

Q.2 Write short answers to any Twelve (12) of the following questions.

12 × 2 = 24

1. Draw a symbol for steel.



سٹیل کا سبیل بتائیں۔

2. Describe standard arrow head and its parts.

سیر کے معیاری نشان اور اس کے حصوں کو بیان کریں۔
جواب: سیر کی لمبائی اور چوڑائی اس کے 1:3 ہوتی ہے اور پرش سسٹم میں 1:3 ہوتی ہے۔ اور اس کو H نشان سے بتایا جاتا ہے۔

3. Describe any two conventional breaks with the help of sketches.

خاکہ کی مدد سے کوئی دو روایتی ریکس بیان کریں۔
جواب: جب کسی Object کو ڈرائنگ شیٹ پر دیکھنا مقصود ہو مگر چم کم ہو تو اس کو چھوٹا کر کے بتایا جاتا ہے۔ اس Object کی لائنوں کو توڑ کر دکھانے کے عمل کو کوٹنیشن ریکس کہتے ہیں۔



4. State the difference between frustum and truncation.

فرسٹم اور فر ٹرنکیشن کے درمیان فرق بیان کریں۔
جواب: فرسٹم: جب کسی سولڈ کو اس کے قاعدے کے متوازی کاٹا جائے تو باقی ماندہ حصہ فرسٹم کہلاتی ہے۔
فر ٹرنکیشن: جب کسی سولڈ کو اس کے قاعدے کے ساتھ کسی بھی زاویہ پر کاٹا جائے تو باقی ماندہ حصہ فر ٹرنکیشن کہلاتا ہے۔

5. Define a line of intersection.

لائن آف انٹر سیکشن کی تعریف کریں۔
جواب: انٹرنیٹنگ Objects، ہالڈز، مختلف سولڈز یا سطحوں کے ملنے سے بنتے ہیں۔ جس جگہ پر یہ آپس میں ملتے ہیں تو یہیں پر ایک لائن دکھائی دیتی ہے جسے جنگلی بناؤٹ کا داروہ دہارنے والی سطحوں کی مابین پر ہوتا ہے۔ اس کو لائن آف انٹر سیکشن کہتے ہیں۔

6. Define sectioning.

سیکشننگ کی تعریف کریں۔
جواب: Object کو تصوراتی طور پر کاٹنے کے بعد اس کی ڈرائنگ چم کی لائنوں کی بجائے Objects لائننگ کر اس چم کی سیکشن لائنیں لگادی جاتی ہے۔ اس عمل کو سیکشننگ کہتے ہیں۔

7. State the purpose of sectioning.

سیکشننگ کے مقاصد بیان کریں۔
جواب: جب کوئی Object مجسمہ ہو اور آسانی سے سمجھ میں نہ آئے تو اس کی ڈرائنگ کچھ حصوں کو ہٹا کر اس کی شکل کو دور کرنے کیلئے اس Object کی سیکشننگ کی جاتی ہے تاکہ ڈرائنگ کچھ تیار ہو سکے۔

8. Define fasteners and name its types.

فاسٹنرز کی تعریف کریں اور ان کی اقسام کے نام لکھیں۔
جواب: یہ ایک ایسا پرزہ ہوتا ہے جس کی مدد سے دو یا دو سے زیادہ حصوں کو آپس میں جڑوا جاتا ہے۔ اس کی دو اقسام ہوتی ہیں۔
1. مستقل فاسٹرز
2. عارضی فاسٹرز

9. Differentiate right and left hand threads.

دائیں اور بائیں ہاتھ کے تھریڈس فرق بیان کریں۔
جواب: جب ہٹ ٹھوڑی وار سمت میں گھماتے سے ٹائٹ ہو تا تو اس کو دائیں ہاتھ کی چوڑی کہتے ہیں۔ جب ہٹ ٹھوڑی وار کی مخالف سمت میں گھماتے سے ٹائٹ ہو تا تو اس کو بائیں ہاتھ کی چوڑی کہتے ہیں۔

10. Describe any two locking devices.

کوئی دو لاکنگ ڈیوائس بیان کریں۔
جواب: سکرنگ واشر: لاکنگ کے اس طریقہ میں سکرنگ یا ڈبلی کو انکڑ واشر کوٹ کے پچھے رکھ کر ٹائٹ کر دیا جاتا ہے جس سے کافی دباؤ اور مزاحمت پیدا ہو جاتی ہے اور ہٹ تھریڈز کو مضبوطی سے پکڑ لیتا ہے۔
گر وڈسٹ: اس قسم کے ہٹ کے پچھے بنی ہوئی کارل اسٹیل میں بنی ہوئی چمری میں ہٹ جاتی ہے۔ اور اس کو لاک کرنے کیلئے ایک ہیٹ سکر

11. Define a rivet and name its parts.

ریت کی تعریف کریں۔ اور اس کے حصوں کے نام لکھیں۔

جواب: ریت ایک سنڈر ٹیکل راز ہوتی ہے جس کے ایک سرے پر ہیڈ اور دوسرے سرے پر دم ہوتی ہے۔ درمیانی حصہ شینک کہلاتا ہے۔



12. Define caulking process in riveted joints.

روئٹز جو اسٹش میں کالنگ کے عمل کو بیان کریں۔

جواب: اس طریقہ میں پائٹ اور ریجٹ کے کناروں کو پرس کر دیا جاتا ہے اس کام کیلئے جو ٹول استعمال ہوتا ہے اس کی موتائی تقریباً 45 ڈیگری ہوتی ہے۔

13. Define key way and key seat.

کی وے اور کی سیٹ کی تعریف کریں۔

جواب: ایسی چمری جو ہب میں کافی جاتی ہے تاکہ اس میں Key لگائی جاسکے۔

14. Define cotter and name its types.

کاوٹر کی تعریف کریں اور اس کی اقسام کے نام لکھیں۔

جواب: اس کی بناؤٹ دو تھک تھکی ہوتی ہے اور کر اس سیکشن مستطیل نما ہوتا ہے۔ دو راز کو جوڑنے کیلئے استعمال کی جاتی ہے۔

15. Name the parts of a ball bearing.

Separator / Cage – Inner race – Ball – Outer Race

16. Define shaft coupling.

ٹائٹ کپلنگ کی تعریف کریں۔

جواب: شافٹس زیادہ سے زیادہ یا 10 فی سینٹر لمبائی میں تیار کی جاتی ہیں اگر زیادہ لمبائی درکار ہو تو یا دو سے زیادہ شافٹوں کو جڑوا جاتا ہے اس مقصد کیلئے استعمال ہونے والی ڈیوائس کو شافٹ کپلنگ کہتے ہیں۔

17. Describe a working drawing.

ورکنگ ڈرائنگ کو بیان کریں۔

جواب: ایسی ڈرائنگ جس میں ہر پارٹ کو بڑی وضاحت سے بتایا جائے تاکہ اس کو تیار کرنا اور کرکیلئے آسان ہو اور تیار کیلئے تمام معلومات درج ہوں۔ اس کے علاوہ کسی بھی ڈرائنگ کی ضرورت نہ ہو اور ٹک ڈرائنگ کہلاتی ہے۔

18. Define allowance with the help of sketch.

خاکہ کی مدد سے ان ولس کی تعریف کریں۔

جواب: دو اسبیل ہونے والے پارٹس کے درمیان جو جیتنی کمی بیشی ہوتی ہے اس کو ان ولس کہتے ہیں۔



Note: Attempt any two (2) questions.

2 × 8 = 16

2. Explain the following section

مندرجہ ذیل سیکشنز کی وضاحت کریں۔

(i) Revolved section

(ii) Removed section

3. Explain technical terms used in riveted joints with the help of a neat sketch

خاکہ کی مدد سے روئٹز جو اسٹش میں استعمال ہونے والی فنی اصطلاحات کی وضاحت کریں۔

4. State the types of high friction bearing.

باقی فرکشن بیرنگ کی اقسام بیان کریں۔

Mechanical Engineering 2nd Year Paper Presentation 2014

Gianni Montagna, Cristina Carvalho



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