday	III Cell Meeting, Guest lecture on 'Advancements in Cyber security'(IT)
19	Friday	Workshop (Mechanical), Industrial Visit for III Year Civil Engineering
20	Saturday	Technical Quiz for III & IV year (ECE)
21	Sunday	SAE Trek (Mechanical)
22	Monday	-
23	Tuesday	
24	Wednesday	-
25	Thursday	ISTE Activity - Paper Presentation Ora - 2016, National Conference on Bioenergy and Green Technology (BT)
26	Friday	Ora - 2016, National Conference on Bioenergy and Green Technology (BT) ISTE Valedictory Programme (Civil)
27	Saturday	National Seminar (EIE)
28	Sunday	-
29	Monday	•

# **MARCH 2016**

Tuesday	_	WARCH 2016		
2 Wednesday 3 Thursday NSS - Special Camp, III Cell Meeting, Association activity- Code Debugging(IT) 4 Friday NSC - Special Camp, III Cell Meeting, Association activity- Code Debugging(IT) 5 Saturday 6 Guest Lecture on "Electromagnetic Fields" (ECE) 6 Sunday 7 Monday 8 Tuesday NCC Parade 9 Wednesday 10 Thursday 11 Friday 11 Friday 11 Friday 12 Saturday 13 Sunday 1- 14 Monday 15 Saturday 16 Wednesday 17 Monday 18 Tuesday 19 National Conference (EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), "Blood Donation Camp" (YRC) 12 Saturday 13 Sunday 14 Monday 15 Tuesday 16 Wednesday 17 Thursday 18 Friday 19 Saturday 19 Saturday 20 Sunday 21 Monday 22 Tuesday 23 Wednesday 24 Thursday 25 Friday 26 Good Friday 26 Saturday 27 Sunday 28 Monday 29 Tuesday 30 Wednesday 30 Wednesday 30 Wednesday 31 NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday 31 Wednesday 32 Wednesday 33 Wednesday 34 NCC Parade, ISTE - Technical Presentation (Mechanical) 35 Wednesday 36 Wednesday 37 Usesday 38 NCC Parade, ISTE - Technical Presentation (Mechanical)	Date	Day	Programme	
Thursday NSS - Special Camp, III Cell Meeting, Association activity- Code Debugging(IT)  M.Sc (SS) Association Activity  Saturday Guest Lecture on "Electromagnetic Fields" (ECE)  NCC Parade  Wednesday Campus cleaning program(Rotract club), Coding & Programming(ECE)  Ill Cell Meeting, Poster presentation on 'Recent Technologies in IT'  National Conference(EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), "Blood Donation Camp" (YRC)  Saturday -  Saturday -  RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT" (IT)  Thursday III Cell Meeting, ISTE Activity-Role play(IT)  National conference — Mechanical Engg, CSPCT'16-7th National Conference(ECE)  Saturday -  NCC Parade, ISTE - Technical Presentation (Mechanical)  Wednesday -  NCC Parade, ISTE - Technical Presentation (Mechanical)	1	Tuesday	NCC Parade, Guest lecture - Mechanical Engg	
Thursday Debugging(T)  Key Friday M.Sc (SS) Association Activity  Saturday Guest Lecture on "Electromagnetic Fields" (ECE)  Note Parade  Wednesday Campus cleaning program (Rotract club), Coding & Programming (ECE)  In Thursday III Cell Meeting , Poster presentation on 'Recent Technologies in IT'  National Conference (EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), "Blood Donation Camp" (YRC)  Saturday -  Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT" (IT)  Thursday III Cell Meeting , ISTE Activity-Role play(IT)  National conference - Mechanical Engg, CSPCT'16-7th National Conference(ECE)  Saturday -  Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT  Friday Good Friday  Saturday -  Sunday -  Sunday -  Sunday -  Sunday -  NCC Parade, ISTE - Technical Presentation (Mechanical)  Wednesday -  Wednesday -  Wednesday -  Wednesday -  NCC Parade, ISTE - Technical Presentation (Mechanical)	2	Wednesday	Guest lecturer on 'Overview of tyre' (PT), Guest lecture - FPSI (Mechanical)	
Saturday Guest Lecture on "Electromagnetic Fields" (ECE)  6 Sunday  7 Monday Certificate Designing Contest - CSI Activity (CSE)  8 Tuesday NCC Parade  9 Wednesday Campus cleaning program (Rotract club), Coding & Programming (ECE)  10 Thursday III Cell Meeting , Poster presentation on 'Recent Technologies in IT'  National Conference (EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), "Blood Donation Camp" (YRC)  12 Saturday -  13 Sunday -  14 Monday -  15 Tuesday -  16 Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT" (IT)  17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT)  National conference - Mechanical Engg, CSPCT'16-7th National Conference(ECE)  19 Saturday -  20 Sunday SAE Trek (Mechanical)  21 Monday -  22 Tuesday -  23 Wednesday -  24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT  25 Friday Good Friday  26 Saturday -  27 Sunday -  28 Monday -  29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical)  30 Wednesday -	3	Thursday	Debugging(IT)	
6 Sunday 7 Monday Certificate Designing Contest - CSI Activity (CSE) 8 Tuesday NCC Parade 9 Wednesday Campus cleaning program(Rotract club), Coding & Programming(ECE) 10 Thursday III Cell Meeting , Poster presentation on 'Recent Technologies in IT' National Conference(EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), "Blood Donation Camp" (YRC) 12 Saturday - 13 Sunday - 14 Monday - 15 Tuesday - 16 Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT) 17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT) 18 Friday National conference - Mechanical Engg, CSPCT'16-7th National Conference(ECE) 19 Saturday - 20 Sunday SAE Trek (Mechanical) 21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	4	Friday	M.Sc (SS) Association Activity	
7 Monday Certificate Designing Contest - CSI Activity (CSE) 8 Tuesday NCC Parade 9 Wednesday Campus cleaning program(Rotract club), Coding & Programming (ECE) 10 Thursday III Cell Meeting , Poster presentation on 'Recent Technologies in IT' National Conference (EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), " Blood Donation Camp" ( YRC) 12 Saturday - 13 Sunday - 14 Monday - 15 Tuesday - 16 Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT) 17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT) 18 Friday Conference — Mechanical Engg, CSPCT'16-7th National Conference(ECE) 19 Saturday - 20 Sunday SAE Trek (Mechanical) 21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	5	Saturday	Guest Lecture on "Electromagnetic Fields"(ECE)	
NCC Parade   Samular	6	Sunday	•	
9 Wednesday Campus cleaning program(Rotract club), Coding & Programming(ECE) 10 Thursday III Cell Meeting , Poster presentation on 'Recent Technologies in IT' National Conference(EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), " Blood Donation Camp" ( YRC)  12 Saturday - 13 Sunday - 14 Monday - 15 Tuesday - 16 Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT) 17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT) 18 Friday National conference - Mechanical Engg,CSPCT'16-7th National Conference(ECE) 19 Saturday - 20 Sunday SAE Trek (Mechanical) 21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	7	Monday	Certificate Designing Contest - CSI Activity (CSE)	
Thursday	8	Tuesday	NCC Parade	
National Conference (EIE), Valediction of Mechatronics Association with intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), "Blood Donation Camp" (YRC)  12 Saturday - 13 Sunday - 14 Monday - 15 Tuesday - 16 Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT) 17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT)  National conference - Mechanical Engg,CSPCT'16-7th National Conference(ECE)  19 Saturday - 20 Sunday SAE Trek (Mechanical) 21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	9	Wednesday	Campus cleaning program(Rotract club), Coding & Programming(ECE)	
intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity (CSE), " Blood Donation Camp" ( YRC)  12  Saturday - 13  Sunday - 14  Monday - 15  Tuesday - 16  Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT)  17  Thursday III Cell Meeting, ISTE Activity-Role play(IT)  18  Friday National conference - Mechanical Engg, CSPCT'16-7th National Conference(ECE)  19  Saturday - 20  Sunday SAE Trek (Mechanical)  21  Monday - 22  Tuesday - 23  Wednesday - 24  Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25  Friday Good Friday 26  Saturday - 27  Sunday - 28  Monday - 29  Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30  Wednesday -	10	Thursday	III Cell Meeting ,Poster presentation on 'Recent Technologies in IT'	
14   Monday   -	11	Friday	intradepartmental Students Paper Presentation Competition, Mini Project Contest (EEE), Guest Lecture on "Distributed Systems" - ISTE Activity	
14 Monday 15 Tuesday 16 Wednesday RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT) 17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT) 18 Friday National conference - Mechanical Engg,CSPCT'16-7th National Conference(ECE) 19 Saturday - 20 Sunday SAE Trek (Mechanical) 21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	12	Saturday		
Tuesday - RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT)  Thursday III Cell Meeting ,ISTE Activity-Role play(IT)  National conference - Mechanical Engg,CSPCT'16-7th National Conference(ECE)  Saturday - Saturday - SAE Trek (Mechanical)  Tuesday - Sunday - SAE Trek (Mechanical)  Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT  Friday Good Friday  Saturday - Sunday - S	13	Sunday		
RRC- Visit Government Hospital labs, Idea presentation on "Recent Technologies in IT"(IT)	14	Monday	-	
Technologies in IT"(IT)  17 Thursday III Cell Meeting ,ISTE Activity-Role play(IT)  18 Friday National conference – Mechanical Engg,CSPCT'16-7th National Conference(ECE)  19 Saturday -  20 Sunday SAE Trek (Mechanical)  21 Monday -  22 Tuesday -  23 Wednesday -  24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT  25 Friday Good Friday  26 Saturday -  27 Sunday -  28 Monday -  29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical)  30 Wednesday -	15	Tuesday		
Rectangle   Rect	16	Wednesday		
18 Friday Conference(ECE)  19 Saturday -  20 Sunday SAE Trek (Mechanical)  21 Monday -  22 Tuesday -  23 Wednesday -  24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT  25 Friday Good Friday  26 Saturday -  27 Sunday -  28 Monday -  29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical)  30 Wednesday -	17	Thursday	III Cell Meeting ,ISTE Activity-Role play(IT)	
20 Sunday SAE Trek (Mechanical) 21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	18	Friday		
21 Monday - 22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	19	Saturday	-	
22 Tuesday - 23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	20	Sunday	SAE Trek (Mechanical)	
23 Wednesday - 24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	21	Monday	-	
24 Thursday ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT 25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	22	Tuesday	-	
25 Friday Good Friday 26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	23	Wednesday	-	
26 Saturday - 27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	24	Thursday	ISTE - Student Chapter Activities (PT), Spoken Tutorial - Java - III IT	
27 Sunday - 28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	25	Friday	Good Friday	
28 Monday - 29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	26	Saturday	-	
29 Tuesday NCC Parade, ISTE - Technical Presentation (Mechanical) 30 Wednesday -	27	Sunday	-	
30 Wednesday -	28	Monday	-	
	29	Tuesday	NCC Parade, ISTE - Technical Presentation (Mechanical)	
31 Thursday III Cell Meeting	30	Wednesday	-	
	31	Thursday	III Cell Meeting	

# **APRIL 2016**

		APRIL 2016
Date	Day	Programme
1	Friday	ISTE - Project Expo. (Mechanical)
2	Saturday	-
3	Sunday	-
4	Monday	Three day workshop on "Optimization Techniques using Matlab" (EIE)
_ 5	Tuesday	Guest Lecture - Mechanical Engg.
6	Wednesday	Paper presentation event for Rotaract members (Rotaract Club)
_ 7	Thursday	III Cell Meeting, Spoken Tutorial - Advanced C++ - II IT
_ 8	Friday	Telugu New Year
9	Saturday	
10	Sunday	
11	Monday	
12	Tuesday	
13	Wednesday	Guest Lecture (EIE), Project Contest (ECE)
14	Thursday	III Cell Meeting, ISTE Activity - Collage (IT)
15	Friday	
16	Saturday	National Conference NCATEE '16 (EEE)
17	Sunday	
18	Monday	
19	Tuesday	
20	Wednesday	
21	Thursday	
22	Friday	
23	Saturday	
24	Sunday	
25	Monday	
26	Tuesday	
27	Wednesday	
28	Thursday	
29	Friday	
30	Saturday	

# **MAY 2016**

Date	Day	Programme
1	Sunday	May Day
2	Monday	Faculty Training Programme & Hands on Practice on Applications of Soft Computing Techniques in Civil & Mechanical Engineering (5days)
3	Tuesday	
4	Wednesday	
5	Thursday	Valedictory Function (Rotaract Club)
6	Friday	
7	Saturday	
8	Sunday	
9	Monday	
10	Tuesday	
11	Wednesday	
12	Thursday	
13	Friday	
14	Saturday	
15	Sunday	
16	Monday	
_17	Tuesday	Faculty Development Program on Control Systems - 5 day (EEE),
18	Wednesday	FDP on solving control system problems using LabVIEW (EIE)
19	Thursday	
20	Friday	
21	Saturday	
22	Sunday	
23	Monday	
24	Tuesday	NCC Combined Annual Training Camp
25	Wednesday	
26	Thursday	One week Faculty Development Programme under Anna Univ. (IT)
27	Friday	
28	Saturday	
29	Sunday	
30	Monday	
31	Tuesday	

# **JUNE 2016**

ъ.	JUNE 2016							
Date	Day	Programme						
	Wednesday							
2	Thursday							
3	Friday							
4	Saturday							
5	Sunday							
6	Monday							
_ 7	Tuesday							
_ 8	Wednesday							
9	Thursday							
10	Friday							
11	Saturday							
12	Sunday							
13	Monday							
14	Tuesday							
15	Wednesday							
16	Thursday							
17	Friday							
18	Saturday							
19	Sunday							
20	Monday							
21	Tuesday	NCC Parade						
22	Wednesday							
23	Thursday							
24	Friday							
25	Saturday							
26	Sunday							
27	Monday							
28	Tuesday	NCC Parade						
29	Wednesday							
30	Thursday	III Cell Meeting						
		_						

# **JULY 2016**

Date	Day	Programme		
1	Friday			
2	Saturday			
3	Sunday			
4	Monday			
5	Tuesday	NCC Parade		
6	Wednesday			
7	Thursday			
8	Friday			
9	Saturday			
10	Sunday			
11	Monday			
12	Tuesday	NCC Parade		
13	Wednesday			
14	Thursday	III Cell Meeting		
15	Friday			
16	Saturday			
17	Sunday			
_18	Monday			
19	Tuesday	NCC Parade		
20	Wednesday			
21	Thursday			
22	Friday			
23	Saturday			
24	Sunday			
25	Monday			
26	Tuesday	III Cell Meeting		
27	Wednesday			
28	Thursday	Three day workshop on LabVIEW Core 1 & Core 2 (EIE)		
29	Friday			
30	Saturday			
31	Sunday			

# 21. Time Table

21. Time Table										
VII	3.10 to 4.00									
VI	2.20 to 3.10									
Λ	1.30 to 2.20									
	12.40 to 1.30	ГПИСН ВВЕРК								
IV	11.50 to 12.40									
Ш	11.00 to 11.50									
	10.40 to 11.00	ВВЕРК								
Ш	9.50 to 10.40									
I	9.00 to 9.50									
Period Test Hour	8.30 to 9.00									
Period	DAY	MOM	TUE	WED	THU	FR				