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Ministry of Higher Education and

Scientific Research

جامعة الفرات الاوسط التقنية الكلية التقنية الهندسية - النجف وصف المقررات الدراسية لقس___

هندسة تقنيات الكترونيات الطيران

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الوصف الاكاديمي لقسم تقنيات هندسة الكترونيات الطيران

- 1- <u>الوزارة</u>: وزارة التعليم العالي والبحث العلمي
- 2- <u>الجامعة المركز</u>: جامعة الفرات االوسط التقنية- الكلية التقنية الهندسية-نجف
 - 3- <u>اسم القسم العلمي</u> : قسم هندسة تقنيات الكترونيات الطيران
 - 4- <u>اسم الشهادة النهائية</u> : بكالوريوس تقني في هندسة الكترونيات الطيران
 - 5- <u>النظام الدراسي</u>: سنوي
 - 6- <u>برنامج الاعتماد المعتمد</u> : ABET
 - 7- <u>المؤشرات الخارجية الاخرى</u>:
 - 8- <u>تاريخ اعداد الوصف</u>:15/09/2022
 - 9- <u>الرؤيا</u> :

تتمثل رؤيا قسم هندسة تقنيات الكترونيات الطيران في الكلية التقنية الهندسية-النجف برفد المجتمع بمهندسين تقنيين في مجال هندسة الالكترونيك عامة و الكترونيات الطيران خاصة ذات مستوى عالي من الكفاءة والتفاني والمسؤولية الاخلاقية.

10-<u>الرسالة</u> :

- ان مهمة قسم هندسة تقنيات الكترونيات الطيران في الكلية التقنية الهندسية النجف هي:
- خدمة طلبتنا من خلال تعليمهم كيفية التعامل مع المشاكل وايجاد الحلول المناسبة، الربط بين النظري والعملي ومهارات القيادة والعمل الجماعي، وقيمة االالتزام والسلوك الاخلاقي، واحترام اآلاخرين.
 - تقديم خريجين مهندسين تقنيين ذات مستوى اكاديمي عالي ومهارات عملية واسعة في مجال التخصص .
 - تقديم تكنلوجيا ابداعية لمنفعة المجتمع محليا وعالميا في مجال التخصص.
- تقديم بحوث عصرية لحل مشاكل وتطوير اداء المنظومات االالكترونية والكهربائية وانظمة السيطرة في مجال الطيران.
 - التعاون مع الهيئات المدنية والعسكرية لتسويق مهارات حقل التخصص.

 تقديم المشورة للحصول على رخصة الطيران المدنية ورخصة تدريب الخدمة الجوية من وكالة سالمة الطيران الاوربية والرخص الخاصة بالاسناد الارضي الخ

11- <u>أهداف القسم</u> نظرا للتقدم العلمي والتكنولوجي السريع في مجال تكنلوجيا الطيران يعمل قسم هندسة تقنية الكترونيات الطيران من أجل تحقيق أهداف استراتيجية واضحة تساعده على تحقيق مكانة بارزة داخل المجتمعات الاكاديمية وهي تتضح في التالي :

المحافظة على جودة المناهج الدراسية وتحسينها من خلال :

- ادخال المواد الدراسية المحدثة علميا ودوليا في دراسة تخصص تكنلوجيا الكترونيات الطيران ومواكبة للتطور العلمي السريع من خلال الاتصال المباشر مع صناع القرار لهندسة الطائرات في كافة انحاء العالم والاتصال المباشر بالكليات والمعاهد المتخصصة بتكنلوجيا الطيران.
 - التقييم والتطوير المستمر للمناهج الدراسية.
 - ربط مشاريع الطالب والابحاث باحتياجات المجتمع.
- توسيع ادراك الطالب بالزيارات الميدانية للمطارات الداخلية والحلقات الدراسية والتدريب في مدارج المطارات وورش الصيانة.
 - 2. استحداث المختبرات العلمية و تزويدها بأحدث الاجهزة والمعدات التقنية بحقل الاختصاص وإدارتها عن طريق مجموعة من الفنين المهرة.





- توفير البيئة الجامعية الافضل للهيئة التدريسية.
- المحافظة على التطور الفني لأعضاء هيئة التدريس من خلال:
- تشجيع المشاركة الفعالة في المؤتمرات والاجتماعات الفنية وخاصة مع ادارات المطارات العراقية والدولية وشركات التدريب العالمية.
 - المراجعة المستمرة والتقييم لنشاطاتهم.
 - تشجيع مبادرات و انجازات هيئة التدريس.
 - الانتاج المعرفي من خلال :
 - القيّام بالابحاث النظرية والتطبيقية المتميزة.
 - · تشجيع النشرالعلمي وتحفيز العمل الجماعي للمجموعات البحثية في مختلف التخصصات.
 - السعي لزيادة مصادر التمويل البحثي من خلال النشر في المجلات الهندسية العالمية .
- 6. المبادرات الخاصة بتقليص الروتين الاداري وتسهيل اجراءات العمل من خلال الارشاد التربوي و تطوير العلاقة بين الطلبة والتدريسيين.
 - تفعيل وتقوية الروابط مع الجهات الحكومية العامة والقطاع الخاص من خلال:
 - تنظيم المؤتمرات, الندوات والدورات التعليمية.
 - تشجيع العمل الاستشارى وتوفير الخدمات على المستوى المهني في كافة الاختصاصات الهندسية.
 - 12- <u>مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقييم</u>
 - أ- <u>المعرفة والفهم</u>
 - 1- القدرة على تُطبيق المعرفة في الرياضيات والعلوم والهندسة.
 - د فهم المسؤوليات المهنية والاخلاقية لحقل التخصص.
- 3- القدرة على تقييم مخرجات المادة الدراسية مع الهيئة التدريسية والممارسين الصناعيين والمهنيين, فضلا عن أرباب العمل والطلبة الخريجين لتحسينها.
 - 4- تعليم مهارات القيادة وقيمة الالتزام والسلوك الاخلاقي واحترام الآخرين.
 - ب- <u>المهارات الخاصة بالموضوع</u>
 - 1- القدرة على العمل والاندماج في فرق متعددة الاختصاصات.
 - 2- القدرة على تصميم واجراء التجارب وكذلك تحليل وتفسير البيانات.
 - 3- القدرة على استخدام التقنيات الحديثة والمهارات والادوات الهندسية لممارسة الهندسة.
 - 4- القدرة على تحديد وصياغة المشاكل الهندسية في حقل التخصص.
 - ج- <u>مهارات التفكير</u>
 - 1- القُدرة على التواصل بشكل فعال مع المعنيين بحقل التخصص في الجانبين المدني والعسكري.
 - 2- الاعتراف بالحاجة والقدرة على الانخراط في التعلم مدى الحياة.
 - 3- معرفة القضايا المعاصرة بحقل التخصص.
- 4- التعلّم الواسع الضروري لفهم تأثير الحلول الهندسية على الصعيد العالمي والمشاكل الاقتصادية والبيئية والاجتماعية.

<u>د- المهارات العامة والمنقولة(المهارات الاخرى المتعلقة بقابلية التوظيف والتطور الشخصي)</u>



1- القدرة على الادارة والعمل على معدات الاسناد الارضية والجوية للطائرات.

2- القدرة على التصميم الالكتروني للمنظومات الالكترونية واجهزة السيطرة والتحكم باستخدام احدث برامج التصميم والمحاكاة وهي عملية لتلبية الاحتياجات المطلوبة ضمن حقل التخصص في اطار واقعي تفرض به القيود البيئية والاقتصادية والاجتماعية والسياسية والصحية.

<u>13- التخطيط للتطور الشخصي</u>

يتكون أعضاء الهيئة التدريسية من عدد كاف علما أن للكفاءة دور لتغطية جميع المناهج الدراسية لمجالات القسم, بالاضافة الى أن هنالك قدرة على ادارة الكلية بشكل كاف لاستيعاب مستويات من التفاعل والارشاد الطلابي وتقديم المشورة وأنشطة الخدمات الجامعية والمهنية والتنموية والتفاعل مع الممارسين الصناعيين والمهنيين فضلا عن أرباب العمل.

<u>14- معيار القبول (وضع الانظمة المتعلقة بالالتحاق للقسم)</u>

رغبة الطلبة للتقدم بالالتحاق بقسم هندسة تقنيات الكترونيات الطيران هي المعيار الرئيسي الذي سوف يؤخذ به في الكلية التقنية الهندسية-النجف من خلال ملئ استمارة اختيار القسم التي تعطى للطلبة الجدد المقبولين في الكلية علاوة على ذلك يكون معدل المتقدم للالتحاق بالقسم مأخوذا بنظر الاعتبار.

<u> 15- اهم مصادر المعلومات : ا</u>لجامعة التكنلوجية في بغداد

- أ- هيئة الاعتماد الاكاديمي الامريكية ABET
- ب- المعهد الامريكي للملاحة الجوية والفضائية—AIAA
- ت- منظمة مهندسيّن الكهرباء والالكترونيك الدولية IEEE
 - ث- المنظمة الدولية للطيران المدني ICAO.

<u> 16- الفرص الوظيفية للخريجين</u>:

يعمل خريجوا القسم في عدد كبير من المجالات الصناعية والخدمية في البلد وخارجه ومنها على سبيل المثال:

- شركات الطيران مثال (الخطوط الجوية العراقية)
 - مؤسسات القوة الجوية والدفاع الجوي
 - هيئة الطيران المدني العراقية
 - شركات صيانة الطائرات العراقية والدولية
 - المطارات المحلية والدولية
 - مراكز الاتصالات الارضية والفضائية

<u> 17- مدخلات القبول :</u>

- خريجو الفرع العلمي للدراسة الاعدادية.
- خريجو قسم الطيران او الكترونيات الطيران من معاهد هيئة التعليم التقني.

<u> 18- مخرجات القبول:</u>

مدة الدراسة في قسم هندسة تقنيات الكترونيات الطيران أربع سنوات ويمنح المتخرج درجة البكالوريوس في اختصاص هندسة تقنيات الكترونيات الطيران وبامكانه اكمال الدراسات العليا داخل وخارج القطر في اختصاص هندسة الكترونيات





الطيران او التخصصات المناظرة والقريبة.

<u> 19- الكادر التدريسي :</u>

علوم هندسة تقنيات الكترونيات الطيران مترابطة مع بعض تخصصات الهندسة الاخرى مثل :

- هندسة الكهرباء
- هندسة الالكترونيك والاتصالات
 - هندسة الحاسوب
 - الهندسة الميكانيكية
 - هندسة التبريد والتكييف
 - هندسة انتاج ومعادن
 - الهندسة الكيميائية
 - هندسة الفضاء
 - هندسة الطاقة

ولكون الكلية التقنية الهندسية يتوفر فيها أساتذة في الاختصاصات اعاله من ذوي المؤهلات الاكاديمية والخبرة العلمية الطويلة على الملاك الدائم فان لهم القدرة الكافية على تحقيق مخرجات البرنامج الاكاديمي بالشكل الامثل.

<u>20- الشهادة الممنوحة:</u>

يمنح القسم الخريجين شهادة بكالوريوس تقني في هندسة الكترونيات الطيران.

<u>21- طرائق التعلم والتعليم:</u> المحاضرة , الورشة , المختبر , التدريس المنهجي , التدريب الصيفي

<u>22- طرائق التقييم :</u> الاختبارات الشفهية , الاختبارات التحريرية , الامتحانات الفصلية , الامتحانات النهائية , التقييم اليومي

2<u>3- الاقسام المناظرة في الجامعات العالمية:</u> يوجد قسم هندسة تقنيات الكترونيات الطيران في عدد من الجامعات العالمية في مختلف بلدان العالم نذكر منها:

- 1. Avionics department/ University of Science and Technology/Pakistan (<u>http://www.nust.edu.pk/INSTITUTIONS/Colleges/CAE/Departments/Avionics%20Engineering%20</u> Department/Pages/default.aspx).
- 2. Program of Avionics/Southern Illinois University/USA. (http://aviation.siu.edu/technologies/program-information/degree-specializations/avionics.php).
- 3. Avionics Department/ Educational and Scientific Institute of Air Navigation/Ukraine. (<u>http://ian.nau.edu.ua/en/kafedra-avioniki/</u>)
- 4. Avionics Department Center/ OHIO University/USA (https://www.ohio.edu/engineering/avionics/)
- 5. Department of Avionics Engineering/Air University/Pakistan (<u>http://www.au.edu.pk/dept_avi_intro.aspx).</u>
- 6. Avionics department/Hindustan Institute of Technologies and Science/Indian (<u>http://hindustanuniv.ac.in/).</u>

| | | | First Years | | | | | | |
|--|----------|-------------|--------------------------------------|----|----|----|----|--|--|
| SI. No. | Code | Course Type | Course Title | L | Ρ | Т | С | | |
| 1 | AVTE 111 | Core | Electrical Circuits Analysis (AC&DC) | 3 | 2 | 5 | 8 | | |
| 2 | AVTE 112 | Core | Engineering Physics & Electronic | 3 | 2 | 5 | 8 | | |
| 3 | AVTE 131 | Core | Mechanics (Statics & Dynamic) | 2 | 0 | 2 | 4 | | |
| 4 | CREQ 141 | Secondary | Eng. Drawing & Descriptive Geometry | 0 | 3 | 3 | 3 | | |
| 5 | CREQ 142 | Secondary | Programming I | 1 | 2 | 3 | 4 | | |
| 6 | CREQ 143 | Secondary | Workshop | 0 | 6 | 6 | 6 | | |
| 7 | MATH 151 | Secondary | Mathematics-I | 3 | 0 | 3 | 6 | | |
| 8 | UREQ 161 | General | Human Right & Democracy | 2 | 0 | 2 | 4 | | |
| 9 | UREQ 162 | General | Environment | 1 | 0 | 1 | - | | |
| 10 | UREQ 163 | General | English | 1 | 0 | 1 | - | | |
| | | | Total | 16 | 15 | 31 | 43 | | |
| %40The percentage of core hours = $\%$ 52The percentage of theory hours = | | | | | | | | | |
| %48The percentage of Secondary hours = | | | | | | | | | |
| %12The percentage of general hours = %48 The percentage of practical hours = | | | | | | | | | |

| | | | Secon | d Year | | | | | |
|-----|---|-----------|------------------------------|-------------------------------|---|---|----------------|-----|--|
| SI. | Code | Course | | Course Title | L | Ρ | Т | С | |
| No. | | Туре | | | | | | | |
| 1 | AVTE 213 | Core | Digital Systems | - Basics & Applications Logic | 2 | 3 | 5 | 6 | |
| 2 | AVTE 214 | Core | Electronic Ci | cuits & Electrical Machine | 2 | 3 | 5 | 6 | |
| 3 | AVTE 215 | Core | Aircrafts Structu | are & Aerospace Technology | 2 | 2 | 4 | 6 | |
| 4 | AVTE 221 | Core | Electron | nagnetic Field Theory | 2 | 2 | 4 | 6 | |
| 5 | AVTE 232 | Core | Thermodynamics of Propulsion | | | | 2 | 4 | |
| | | | Applied | Applied Aerodynamics-Basics | | | | | |
| 6 | CREQ 245 | Core | | Training | - | - | - | - | |
| 7 | AVTE 222 | Secondary | Probabil | ity, Signals & Systems | 2 | 2 | 4 | 6 | |
| 8 | MATH 252 | Secondary | Ν | Aathematics II | 3 | 0 | 3 | 6 | |
| 9 | CREQ 244 | Secondary | F | Programming II | 1 | 2 | З | 4 | |
| | Total | | | | | | | 44 | |
| | %67The perce. of core hours = % 53The perce. of theorem | | | | | | our | s = | |
| | % 33 The perce. of secondary hours = %47The perce. of pract | | | | | | ctical hours = | | |

| | Third Year | | | | | | | | | | |
|---------|---|-------------|---------------------------------------|----|----|----|----|--|--|--|--|
| SI. No. | Code | Course Type | Course Title | L | Ρ | Т | С | | | | |
| 1 | 6AVTE 31 | Core | Microprocessors & Microcontroller | 2 | 3 | 5 | 6 | | | | |
| 2 | AVTE 317 | Core | Airplane aerodynamics-Stability & | 2 | 2 | 4 | 6 | | | | |
| | | | Control., Avionics Navigation System. | | | | | | | | |
| 3 | AVTE 323 | Core | Antenna & Transmission Lines | 2 | 0 | 2 | 4 | | | | |
| 4 | AVTE 324 | Core | Analogy & Digital Communications. | 2 | 3 | 5 | 6 | | | | |
| 5 | CREQ 347 | Core | Training | | | - | - | | | | |
| 6 | AVTE 325 | Secondary | Digital Signal Processing | 2 | 3 | 5 | 6 | | | | |
| 7 | CREQ 346 | Secondary | Engineering and Numerical Analysis. | 3 | 0 | 3 | 6 | | | | |
| 8 | AVTE 318 | Secondary | Analog and Digital Control | 2 | 3 | 5 | 6 | | | | |
| 9 | UREQ 364 | General | Air craft maintenances I | 1 | 0 | 1 | 2 | | | | |
| | | | Total | 16 | 14 | 30 | 42 | | | | |
| | %54The perce. of core hours = %53The perce. of theoretical hours = | | | | | | | | | | |
| % | %43The perce. of secondary hours = %47The perce. of practical hours = | | | | | | | | | | |
| | The perce. of general hours = 3% | | | | | | | | | | |

| | | | Fourth Year | | | | | | | |
|--|--|-------------|--|----|----|----|----|--|--|--|
| SI. No. | Code | Course Type | Course Title | L | Ρ | Т | С | | | |
| 1 | AVTE 4110 | Core | Avionics System Design & Instruments | 2 | 2 | 4 | 6 | | | |
| 2 | AVTE 4111 | Core | Core Analog& Digital Integrated Circuits FPGA-Based System Design | | | | 6 | | | |
| 3 | AVTE 4112 | Core | Aircraft Radar and Microwave | 2 | 2 | 4 | 6 | | | |
| 4 | AVTE 426 | Core | Aircraft Data Networking | 2 | 2 | 4 | 6 | | | |
| 5 | CREQ 448 | Core | Final Project | 0 | 6 | 6 | 6 | | | |
| 6 | AVTE 419 | Core | Power Electronics | 2 | 2 | 4 | 6 | | | |
| 7 | CREQ 449 | Secondary | Industrial Engineering | 2 | 0 | 2 | 4 | | | |
| 8 | UREQ 465 | General | Air craft maintenances II | 2 | 0 | 2 | 4 | | | |
| | | To | otal | 14 | 16 | 30 | 44 | | | |
| The perce. of core hours = 87% The perce. of theoretical hours = 47% | | | | | | | | | | |
| Т | The perce. of secondary hours = 7% The perce. of practical hours = 53% | | | | | | | | | |
| | The perce. of general hours= 6% | | | | | | | | | |

Curriculum of Avionics Engineering Engineering Technical College-Najaf Al-Furat Al-Awsat Technical University

| Stage | Subjects | Credit | Total H./W. | Theoretical H/W | Pract. H./W. | Core H./W. | Seco. H./W. | Gen. H./W. |
|--------|----------|--------|----------------|--------------------|-----------------|---------------|----------------|---------------|
| First | 10 | 45 | 31 | 16 | 15 | 13 | 15 | 4 |
| Second | 9 | 44 | 30 | 16 | 14 | 20 | 10 | - |
| Third | 9 | 42 | 30 | 16 | 14 | 16 | 13 | 1 |
| Fourth | 8 | 44 | 30 | 14 | 16 | 26 | 2 | 2 |
| Total | 36 | 175 | 121 | 62 | 59 | 75 | 40 | 7 |

| SI. No. | Code | Course Type | Course Title | L* | P* | T* | C^* | | | |
|--|--|-------------|--------------------------------------|----|----|----|-------|--|--|--|
| 1 | AVTE 111 | Core | Electrical Circuits Analysis (AC&DC) | 3 | 2 | 5 | 8 | | | |
| 2 | AVTE 112 | Core | Engineering Physics & Electronic | 3 | 2 | 5 | 8 | | | |
| 3 | AVTE 131 | Core | Mechanics (Statics & Dynamic) | 2 | 0 | 2 | 6 | | | |
| 4 | CREQ 141 | Secondary | Eng. Drawing & Descriptive Geometry | 0 | 3 | 3 | 3 | | | |
| 5 | CREQ 142 | Secondary | Programming I | 1 | 2 | 3 | 4 | | | |
| 6 | CREQ 143 | Secondary | Workshop | 0 | 6 | 6 | 6 | | | |
| 7 | MATH 151 | Secondary | Mathematics-I | 3 | 0 | 3 | 6 | | | |
| 8 | UREQ 161 | General | Human Right & Democracy | 2 | 0 | 2 | 4 | | | |
| 9 | UREQ 162 | General | Environment | 1 | 0 | 1 | - | | | |
| 10 | UREQ 163 | General | English | 1 | 0 | 1 | - | | | |
| | | | Total | 16 | 15 | 31 | 45 | | | |
| | %40The percentage of core hours = $\%$ 52The percentage of theory hours = | | | | | | | | | |
| %48The percentage of Secondary hours = | | | | | | | | | | |
| % | %12The percentage of general hours = %48 The percentage of practical hours = | | | | | | | | | |

*L is (theoretical hours), P is (practical hours), T is (total hours), C is (credit)

| | | | First Years | | | | | | |
|--|----------|-------------|--------------------------------------|----|----|----|----|--|--|
| SI. No. | Code | Course Type | Course Title | L | Ρ | Т | С | | |
| 1 | AVTE 111 | Core | Electrical Circuits Analysis (AC&DC) | 3 | 2 | 5 | 8 | | |
| 2 | AVTE 112 | Core | Engineering Physics & Electronic | 3 | 2 | 5 | 8 | | |
| 3 | AVTE 131 | Core | Mechanics (Statics & Dynamic) | 2 | 0 | 2 | 4 | | |
| 4 | CREQ 141 | Secondary | Eng. Drawing & Descriptive Geometry | 0 | 3 | З | 3 | | |
| 5 | CREQ 142 | Secondary | Programming I | 1 | 2 | З | 4 | | |
| 6 | CREQ 143 | Secondary | Workshop | 0 | 6 | 6 | 6 | | |
| 7 | MATH 151 | Secondary | Mathematics-I | 3 | 0 | 3 | 6 | | |
| 8 | UREQ 161 | General | Human Right & Democracy | 2 | 0 | 2 | 4 | | |
| 9 | UREQ 162 | General | Environment | 1 | 0 | 1 | - | | |
| 10 | UREQ 163 | General | English | 1 | 0 | 1 | - | | |
| | | | Total | 16 | 15 | 31 | 43 | | |
| %40The percentage of core hours = % 52The percentage of theory hours = | | | | | | | | | |
| %48The percentage of Secondary hours = | | | | | | | | | |
| %12The percentage of general hours = %48 The percentage of practical hours = | | | | | | | | | |

| | | | Second Ye | ar | | | | |
|-----|---|------------|------------------------------|---------------------------|------|------|-----|-----|
| SI. | Code | Course | Cou | rse Title | L | Ρ | Т | С |
| No. | | Туре | | | | | | |
| 1 | AVTE 213 | Core | Digital Systems - Ba | sics & Applications Logic | 2 | 3 | 5 | 6 |
| 2 | AVTE 214 | Core | Electronic Circuits | s & Electrical Machine | 2 | 3 | 5 | 6 |
| 3 | AVTE 215 | Core | Aircrafts Structure & | & Aerospace Technology | 2 | 2 | 4 | 6 |
| 4 | AVTE 221 | Core | Electromagn | etic Field Theory | 2 | 2 | 4 | 6 |
| 5 | AVTE 232 | Core | Thermodynamics of Propulsion | | | | 2 | 4 |
| | | | Applied Aerodynamics-Basics | | | | | |
| 6 | CREQ 245 | Core | Tr | aining | - | - | - | - |
| 7 | AVTE 222 | Secondary | Probability, S | Signals & Systems | 2 | 2 | 4 | 6 |
| 8 | MATH 252 | Secondary | Math | ematics II | З | 0 | 3 | 6 |
| 9 | CREQ 244 | Secondary | Progr | amming II | 1 | 2 | 3 | 4 |
| | Total | | | | | | 30 | 44 |
| | %67 | The perce. | of core hours = | % 53The perce. of theore | etic | al h | our | s = |
| | % 33 The perce. of secondary hours = %47The perce. of practical hours = | | | | | | | s = |



| | | | | Third | d Year | | | | |
|-----|--|-----------|---------------|---------------------------------------|-----------------------------------|------|------|-----|-----|
| SI. | No. | Code | Course Type | | Course Title | L | Ρ | Т | С |
| | 1 | 6AVTE 31 | Core | Micropro | Microprocessors & Microcontroller | | | | 6 |
| | 2 | AVTE 317 | Core | Airplane | aerodynamics-Stability & | 2 | 2 | 4 | 6 |
| | | | | Control., Avionics Navigation System. | | | | | |
| | 3 | AVTE 323 | Core | Anten | na & Transmission Lines | 2 | 0 | 2 | 4 |
| | 4 | AVTE 324 | Core | Analogy | & Digital Communications. | 2 | 3 | 5 | 6 |
| | 5 | CREQ 347 | Core | | Training | | | - | - |
| | 6 | AVTE 325 | Secondary | Dig | ital Signal Processing | 2 | 3 | 5 | 6 |
| | 7 | CREQ 346 | Secondary | Engineeri | ng and Numerical Analysis. | 3 | 0 | 3 | 6 |
| | 8 | AVTE 318 | Secondary | Anal | og and Digital Control | 2 | 3 | 5 | 6 |
| | 9 | UREQ 364 | General | Air | craft maintenances I | 1 | 0 | 1 | 2 |
| | | | | Total | | 16 | 14 | 30 | 42 |
| | %54The perce. of core hours = %53The perce. of theoretical hours = | | | | | | | | |
| | % | 43The per | ce. of second | ary hours = | %47The perce. of pra | ctic | al h | our | s = |
| | The perce. of general hours = 3% | | | | | | | | |

| | | | Fourt | h Year | | | | | | |
|---------|--|-------------|-------------|-------------------------------|-------|------|-------|-----|--|--|
| SI. No. | Code | Course Type | | Course Title | L | Ρ | Т | С | | |
| 1 | AVTE 4110 | Core | Av | vionics System Design & | 2 | 2 | 4 | 6 | | |
| | | | Instruments | | | | | | | |
| 2 | AVTE 4111 | Core | Analog | & Digital Integrated Circuits | 2 | 2 | 4 | 6 | | |
| | AVIE 4111 Core FPGA-Based System Design | | | | | | | | | |
| 3 | AVTE 4112 | Core | Aircr | aft Radar and Microwave | 2 | 2 | 4 | 6 | | |
| 4 | AVTE 426 | Core | Ai | rcraft Data Networking | 2 | 2 | 4 | 6 | | |
| 5 | CREQ 448 | Core | | Final Project | 0 | 6 | 6 | 6 | | |
| 6 | AVTE 419 | Core | | Power Electronics | 2 | 2 | 4 | 6 | | |
| 7 | CREQ 449 | Secondary | | Industrial Engineering | 2 | 0 | 2 | 4 | | |
| 8 | UREQ 465 | General | A | ir craft maintenances II | 2 | 0 | 2 | 4 | | |
| | | Тс | otal | | 14 | 16 | 30 | 44 | | |
| | The perce. of core hours = 87% The perce. of theoretical hours = 47% | | | | | | | | | |
| Tł | ne perce. of se | condary hou | rs = 7% | The perce. of practica | al ho | ours | 5 = 5 | 53% | | |
| | The perce. of general hours= 6% | | | | | | | | | |



| <u>Curriculur</u> | n of Avionics I | Engineering | Awaat | Engineering Tec Technical Unive | <i>t</i> | e-Najaf | Α | Al-Furat Al- | |
|-------------------|--|-------------|-------|------------------------------------|----------|---------|----|---------------|--|
| Stage | age Subjects Credit Total Theoretical Pract. Core Seco. H./W. H/W H./W. H./W. H./W. | | | | | | | Gen. H./W. | |
| First | 10 | 45 | 31 | 16 | 15 | 13 | 15 | 4 | |
| Second | 9 | 44 | 30 | 16 | 14 | 20 | 10 | - | |
| Third | 9 | 42 | 30 | 16 | 14 | 16 | 13 | 1 | |
| Fourth | 8 | 44 | 30 | 14 | 16 | 26 | 2 | 2 | |
| Total | 36 | 175 | 121 | 62 | 59 | 75 | 40 | 7 | |



| Curricu | lum of Avionic | s Engineering | | ineering Technical College-Najaf | | | | A | l-Furat Al- |
|--|----------------|---------------|------------------|----------------------------------|----|----|----|----|-------------|
| | | | <u>Awsat Tec</u> | <u>hnical University</u> | | | | | |
| Sl. No. | Code | Course Type | | Course Title | L* | Ρ* | Т* | C* | |
| 1 | AVTE 111 | Core | Electrical (| Circuits Analysis (AC&DC) | 3 | 2 | 5 | 8 | |
| 2 | AVTE 112 | Core | Engineer | ing Physics & Electronic | 3 | 2 | 5 | 8 | |
| 3 | AVTE 131 | Core | Mechan | ics (Statics & Dynamic) | 2 | 0 | 2 | 6 | |
| 4 | CREQ 141 | Secondary | Eng. Drawin | ng & Descriptive Geometry | 0 | 3 | 3 | 3 | |
| 5 | CREQ 142 | Secondary | | Programming I | 1 | 2 | 3 | 4 | |
| 6 | CREQ 143 | Secondary | | Workshop | 0 | 6 | 6 | 6 | |
| 7 | MATH 151 | Secondary | | Mathematics-I | 3 | 0 | 3 | 6 | |
| 8 | UREQ 161 | General | Huma | n Right & Democracy | 2 | 0 | 2 | 4 | |
| 9 | UREQ 162 | General | | Environment | 1 | 0 | 1 | - | |
| 10 | UREQ 163 | General | | English | 1 | 0 | 1 | - | |
| | | | Total | | 16 | 15 | 31 | 45 | |
| %40The percentage of core hours = % 52The percentage of theory hours = | | | | | | | | | |
| %48T | he percenta | ige of Second | ary hours = | | | | | | |
| %12The percentage of general hours = %48 The percentage of practical hours = | | | | | | | | | |

*L is (theoretical hours), P is (practical hours), T is (total hours), C is (credit)



| Subject Number: AVTE 111 | | |
|--|---|--|
| Subject : Electrical Circuits Analysis (AC&DC) | | |
| LTPC | | |
| 3 0 2 8 | | |
| Ohiosting | of the courses | |
| | e of the course: le an introduction to the fundamentals of circuits analysis with emphasis on fundamental | |
| | and components of electricity, basic electricity laws and network theorems. | |
| quantities | | |
| XX 7 I | Theoretical syllabus | |
| Week | Contents Introduction to D.C circuits | |
| 1-2 | Elect. Quantities - Charge - Elect. Force - Conductors and insulators - Current - Elect. | |
| | potential and voltage - Energy and power- Efficiency | |
| 3-4 | Fundamentals of electrical circuits | |
| 3-4 | Resistance & resistively - conductance & conductivity - Effect of temp. on resistance - | |
| | Sources (voltage & current sources) - Ohms low - Circuits. | |
| 5-7 | Principles of electrical circuits | |
| • • | - Series circuits - Voltage divider rule - Voltage rule in the series - Parallel circuits - | |
| | Current divider rule - Current source in parallel - Source transformation - Short & open | |
| | circuit analysis of series-parallel networks - Kirchhoffs lows - | |
| 8 -10 | Method of analysis and network theorems | |
| | Branch current method - Mesh analysis - Nodal analysis - Star-delta and delta-star | |
| | conversion - Superposition theory - Thevenins theorem - Maximum transfer theorem | |
| 11-12 | Capacitor and inductors | |
| | - Electric field - Capacitance - Capacitors in series and parallel - Faradays low | |
| | - Lenzs low - Self inductance - Inductors in sires and parallel - Self inductance | |
| | - Inductors in sires and parallel | |
| 13 - 14 | Magnetic circuits | |
| | - Magnetic field - Flux density - Permeability - Reluctance flux magneto motive force | |
| 15 - 17 | - Series magnetic circuits - Series-parallel magnetic circuits A.C. fundamentals | |
| 15 - 17 | - Generation of alternating voltage and current - Equations of the alternation voltage and | |
| | current - Average value - Effective(RMS) value - Series A.C. circuits - Parallel A.C. | |
| | circuits - Series parallel A.C. circuits | |
| 18 - 19 | A.C. power | |
| | - Instantaneous - Average power - Complex power - Real power and reactive power | |
| | - Apparent power - Power factor - Power factor correction | |
| 20 - 21 | Resonance | |
| | Series resonance - Quality factor - Selectivity - Bandwidth - Parallel resonance. | |
| | | |
| 22 - 25 | 3-Phase system | |
| | -3-phase generation - phase sequence - Inter connection of 3-phase - Star and delta | |
| | connections - The Y-Y, Y-delta, delta-delta system - Power in 3-phase system | |
| 26 - 28 | Two-port network | |
| | Introduction - Terminal equations - Two-port parameters(z, y, h and ABCD), Equivalent | |
| 20 20 | circuits, Interconnected two-port. | |
| 29 - 30 | Electric transients (classical method) The natural and forced response of series and parallel circuits - Circuits with zero and | |
| | non zero initial conditions. | |
| | Practical syllabus | |
| 1 | | |
| <u>1</u> 2 | Studying the working manner in the lab, the devices using and report writing. | |
| 4 | Understanding the using of AC and DC voltage measurements device, AD and DC | |



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| | current measurements devices, resistance measurements devices. |
| 3 | Ohms' Law |
| 4 | Parallel and series resistance connections |
| 5 | Star and delta connections |
| 6 | Kirchhoff laws |
| 7 | Thevenins and Norton theories |
| 8 | Superposition theory |
| 9 | Substituting theorem |
| 10 | Maximum power transfer theory |
| 11 | Oscilloscope devices, comparison between maximum, effective, and average values. |
| | Calculation the peak and r.m.s. values |
| 12 | Series RL circuit and series RC circuit |
| 13 | Parallel RL circuit and parallel RC circuit |
| 14 | Measurement of polar angle for series and parallel RLC circuits. |
| 15 | Series and parallel resonance |
| 16 | Transfer maximum power in the AC circuit |
| 17 | Power and power factor measurements using Wattmeter. |
| 18 | Enhancement of power factor |
| 19 | Voltage and current in the three phase circuits connected in star and delta |
| 20 | Time constant of RL and RC circuits |

Recommended Books:

Text Books:

> Engineering Circuit Analysis by Willian Hayt & Kemmerly.

Reference Books:

- > Engineering Circuit Analysis by James W. Nilsson.
- > Introduction to Electric Circuits by Richard C. Dorf.



Subject Number: AVTE 112 Subject : Engineering Physics & Electronic L T P C 3 0 2 8

Objectives of Course:

To review the fundamental concepts of physics to form basis for engineering subjects taught subsequently. In additive, the concepts of electronic are reviewed as an application of physics in electrical engineering.

| Theoretical syllabus | | |
|----------------------|--|--|
| Week | Contents | |
| 1 | Introduction to Physics | |
| | Units - Dimensional analysis - Experimental error | |
| 2 - 3 | Motion | |
| | Newton's laws of motion and their applications - Circular motion and gravitation - Work | |
| | and energy - Impulse and Momentum - Rotational motion - Equilibrium of rigid body - | |
| | Periodic motion. | |
| 4 - 5 | Properties of Matter Electicity Types of module of electicity Stress Strein diagram Voung's modulus of | |
| | Elasticity – Types of module of elasticity – Stress-Strain diagram – Young's modulus of elasticity – Rigidity modulus – Bulk modulus – Factors affecting elasticity – Twisting | |
| | couple on a wire – Tensional pendulum – Determination of rigidity modulus of a wire – | |
| | depression of a cantilever – Young's modulus by cantilever – Uniform and non-uniform | |
| | bending - Viscosity – Ostwald's viscometer – Comparison of viscosities. | |
| 6 - 7 | Acoustics and Ultrasonics | |
| | Classification of sound – Characteristics of musical sound – Intensity - loudness – | |
| | Weber Fechner law – Decibel – Reverberation – Reverberation time - Derivation of | |
| | Sabine's formula for reverberation time(Jaeger's method) – Absorption coefficient and | |
| | its determination – Factors affecting acoustics of building (Optimum reverberation time, | |
| | loudness, focusing, echo, echelon effect, resonance and noise) and their remedies. | |
| | Ultrasonics - Production – Magnetostriction and Piezoelectric methods – Properties – | |
| | Applications of ultrasonics with particular reference to detection of flaws in metal (Non – Destructive testing NDT) – SONAR. | |
| 8 - 10 | Crystal Physics, Non- Destructive Testing, Modern Engineering Materials and | |
| 0-10 | Superconducting Materials | |
| | Crystal Physics: Lattice – Unit cell - Bravais lattice – Lattice planes – Miller indices – | |
| | d' spacing in cubic lattice – Calculation of number of atoms per unit cell – Atomic | |
| | radius – coordination number – Packing factor for SC, BCC, FCC and HCP structures. | |
| | Non Destructive Testing: Liquid penetrate method – Ultrasonic flaw detection – | |
| | ultrasonic flaw detector (block diagram) – X-ray Radiography – Merits and Demerits of | |
| | each method. Modern Engineering Materials: Metallic glasses: Preparation properties | |
| | and applications. Shape memory alloys (SMA): Characteristics, applications, | |
| | advantages and disadvantages of SMA. Nano Materials: Synthesis –Properties and | |
| | applications. Superconducting Materials: Superconducting phenomena – Properties of superconductors – Meissner effect – Type I and Type II superconductors – High Tc | |
| | superconductors – meissner effect – Type T and Type II superconductors – mgil Tc superconductors (qualitative) – uses of superconductors. | |
| 11-16 | Superconductors (quantative) – uses of superconductors. | |
| 11-10 | Atoms, Molecules and Solids - Combination of atoms - Bonding force in solids - Si and | |
| | Ge crystals and other semi conductor materials - Energy bands in solids - Direct and | |
| | indirect semiconductors - Effective mass of electron and hole. Intrinsic and extrinsic | |
| | semiconductors - Energy band diagrams - Fermi Dirac statistics - Dopant diffusion | |
| | techniques - Critical temperature of extrinsic semiconductors - Drift of carriers - | |
| | conductivity and mobility of electrons and holes - Diffusion of carriers - Diffusion and | |
| | draft of carriers - P-N junction - Space charge at a junction - Avalanche Breakdown - P- | |



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| | N junction capacitance - Zener breakdown. |
| 17-20 | Diodes |
| | Semiconductor diodes - Special purpose diodes - Diode applications. |
| 21-25 | Basic Transistors |
| | Bipolar junction transistor - Transistor operation - Types of transistor -Biased transistor |
| | - Transistor biasing configurations - Common emitter - Common base - Common |
| | collector - |
| 26-28 | Other Transistors |
| | Field effect transistor - FET biasing techniques - common drain - common source and |
| | gate - fixed bias and self bias configurations. |
| 29-30 | MOSFET - IGFET-DMOSFET - MOSFET applications |
| | Practical syllabus |
| 1 | Measuring the rotation of plane of polarization of light through sugar solution |
| 2 | Studying the photo electric current as a function of intensity of light |
| 3 | Determination of the ratio of electron's charge and mass(e/m) by magnetron experiment |
| 4 | Learning how to use the electronic devices |
| 5 | The properties of diodes in forward and reveres bias |
| 6 | Half wave rectifiers |
| 7 | Full wave rectifier by bridge |
| 8 | Full wave rectifier by transform |
| 9 | Clipper circuit (positive, negative, complex) |
| 10 | Doublers DC voltage circuit (triple and quarter) |
| 11 | Zinger diode properties in forward and reverse bias |
| 12 | Using zinger diode of voltage divider with constant resistance load and changed |
| | resistance load |
| 13 | Common base transistor properties |
| 14 | Common emitter transistor properties |
| 15 | Common base amplifier (finding voltage gain and current gain) |
| 16 | Common emitter amplifier (finding voltage gain and current gain) and drawing the |
| 17 | frequency response curve. H-parameters measurements for common emitter |
| | |
| <u>18</u> 19 | H-parameters measurements for common base Using transistors in orgnizeing voltage circuits |
| 20 | Field Effect Transistor (FET) properties |
| 20 21 | Common source amplifier |
| 21 22 | Common drain amplifier |
| 22 | Light Emitting diode |
| 23 | MOSFET |
| <i>4</i> 7 | |

Recommended Books:

Text books:

- Microelectronic Circuits by Adel S. Sedra & Kenneth C. Smith.
- University Physics by Sears & Zemansky (4th Edition).

Reference:

- > Physics by Robert Renick & David Halliday.
- Circuit Analysis by John R. O'Malley.
- > Electronics Circuits Discrete & Integrated by Schilling and Belove.



Subject Number: AVTE 131 Subject : Mechanics (Statics & Dynamic) L T P C 2 1 0 4

Objectives of Course:

To understand general principles of bodies at rest and at equilibrium under the action of forces. Then, developing the ability to visualize physical configurations in terms of real materials, actual constraints and practical limitations which govern the behavior of machines and structures.

| Theoretical syllabus | |
|----------------------|--|
| Week | Contents |
| 1 | Introduction to Statics |
| 2 - 5 | Vectors- Forces - Force in 3D - Moments - Couples - Resultant |
| 6-9 | Equilibrium - Planes Trusses - Joint Method - Section Method - Trusses in 3D |
| 10-11 | Frames and Machines - Friction - Wedges and Screws - Belts |
| 12 | Application of friction on bearings |
| 13-15 | Centered of line , area and volume - Moment of inertia - Theory of parallel axes - Problems |
| 16 | Rectilinear motion |
| 10 | Curvilinear motion |
| 1/ | -x-y coordinates -Normal – Tangential coordinates -Polar – coordinates |
| 18 | Relative motion |
| 10 | -Motion relative to a frame in translation |
| 19 | Kinetics of particles |
| | -Newton's 2 nd law - Rectilinear motion - Curvilinear motion |
| 20 | Work and energy of particles |
| | -Work of a force |
| 21 | Impulse and momentum of particles |
| | -Impulsive motion -Angular momentum of a particle |
| 22 | Conservation of liner momentum |
| | -Liner impact |
| 23 | Conservation of momentum |
| | -Conservation of angular momentum -Impact - Impulse and momentum of particles |
| 24 | Angular momentum |
| | -Rate of changed of angular momentum -Conservation of angular momentum |
| 25 | Kinematics of rigid bodies |
| | -Translation of rigid bodies -Rotation of rigid bodies |
| 26 | Absolute motion |
| | -General motion -Absolute and relative velocity in plane motion -Instantaneous center |
| 25 | of rotation -Absolute and relative acceleration |
| 27 | Moment of inertia |
| 20 | -Mass moment of inertia Force/mass/acceleration |
| 28 | |
| 29 | -Force/mass/acceleration for rigid bodies Work and energy |
| 47 | -Work for rigid bodies -Energy for rigid bodies |
| 30 | Impulse and momentum |
| 50 | -Impulse for rigid bodies -Momentum for rigid bodies |
| Bacomm | ended Books: |

Text Books:

> Engineering Mechanics by J L Meriam and L.G. Kraige.



> Engineering Mechanics (Dynamics) by J.L. Meriam & G Kraige.

Reference Books:

- > Engineering Mechanics by Irving H. Shames.
- > Engineering Mechanics (dynamics) by R. C. Hibbeler
- > Engineering Mechanics by Higdon and Stiles.



| Subject Number: CREQ 141 | | |
|--------------------------|--|--|
| Subject : | Eng. Drawing & Descriptive Geometry | |
| LTPC | | |
| 0 0 3 3 | | |
| | | |
| . | bjectives of course: | |
| | ce basic concepts of engineering drawing with emphasis on orthographic drawings, | |
| | inciples and practices. | |
| Week | Contents | |
| 1 | Introduction to engineering drawing and | |
| | eng. drawing equipment- Introduction to engineering drawing and its importance to the engineer - History of | |
| | eng. drawing - The standard drawing equipment | |
| 2 | Lettering | |
| - | - The lettering and circles kind - The paper type and design with title table - Draw eng. | |
| | Lines type and circles | |
| 3 - 5 | Applied geometry | |
| | - Applied geometry in eng. Drawing - Draw important eng. geometry - Exercise in | |
| | engineering geometry - Exercise in engineering geometry | |
| 6 - 8 | Pictorial drawing (Real model in true dimension) | |
| | - Draw cube shape with ovals by used four center method Non standard letters | |
| | - Exercise in pictorial drawing - Exercise in pictorial drawing | |
| 9 | Orthographic projection | |
| | - Projection theory with definition standard planes (Horizontal and Vertical) | |
| | - Exercise in projection | |
| 10 | First angle projection | |
| | - Three projection definition (front, top and side view) - Draw in first angle | |
| 11 10 | - Exercise in projection | |
| 11 - 12 | Dimensions Main rules in dimensions position and details in drawing. Evension in applied | |
| | - Main rules in dimensions position and details in drawing - Exercise in applied dimension on projection view - Rules in dimension position for arcs and circles | |
| | - Exercise in applied dimension on projection view | |
| 13 - 14 | Orthographic | |
| | - Exercise in projection - Exercise in projection | |
| 15 - 19 | Sections | |
| | - Sections definition - Find sections and section planes and half section projection | |
| | - Exercise in sections - Exercise in sections - Exercise in sections | |
| | - Exercise in sections | |
| 20 - 24 | Third view estimate | |
| | - Important steps to estimate third unknown projection depending on the known two | |
| | projection - Estimate real model - Exercise in estimate third unknown projection - Exercise in estimate third unknown projection - Exercise in estimate third unknown | |
| | projection - Exercise in estimate third unknown projection - Exercise in estimate third | |
| | unknown projection | |
| | CAD I - | |
| Week | Contents | |
| 1 | Introduction to CAD packages | |
| _ | - Menus - Tool bars | |
| 2 | Drawing area | |
| | - Command window / Command line - Status bar | |
| 3 - 6 | Coordinate system (absolute and relative Coordinate) | |
| | - Cartesian - Cylindrical - Spherical - Setting up drawing limits | |
| | | |



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| 7 - 8 | Two dimensional drawing |
| | - Drawing bar (line, circle, rectangle,etc) - Modify bar (erase, copy, mirror,etc |
| 9 - 12 | Drawing aids |
| | - Grid - Snap mode - Object snap - Object snap tracking - Orthogonal mode - Polar |
| | tracking |
| | Descriptive Geometry |
| Week | Contents |
| 1 - 2 | Descriptive geometry |
| | - Descriptive geometry and methods of projection - Descriptive geometry and methods |
| | of projection |
| 3 - 6 | Projection of point |
| | - Projection of point - Exercise in projection of point - Exercise in projection of point |
| | - Projection of straight line - Exercise in projection of straight line - Exercise in |
| | projection of straight line |
| 7 - 8 | Auxiliary planes |
| | - Auxiliary planes - Exercise in auxiliary planes - Exercise in auxiliary planes |
| 9 - 10 | Applications |
| | - Exercise in projection of straight line by rotation method - Exercise in projection of |
| | straight line by rotation method |
| 11 - 12 | Development of surface |
| | - Introduction and describe development of surface - Exercise in projection triangular |
| | shape - Exercise in projection triangular shape |
| Recomme | ended Books: |

- > Fundamentals of Engineering Drawing by French & Vierck.
- Setting started with Sold Edge. Version 12, by Unigraphics Solution Inc.
- > Fundamentals of drafting with AutoCAD LT by Paul Wallach, Dean Chowenhill & James Cullen.



Subject Number: CREO 142 Subject : Programming I LTPC 1024 **Objective of Course:** Introduction and familiarization with the working and understanding of computer and its use/applications in various engineering subjects in particular and society in general. **Theoretical syllabus** Week Contents 1-6 **Computer Fundamentals** Introduction – Evolution of Computers – Generations of Computer – Classification of Computers - Application of Computers - Components of a Computer System -Hardware - Software - Starting a Computer (Booting) - Number Systems. 7-13 **Computer Programming and Languages** Introduction - Problem-Solving Techniques: Algorithms, Flowchart, Pseudocode -Program Control Structures - Programming Paradigms - Programming languages -Generations of Programming Languages - Language Translators - Features of a Good Programming Languages **Programming With C** 14-16 Introduction to C - Arrays Definition - Declaration and initialization of one dimensional array - Accessing array elements - Displaying array elements - Sorting arrays - Arrays and function - Two-Dimensional array - Declaration and Initialization - Accessing and Displaying - Memory representation of array [Row Major, Column Major] -Multidimensional array. 17-18 **Pointers** Definition and declaration - Initialization - Indirection operator - Address of operator -Pointer arithmetic - Dynamic memory allocation - Arrays and pointers - Function and pointers 19-21 Strings Definition - declaration and initialization of strings - standard library function: strlen(), strcpy(), strcat(), strcmp() - Implementation without using standard library functions. 22-24 Structures Definition and declaration - Variables initialization - Accessing fields and structure operations - Nested structures Union: Definition and declaration - Differentiate between Union and structure. 25-27 **Introduction C Preprocessor** Definition of Preprocessor - Macro substitution directives - File inclusion directives -Conditional compilation Bitwise Operators Bitwise operators - Shift operators - Masks - Bit field **File handling** 28-30 Definition of Files - Opening modes of files - Standard function: fopen(), fclose(), feof(), fseek(), fewind() - Using text files: fgetc(), fputc(), fscanf() **Practical syllabus** Internal command (Dir - Del - Time - Date - Cls - RD- CD - MD - Echo - Prompt - Ren 1-5 - Copy - Vol - Ver - Path) External Command (Edit - tree - xcopy - format - chkdsk - Diskopy). 5-10 Windows standard library function: strlen(), strcpy(), strcat(), strcmp() - Implementation without 11-13 using standard library functions. Variables initialization - Accessing fields and structure operations - Nested structures -14-15 16-17 Union: Definition and declaration - Differentiate between Union and structure. 18-19 Macro substitution directives - File inclusion directives - Conditional compilation



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| | <u>A</u> | wsat Technical University | |
| 20-21 | Bitwise operators - Shift opera | tors - Masks - Bit field | |
| | | | C ! 10 |

22-24 Opening modes of files - Standard function: fopen(), fclose(), feof(), fseek(), fewind()

25-26 Using text files: fgetc(), fputc(), fscanf()

Recommended Books:

Text Book:

Computer Programming, by ITL Education Solution Limited, Ashok Kamthane, Pearson Education Inc 2007 (Unit: I to V).

References:

- Programming with C, by Byron S. Gottfried, Second Edition, Tata McGraw Hill 2006.
- Programming in C A Complete introduction to the C programming language, by Stephen G.Kochan, Pearson Education, 2008.
- > Computer Programming Theory and Practice, by T.JeyaPoovan, Vikas Pub, New Delhi.



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| Subject Number: CREQ 143 | | |
| Subject : Workshop | | |
| LTPC | | |
| 0 0 6 6 | | |
| | | |
| Objective | s of Course: | |
| | ace students different workshops types (electronics and mechanics) workshops, tools used | |
| | orkshop, and manufacturing techniques of different workshops. | |
| | Mechanics (6 hours) | |
| Week | Contents | |
| <u>1-4</u> | Occupational Safety | |
| 5-9 | Foundry Workshop | |
| 10-14 | Files type Workshop | |
| 15-19 | Carpentry Workshop | |
| 20-25 | Turnery workshop | |
| 26-30 | Welding types Workshop | |
| | Electronics (6 hours) | |
| Week | Contents | |
| 1 | Learn how to use different measuring devices in the workshop | |
| 2 | Learn how to use caustic, types of caustic, welding by using caustic | |
| 3 | Types of welding, Auxiliary materials for welding, wires welding between them and | |
| - | with other components. | |
| 4 | Sucker solder and Solder removal, Training to remove some of the electronic | |
| | components of the printed board | |
| 5-6 | Learn different types of printing board through printing method, drilling operation, | |
| | Install the various components. | |
| 7-9 | Different types of electronics components through manufacturing for example the | |
| | resistance and its power, measure the value of resistance in different methods, rheostat | |
| 10-12 | Parallel resistance circuit - series resistance circuit - parallel and series resistance | |
| | circuits - and check it. | |
| 13 | Types of capacitance | |
| 14-15 | Parallel capacitance circuit - series capacitance circuit - parallel and series capacitance | |
| 47 | circuit - check it on the board. | |
| 16 | Switch types | |
| 17 | Fuses types | |
| 18 | Inductor types | |
| <u>19</u> | Transformer types | |
| 20-22 | Semi conductor (diode -transistor,) through manufacturing, material used in its | |
| | manufactured, its numbering methods, its equivalent circuits, checking, determination | |
| 22.26 | the faults | |
| <u>23-26</u> 27 | Electrical installation | |
| | Integrated circuit Coustia used in integrated circuit welding | |
| 28 | Caustic used in integrated circuit welding Learn how to read electronic board | |
| 29 | Learn now to read electronic board Students learn to design electronic board on the printed board, install the component on | |
| 30 | the board, and welding the components on the board. | |
| | ine board, and weiding the components on the board. | |



Subject Number: MATH 151 Subject : Mathematics - I LTPC 3 0 0 6 Objectives of The Course: To provide comprehensive foundation of applied algebra and calculus with emphasis on vectors, complex numbers, matrices, limits, differentiation, integration, and coordinate systems. Week Details **General Concepts, Slope** 1 - Cartesian Coordinates - Slope of a line - Equations and distances **Graphing of functions, Limits** 2 - Graphs of equations - Limits and intervals 3 Continuity - Domain and Range - Continuity test 4-7 MATRICES Review: Basic concepts of matrices-addition, subtraction, multiplication of matrices – adjoint –inverse – solving cubic equations. Characteristic equation – Properties of Eigen values – Eigen values and Eigen vectors – Cayley Hamilton theorem (without proof) – Verification and inverse using Cayley Hamilton theorem. Diagonalisation of matrices - Orthogonal matrices- Quadratic form -Reduction of symmetric matrices to a Canonical form using orthogonal transformation -Nature of quadratic form. 7-8 **Complex Numbers** - Introduction to complex numbers - Argrand diagrams and product quotients 9 **Demaiver's Theorem** - Powers and roots **Trigonometric and inverse trigonometric functions** 10-11 - Trigonometric functions- Properties- Rules- Graphing- Applications- Rules- Properties Logarithmic and exponential functions 12 - Logarithmic and exponential functions - Properties - Rules 13-14 Hyperbolic and inverse hyperbolic functions - Graphing- Properties- Rules- Properties- Rules- Graphing 15-19 Derivatives of functions (logarithmic, exponential, trigonometric, hyperbolic functions) and its applications: - Rules of derivatives- Chain rule- Implicit derivatives- Rules of derivatives of logarithmic and exponential functions- Derivatives of trigonometric and inverse trigonometric functions- Derivatives of hyperbolic and Inverse hyperbolic functions- L'Hapital rule-Velocity and acceleration- Max. and Min. - Point of inflection 20-22 **Indefinite Integrals** - Integration formulas- Integration of logarithmic and exponential functions-Trigonometric and inverse trigonometric functions **Methods of Integration** 23 - Integration by parts- Integration for odd and even powers of sine and cosine 24 **Integration of Trigonometric** Substitutions - Trigonometric Substitutions - Integral involving a $x^2 + b x + c$ **Integration of Partial fractions and Rational functions** 25 - Partial fractions - Rational functions of sinx and cosx and other trigonometric functions **Applications of Integration** 26 - Definite integral and area



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|-----------------------------------|---|
| 27 | General Substitutions - Length of the curve and surface area |
| 28 | Triple Integrals (volume) - Triple Integrals (volume) |
| 29 | Double Integrals - Area between two curves |
| 30 | General Substitutions and quiz - Quiz, answers and solutions |

Recommended Books:

Text Books:

- > Calculus and Analytic Geometry by Thomas.
- > Advanced Engineering Mathematics by Kreyszig.

Reference Books:

- > Analytic Geometry and calculus with Vectors by Agnew.
- > Practical Mathematics Vol-I & II by Toft & Mckay.
- > Advanced Calculus for Application by Hildebrand.
- > Vector Calculus by Bedford F W & Dwivedi.



Subject Number: UREO 161 Subject : Human Right & Democracy LTPC 2 0 0 4 Objective of course: To study the laws and principle of the human right & democracy from the perspective of Islamic religion and other religions. Week Contents Freedom & Democracy 1 - An introduction to freedom and democracy in multiple societies and on different ages, its types and how changes in regime occurred 2 **Relativity in freedom** - Freedom is not an absolute idea but it is variable with respect to time, place regime...etc. **General Freedom guaranties** 3 - Freedom has political and legal guaranties. 4 General freedom divisions - Natural freedoms, private freedoms, intellectual freedoms, collective freedoms and political freedoms 5 **Individual Freedoms** - Opinion freedom, expression freedom, press freedom...etc. 6 **Democracy & political systems** - Overview about democracy and its history 7 **Democracy types** - Direct and indirect 8 Dictatorship and its specification - Overview and specification 9 **Concepts about democracy** - Traditional meaning and modern meaning. **Democracy in Greek Civilization VS. Current democracy** 10 Current crisis of democracy 11 - Economical, social, cultural and political difficulties 12 **Civil & political rights** - Which includes life right, personal freedom, possessing, contracting family...etc. Individual importance and its relation with nation and regime 13 14 Importance and specifications of sovereignty 15 Main portions of a country - People, land, government and sovereignty 16 Human rights in human history - Human rights in ancient ages like Mesopotamian, Greek, and Roman civilizations Human rights in divine religions 17 - In Christian and Islamic Human rights 18 - Overview, properties and types **International confession of human rights** 19 Territorial confession of human rights 20 - international and legal resources from international agreements NGO and its role in the protection of human rights 21 22 Women rights - In Islamic time 23 **Children Rights** - In old civilizations - In divine religions - In international agreement on 1989



| Curriculu | m of Avionics Engineering Engineering Technical College-Najaf Al-J | Furat Al- | |
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| | Awsat Technical University | | |
| 24 | Elections and human rights | | |
| | - Human rights is a concept of free elections | | |
| 25 | Human rights resources in Iraq | | |
| | - Basics of human rights in Iraq from the Iraqi constitution, year 2005 | | |
| 26 | Legal resources for human rights | | |
| | - All national legal and foreign legal | | |
| 27 | Human rights resources | | |
| | - In United Kingdom, France and USA | | |
| 28 | Civil Rights | | |
| | - Equality, life freedom rights and house and personal privacy | | |
| 29 | Political & economical rights | | |
| | - Election rights government critique | | |
| 30 | Social & cultural rights | | |
| | - This includes the right of family creation, social and health care, and the right of clean | 1 | |
| | environment | | |



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| Subject | Number: UREQ 162 | |
| Subject : Environment | | |
| LTPC | | |
| 1000 | | |
| | | |
| Objective | Objective of course: | |
| 5 | | |
| Week | Contents | |
| 1 | تعريف البيئة وعناصرها وعلم البيئة والتنبؤ | |
| 2 | المحيط والتنوع البايولوجي | |
| 3-4 | المنظومة البيئية ومكوناتها | |
| | البيئة وعلاقتها بالانسان | |
| 5-6 | التلوث البيئي ومستوياته وانواعه | |
| | تلوث الهواء وانواع ملوثاته | |
| 6-8 | مصادر تلوث الهواء ومخاطره | |
| | علاقة التلوث بالمتغيرات المناخية والاحتباس الحراري | |
| 9-10 | اسباب تلوث المياه ومخاطره | |
| 11-12 | اسباب ومخاطر تلوث التربة | |
| 13-14 | التلوث الأشعاعي | |
| | التلوث بالضوضاء واثاره | |
| 15 | الثلوث البصري والضوئي والداخلي | |
| 16-17 | سبل معالجة التلوث البيئي والحد منه | |
| | التخطيط البيئي والتنمية المستدامة | |
| 18 | الطاقات الجديدة والمتجددة | |
| 19-20 | الاتفاقيات والمعاهدات ودورها في الحفاظ على البيئة وحمايتها | |
| | اتفاقبة كبوتو ورامسار بعض التشريعات البينية العربية والدولية | |
| 21-23 | | |
| | قانون حماية البيئة العراقي | |
| 24 | مؤسسات الدولة والمواطن ومنظمات المجتمع المدني ودورها في الحفاظ على البيئة دور الاديان في المحافظة على البيئة وحمايتها | |
| 25-27 | دور الاديان في المحافظة على البينة وحمايتها تعليمات وارشادات في المحافظة على البينة وحمايتها | |
| 28-30 | لعليمات وارشادات في المحافظة على البينة وحمايتها دروس وتصانح في حب البينة والحفاظ عليها ومنع تلوثها | |
| 28-30 | دروش وتصانح في حب البينة والحفاظ عليها ومنع تتونها | |

1- زينب منصور, المعجم البيئي, دار اسامة للنشر والتوزيع, الطبعة الاولى, الاردن, عمان, 2011.

2- Cunningham W. P., Cunningham M. A., Saigo B. W., Environmental science A Global Concern, 9th Edition, McGraw-Hill, New York, 2007.



| Subject Number: UREQ 163 |
|--------------------------|
| Subject : English |
| LTPC |
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Objective of course:

| Week | Contents |
|--------|---|
| 1-4 | Basics of Grammar |
| | Parts of speech and use of articles |
| | Sentence structure, active and passive voice |
| | Practice in unified sentence |
| | Analysis of phrase, clause and sentence structure |
| | Transitive and intransitive verbs |
| | Punctuation and spelling |
| 5 | Comprehension |
| | Answers to questions on a given text |
| 6-7 | Discussion |
| | General topics and every-day conversation (topics for discussion to be at |
| | the discretion of the teacher keeping in view the level of students) |
| 8-10 | Listening |
| | To be improved by showing documentaries/films carefully selected by |
| | subject teachers |
| 11-12 | Translation skills |
| | Urdu to English |
| 13-15 | Paragraph writing |
| | Topics to be chosen at the discretion of the teacher |
| 16-18 | Paragraph writing |
| | Practice in writing a good, unified and coherent paragraph |
| 19 | Essay writing |
| | Introduction |
| 20-21 | CV and job application |
| 22-24 | Translation skills |
| | Urdu to English |
| 25-26 | Study skills |
| | Skimming and scanning, intensive and extensive, and speed reading, |
| | summary and précis writing and comprehension |
| 27-28 | Academic skills |
| | Letter/memo writing, minutes of meetings, use of library and internet |
| 29-30 | Presentation skills |
| | Personality development (emphasis on content, style and pronunciation |
| Recomm | ended books: |

Recommended books: Functional English

a) Grammar

1. Practical English Grammar by A.J. Thomson and A.V. Martinet. Exercises 1. Third edition. Oxford University Press. 1997. ISBN 0194313492

2. Practical English Grammar by A.J. Thomson and A.V. Martinet. Exercises 2. Third edition. Oxford University Press. 1997. ISBN 019431350661

b) Writing

1. Writing. Intermediate by Marie-Christine Boutin, Suzanne Brinand and Francoise Grellet. Oxford Supplementary Skills. Fourth Impression 1993. ISBN 0 19 435405 7 Pages 20-27 and 35-41.

c) Reading/Comprehension



1. Reading. Upper Intermediate. Brain Tomlinson and Rod Ellis. Oxford Supplementary Skills. Third Impression 1992. ISBN 0 19 453402 2.

Communication Skills

a) Grammar

1. Practical English Grammar by A.J. Thomson and A.V. Martinet. Exercises 2. Third edition. Oxford University Press 1986. ISBN 0 19431350 6.62

b) Writing

1. Writing. Intermediate by Marie-Chrisitine Boutin, Suzanne Brinand and Francoise Grellet. Oxford Supplementary Skills. Fourth Impression 1993. ISBN 019 435405 7 Pages 45-53 (note taking).

2. Writing. Upper-Intermediate by Rob Nolasco. Oxford Supplementary Skills. Fourth Impression 1992.

ISBN 0 19 435406 5 (particularly good for writing memos, introduction to presentations,

descriptive and argumentative writing).

c) Reading

1. Reading. Advanced. Brian Tomlinson and Rod Ellis. Oxford Supplementary Skills. Third Impression 1991. ISBN 0 19 453403 0.

2. Reading and Study Skills by John Langan

3. Study Skills by Riachard Yorky.



| SI. | Code | Course | Course Title | L | Ρ | Т | С |
|-----|--|-------------------------------------|---|------|-----|-----|----|
| No. | | Туре | | | | | |
| 1 | AVTE 213 | Core | Digital Systems - Basics & Applications Logic | 2 | 3 | 5 | 6 |
| 2 | AVTE 214 | Core | Electronic Circuits & Electrical Machine | 2 | 3 | 5 | 6 |
| 3 | AVTE 215 | Core | Aircrafts Structure & Aerospace Technology | 2 | 2 | 4 | 6 |
| 4 | AVTE 221 | Core | Electromagnetic Field Theory | 2 | 2 | 4 | 6 |
| 5 | AVTE 232 | Core | Thermodynamics of Propulsion | 2 | 0 | 2 | 4 |
| | | | Applied Aerodynamics-Basics | | | | |
| 6 | CREQ 245 | Core | Training | - | - | - | - |
| 7 | AVTE 222 | Secondary | Probability, Signals & Systems | 2 | 2 | 4 | 6 |
| 8 | MATH 252 | Secondary | Mathematics II | 3 | 0 | 3 | 6 |
| 9 | CREQ 244 | Secondary | Programming II | 1 | 2 | 3 | 4 |
| | Total | | | 16 | 14 | 30 | 44 |
| | %67The perce. of core hours = %53The perce. of theoretical hours | | | | s = | | |
| | % 33 The pe | ondary hours = %47The perce. of pra | ctic | al h | our | s = | |



Subject Number: AVTE 213 Subject : Digital Systems - Basics & Applications Logic L T P C 2 0 3 6

Objective of the course:

To provide an introduction to the fundamentals of logic, truth table, & understanding the logic circuits and systems. In additive, analysis and design the simple logic circuits.

| | Theoretical syllabus |
|---------|---|
| Week | Contents |
| 1-2 | Number systems binary - decimal - octal and hexadecimal number systems - conversion between number systems - binary codes - arithmetic operation of binary system. |
| 3-5 | Logic gates, Boolean Algebra & Simplification of logic circuits logic gates - logic circuit - logic equation and truth table (product of sum and sum of product) - simplification of logic circuit (Boolean algebra and Karnugh maps) - two, three, four variable K-map - don't care conditions - Demorkan s laws - NAND, NAND network - Binary codes |
| 6-7 | Arithmatic Logic Circuits Half & Full adder - Half & Full subtractor - Serial and parallel binary adders - (1'S and 2'S) complements circuit - BCD adder - comparator circuits. |
| 8-9 | Multivibrators RS flip flop - clocked RS flip flop - D flip flop - T flip flop - JK flip flop - master/slave flip flop. |
| 10 - 12 | Counters Asynchronous counter - design of asynchronous counters - synchronous counters - design of synchronous counters. Examples: 4bits counter - (Up-down) counter - Ripple counter - (Mod-10) counter - Counter applications. |
| 13-14 | Registers Serial shift register - Parallel shift register - Ring counter - Static and dynamic registers - Johnson counter |
| 15-16 | Multiplexer, Dmultiplexer, Decoder, Encoder |
| 17-18 | Test of logic circuit - Fault model - Path Sensitizing - Random test - Test of sequential circuit. |
| 19-22 | Synchronous sequential circuit Basic design steps - Mealy state model - Serial adder example - Design of counter using sequential circuit. |
| 23-26 | Asynchronous sequential circuit Analysis of asynchronous circuit - Synthesis of asynchronous circuit - State reduction - State assignment - Hazard |
| 27-28 | 555 Timer 555 Architecture - Astable circuit design - Mono stable circuit design. |
| 29-30 | Convertors D/A and A/D converter - Types of D/A - Types of A/D - D/A accuracy and resolution |
| | Practical syllabus |
| 1 | logic gates (AND,OR, & NOT) using diodes, transistor, & resistors. |
| 2 | Implement logic gates (AND, OR, NOT, AND, NOR, XOR & XNOR) |
| 3 | logic gates (AND,OR, NOT,NAND,NOR, XOR, &XNOR) by using integrated circuits IC{7408, 7432, 7404, 7400, 7402, 7486 ,&74266} |
| 4 | Boolean's algebraic |
| 5 | Demorgan's theorem |
| 6 | Implement logic gates (AND,OR, NOT, NAND, NOR, XOR &XNOR) using NAND & |



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| | NOR gates only | |
| 7 | 1bit comparator - 2bits comparator - 3bits comparator | |
| 8 | Half adder - Half subtract - Full adder - Full subtract | |
| 9 | 2-bits multiplication circuit | |
| 10 | Coding circuit from BCD to Cray code | |
| 11 | SR flip flop - JK flip flop -D flip flop -T flip flop - | |
| 12 | Serial counter (Asynchronies counter) A-Up counter, B-Down counter | |
| 13 | Parallel counter (Synchronies counter) | |
| 14 | Johnson & ring counter | |
| 15 | Decade counter | |
| 16 | Shift register A- Shift right register (SRR), B- Shift left register (SLR) | |
| 17 | Sequence detector | |
| 18 | Compound counter | |
| 19 | Multiplexer: A-4x1 multiplexer using logic gates, B-8x1 multiplexer using IC 74151 | |
| 20 | Decoder 2x4 using logic gates | |
| 21 | Serial adder example - Design of counter using sequential circuit | |
| 22 | Synthesis of asynchronous circuit | |
| 23 | State reduction - State assignment | |
| 24 | Hazard | |
| 25 | 555timer (Astable circuit design - Mono stable circuit design) | |
| 26 | Parity checker | |
| 27 | Digital to analog converter (D/C) | |
| 28 | Analog to digital convertor (A/D) | |
| Decemen | anded Decker | |

Recommended Books:

- Digital principles and applications, by Albert Paul Malvino, 2nd Edition.
 Digital Logic Circuits by D.A.Godse A.P.Godse, Technical Publications 2008.



| • | Subject Number: AVTE 214 | | | | | |
|--|--|--|--|--|--|--|
| Subject : Electronic Circuits & Electrical Machine | | | | | | |
| | LTPC | | | | | |
| 2 0 3 6 | | | | | | |
| • | Objective of the course: | | | | | |
| | the student analysis and design of operational amplifier, power amplifier, and oscillators. In | | | | | |
| additive, | studying electrical machine in two parts motors and genertors. | | | | | |
| | Theoretical syllabus | | | | | |
| Week | Contents | | | | | |
| 1-3 | Operational Amplifiers | | | | | |
| | The basic operational amplifier - The D coupled differential amplifier - Transfer | | | | | |
| | characteristics of a differential offset error voltage and currents - Measurement of | | | | | |
| | operational amplifier parameters - Frequency response of operational amplifiers. | | | | | |
| 4-6 | Linear analog system | | | | | |
| | Basic operational amplifier applications - Differential DC amplifiers analog integrator and | | | | | |
| | differential active filters integrated circuit tuned amplifier - A cascade audio amplifier | | | | | |
| | comparators sample and hold circuits precision AC/DC convertors logarithmic amplifiers | | | | | |
| | - Waveform generators generative comparator (Schmitt trigger). | | | | | |
| 7-10 | Power amplifiers | | | | | |
| | Class A large-signal amplifiers second harmonic distortion - Higher order harmonic | | | | | |
| | generation - The transformer coupled audio power amplifier efficiency - Push pull | | | | | |
| | amplifier class B amplifier - Class AB - Regulated power supply series voltage regulator. | | | | | |
| 11-13 | Feedback amplifiers | | | | | |
| | The feedback concept - The transfer gain with feedback characteristics of negative | | | | | |
| | feedback amplifiers - Input resistance - Output resistance - Method of analysis of a | | | | | |
| | feedback amplifier - Voltage-series feedback - A voltage series feedback pair - Current | | | | | |
| | series feedback - Current shunt feedback - Voltage shunt feedback. | | | | | |
| 14-15 | Oscillators:- | | | | | |
| | Type of oscillators - Oscillators pairs -The Hartley oscillators - The Colpitt oscillators - | | | | | |
| | The ultra audio oscillators - Crystal oscillators - Crystal and temperature coefficients - | | | | | |
| | crystal heater chambers - Crystal holders - Other crystal circuits - Some high frequency | | | | | |
| | oscillators - Audio oscillators - Dynatron oscillators - RC oscillators - Parasitic oscillators | | | | | |
| 1(17 | - Indication of oscillators - Oscillators stability. | | | | | |
| 16-17 | Introduction Introduction to electrical machines - Classification of electrical machines - Construction | | | | | |
| | of rotating machines. | | | | | |
| 18 | DC machine construction: | | | | | |
| 10 | EMF equation - Torque and speed equations of DC machine. DC generators (| | | | | |
| | classification of DC generators and characteristic curves for each type). | | | | | |
| 19-20 | Losses and Efficiency of DC generators: | | | | | |
| 17-20 | DC Motors (classification of DC motors and characteristic curves for each type) - Speed | | | | | |
| | control of DC motors - Starting of DC motors - Testing of DC machines - Uses of DC | | | | | |
| | motors. | | | | | |
| 20-21 | Transformers: | | | | | |
| | (Basic principle, construction of single phase transformer, and EMF equation) - | | | | | |
| | Transformer Equivalent Circuit - Tests on transformers - Losses and Efficiency - | | | | | |
| | Current and voltage transformers - Auto transformer - 3-phase power transformers. | | | | | |
| 22-23 | Three phase induction motors: | | | | | |
| | (construction, theory of rotating magnetic field, speed and slip) - Equivalent circuit of 3- | | | | | |
| | phase IM, Torque – slip, and torque speed characteristics. Tests on IM - Losses - Power | | | | | |
| | stages and Efficiency - Starting and speed control of 3-phase IM, . | | | | | |
| 24-25 | Single phase motors: | | | | | |
| _ | (classification, methods of rotating field production) - Equivalent circuit of single phase | | | | | |
| L | | | | | | |



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| | IM. Tests on single phase IM - Losses and Efficiency. | | | |
| 26-27 | Synchronous Machines: | | | |
| | (general theory and construction) - Alternator equivalent circuit - voltage equation - | | | |
| | Phasor diagram - and voltage regulation. Load characteristic of alternator - Input and | | | |
| | output power equations. | | | |
| 28-29 | Synchronous Motors; | | | |
| | (principle of operation and phasor diagram) - Load characteristic of synchronous motor - | | | |
| | Input and output power equations - Max. output power. Torque equation - Methods of | | | |
| 20 | starting - Applications of synchronous Motors. | | | |
| 30 | Special Purpose Motors: | | | |
| | Linear motors - Stepper motors. DC Servomotors and AC Servomotors. Conversion from AC to DC. | | | |
| | | | | |
| | Practical Syllabus | | | |
| 1 | Inverter amplifier circuit by operational amplifier | | | |
| 2 | Non-inverter amplifier circuit by operational amplifier | | | |
| 3 | Summation amplifier circuit by operational amplifier | | | |
| 4 | Subtract or amplifier circuit by operational amplifier | | | |
| 5 | Integrator amplifier circuit by operational amplifier | | | |
| 6 | Differential amplifier circuit by operational amplifier | | | |
| 7 | Half wave rectifier circuit by operational amplifier | | | |
| 8 | Full wave rectifier circuit by operational amplifier | | | |
| 9 | Compactor circuit by operational amplifier | | | |
| 10 | Smith trigger circuit | | | |
| 11 | Logarithmic amplifier circuit | | | |
| 12 | Low pass filter circuit by operational amplifier | | | |
| 13 | High pass filter circuit by operational amplifier | | | |
| 14 | Square wave generator circuit by operational amplifier | | | |
| 15 | Triangle wave generator circuit by operational amplifier Introduction to Industrial safety and security principles | | | |
| 16 17 | Magnetizing curve for separately excited and self excited generators. | | | |
| 17 | EMF vs. speed curve for separately excited DC generator and find out the critical | | | |
| 10 | resistance. | | | |
| 19 | EMF vs. speed curve for shunt DC generator and find out the critical resistance. | | | |
| 20 | Load, internal and external characteristic curves for separately excited DC generator. | | | |
| 21 | Load, internal and external characteristic curves for shunt DC generator. | | | |
| 22 | Load, internal and external characteristic curves for series DC generator. | | | |
| 23 | Load, internal and external characteristic curves for compound (cumulative and | | | |
| _ | differential) DC generator. | | | |
| 24 | Parallel operation of two separately excited DC generators. | | | |
| 25 | Load characteristic, torque curve, and efficiency for DC series motor. | | | |
| 26 | Load characteristic, torque curve, and efficiency for DC shunt motor. | | | |
| 27 | Speed control for DC shunt motor (Supply voltage and Field current control) | | | |
| 28 | Losses and Efficiency calculation for DC machine. | | | |
| 29 | Open circuit and Short circuit Tests on single phase transformer. | | | |
| 30 | Load Test on single phase transformer. | | | |
| Recomn | nended Books: | | | |

Text Books:

- > Engineering Circuit Analysis by Willian Hayt & Kemmerly.
- > Electric Machinery Fundamentals (3rd Edition) by Stephen J. Chapman.

Reference

- > Engineering Circuit Analysis by James W. Nilsson.
- > Introduction to Electric Circuits by Richard C. Dorf.



Electric Machines: Theory, Operation, Applications, Adjustment and Control by Charles Hubert.

Subject Number: AVTE 215 Subject : Aircrafts Structure & Aerospace Technology LTPC 2 0 2 6 Objective of course: To provide understanding, analysis and design simple aircraft structural components and its system to the engineering students. **Theoretical syllabus** Week Contents 1-2 Flight controls which dealing with aerodynamics and aircraft control surfaces. 3-5 Aircraft construction Basic structure of aircraft - Landing gears - Hydraulic - Pneumatic and fuel systems 6-7 **Principle of jet reaction** Thrust and power - factors effecting thrust - Compressors and jet propulsion devices 8-9 Aircraft instruments Flight - Engine auxiliary instruments. 10 **Electrical system** Power supply - Power generation - Electrical components. 11-12 Armament systems study Aircraft ejection system - Fundamentals of bombs and firearms - Principle and construction of ammunition and explosives. 13-15 **Statically determinate structures** Analysis of plane truss – Method of joints – 3 D Truss - Plane frames 16-19 Statically indeterminate structures Composite beam - Clapeyron's Three Moment Equation - Moment Distribution Method. **Energy methods** 20-23 Strain Energy due to axial, bending and Torsional loads - Castigliano's theorem -Maxwell's Reciprocal theorem, Unit load method - application to beams, trusses, frames, rings, etc. 24-27 Columns Columns with various end conditions - Euler's Column curve - Rankine's formula -Column with initial curvature - Eccentric loading - South well plot - Beam column. 28-30 **Failure theory** Maximum Stress theory - Maximum Strain Theory - Maximum Shear Stress Theory -Distortion Theory – Maximum Strain energy theory – Application to aircraft Structural problems **Practical syllabus** Determination of Young's modulus of steel using mechanical extensometers. 1 Determination of Young's modulus of aluminium using electrical extensometers 2 3 Determination of fracture strength and fracture pattern of ductile materials 4 Determination of fracture strength and fracture pattern of brittle materials Stress Strain curve for various engineering materials. 5 Deflection of beams with various end conditions. 6 Verification of Maxwell's Reciprocal theorem & principle of superposition 7 8 Column – Testing 9 South – well's plot. Riveted Joints. 10

Direct & Alternating Current Machinery by Rosenblatt and Friedman.

Recommended Books:



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А

| U | t Number: AVTE221 t : Electromagnetic Field Theory | Tex t |
|---|--|----------|
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| $\begin{array}{c} \mathbf{L} 1 1 \mathbf{C} \\ 2 0 2 6 \end{array}$ | | ks: |
| | Objectives of course: | > |
| | luce fundamentals of electromagnetic field theory for understanding and analyzing | naly |
| electrom | agnetic phenomenon. | sis |
| Week | Contents | of |
| 1-4 | Vector Analysis: | |
| | Scalars And Vectors - Vector Algebra - The Cartesian Coordinate System - Vector | Airc |
| | Component And Unit Vectors - The Vector Field - Dot Product - Cross Product - | raft |
| | Cylindrical Coordinate - Spherical Coordinate - Transformation Between Coordinates - | Stru |
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> Strength of Materials, by Timoshenko, S. Vol. I and II, Princeton D. Von Nostrand Co, 1990



| | <u>Awsat Technical University</u> |
|-------|---|
| | Del Operator - Laplacian Operator - Gradient - Divergence and Curl - Null Identities. |
| 5-6 | Coulomb law |
| | Electric field intensity - Field due to continuous volume charge - Field of line charge - |
| | Field of sheet charge. |
| 7-10 | Electrostatics |
| | Electric Flux Density - Gauss Law - Application of Gauss Law - Maxwell First |
| | Equation. |
| 11-14 | Energy and Potentials in A Moving Point Charge in An Electric Field - The Line |
| | Integral - Definition of Potential Difference and Potential - The Potential Field of A |
| | Point Charge - Conservative Property - Potential Gradient - The Dipole - Energy |
| | Density in The Electric Field. |
| 15-18 | Conductors - Dielectric and Capacitance - Current and Current Density - Continuity of |
| | Current - Metallic Conductor - Boundary Conditions - Image Theory - Semiconductor - |
| | Dielectric Materials - Capacitance - Example of Capacitance. |
| 19 | Pisson and Laplace Equations. |
| 20-23 | The Steady Magnetic Field - Biot-Savar Law - Amperes Circuital Law - Magnetic Flux |
| | and Magnetic Flux Density - The Scalar and Vector Magnetic Potentials - Derivation of |
| | The Steady Magnetic Field Law. |
| 24-26 | Time varying fields and Maxwell equations - Faraday law - Displacement current - |
| | Maxwell equations in point form - Maxwell equation in integral form - The retarded |
| | potentials. |
| 27-30 | The Uniform Plane Wave - Wave Equation - Wave Propagation in Free Space - Wave |
| | Propagation in Dielectric - The Poynting Vector And Power Consideration - |
| | Propagation in Good Conductors - Skin Effect - Wave Polarization. |

Recommended Books:

Text Books

> Elements of Electromagnetic by Matthew N.O. Sadiku (2nd Edition).

References

- Field and Wave Electromagnetic by David K. Cheng (2nd Edition).
 Engineering Electromagnetic by William H. Hayt (2nd Edition).
- Electronic communication System by George Kennedy (2nd Edition).
- > Electromagnetic Waves and Radiating System by Balma.



Subject Number: AVTE232 Subject : Thermodynamics of Propulsion & Applied Aerodynamics-Basics L T P C 2 0 0 4

Objectives of Course:

To understand and develop the essential background and know how of thermodynamics. In additive introducing aerodynamics to Avionics Engineering students.

| Week | Contents |
|-------|--|
| 1 | Zeroth law |
| 2-6 | First law and its applications to various systems - Physical properties of pure |
| | substances - Use of property tables - PVT relations - Equations of state for ideal |
| | gases. |
| 7-10 | Second law and its results - reversible and irreversible processes and cycles - |
| | Concept of entropy and its uses. |
| 11-12 | Applications of the concepts are focused on the Closed Thermodynamics System. |
| 13-15 | An introduction to the Open Systems and their applications. |
| 16-22 | Definitions and concepts related to the hydrostatics equation and Standard |
| | Atmosphere - incompressible and compressible flows and application of continuity |
| | - momentum and energy equations in their simplified forms. |
| 23-30 | Introduction to wind tunnel design and compressibility effects in aerodynamics |
| | flows |

Recommended Books:

Text Books:

- Engineering Thermodynamics, An introduction Textbook by J. B. Jones/G. A. Hawkins, second edition, John Wiley & Sons Inc, 1986.
- > Introduction to Flight by J. D. Anderson, Jr. $(2^{nd}/3^{rd})$.

Reference:

- > Thermodynamics by Kenneth Wark.
- > Applied Thermodynamics by T D Estop/Mckonkey.
- Gas Dynamics by E. A. John.
- Fundamentals of Aerodynamics by J. D. Anderson, Jr(2nd Ed.)



| Subie | ct Number: AVTE325 |
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| Ŭ | ct : Probability, Signals & Systems |
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| _ • _ • | |
| Objectiv | ve of Course: |
| ~ | elop understanding of fundamentals of probability including various probability |
| | tions and laws of statistics and elementary statistical techniques to effectively analyze |
| scientifi | ic data. |
| Week | Contents |
| 1-2 | Introduction: |
| | Set Theory - Basic concepts of probability |
| 3-4 | Probability types: |
| | Conditional probability - Independent events - |
| 5 | Baye's formula |
| 6-7 | Discrete and continuous random variables - Distributions and density functions |
| 8-9 | Probability distributions (binomial, Poisson, Hyper geometric, Normal, Uniform and |
| | exponential) |
| 10-15 | Mean - Variance - Standard deviations - Moments and generation functions - |
| | Linear regression and curve fitting - Limits theorems - Stochastic processes - |
| 16.00 | First and second order characteristics - Applications |
| 16-23 | Signals, spectrum, and filters |
| | Singularity functions - Periodic signals and Fourier series - Non periodic signals and |
| | Fourier transform - Convolution and impulses system response and filters - Correlation and spectral density - Parseval's theorem for energy signals. Laplace |
| | Transform - Z-Transform - Analysis of signals and System. |
| 24-27 | Ideal & practical filters: |
| 2 | LPF(RC & RL) - HPF(RC &RL) - BPF - BSF. |
| 28-30 | Noise |
| 20.00 | Band limited white noise - Thermal noise - Noise figure. |
| | Practical Syllabus |
| 16-17 | Analysis of signals |
| 18-20 | Periodicity of the signals |
| 21-23 | Demonstration of Convulsion |
| 24 | Signal sampling using different parameters |
| 25-26 | Filter design |
| 27 | Calibration of voltage controlled oscillator |
| 28 | RF radio amplifier with tuning circuit |
| 29-30 | Equalizer effects on the radio amplifier operation |

Recommended Books:

Text Books:

Introduction to Statistics by Walpole

Reference

- Modern Elementary Statistics by John E. Freund.
- > Probability and its engineering uses by T.C.Fry.
- Elementary Statistics by P. A. Games & G. R. Klaro.
- > Probability and Statistics by Nestollor, Rourke and Thomas.
- Introduction to Signals and Systems by Oppeheim.
- Signals and Systems- An Introduction by Leslie Balme.



| Curriculun | n of Avionics Engineering Engineering Technical College-Najaf Al-Furat |
|--------------|--|
| Subject I | Number: CREQ 245 |
| Subject : | Programming II |
| LTPC | |
| 1024 | |
| | |
| Objectives | of Course: |
| • | ce students different workshops types, tools used in each workshop, and manufacturing |
| echniques | of different workshops. |
| Week | Contents |
| 1 | Introduction to programming using (Matlab) |
| | - Introduction to (Matlab) - Menu bar, tool bar, and program windows |
| 2-5 | Format, Numbers & Variables |
| | Real, Integer, Inf, NaN, Complex numbers - Variable Names - Examples on variable |
| | names - Show the results - Examples on (+, -, *, /) - Outputs - Intermediate results |
| | during calculations. |
| 6-8 | Built-in-functions |
| | - Trigonometric Functions (sin, cos, tan, sec) - Elementary Functions (abs, log10, log, |
| | exp, sqrt) |
| | Functions |
| | - polyarea (X,Y) - polygon - Standard Deviation - abs function - (max) - (min) - (mean) |
| 9 | Logical commands |
| | - Logical Operations - > greater than - >= greater than or equal - < less than - <= less |
| | than or equal $- = = equal - = ~ not equal - Logical commands OR (), AND (&).$ |
| 10-12 | Strings manipulation |
| | - Creating Strings - save |
| | Conditional commands |
| | - if end - If elseif else function - Examples - Problems |
| 13-14 | loops |
| | - for - while - Program control - Example - Problems. |
| 15 | Matrices |
| | - Matrices manipulation |
| 16 | Matrices Operations |
| | - Matlab as a calculator - Basic mathematical operations - + , - , * , / , ^ |
| 17-21 | Matrix construction |
| | - Extracting Bits of a matrix - Dot product of matrices - Tabulating Functions - Matrix- |
| | Vector product - Matrix-Matrix product - Logical commands - Comparison tests |
| | - Examples - Problems. |
| 22-23 | Vectors |
| | - Row Vectors, Colon Notation (:) - Extracting Bits of a vector - Column Vectors |
| | - Transposing - Examples and Problems. |
| 24-26 | Transformation functions |
| | - Rotation, Scaling, Shearing, Reflection, Translation. |
| | Write formatted data to file |
| | - fid=fopen(filename,'w') fprintf(fid,'format',list of variables) - Examples. |
| | Read formatted data from file |
| AF 20 | - fid=fopen(filename,'r') fscanf(fid,'format',size) - Examples. |
| 27-30 | Plotting by Matlab |
| | - plotting a matrix (Plot) - subplot(m,n,p) - Two dimensional plot - Three dimensional |
| | plot - Examples and Problems. |
| | |
| | |
| Subject 1 | Number: MATH 252 |
| Subject : | Mathematic II |
| LTPC | |



3006

Objectives of Course:

To provide detailed knowledge of basic principles, methods, and clear percentage of ordinary differential equations and partial differential equations used in engineering fields especially in mechanics, dynamics, structure, communications and electronics.

| Week | Contents |
|-------|---|
| 1-5 | Ordinary Linear Differential Equations |
| | - 1 st order differential equations - Separable - Homogeneous - Exact - Linear - Bernoulli |
| | - 2 nd Order Differential Equations - Reducible to 1st order - Homogeneous - Non |
| | Homogeneous - Higher Order Differential Equations - Homogeneous - Non |
| | Homogeneous - Applications |
| 6-9 | Sequences and Series |
| | - Sequence - Series - Geometric Series - Tests of Convergence - Definition - The General |
| | Term Test - The Integral Test - The Comparison Test - The Limit Comparison Test - The |
| | Ratio Test - The Root Test - Alternating Series - Power Series - Interval of Convergence |
| | - Taylor Series - Maclaurin Series - Applications |
| 10 | Fourier Series |
| | - Periodic Function - Even and Odd Functions - Half Range Expansion Function |
| 11-14 | Partial Differentiation |
| | - Definition - Mechanism of Differentiation - Functions of Two Variables - Functions of |
| | Higher Variables - Transformation - Chain Rule - Total Differential -Gradient, |
| | Divergence, and Curl of Vector - Equation of Normal Line and Tangent Plane |
| | - Directional Derivative - Maxima, Minima and Saddle Points - Lagrange Theorem |
| 15 | General Applications |
| 16-19 | Vector |
| | - Vector in Space - Parallel Vectors - Triple Product - Volume of Box - Projection of |
| | Two Vectors - Applications - Equation of Line in Space - Equation of Plane in space |
| 20.22 | - Applications - Vector Valued Functions - Curvature - Motion of Particle. |
| 20-22 | Applications of Double and Triple Integrals |
| | - Sketching of Geometric Shapes - Double Integrals - Triple Integrals - Applications |
| | - Jacobian Transformation - Area in Polar Curve - Surface Area |
| 23 | Special Functions |
| 24-29 | - Gama Function - Beta Function |
| 24-29 | Polar Coordinates |
| | - Polar Curve Representation - Sketching of Polar Curve - General Curve Special Curve |
| | (Line, Circle, Conic Section) - Rotation of Axis - The Arc Length of Polar Curve |
| | - Surface Area of Rotation - The Angle Between The Tangent Line and Radius Vector |
| 30 | For a Polar Curve - Slope of Tangent - Asymptotes - Plane Area. General Applications |
| 30 | |

Recommended Books:

Text Books:

Advanced Engineering Mathematics by Kreyszig.

Reference:

- Advanced Engineering Mathematics by Zill & Cullen.
- > Introduction to Ordinary Differential equations by Ross.
- Introduction to Partial Differential equations by Sankara Rao.



| <u>Curricu</u> | lum of Avion | ics Engineering | | <u>Engineering Technical College-Najaf</u> Fechnical Universit <u>y</u> | | | | A | -Furat Al- |
|----------------|----------------------------------|-----------------|-------------|--|------|------|-----|------|------------|
| SI. No. | Code | Course Type | | Course Title | L | Ρ | Т | C | |
| 1 | 6AVTE 31 | Core | Micropro | ocessors & Microcontroller | 2 | 3 | 5 | 6 | |
| 2 | AVTE 317 | Core | Airplane | aerodynamics-Stability & | 2 | 2 | 4 | 6 | |
| | | | Control., / | Avionics Navigation System. | | | | | |
| 3 | AVTE 323 | Core | Anten | na & Transmission Lines | 2 | 0 | 2 | 4 | |
| 4 | AVTE 324 | Core | Analogy | & Digital Communications. | 2 | 3 | 5 | 6 | |
| 5 | CREQ 347 | Core | | Training | - | - | - | - | |
| 6 | AVTE 325 | Secondary | Dig | ital Signal Processing | 2 | 3 | 5 | 6 | |
| 7 | CREQ 346 | Secondary | Engineeri | ng and Numerical Analysis. | 3 | 0 | З | 6 | |
| 8 | AVTE 318 | Secondary | Ana | og and Digital Control | 2 | 3 | 5 | 6 | |
| 9 | UREQ 364 | General | Technical W | riting and Presentation Skills, | 1 | 0 | 1 | 2 | |
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| % | 43The per | ce. of second | ary hours = | %47The perce. of pra | ctic | al h | our | 's = | |
| | The perce. of general hours = 3% | | | | | | | | |



| G 1.*. | Awsat Technical University |
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| • | ct Number: AVTE316 |
| | ct : Microprocessors & Microcontroller |
| LTPO | |
| 2036 | |
| | |
| Objectiv | ves of The Course: |
| To deve | elop understanding of principles, structure, programming and applications of |
| | ocessors and microcontroller. |
| * | Theoretical syllabus |
| Weeks | Contents |
| 1-2 | Memory |
| 1-4 | types of memory - semiconductor memories - ROM - RAM - Memory expansion - |
| | word length expansion - word capacity expansion - Types of buses. |
| 3 | Introduction |
| 3 | |
| | Introduction to Intel family microprocessor - Architecture of 8085 microprocessor - |
| 4 5 | Block diagram - Registers - ALU - Control unit. |
| 4-5 | Instruction set architecture(ISA) |
| | Instruction classification - Instruction set of 8085 - Assembly language programming |
| | - Opcode instruction format. |
| 6-7 | Pin out of 8085 microprocessor, Buses system, and Control signals. |
| 8-9 | Stack and Subroutine |
| 10-11 | Looping - Counting - Time delay - Counters - Code conversion. |
| 12-13 | Timing diagram |
| | Definition - Machine cycle - Instruction cycle - Clock signal representation - Types |
| | of machine cycle. |
| 14-15 | Interrupts |
| | Introduction - Types of interrupt (maskable and non maskable, vectored and non |
| | vectored, single-level and multi-level) - Overall 8085 interrupt structures - Interrupt |
| | instructions. Addressing modes |
| 16-17 | Memory and I/O devices interfacing |
| 18 | A microcontroller Survey |
| | 4-bit MC - 8-bit MC - 16-bit MC - 32-bitMC |
| 19-20 | The 8051 MC |
| | Introduction - Features - Hardware - Pin-out of 8051 - Interrupt structure - |
| 21-23 | Instruction set and programming of 8051 MC |
| 24-25 | 8051 MC programming in C |
| 26-27 | Introduction of PIC 18F series |
| 28-30 | Arduino |
| | Practical syllabus |
| 1 | Understanding of the 8085 kit program |
| 2 | Data transfer operations |
| $\frac{2}{3}$ | Arithmetic operation (8-bit summation) |
| | • |
| 4 | Logic operation (multiply by 2 using rotate instruction) |
| 5 | Clear of memory locations |
| 6 | Summation of odd order numbers |
| 7 | 1s and 2s complement for 8-bit number |
| 8 | 16 bit operations (summation and complement) |
| 9 | 8-bit subtraction |
| 10 | 8-bit multiplication |
| 11 | Find larger number |
| 12 | BCD to binary |
| 13 | Binary to BCD |
| | |



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|----|--------------------------------------|--|--|
| 14 | Hexadecimal to ASCII code | | |
| 15 | ASCII TO binary | | |
| 16 | I/O ports | | |
| 17 | Time delay | | |
| 18 | Maximum repetition for block of data | | |
| 19 | 8-bit division | | |
| 20 | Microcontroller Kit | | |
| 21 | Arithmetic operation | | |
| 22 | Logic operation | | |
| 23 | Interfacing | | |
| 24 | Control operation | | |
| 25 | Flowcode definition | | |
| 26 | Arduino | | |
| 27 | Arduino applications | | |

Recommended Books:

Text Books:

- > Digital Computer Electronics by Malvino Brown.
- Microcomputer systems 8086/8088 family, Architecture, Programming and Design, by Yu-Cheng Liu & Glenn A Gibson, 2nd Edition- July 2003, Prentice Hall of India.

Reference Books:

- Microprocessor and Interfacing, Programming & Hardware, by Douglas V Hall, 2nd Edition, Tata McGraw Hill.
- Microprocessor Architecture, Programming and Applications with the 8085, by Ramesh S Gaonkar, 4th Edition, Penram International.
- > The 8051 Micro Controller by Scott Mackenzie



Subject Number: AVTE 318 Subject : Airplane aerodynamics - Stability & Control, Avionics Navigation System.

LTPC

2 0 2 6

Objectives of Course:

To build on the knowledge of basic aerodynamics and extends it to airplane aerodynamics. In additive, providing an introduction to the fundamentals of missile guidance systems, the science of aerial navigation and its related technology.

| | Theoretical syllabus |
|-------|---|
| Week | Contents |
| 1-3 | Concepts |
| | Related to flow over airfoils - Compressibility effects on lift - Drag generation. |
| 4-6 | Differences between infinite and finite wings |
| 7-10 | Simplified analysis of aircraft performance |
| 11-15 | Various key concepts related to static stability of aircraft. |
| 16-20 | Guidance Introduction to missile guidance - Navigation systems - Kalman filtering and flight controls - principles proportional guidance and various factors affecting acceleration requirements and miss distance. |
| 21-25 | Navigation Major thrust on GPS - INS & their integration via the Kalman Filter |
| 26-30 | Controls Introduction to the 6-DOF Flight Dynamics model and methods of stability augmentation via linear feedback. |
| | Practical syllabus |
| 1 | Simulation of nonlinear homing guidance |
| 2 | Comparison of linear and nonlinear solutions |
| 3 | Miss distance computation using method of AD joints |
| 4 | Noise propagation in command guidance |
| 5 | Simulation of beam rider guidance |
| 6 | Introduction to mapping toolbox |
| 7 | Simulation of Kalman filter |
| 8 | GPS, Aircraft dynamic, |
| 9 | Phugoid and short period modes |
| 10 | Effect of flight control transfer on aircraft stability |
| 11 | Demonstration of flight control on twin rotor MIMO System |

Recommended Books:

Text Books:

- ▶ Introduction to Flight by J. D. Anderson, Jr. (2nd/3rd) Edition.
- > Tactical and Strategic missile Guidance, 3rd Edition by paul Zarchan.
- > Avionics Navigation Systems 2nd Edition by Nyron Kayton and Walter.
- > Flight Dynamics Principles by M. V. Cook.

Reference Books:

- Gas Dynamics by E. A. John.
- Fundamentals of Aerodynamics by J. D. Anderson, Jr(2nd Ed.).
- > Aeroplane Aerodynamics by Domasch, Sherby and Conally.
- > Aerospace Sensor Systems and Applications by Shmuel Merhav.



Engineering Technical College-Najaf

Awsat Technical University

Solobal Positioning System, Inertial Navigation and Integration by M. S. Grewal.

Subject Number: AVTE 323 Subject : Antenna and Transmission Lines L T P C 2 00 4

Objective of course:

To provide an introduction to the fundamentals of electromagnetic wave propagation in both guided structures and open media. In additive, introducing a unified manner, the fundamentals of antenna theory, parameters, principles, arrays, and apply them to antenna analysis and measurement.

| | Theoretical syllabus |
|-------|--|
| Week | Contents |
| 1-3 | Maxwell equations - Continue equation - Maxwell Equations for Time Varying |
| | Fields - Boundary Conditions - Time Varying Potentials - Heuristic Approach - |
| | Retarded Potentials - Maxwell Equation Approach - Helmholtz Theorem - Solution |
| | of The Wave Equation - Poynting Vector |
| 4-6 | Antenna Definition - Properties of Antenna - Types of Antenna - Block Diagram of |
| | Communication Systems - The Isotropic - The Ideal Dipole - Radiation Mechanism. |
| 7-11 | Antenna Parameters - Radiation Pattern - Field Regions - Radian And Steradian - |
| | Radiation Intensity - Directivity - Power Gain. Radiation Efficiency - Effective |
| | Length - Effective Area - Front To Back Ratio - Antenna Bandwidth - Antennas In |
| | Communication(Friis Formula) - Antennas in Radar System - Antenna Polarization |
| | - Polarization Mismatch - Reciprocity Theorem - Input Impedance of Antenna - |
| | Antenna Temperature. |
| 12-15 | Thin Linear Antenna - Short Dipole - Monopole - Dipole Antenna - Small Loop |
| | Antenna - Plot of Radiation Pattern - Image Theory. |
| 16-19 | Antenna Arrays - Linear Array - Pattern Multiplication - Two Element Array - |
| | Uniform Array - End Fire Array - Broad Side Array - Non Uniform Array - |
| | Binomial Array - Chebychev Array Synthesis - Planer Array |
| 20-24 | Special Antenna - Aperture Antenna - Folded Dipole Antenna - Yagi-Uda Antenna - |
| | Helical antenna - Biconical antenna - Spiral antenna - Microstrip patch antenna |
| 25-27 | Antenna Measurements - Antenna Measurement Range - Radiation Pattern |
| | Measurement - Gain and Directivity Measurement - Polarization Measurement - |
| | Input Impedance and Input Reflection Measurement. |
| 28-30 | Radio Wave Propagation - Ground Wave - Free Space Propagation - Ground |
| | Reflection - Surface Waves - Diffraction - Wave Propagation in Complex |
| | Environment - Troposphere Propagation - Troposphere Scatter - Ionosphere |
| | Propagation. |

Recommended Books:

Text Books:

- > Antenna Theory Analysis and Design by C.A> Balanis, John Wille Sons.
- Elements of Electromagnatics by Matthew N. O. Sadiku (2nd Edition)

Reference

- Antenna Theory and Design by Stutzman
- > Field Wave Electromagnetic by Daived K. Cheng (2nd Edition).
- > Engineering Electromagnetic by William H. Hayt (2nd Edition).



Subject Number: AVTE 324 Subject : Analogy & Digital Communications. LTPC 2036 **Objectives of Course:** To introduce fundamentals of digital communications systems with emphasis on system architectures, signal-to-noise ratio, and bandwidth requirements. Also, introducing an introduction to the fundamentals of microwave devices with emphasis on distinctive features of their construction and understanding of the differences between electrical characteristics in lower frequency bands and RF/Microwave Frequencies. **Theoretical syllabus** Week Contents 1-2 Linear modulation Double sideband modulation AM and DSB modulators and transmitters - SSB and VSB - Frequency conversion - Detection and receivers - Frequency division multiplexing. 3-4 **Amplitude modulation** The AM transmission - The AM spectrum - Power considerations - Phase representation - AM modulators - Other AM transmitter. 5 **Exponential modulation** Fundamental concepts - FM spectral analysis - FM bandwidth phase modulation (PM) - Transmitters and receivers 6 **Frequency modulation** The FM spectrum - Phasor representation - Narrowband FM - Broadband FM - FM generation - FM transmitter - Interference and noise - The PM spectrum PM/FM transmitter. 7-8 Noise in CW modulation System models and parameters - Interference noise in linear modulation - Noise in exponential modulation - Comparison of CW modulation system 9-10 Sampling and pulse modulation Sampling theory and practice - Analog pulse modulation - PAM, PDM and PPM -Pulse code modulation PCM, DM, and DPCM - Time-division multiplexing 11-12 **Transmission line theory** Transmission line equations - I/P impedance of lines with arbitrary loads -Distortion less lines - VSWR - Reflection coefficients - Matching of transmission lines 13-14 Quantization process - Pulse Code Modulation (PCM) - Representation of binary data - Noise consideration in PCM system - S/N performance of PCM - Limitations and modifications of PCM - Delta modulation - Delta-Sigma modulation - Adaptive delta modulation - Differential PCM (DPCM) - Inter-Symbol Interference (ISI) pulse shaping to reduce ISI - Equalization - Equalizer types - Matching filter 14-16 **Digital Modulation** Amplitude Shift Keying (ASK) - Frequency Shift Keying (FSK) - Phase Shift Keying (PSK) - Coherent and non-coherent detection - Differential PSK (DPSK) -Error performance of binary systems - Quadrate Amplitude Modulation (QAM) -Quadrate Phase Shift Keying (QPSK) - Offset-QPSK (OQPSK) - Minimum Shift Keying (MSK) - Multilevel modulation techniques (MFSK, M-ray PSK& M-ray OAM) - Error performance of M-ray systems - Comparison between performance of digital modulation types - Band width efficiency - Power spectra of modulated signals - Carrier recovery & clock recovery. 17-20 **Channel coding** Error detecting codes - Error correcting codes - systematic and nonsystematic codes



| | Awsat Technical University |
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| | - hamming distance - hamming weight - linear block codes - Hamming Bound - |
| | Hamming code - Encoding of linear block codes - Decoding of linear block codes - |
| | cyclic codes - nonsystematic cyclic codes - systematic cyclic codes - Encoding with |
| | an (n-k) stage shift register - Encoding with a k-stage shift register - Syndrome |
| | calculation and Error detection - Convolution codes - Decoding of convolution |
| | codes (Viterbi algorithm) |
| 21-23 | Spread Spectrum System |
| | Types of spread spectrum systems - Frequency hopping - Time hopping - Chirp & |
| | hybrid - Linear code generation - Synchronization of spread spectrum systems - |
| | Acquisition SSS & tracking SSS - Application of SSS. |
| 24-25 | Overview of wireless communication system - Type of wireless systems - |
| | Generations of wireless communication system. |
| 26-27 | Introduction to cellular system - Frequency reuse - Channel assignment |
| | strategies - Handoff strategies - System capacity |
| 28-29 | Mobile communication system - GSM - CDMA 2000 - UMTS - WCDMA - |
| | Handoff management |
| 30 | Wireless network - Limitation of wireless network- GSM network hierarchy - |
| | Signaling and traffic |
| | Practical syllabus |
| 1 | Pulse generation circuit |
| 2 | Sampling circuit |
| 3 | ASK modulation |
| <u> </u> | |
| | ASK demodulation |
| 5 | FSK modulation |
| 6 | FSK demodulation |
| 7 | PSK modulation |
| 8 | PSK demodulation |
| 9 | PFM modulation |
| 10 | PFM demodulation |
| 11 | PWM modulation |
| 12 | PWM demodulation |
| 13 | Random coding circuit |
| 14 | Difference modulation |
| 15 | Difference Demodulation |
| 16 | Power characteristics of transmit diodes |
| 17 | Transmission of AC voltage |
| 18 | Transmission of 2 analog signals in frequency division multiplex |
| 19 | Transmission of frequency-modulated signals |
| 20 | Transmission of pulse-frequency modulated signals |
| 21 | Transmission of a PCM signal |
| 22 | Transmission of a PCM signal |
| 23 | Waveguide wavelength and VSWR for different loads |
| 24 | Properties of an isolator |
| 25 | E-plane & H-plane TEE junction |
| 26 | Magic Tees |
| 20 | Coupling and Directivity of a directional coupler |
| | |
| 28 | Measurement of normalized impedance of unknown load. |

Engineering Technical College-Najaf

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Recommended Books:

Curriculum of Avionics Engineering

Text Books:

- Modern Digital and Analog Communication System by B. P. Lathi, 3rd Edition.
- Microwave Devices & Circuits by Samuel Y. Liao



> Passive and Active Microwave Circuit by J. Helszajn.

Reference

- > Introduction to Communication System by Ferral G. Stremler.
- > Principles of Communication System by Herbert Taub & Donald L. Schilling.
- > Electronic Communication System by George Kenned.



Subject Number: AVTE 325 Subject : Digital Signal Processing (DSP) L T P C

2 0 3 6

Objectives of Course:

Learning the student to understanding the mathematical analysis for signals and how can processing it.

| processii | Theoretical syllabus | | | | |
|-----------|---|--|--|--|--|
| Week | Contents | | | | |
| 1-3 | Continuous and discrete signals and systems | | | | |
| 4-5 | Linear time-invariant system | | | | |
| | Introduction (Impulse response, unit step response) - Properties of DSP system | | | | |
| | (linearity, time-invariance, causality) | | | | |
| 6-8 | Discrete convolution | | | | |
| | Linear convolution - Properties of convolution - circular convolution. | | | | |
| 9-11 | Discrete correlation | | | | |
| | Cross-correlation and auto-correlation sequence - Properties of Cross-correlation and | | | | |
| | auto-correlation sequence. | | | | |
| 12-16 | Z-Transform | | | | |
| | Definition of the Z-transform (Region of Convergence(ROC)) - Properties of the Z- | | | | |
| | transform - Stability - Evaluation of the inverse Z-Transform - Long division method | | | | |
| 4 . 40 | - partial fraction expansion. | | | | |
| 17-18 | Solution of the linear difference equations. | | | | |
| 19-20 | Frequency analysis of signals and systems | | | | |
| 21-24 | Discrete Fourier Transform (DFT) - Fast Fourier Transform (FFT) | | | | |
| 25 | Feedback system | | | | |
| 26-28 | Implementation of discrete time system | | | | |
| | Structure of FIR system (direct form structure, cascade form structure) - Structure for | | | | |
| 20.20 | IIR system (direct form structure, cascade form structure, parallel form structure) | | | | |
| 29-30 | Introduction to programmable DSPs - Architecture of TMS 320C5X. | | | | |
| | Practical syllabus | | | | |
| 1-3 | Study of DFT | | | | |
| 4-8 | IIR Filter Design | | | | |
| 9-11 | FIR Filter Design | | | | |
| 12-14 | FIR Kaiser and Equiripple Filter Design | | | | |
| 15-17 | Comparison of FIR and IIR Filter Design | | | | |
| 18-20 | Study of Simulink and Signal Processing Tool Box | | | | |
| 21-24 | Multi-rate Signal processing | | | | |
| 25-27 | DSP Processor, TMS 320C6713, DSK Experiments | | | | |
| 28-30 | TMS 320C6713-Real Time Processing | | | | |

Recommended Books:

- Discrete Time Signal Processing, by Alan V Oppenheim, Ronald W Schafer, John R Back, PHI, 2nd Edition 2000.
- DSP Implementation using DSP microprocessor with Examples from TMS32C54XX, by Avtar singh, S. Srinivasan, Thamson / Brooks cole Publishers, 2003.
- Digital Signal Processing, by S. Salivahanan, A. Vallavaraj, Gnanapriya, McGraw-Hill / TMH, 2000.



| | Awsat Technical University | | | | |
|-----------|---|--|--|--|--|
| Subject | Subject Number: CREQ 346 | | | | |
| • | • | | | | |
| | Subject : Engineering and Numerical Analysis. | | | | |
| LTPO | | | | | |
| 3006 | 3006 | | | | |
| | | | | | |
| Objective | es of Course: | | | | |
| | are students to solve complex problems of engineering using discrete mathematical | | | | |
| | | | | | |
| concepts. | | | | | |
| Week | Contents | | | | |
| 1 | Laplace Transformations (L.T) | | | | |
| | - Introduction - Definition of L.T | | | | |
| 2 | Inverse Laplace Transformations (I.L.T.) | | | | |
| | - Introduction - Definition of I.L.T | | | | |
| 3 | Solution of differential equations using L.T | | | | |
| 5 | - Method of solution - Examples | | | | |
| | | | | | |
| 4 | Applications | | | | |
| | - Using L.T. for solving practical - Problems | | | | |
| 5 | Solution of 2nd order D.E. using power series method | | | | |
| | - Introduction - Solution near the ordinary point and singular point | | | | |
| 6 | Bessel's equation + Legendre's equation | | | | |
| Ũ | - Introduction - Application of solution | | | | |
| 7 | Solution of partial D.E | | | | |
| / | - Definition - Methods of solution of P.D.E. | | | | |
| - | | | | | |
| 8 | Using of separation method | | | | |
| | - Definition of separation method - Examples | | | | |
| 9 | Applications of heat transfer | | | | |
| | - Solution of unsteady one dimensional heat equation | | | | |
| 10-12 | Matrices | | | | |
| - | - Introduction and definitions - Special matrices -Properties of matrices, Adj A, A-1 | | | | |
| | - Rank of a matrix - Vectors - Linear transformation - Orthogonal transformation | | | | |
| | - Eigen values - Eigen vectors | | | | |
| 10 | | | | | |
| 13 | Solution of non- linear equations | | | | |
| | - Introduction - Application of non- linear equations | | | | |
| 14 | Simple iteration method + Bisection method | | | | |
| | - Introduction - Description of methods - Examples | | | | |
| 15 | Newton – Raphson method | | | | |
| | - Derivation - Applications - Square Roots - Roots of an arbitrary order - Reciprocal | | | | |
| | of any number. | | | | |
| 16 | Solution of simultaneously linear equations | | | | |
| 10 | - Definition of equations - Methods of solution | | | | |
| 17 | | | | | |
| 17 | Direct methods | | | | |
| | - Matrix inversion - Gauss- Elimination - Gauss -Jordan Elimination. | | | | |
| 18 | Indirect methods | | | | |
| | - Jacob's method - Gauss- Seidle method | | | | |
| 19 | Applications | | | | |
| | - Examples - problems | | | | |
| 20 | Curve fitting | | | | |
| 40 | 8 | | | | |
| | - linear Regression - Applications of linear regression - Transformation of nonlinear | | | | |
| | regression to linear regression | | | | |
| 21 | Numerical interpolation | | | | |
| | - Introduction - Linear interpolation - Quadratic interpolation | | | | |
| 22 | Finite differences method + Forward and Backward and center expressions | | | | |
| | - Introduction to finite differences method - Derivation of formulas with equal step | | | | |
| | | | | | |



| size |
|--|
| Newton and Lagrange forms |
| - Using this method for equal segment and unequal segments |
| Numerical differentiation |
| - First derivative - Second derivative |
| Numerical Integration |
| - trapezoidal rule - Simpson Rule (1/3) - Simpson Rule(3/8). |
| Two dimensions integration |
| - Applications - Examples |
| Solution of ordinary differential equations O.D.E. |
| - Taylor series method - Simple Euler method - Modified Euler method - Runge- |
| kutta method. |
| Finite differences method for solution of differential equations |
| - Ordinary differential equations - Partial differential equations Elliptic equation |
| Parabolic equation Hyperbolic equation |
| |

Recommended Books:

Text Books:

> Fundamentals of numerical analysis by Stephen G. Kellison.

Reference Books:

- > A First Course in Numerical Analysis by Anthony Ralston.
- > Methods in Numerical Analysis by K. I. Nielsen.



| Subject Number: AVTE319 | | | |
|-------------------------|---|--|--|
| • | Subject : Analog and Digital Control | | |
| LTPC | • | | |
| 2036 | | | |
| 2050 | | | |
| Specific | Objectives of course: | | |
| | de an introduction to the classical control systems for developing mathematical | | |
| - | b design electromechanical systems using transfer function, root locus and | | |
| | • • • | | |
| - | y response design techniques. In additive, analysis and implementation of | | |
| digital | control system. | | |
| | Theoretical syllabus | | |
| Week | Contents | | |
| 1 | Introduction | | |
| | Introduction to control system - Definitions - Historical background - Mathematical | | |
| | background - General natural of engineering control problem - Basic elements of | | |
| | control system - Type of control system - Closed loop - Open loop - Time variant - | | |
| | Time invariant system - linear & non-linear system. | | |
| 2-3 | Mathematical model of dynamic system | | |
| | Mathematical model of writing differential equation - Electrical circuit components | | |
| | - Resistance - Capacitance - Inductance - Analogy of electrical system - | | |
| | Mathematical model of mechanical system - Translation system - Mass - Spring - | | |
| | Dashpot - Rotational system - Analogy of mechanical system - Transfer function - | | |
| | How to determine the transfer function - Advantage - Disadvantage - Properties of | | |
| | transfer function - Multivariable of transfer function. | | |
| 4 | Block diagram | | |
| | Definition of basic block elements - Procedure of drawing lock diagram - Block | | |
| 4 5 | diagram reduction algebra - Mason's formula | | |
| 4-5 | Time response analysis | | |
| | Transient and steady-state region of response - Standard test signals - How to | | |
| | determine order of system from transfer - First order system - Second order system | | |
| | - Time response specification - Example of first order and second order - Higher | | |
| 6 | order system response. | | |
| U | Steady-state error response Type of control system - How to determine order from transfer function - Position | | |
| | velocity and acceleration error constant - Method of dynamic error constant. | | |
| 7 | System stability | | |
| , | Routh-Hurwitz criteria - Poles and zeros definition - Relation between system | | |
| | parameter and poles location. | | |
| 8-9 | Root-locus analysis. | | |
| 10-13 | Frequency response analysis | | |
| | Advantage and disadvantage of frequency analysis - Time concept of frequency | | |
| | response - Plotting of frequency response - Frequency response specification - | | |
| | Phase margin - Gain margin - Bode plot phase margin and gain margin of bode | | |
| | plot. | | |
| 4-15 | Nyquist stability analysis | | |
| 16-17 | Design of control system | | |
| | Design of control system from frequency response - Lead compensator - lag | | |
| | compensator - lead-lag compensator. | | |
| 18 | Sample and hold systems | | |
| 19 | Jury stability criterion | | |
| 20 | Implementation of digital controllers | | |
| 21-23 | Tunable PID controllers | | |
| 24-25 | Linear versus nonlinear systems | | |



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|-------|---|--|
| 26 | Describing function analysis | |
| 27 | Common nonlinearities | |
| 28 | Analysis of non-linear systems using phase plane technique | |
| 29 | Nonlinear control system design problem | |
| 30 | Structure controller and sliding control | |
| | Practical syllabus | |
| 1 | Open & Closed loop systems | |
| 2 | Simulink Overview | |
| 3-4 | Time response of First order system | |
| 5-6 | Time response of First order system Using M-FILE | |
| 7-8 | Residues value of First order system | |
| 9-10 | Error steady state | |
| 11-12 | Practical applications of 1'st order system | |
| 13-14 | Time response of 2'nd order system | |
| 15-16 | Characteristics of 2'nd order system | |
| 17 | Time response Using M-FILE | |
| 18-19 | Error steady state to 2 nd order system | |
| 20-21 | Pode plot of 2'nd order system | |
| 22 | Analog communications system using Simulink | |
| 23 | Digital communications system using Simulink | |
| 24-25 | Nyquist theorem to 2'nd order system | |
| 26-27 | Practical applications to 2'nd order system USING Simulink. | |
| 28-29 | PID controllers | |
| 30 | Sliding controllers | |

Recommended Books:

Text Books:

- Feedback Control Systems by philips and Harbor (3rd Edition).
- Digital Control and State variable methods: Conventional and Intelligent control systems, by M.Gopal, Tata McGraw Hill, 3rd Ed., 2009.

Reference Books:

- > Modern Control System by Richard C. Dorf (5th Edition).
- > Control Sytem Design using MATLAB by Bahram Shahian & Michael Hassul.
- > User's Guide for The Student Edition of MATLAB by Duane Hanselman & Bruce Littlefield.
- ▶ H. K. Khalil, 'Nonlinear Systems', Prentice Hall, 3rd Ed., 2002.
- S.Sastry, 'Nonlinear Systems: Analysis, Stability and Control', Springer, 1999.



| Subjec | t Numbor: LIDEO 364 | | | | |
|-----------|---|--|--|--|--|
| • | Subject Number: UREQ 364 | | | | |
| Subjec | Subject : Technical Writing and presentation Skills, International | | | | |
| | Relations. | | | | |
| LTPC | | | | | |
| 1 0 0 2 | | | | | |
| | | | | | |
| Specific | Objectives of course: | | | | |
| To intro | duce the complex and ever-changing geo-political environment through a study and | | | | |
| analysis | of the behavior of nation states in the contemporary international states system. | | | | |
| - | hancement of language skills and development critical thinking. | | | | |
| - 100 01 | | | | | |
| | Theoretical syllabus | | | | |
| Week | Contents | | | | |
| 1-3 | Presentation skills | | | | |
| 4-8 | Essay Writing: | | | | |
| | Descriptive - Narrative - Discursive - Argumentative. | | | | |
| 9-11 | Academic Writing: | | | | |
| | How to write a proposal for research paper/ term paper - How to write a research | | | | |
| | paper/term paper (emphasis on style, content, language, form, clarity, consistency) | | | | |
| 12-13 | Technical report Writing | | | | |
| 14-15 | Progress Report Writing | | | | |
| 16-20 | The new realities after the 9/11 emphasized new geo-political dimensions of | | | | |
| | the international relations. | | | | |
| 21-25 | The old concepts have been replaced by the new ones to cater for the complex | | | | |
| | and ever-changing global geo-political environment. | | | | |
| 26-30 | Apart from the basic concepts of the subject, some current issues such as new | | | | |
| | world order, terrorism, Iraq crisis, Afghanistan problem, ISIS grwoing and its | | | | |
| | effects on the people and indo-pak dialogue, have also been introduced in the | | | | |
| | syllabus which makes it more relevant and updated for the students. | | | | |
| Poforonco | Dealer | | | | |

Reference Books:

- Writing. Advanced by Ron White. Oxford Supplementary Skills. Third mpression 1992. ISBN 0194354073 (particularly suitable for discursive, discursive, argumentative, and report writing).
- College Writing Skills by John Langan. McGraw-Hill higher eduction 2004.
- pattern of College Writing (4th edition) by laurie G. Kirszner and Stephen R. Mandell. St. Martin's Press.
- The Mercury Reader. A Custom Publication. Compiled by nother Llinois University. General Editors: Janice Neulib; Kathleen Shine Cain; Stephen Ruffus and maurice Scharton. (A reader which will give students exposure to the best of twentieth century literature, without taxing the taste of engineering students.



| | | | Engineering Technical College-Najaf Fechnical University | | | | A | -Furat Al- | |
|---|--------------------------------|-------------|---|--|-----|----|----|------------|--|
| SI. No. | Code | Course Type | | Course Title | L | Ρ | Т | С | |
| 1 | AVTE 4110 | Core | A | vionics System Design & Instruments | 2 | 2 | 4 | 6 | |
| 2 | AVTE 4111 | Core | Analog& Digital Integrated Circuits FPGA-Based System Design | | | 2 | 4 | 6 | |
| 3 | AVTE 4112 | Core | Airc | raft Radar and Microwave | 2 | 2 | 4 | 6 | |
| 4 | AVTE 426 | Core | А | ircraft Data Networking | 2 | 2 | 4 | 6 | |
| 5 | CREQ 448 | Core | | Final Project | 0 | 6 | 6 | 6 | |
| 6 | AVTE 419 | Core | | Power Electronics | 2 | 2 | 4 | 6 | |
| 7 | CREQ 449 | Secondary | | Industrial Engineering | 2 | 0 | 2 | 4 | |
| 8 | UREQ 465 | General | Pro | Professional & Social Ethics 2 0 2 4 Leadership | | | 4 | | |
| | Total | | | Leddership | 14 | 16 | 30 | 44 | |
| The per | The perce. of core hours = 87% | | | The perce. of theoretical hou | | | | | |
| The perce. of secondary hours = 7% The perce. of general hours = 6% | | | | The perce. of practical hours | = 5 | 3% | | | |



Subject Number: AVTE 4110 Subject : Avionics System Design & Instruments. L T P C 2 0 2 6

Objective of the course:

To cover the essential ingredients of avionics system design including data buses, displays and power systems with emphasis on aircraft interfaces and avionics system architecture and fitting of avionics systems into aircraft as well as the integration of avionics system hardware and software. To gain an insight into the concepts of measurements methods, direct or indirect and essential to appreciate the problems associated with instrumentations, learn basic characteristics, source of errors constructions, transduction principles of sensors & transducers employed in measurements of various non-electrical parameters commonly encountered in almost every branch of engineering

| | Theoretical syllabus | | | |
|--------|---|--|--|--|
| Week | Contents | | | |
| 1 | Importance and role of avionics | | | |
| 2-3 | Display and man-machine integration | | | |
| 4-5 | Aerodynamics and aircraft control | | | |
| 6 | Fly-by-wire flight control | | | |
| 7 | Air data and air data systems | | | |
| 8-9 | Autopilots and flight management systems | | | |
| 10-11 | Avionics interfaces: Data buses - Crew displays - Power - Maintenance - Physical interfaces. | | | |
| 12-13 | Avionics system integrationData bus system - Integrated modular avionics - Commercial off-the-shelf (COTS). | | | |
| 14 | Unmanned air vehicles | | | |
| 15 | Doppler and altimeter radars - Mapping and multimode radars | | | |
| 16-17 | Units & dimensions, dimensional analysis. | | | |
| 18-20 | DC bridge methods, AC bridge methods | | | |
| 21-25 | Sensors & Transducers | | | |
| | Classifications - Resistance - Reactance change transducers - Potentiometric transducers - RTDs - Thermostats - Hot-wire anemometer - Strain-gauge - Inductive-type transducers - Thermoelectric transducers - Semiconductor sensors - Piezoelectric sensors - Ultrasonic sensors - Photo sensors. | | | |
| 26-30 | Instruments | | | |
| | Analog instruments - electrodynamometer type instruments - Induction type instruments Digital instruments - interfacing signals | | | |
| | Practical syllabus | | | |
| 1-15 | Determined by the department depending on assigned to the students and appropriate for laboratory facilities available. | | | |
| 16-30 | Determined by the department depending on assigned to the students and appropriate for laboratory facilities available. | | | |
| Recomm | ended Books: | | | |

Text Books:

- Introduction to Avionics Systems by R. G. Collinson (2nd Edition).
- > Avionics Navigation Systems by Myron Kayton and Walter R. Fried.
- > Principles of Electronic Instrumentation & Measurements by Howard Berlin and Frank Gaetz.
- > Modern Electronic Instrumentation & Measurements Techniques by William D. Cooper.

Reference Books:

Aircraft Electricity & Electronics by K. Eismin. MC Graw Hill. 1994.



Subject Number: AVTE 4111 Subject : Analog& Digital Integrated Circuits, FPGA-Based System Design LTPC 2026

Objectives of Course:

To provide an insight into analysis and design of analog electronic circuits emphasizing amplifiers that find extensive application in computer, control systems, digital instrumentation, communications & radar, etc. In additive to, learning the design of digital electronic circuits with Field Programmable Gate Arrays. 11 - 1-... .

| Week Contents 1-2 Differential amplifier in both its bipolar and FET forms. 3 Various output stages 4-5 Frequency response of amplifiers 6-7 Feedback analysis with focus on practical circuit applications of negative feedback 8 Stability problems in feedback amplifiers 9 Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introductions: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGA fabrics - Architecture of FPGA fabrics 21 Circuit design of PGA fabrics - Architecture of FPGA fabrics 22 Logic design (PnR) for FPGAs 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 </th <th colspan="3">Theoretical syllabus</th> | Theoretical syllabus | | | | |
|---|----------------------|---|--|--|--|
| 3 Various output stages 4-5 Frequency response of amplifiers 6-7 Feedback analysis with focus on practical circuit applications of negative feedback 8 Stability problems in feedback amplifiers 9 Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics - Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design using FPGAs, sequential machine design process, sequential design style, FSM design. 21 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier | Week | Contents | | | |
| 4-5 Frequency response of amplifiers 6-7 Feedback analysis with focus on practical circuit applications of negative feedback 8 Stability problems in feedback amplifiers 9 Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics -Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design (PnR) for FPGAs 27 Synthesis process 28 Sequential design using FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneratio | 1-2 | Differential amplifier in both its bipolar and FET forms. | | | |
| 6-7 Feedback analysis with focus on practical circuit applications of negative feedback 8 Stability problems in feedback amplifiers 9 Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics - Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design (PnG FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 28-30 Sequential design using FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier | 3 | Various output stages | | | |
| 6-7 Feedback analysis with focus on practical circuit applications of negative feedback 8 Stability problems in feedback amplifiers 9 Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics - Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design (PnG FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 28-30 Sequential design using FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier | 4-5 | Frequency response of amplifiers | | | |
| 9 Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics -Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design (PnR) for FPGAs 27 Synthesis process 28-30 Sequential design using FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier 2 Lower/upper 3-dB frequencies 3 Mid-band gain 4 Bandwidth of a BJT amplifier with various feedback technologies <tr< th=""><th>6-7</th><th>Feedback analysis with focus on practical circuit applications of negative feedback</th></tr<> | 6-7 | Feedback analysis with focus on practical circuit applications of negative feedback | | | |
| a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics -Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 27 Synthesis process 28-30 Sequential design (PnR) for FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier 2 Lower/upper 3-dB frequencies 3 Mid-band gain 4 Bandwidth of a BJT amplifier with various feedback technologies 5 Performance analysis and optimization of a two stage amplifier with various feedback technologies 6 Cla | 8 | | | | |
| a 741 operational amplifier 10-11 Design of filters 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics -Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 27 Synthesis process 28-30 Sequential design (PnR) for FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier 2 Lower/upper 3-dB frequencies 3 Mid-band gain 4 Bandwidth of a BJT amplifier with various feedback technologies 5 Performance analysis and optimization of a two stage amplifier with various feedback technologies 6 Cla | 9 | Introduction to analog integrated circuits (bipolar and MOS) leading to analysis of | | | |
| 12-13 Tuned amplifiers 14-15 Oscillators 16-17 Introduction: Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics - Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design (PnR) for FPGAs 27 Synthesis process 28-30 Sequential design using FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier 2 Lower/upper 3-dB frequencies 3 Mid-band gain 4 Bandwidth of a BJT amplifier with various feedback technologies 5 Performance analysis and optimization of a two stage amplifier with various feedback technologies 6 Class-A output stage design using emitter-follower config | | | | | |
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| Digital design and FPGA - FPGA-based system design - Manufacturing process 18 Transistor characteristics - CMOS logic gates - wires - Registers and RAM - Packages and pads 19 FPGA architectures - SRAM-based FPGAs 20 Permanently-programmed FPGAs 21 Circuit design of FPGA fabrics -Architecture of FPGA fabrics 22 Logic design process 23 Combinational network delay 24 Power and energy optimization 25 Arithmetic logic elements - Logic implementation using FPGAs 26 Physical design (PnR) for FPGAs 27 Synthesis process 28-30 Sequential design using FPGAs, sequential machine design process, sequential design style, FSM design, ASM design. Practical syllabus 1 Effects of emitter degeneration on gain and frequency response of a BJT differential amplifier 2 Lower/upper 3-dB frequencies 3 Mid-band gain 4 Bandwidth of a BJT amplifier with various feedback technologies 5 Performance analysis and optimization of a two stage amplifier with various feedback technologies 6 Class-A output stage design using complementary pair of transistors | 14-15 | Oscillators | | | |
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| 5 Performance analysis and optimization of a two stage amplifier with various feedback technologies 6 Class-A output stage design using emitter-follower configuration 7 Class-B and AB output stages using complementary pair of transistors | 3 | | | | |
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| 6Class-A output stage design using emitter-follower configuration7Class-B and AB output stages using complementary pair of transistors | 5 | Performance analysis and optimization of a two stage amplifier with various | | | |
| 7 Class-B and AB output stages using complementary pair of transistors | | | | | |
| 7 Class-B and AB output stages using complementary pair of transistors | 6 | Class-A output stage design using emitter-follower configuration | | | |
| 8 Gain and frequency response of 741 operational amplifier | | | | | |
| | 8 | Gain and frequency response of 741 operational amplifier | | | |



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| | | Awsat Technical University | |
| 9 | Layout of 741 on ORCAD | using discrete components | |
| 10 | Component selection and s | imulation of 741 on Pspice | |
| 11 | PCB manufacturing of 741 | Operational Amplifier | |
| 16 | Introduction to Verilog HI | DL | |
| 17 | Gate-level modeling | | |
| 18 | Data flow modeling | | |
| 19 | Behavioral modeling, desig | n, simulation. | |
| 20 | Synthesis and fitting of con | nbinational circuits | |
| 21 | Design and implementation | n of an FSM and memory. | |

Recommended Books:

- > FPGA-Based System Design, by Wayne Wolf, 2004, Prentice Hall, ISBN: 0131424610.
- > Verilog HDL, by Samir Palnitkar, Second Edition, 2003, Prentice Hall, ISBN: 0130449113.
- Advanced Digital Design with the Verilog HDL, by Michael D. Ciletti, First Edition, 2003, Prentice Hall, ISBN: 0130891614.
- Microelectronic Circuits By Adel S. Sedra & Kenneth C. Smith
- > Analysis and design of Analog Integrated Circuits By Grey and Meyer.



Subject Number: AVTE 4112 Subject : Aircraft Radar and Microwave LTPC 2026 **Objectives of Course:** To provide an introduction to the fundamentals of radar systems with emphasis on pulse radar, CW, FMCW, MTI, MTD, target tracking, radar performance in active environment, ESM, ECM, and ECCM at system level. **Theoretical syllabus** Week Contents **Introduction to Radar System:** 1 Natural of radar and applications - What it can do?. 2 **Basic radar equation and important factors** Basic concepts of probabilistic detection used to analyze the performance of radar. 3 Principle and applications of CW and FMCW radar. 4 5 Basic concepts of analog/digital MTI. 6-7 Adaptive MTI and pulse Doppler radar. Airborne Radar - Space borne Radar - Synthesis aperture radar - SHAR and MST radar. 8-9 Various tracking radar techniques 10-12 Object identification and tracking- Optical flow techniques - Hybrid technique 13-15 Electronically steered phased array antenna and side lobe cancellation - Radar performance in wartime environment and electronic warfare - Basic principles of electronic support measures - Noise jamming - Frequency agility - Stealth technology and deceptive/expandable ECM 16-19 Introduction to microwave communication system, microwave spectrum, advantages and applications of microwave system. 20-23 Waveguide: WG characteristics - Circular and rectangular WG, Passive and active microwave devices including solid state devices - Klystron - Magnetron - TWT and Twystrons as microwave oscillator and amplifier 24-28 Microwave components and semiconductors - Microwave cavities - Directional coupler - Hybrid circuit - Circulators and isolator 29-30 Microwave telecommunication system architecture of the networks -Radar system. **Practical syllabus** Basic Pulse Radar range and range resolution measurements 1-2 Radar cross section area of different types of target 3 4-5 CW and FMCW radar Pulse Doppler radar with MTI and MTD 6 7-8 Sequential Lobing and mono-pulse target tracking radar Electronically steered phased array antenna radar 9 10 Spot noise jamming and Burn-through range 11 Frequency agility and barrage noise jamming Range gate pull off and angle detection jamming (Deceptive ECM) 12 Variable density Chaff cloud (Expendable ECM) against tracking radar. 13-15 Waveguide wavelength and VSWR for different loads 16-17 Properties of an isolator 18-19 E-plane & H-plane TEE junction 20-21 22-23 Magic Tees Coupling and Directivity of a directional coupler 24-25



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| 26-27 | Measurement of normalized | impedance of unknown load. | Rec |
| ommend | ed Books: | | |
| Text Bo | oks: | | |
| ⊳ In | troduction to radar System by | M Skolnik 2 nd Edition | |

- Introduction to radar System, by M. Skolnik. 2nd Edition.
- Microwave Devices and Circuits By Samuel Y. Liao.
 Pasive and Active Microwave Circuits by J. Helszajn

Reference

- > Understanding Radar Systems by Simon Kigsley and Shaun Que.
- > Electronic Communication System by George Kenned.



Subject Number: AVTE 426 Subject : Aircraft Data Networking L T P C 2 0 2 6

Objective of course:

Learn the student concepts of computer networks through its types, systems and protocols used.

| | Theoretical syllabus |
|-------|--|
| Week | Contents |
| 1 | Networks:Overview and important concepts - Network categories (PAN, LAN, MAN, WAN,GAN) - Circuit switching vs. Packet switching - Baseband vs. Broadband transmission -Transmission modes (simplex, half duplex, full duplex) - Segments and backbones -Pear to Pear vs. Client/Server Networks - Protocols (elements, functions) - TransferRate (Digital BW, Throughput, Goodput). |
| 2-3 | Networking Models:OSI reference model (Layer1: Physical Layer, Layer2: Data-link Layer, Layer3:Network Layer, Layer4: Transport Layer, Layer5: Session Layer, Layer6: PresentationLayer, Layer7: Application Layer) - TCP/IP model (Network access layer ,Internetlayer, Transport layer, Application layer). |
| 4-5 | Physical Layer:Mediums [Copper(Coaxial cable, Twisted Pair Cables),Fiber Optics (multimode, singlemode) - Wireless (RF, Microwaves, satellites, IR, FSO)] - Networking topologies (Bus, Ring, Dual Ring ,Star, Extended Star, Mesh, Wireless) - Physical vs. logical topologies. Noise (Cross talk, thermal, AC power noise, reference ground noise , EMI/RFI) - Losses (Copper medium losses, Fiber optics losses) -Timing issues (Dispersion, Jitter, Latency) - Coding [Liner coding (NRZL, NRZI, Manchester, Differential Manchester, MLT3) - Block coding (4B/5B, 8B,10B)] - Layer1 Devices (Repeaters, Hubs) |
| 6-11 | Data-link layer protocols:Ethernet (IEEE 802.3) [Regular Ethernet (mediums, topologies, encoding), FastEthernet (mediums, topologies, encoding), Gigabit Ethernet (mediums, topologies, encoding), 10Gigabit Ethernet (mediums, topologies, encoding), frame format ,Data- link Sublayers (MAC, LLC), CRC, MAC addresses (unicast, multicast, broadcast), MAC mechanism (CSMA/CD)].Token Ring(IEEE 802.5) [Physical layer specifications (mediums, speeds, topologies, encoding), Frame types and Formats(Data Frame, Token Frame, Command Frame, Abort Delimiter Frame), Priority and reservation, MAC mechanism (Token passing)].Fiber Distributed Data Interface FDDI [Physical layer specifications(mediums, speeds, topologies, encoding), Frame types and Formats(Data Frame, Token Frame, Station management Frame), MAC mechanism (Early Token Release)].Data-link layer protocols (continued):WiFi (IEEE 802.11) [Physical layer specifications(topologies, FHSS, DSSS, OFDM, architecture, speeds), Versions (legacy, IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n), Frames Formats, MAC mechanism (CSMA/CA)], Bluetooth (IEEE 802.15) (architecture, format, layers) |
| 12 | Layer2 Devices : |
| | NIC - Ethernet Bridge (collision domains, broadcast domains, transparent bridging) - Ethernet Switches, Access point. |
| 13-20 | Network Layer:IPv4 [Datagram format, fragmentation, classfull addressing (subnetting, supernetting),classless addressing].IPv6 (datagram format, addressing extension headers, tunneling).ICMP(messages, format, error reporting, queuing) - IGMP (group management, |



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| | messages, format, error reporting) - ICMPv6(messages, format, error reporting). ARP - DNS (Name Space, Resolution, Messages) - NAT. | |
| | Routing [routing tables, static routing, Dynamic routing, unicast routing, multicast | |
| | routing, Protocols (RIP, OSPF, BGP)]. | |
| 21-23 | Transport Layer: | |
| | UDP (format, port numbers, sockets) - TCP (format, port numbers, connection | |
| | establishment and connection termination, flow control, error control, congestion | |
| | control) - SCTP (format, flow control, error control, congestion control) - QoS (Flow | |
| | characteristics, flow classes). | |
| 24-26 | TCP/IP application layer protocols: | |
| | e-mail (SMTP, POP3) - File transferring (FTP) - Web (HTTP, HTML, XML) - VoIP | |
| AF 30 | (RTCP, SIP, H323) - Management (SNPM). | |
| 27-28 | Security: | |
| 29-30 | Encryption - Viruses - Hacking - Firewalls - VPNs - IPsec - SSL - WEP - WAP. WAN: | |
| 29-30 | Protocols (PPP, PDN) - Systems (ATM, SONET, ISDN, DSL). | |
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| | Practical syllabus | |
| 1 | NIC installation | |
| 2-3 | Cat 5e cabling, cross and straight through | |
| 4 | Pear to Pear 2- PC Network | |
| 5 | LAN via Switches, Extended star LAN | |
| 6 | Sharing (folders, drives) | |
| 7 | Sharing Printers | |
| 8 | Remote Desktop Connection | |
| 9-10 | Privileges and Security in Win XP | |
| 11 | Ad hoc WLAN | |
| 12 | Infrastructure WLAN via AP | |
| 13-14 | AP as (Client, PTP bridge, PTMP bridge) | |
| 15-16 | WLAN security (MAC filtering, WEP, WAP) | |
| 17 | Routers | |
| 18-19 | Subnetting (Class A, Class B, Class C) | |
| 20-21 | Utilities (ping, Ipconfig, telnet,traceout, nslookup) | |
| 22 | Internet Connection Configuration and Sharing | |
| 23-26 | Web Site Design (HTML, ASP) | |
| 27 | Win Server 2003 Installation | |
| 28-30 | Administration and configuration of Win Server 2003 | R |

ommended Books:

Reference

- > Data communications and Networking, 4th Edition, by Behronz A. Foruzan
- > TCP/IP Protocol Suit 4th Edition, by Behronz A. Foruzan.



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Subject Number: AVTE 419 **Subject : Power Electronics** LTPC 2 0 2 6 Objective of the course: It is aimed to design and analysis the electronic devices that used with power electrical. **Theoretical syllabus** Week 1-4 **Power electronics systems** Introduction - History of power electronics - Power electronics semiconductor device - Power electronics converter - Advantage and disadvantage - Power electronics module - Computer simulation of power electronics circuit- Basic structure of power diode - IV characteristics of power diode - Reverse recovery -Power diode types (general purpose, fast switching and sckootky diodes) - Effect of forward and reverse recovery time of diode - Series and parallel connection of diodes - Diodes and rectifier circuit (half wave and full wave). **Power transistor** 4-6 Power MOSFET - PMOSFET characteristics - Application - Comparison MOSFET and BJT - Insulated Gate BJT - IGBJT structure - Equivalent circuit - Operation -Application. 7-12 Thyristor principle and application Basic structure of thyristor - IV characteristics - Two transistor model of thyristor -Turn ON and turn OFF characteristics - Thyristor gate characteristics - Thyristor protection circuit - di/dt protection circuit - dv/dt protection circuit - Snubber circuit design - Gate protection circuit - Heating - Cooling and mounting of thyristor - Gate triggering circuit - Pulse transformer - Photocoupler circuit - Thyristor commutation circuit - Natural commutation - Forced commutation - Load side - Resonant pulse -Complementary - Impulse - External pulse - Line side commutation circuit - Series and parallel connection of thyristor - Thyristor types - Phase controlled - Fast switching - Gate turnOFF- Bidirectional switch - Reverse conduction - Static induction - Light activated - FET-controlled - MOSFET controlled and other thyristor family - Programmable unijunction transistor (PUT) - Slicon unilateral switch (SUS) - Comparison between thyristor and transistor. 13-16 **Controlled rectifier:** Controlled technique, principle of phase controlled rectifier - Single phase half wave rectifier (resistive and resistive-inductive)load - Single phase half wave rectifier (resistive and resistive-inductive)load with freewheeling diode - Single phase full wave rectifier (resistive and resistive-inductive)load - Single phase full wave rectifier (resistive and resistive-inductive)load with freewheeling diode. 17-19 Inverter Introduction to inverter and application - Classification of inverters - Voltage source inverters - Current source inverters - Square wave inverters - Quasi square inverter -Pulse modulation inverters - Thyristor in inverters - Single phase half bridge inverters - (resistive and resistive-inductive load) - Single phase full bridge inverters (resistive, resistive-inductive) load - Performance parameter of inverters. 20-21 **Choppers** Introduction to chopper- Basic classification of chopper - Basic operation -Thyristor chopper circuit - Performance parameter. 22-24 Voltage controller: Introduction to voltage controller - Principle of ON-OFF control - Principle of phase control - Single phase bidirectional controller with resistive load - Single phase controller with resistive-Inductive load.



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| 25-27 | Charge transport in semiconductor: Drift current - Hall effect - Current density equation - Scattering mobility of carrier | |
| | Effect of electric field on mobility - Temperature effect on mobility - Effect of | - |
| | doping on mobility - Conductivity equations - Diffusion phenomena - Diffusion | |
| | length - Diffusion in solids - Einstein's relation - Points defects. | |
| 28-30 | pulse-width-modulated (PWM) inverters; UPS; types of converters; | |
| | switched mode power supplies, AC and DC motor drives. | |
| | Practical syllabus | |
| 1-2 | Characteristics of thyristor | |
| 3-4 | Trigger thyristor by A.C current | |
| 5-6 | Trigger thyristor by D.C current | |
| 7-8 | Half- wave rectifier of (RL) without freewheeling diode | |
| 9-10 | Half- wave rectifier of (RL) with freewheeling diode | |
| 11-12 | Full- wave rectifier of thyristor | |
| 13-14 | Trigger traic by A.C current | |
| 15-16 | Trigger traic by D.C current | |
| 17-18 | A stable Multivibrator (AMV) | |
| 19-20 | Monostable Multivibrator (MMV) | |
| 21-22 | The light newsmen by (555) | |
| 23-24 | Square wave generator by (555) | |
| 25-26 | A stable Multivibrator with large time | |
| 27-28 | Circuit of logic test | |
| 29-30 | Square wave generator by NAND gate | |

Recommended Books:

- > Cyril W. Lander, "Power Electronics," Third Edition, 1993, McGraw-Hill UK, ISBN: 0077077148.
- Muhammad H. Rashid, "Power Electronics: Circuits, Devices and Applications," Third Edition, 2004, Prentice Hall, ISBN:0131011405.
- Ned Mohan, William P. Robbins and Tore M. Undeland, "Power Electronics: Converters, Applications and Design," Media Enhanced, Third Edition, 2003, John Wiley & Sons, ISBN:0471429082.



Subject Number: CREO 347 Subject : Industrial Engineering LTPC 2004 **Objectives of Course:** To learn the student about projects managements techniques through feasibility studying Efficiency considerations in the use of production requirements to solve the problem. Week Contents 1-2 **Preview** - Construction the frequency distribution - Representation the data in Histogram -Frequency polygon and ogive - Measures of location and measures of variation 3-6 **Tests of statistical hypotheses** - The nature of a statistical hypothesis - Two types of errors and tests about the mean of a normal distribution - Tests about the mean of a normal population when σ_2 unknown - Tests about the mean of abnormal population - Tests about the difference of two proportions - and tests about the difference of two means 7-10 Analysis of variance (ANOVA) - One- way analysis of variance with different sample sizes - Two- way analysis of variance 11-12 Linear programming (L.P.) - Definition of the L.P. - Forms of L.P. (general, canonical and standard) - Formulation of the mathematical model of the L.P. - Solving the mathematical model using a graphical and simplex methods - Solving the mathematical model using M-technique and two- phase method 13-15 **Transportation and Assignment models** - Finding the starting solution using northwest corner method - Least cost method -Vogell's approximation method (VAM) and Russel's approximation method (RAM) - Finding the optimal solution using stepping stone and multipliers methods - Solving the assignment models in maximized or minimized 16-17 Network planning Graph the network and find the critical path (CP) ; and the program evaluation and review technique (PERT) - Crashing the normal duration to execute the project with least costs 18-19 **Sequencing models** - Processing n jobs through one machine (shortest and largest processing time Spt and Lpt) - processing n jobs through two machines - Processing n jobs through m machines - processing n jobs through two machines with randomly technical routes **Replacement and maintenance models** 20-21 - Using the average total cost as a criterion to determine the period of replacement the machines - Cost of individual replacement for items of machines - Average cost group replacement per period as a criterion to determine the optimal replacement (individual or grouped) - Maintenance model 22-23 **Inventory models** - General inventory model - Static economic order quality (EOQ) models ; EOQ with price break ; and multi - item EOQ with storage limitation - Probabilistic EOQ model - Single - period models ; and multi period model 24 ISO - Total quality management (TQM) - ISO:9000 25-27 **Ouality control** - Acceptance sampling - Calculation the OC-curve for single sampling schemes rectifying schemes - double sampling schemes - and sequential sampling - Process control and control charts (X -chart, R-charts, o-charts and P-charts) - Quality level



function - Conditional reliability - Exponential and Weibull reliability functions - Reliability of system with serial and parallel configuration - Combined series –

parallel system and high -level and low - level redundancy

Recommended Books:

> Industrial Engineering Mangement by A. Verma, Katson-India.



Subject Number: AVTE 4110 Subject : Professional & Social Ethics and Leadership L T P C 2 0 0 4

Objectives of Course:

Teach the ethical issues of interest to the professional community to produce engineers who are not only good and responsible engineers, but also good and responsible citizens. In additive to, introducing the subject of leadership with emphasis on various theories, indicators, functions, responsibilities, qualities, and principles of effective leadership.

| Week | Contents |
|-------|--|
| 1-15 | This course introduces contemporary and controversial ethical issues facing the |
| | professional community. Topics include moral reasoning, moral dilemmas, law and |
| | morality, equity, justice and fairness, ethical standards, and moral development. Upon |
| | completion, students should be able to demonstrate an understanding of their moral |
| | responsibilities and obligations as members of the workforce and society. |
| 15-30 | Leadership being a task of great responsibility, demands courageous, selfless and |
| | devoted behavior. Definitions, theories, concepts, and indicators of effective leadership. |
| | Various individual - leader-task - team maintenance function. Traits - responsibilities - |
| | qualities - principles and approaches of leadership. |

Recommended Books:

- TBusiness EthicsT: T Ethical Decision Making and CasesT, by C. Ferrell, John Fraedrich and Linda Ferrell, Sixth Edition, 2005, Houghton Mifflin Company, TISBN: 0618395733:
- Ethics in Engineering, by Mike W. Martin and Roland Schinzinger, Fourth Edition, 2005, McGraw-Hill, ISBN: 0072831154.

