GOVERNMENT BANGUR COLLEGE, STATION ROAD DIDWANA (PIN CODE-341303)





Course Content DistributionOf Various Programme

राजस्थान सरकार आयुक्तालय, कॉलेज शिक्षा, जयुपर

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पत्रांकः एफ ७ (४)अकाद/अकाशि/2019/57

दिनांक: 3| May 2019

प्राचार्य. समस्त राजकीय महाविद्यालय, राजस्थान।

विषय— अकादिमक सत्र 2019—20 के लिए दिनांक 01 जुलाई 2019 से प्रारम्भ हो रही नियमित कक्षाओं के लिए टॉपिकवाइज मासिक समय सारिणी महाविद्यालय स्तर पर तैयार करवा कर विद्यार्थियों के सूचनार्थ जारी करवाने बाबत।

संदर्भ- आयुक्तालय का समसंख्यक पत्रांकः 1335-36 दिनांक 18 मार्च 2019

महोदय,

उपर्युक्त संदर्भित पत्र के प्रति आप सभी का उत्साहवर्धक प्रत्युत्तर और टॉपिकवाईज टाईम टेबल तैयार करने हेतु सहायता के लिए आपका आभार। हाल ही में दिनांक 20-21 मई 2019 को जयपुर में प्रवेश प्रक्रिया से संबंधित प्रशिक्षण कार्यक्रम में सभी महाविद्यालयों के प्रतिनिधियों को निम्नलिखित निर्देश साझा किये गये थे. जो आप तक पहुंच गये होंगे-

- 01 जुलाई से नियमित कक्षायें आरम्भ- सभी महाविद्यालयों में आगामी सत्र 2019-20 की नियमित कक्षायें आवश्यक रूप से दिनांक 01 जुलाई 2019 से प्रारम्भ होनी हैं। अतः उक्त दिनांक से नियमित कक्षाओं का संचालन सुनिश्चित करावें। इस प्रयोजनार्थ अधोहस्ताक्षरकर्ता की ओर से भी विद्यार्थियों को एक खुला पत्र दिनांक 22 मई 2019 को लिखा गया है। आप भी अपने स्तर पर 01 जुलाई 2019 से नियमित कक्षाओं के प्रारम्भ होने की सूचना नोटिस-बोर्ड एवं स्थानीय समाचार पत्रों के माध्यम से संचारित करावें।
- मासिक समय सारिणी— दिनांक 01 जुलाई 2019 से प्रारम्भ हो रही इन नियमित कक्षाओं के लिए सम्बद्ध विश्वविद्यालय द्वारा निर्घारित पाठ्यक्रमानुसार आपके द्वारा टॉपिकवाईज मासिक अध्यापन प्रारूप प्रेषित किये गये थे। इन प्रारूपों में से जुलाई माह में पढ़ाये जाने वाले टॉपिक्स को आयुक्तालय स्तर पर विषय विशेषज्ञों की सहायता से चिन्हित करवाया गया है। आपको इस पत्र के द्वारा इन्हें आपको प्रेषित किया
 - संलग्न पाट्यक्रमानुसार मासिक टाईम टेबल बनाना है।
 - टाईम टेबल में टॉपिक का नाम, समय, संकाय सदस्य का नाम तथा कक्षा कक्ष स्पष्टतः अंकित करना है।
 - यह टाईम टेबल विद्यार्थियों की सूचनार्थ महाविद्यालय में नोटिस बोर्ड एवं विभिन्न स्थानों पर चस्पा करावें। यह सुनिश्चित करें कि इस टाईम टेबल की प्रति विद्यार्थियों की जानकारी हेतु डिस्पले में उपलब्ध रहें।

- गेप आइडेन्टिफाई करना- इस मासिक समय सारिणी के क्रियान्वयन में महाविद्यालय स्तर पर ऐसी 3. समस्यायें (यथा- संबंधित विषय में पद रिक्त होना, संकाय सदस्य का लम्बे अवकाश पर होना, विद्यार्थियों की संख्या संकाय सदस्यों के स्वीकृत पदों से अधिक होना) को चिन्हित करावें जिससे कि अध्यापन कार्य में बाघा उत्पन्न होना सम्भावित हो। इस आशय की सूचना दिनांक 10 जून 2019 तक संयुक्त निदेशक (अकादमिक) को आवश्यक रूप से उनकी ई-मेल idacad1960j@gmail.com पर प्रेषित करावें ताकि आयुक्तालय स्तर पर यथा संभव उपयुक्त सहायता/व्यवस्था की जा सके।
- मासिक परीक्षा का आयोजन- आपके द्वारा महाविद्यालय स्तर पर जारी समय सारिणी के पाठ्यक्रम के आधार पर प्रत्येक माह के अंतिम सप्ताह में विषय प्रश्न-पत्र (प्रथम, द्वितीय, तृतीय आदि) की यथा समय मासिक परीक्षा आयोजित करावें। इस हेतु विषयवार प्रश्न पत्र आयुक्तालय के निर्देशन में तैयार करवाकर आपको प्रेषित करवा दिये जावेंगे। इन मासिक परीक्षाओं की उत्तर पुस्तिकाओं का स्थानीय स्तर पर मूल्यांकन करवाकर संबंधित विद्यार्थियों को दिखवाया जाना सुनिश्चित करें ताकि विद्यार्थियों को रवविवेचन का अवसर मिल सके। आपके महाविद्यालय स्तर पर विषयवार श्रेष्ठ उत्तर पुस्तिका को इच्छुक विद्यार्थियों को देखने का अवसर दें।

उक्त सम्बन्ध में किसी भी प्रकार के मार्गदर्शन अथवा सहायता हेतु डॉ. आर.सी. मीणा, संयुक्त निदेशक (अकादमिक) को उनके मोबाईल नं. 9414344597 पर तथा अपने संबंधित प्रमारी अधिकारी (महाविद्यालय समूह-आयुक्तालय) से सम्पर्क करें।

> प्रदीप कुमार बोरड, IAS आयुक्त, कालेज शिक्षा; एवं विशिष्ट शासन सचिव, उच्च शिक्षा राजस्थान

प्रतिलिपि सूचनार्थः

पत्रांकः एफ ७ (४)अकाद/अकाशि/2019/57

दिनांक: 3 i May 2019

विशिष्ट सहायक, माननीय मंत्री, उच्च, शिक्षा, राजस्थान सरकार।

- निजी सचिव, सचिव, उच्च एवं तकनीकी शिक्षा, राजस्थान सरकार, जयपुर।
- निजी सचिव, आयुक्त, कालेज शिक्षा, राजस्थान, जपयुर।
- निजी सचिव, अतिरिक्त आयुक्त, कालेज शिक्षा, राजस्थान, जपयुर।
- संयुक्त निदेशक, HRD//PI/RUSA/Acad./P&C/RVRES आकाशि, जयपुर।
- सहायक निदेशक, क्षेत्रीय कार्यालय कालेज शिक्षा अजमेर, जयपुर, उदयपुर, कोटा, जोधपुर, बीकानेर, भरतपुर को इस कार्य की मॉनिटरिंग हेतु।
- प्रभारी अधिकारी, कालेज समूह, आकाशि, जयपुर को निर्देशानुसार प्रति भेजकर लेख है कि अपने संबंधित महाविद्यालयों से सम्पर्क कर इस आदेश की क्रियान्विति सुनिश्चित करें।
- प्रभारी अधिकारी, नवाचार एवं कौशल विकास प्रकोष्ठ, आकाशि, जयपुर।
- वैबसाइट प्रभारी को अपलोड / ई—मेल करने हेतु ।

10. रक्षित पत्रावली।

डॉ. आर.सी.मीणा, संयुक्त निदेशक (अकादमिक)

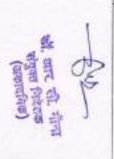
B.A. I Paper II	Paper I	
Francis Bacon: of studies, of Travel J.Addison: Meditation in West minster Abbey R. Steele: Recollection of childhood	Edmund spenser: Ice and fire William Shekespeare: Let me not , when to the session John Donne: Death Be not Proud, Goe and Catch A Falling Star	अग्रजा साहत्य
हिन्दी भाषा का उद्भव और विकास, ब्रज	काव्य शास्त्र— काव्य —गुण, काव्य—दोष, शब्द—शक्ति, रिति, अलंकार	साहित्य
भारतीयस्कृतं तत्वानि –वैदिककालात सप्तम शताब्दी–इस्वोपर्यनतम्) (क) भारतीय संस्कृतिः (पृष्ठभूमि विशेषता) (ख) धार्मिकी–सामाजिकी–आर्थिकी–राजनीतिकी स्थितिः।	नाटकम्-स्वपनदासवदतम (भाष्कृतम) प्रथम व द्वितीय अध्याय	संस्कृत
मनु, कौटिल्य	राजनीतिक सिंद्धात —: अर्थं, प्रकृति एवं उपयोगिता। प्रकार : मानकीय एवं अनुभववादी, व्यवहारवाद।	राजनीति विज्ञान
राजस्थान का भूगोल राजस्थान : अवस्थिति, भू–आकृतिक प्रदेश, भूगर्मिक संरचना, जलवायु एवं जलवायु प्रदेश, जल प्रवाह प्रणाली एवं झीलें, मिट्टी – प्रकार एवं प्रदेश, मृदा क्षरण एवं संरक्षण, प्राकृतिक वनस्पति – प्रकार एवं वितरण।	भौतिक भूगोल भौतिक भूगोल की परिभाषा, सौर परिवार, पृथ्वी की उत्पत्ति, पृथ्वी का आकार और आकृति, पृथ्वी की गतियों और इसका उपग्रह, सूर्यग्रहण एवं चंद्रग्रहण, पृथ्वी के आंतरिक भाग की भौतिक एवं रासायनिक अवस्था, पृथ्वी के अभ्यांतर की संरचना एवं पेटियाँ।	भूगोल
मुख्य प्राचीन भारतीय आर्थिक चिंतक एवं प्रमुख स्त्रोत ग्रंथ (केवल नाम) प्राचीन भारतीय चिंतकों के अनुसार अर्थशास्त्र की परिभाषा एवं क्षेत्र। आधारभूत मान्यताएँ— एकात्म मानव, समग्र विवेकशीलता, धर्माधारित अर्थरचना, पुरूषार्थ चतुष्टय, मानवीय आवश्यकताएँ प्रकृति, उत्पत्ति एवं प्रकार, संयमित उपभोग एवं सह उपभोग की अवधारणा, धन का अर्थ, महत्व एवं धनार्जन एवं व्यय की आचार संहिता।	व्यष्टि अर्थशास्त्रः अर्थशास्त्र की प्रकृति एवं क्षेत्र अर्थशास्त्र की विधियाँ, चुनाव एक आर्थिक समस्या के रूप में, मूलमूत मान्यताएं: कीमत संयंत्र का ,मांग एवं पूर्ति; मूलमूत ढांचा— प्रयोग,बाजार संतुलन उपमोक्ता का व्यवहार उपयोगिता— मात्रात्मक एवं गुणात्मक दृष्टिकोण; उदासीनता वक्र; उपभोक्ता का संतुलन (हिक्स एवं स्लट्स्की) गिफिन वस्तुएँ, मांग की लोच —कीमत, आय एवं तिरकी; उपभोक्ता की बचत; एंजिल वक्र।	E-HILSTARE
स्रोतों का अध्ययन, भारतीय प्रागैतिहासिक, पूर्व प्रापाणकालीन एवं मध्य पाषाण कालीन संसकृतियाँ, शैलिथित्र कला, नव पाषाण की अवधारणा सैंघव सभ्यता — उत्पत्ति, विस्तार, नगर ग्रोजना,	भारतीय संस्कृति भारतीय संस्कृति के मूल आधार भारतीय संस्कृति की मुख्य विशेषताएं, सिंधु धर्म, वैदिक धर्म जैन एवं बौद्ध धर्म, पौराणिक धर्म की मुख्य विशेषताएं, वर्ण व्यवस्था।	इतिहास
मधीन, मध्यकालीन एवं भारत सरकार अधिनियम 1909, 1919 एवं 1935, ब्रिटिश प्रशासन की विरासतें, स्वतंत्रता के पश्चात भारतीय प्रशासन की प्रमुख विशेषताएं। संघीय कार्यपालिका : राष्ट्रपति, प्रधानमंत्री एवं मंत्री परिषद, केंद्रीय सचिवालय तथा मंत्रिमंडल सचिवालय का संगठन व कार्यकरण।	लोक प्रशासन का अर्थ, प्रकृति तथा क्षेत्र, अधुनिक समाज में लोक प्रशासन का महत्व, लोक प्रशासन तथा निजी प्रशासन, लोक प्रशासन के अध्ययन का विकास। लोक प्रशासन एक सामाजिक विज्ञान के रूप में तथा इसका अन्य सामाजिक विज्ञानों – राजनीति विज्ञान, अर्थशास्त्र, समाजशास्त्र, प्रंबध, विधि तथा मनोविज्ञान से संबंध।	लोक प्रशासन
मांच्कृतिक एवं नृजातीय विविधता।	समाजशास्त्र की प्रकृति, समाजशास्त्र का अर्थ, क्षेत्र एवं विषयवस्तु, समाजशास्त्रीय परिपेक्ष्य समाजशास्त्रीय अध्ययन में वैज्ञानिक एवं मानवीय अभिमुखन।	समाजशास्त्र

जुलाई 2019 बी.ए. पार्ट प्रथम पाठ्यक्रम महर्षि दयानन्द सरस्वती विश्वविद्यालय, अजमेर



जुलाई 2019 बी.ए. बी.ए. पार्ट द्वितीय पाठ्यक्रम महर्षि दयानन्द सरस्वती विश्वविद्यालय, अजमेर

Paper II	Paper I	
Goldsmith: The Man in Black Leigh Hunt: Getting up on Cold Mornings J.B. Priestly: On Doing Nothing	Alfired Lord Tennyson: Ulysses Robert Browning: My Last Duchess, The Last Ride Together Mathew Arnold: Scholar Gypsy	साहित्य
आधुनिक हिन्दी कहानी व उपन्यास के तत्व एवं भेद	आधुनिक काव्य का प्रवृतिगत इतिहास व कवियों के संस्थित परिचय से संबंधित	साहित्य
प्राचीन काव्य- विदुरनीतिः (महाभारतस्य उद्योगपर्वत) ३३, ३४ अव्याय	तर्कसंग्रह-अन्नम भटद्ः	संस्कृत
अन्तर्राष्ट्रीय संबंधः अन्तर्राष्ट्रीय संबंधः अर्थ, प्रकृति एवं क्षेत्र दृष्टिगोणः आदर्श्वयादी, यथार्थवादी, व्यवस्था (काप्लान) मार्क्सवादी कर्ताः राज्य एवं अन्य कर्ता राष्ट्रीय शक्तिः अर्थ, मूल तत्व तथा सीमायें	पाश्चात्य प्रतिनिधि राजनीतिक चिन्तक यूनानी, मध्यकालीन तथा आरम्भिक आधुनिक राजनीतिक विचारकः प्लेटोः आदर्श राज्य, न्याय, दार्शनिक राजा, शिक्षा और साम्यवाद अरस्तुः राज्य, नागरिकता, सम्पति, दासता, क्रान्ति	राजनीति विज्ञान
भारत का भूगोल : भारत, दक्षिणी एवं दक्षिणी पूर्वी एशिया के संबंध में भारत विभिन्नताओं का देश: विभिन्नताओं में एकता। भारत के प्रमुख स्थालकृतिक (भौतिक) घटकों का भारत के भौतिक स्वरूप के निर्माण में योगदान। भारत में प्रवाह प्रणाली।	प्रादेशिक भूगोल प्रवेश की संकल्पना, सीमांकन की विधियां, प्रवेश के प्रकार, एशिया—उच्चावच, जलवायु, प्राकृतिक वनस्पति, मृदा, खनिज, उद्योग, जनसंख्या, महाद्वीप का आर्थिक विकास, एसिआन, सार्क, अरबलीग, चीन का विशेष अध्ययन	भूगोल
परिमाणात्मक विधियां सांख्यिकी का परिचय मूलभूत अवधारणायें, समग्र प्रतिदर्श, प्राचल, बारम्बारता, संचयी आवर्ती, समकों का रेखीय व विज्ञमय प्रदेशन, संगक एकत्र करने की विधियां, प्रतिदर्श बनाम समग्र प्राथमिक और द्वितीय समंक केन्द्रीय प्रवृत्ति एवं अपिकरण, मध्य, मध्यिका और बहुलक, मुणीत्तर मध्य और हरात्मवा माध्य या राजस्थान की अर्थव्यवस्था भारीय अर्थव्यवस्था में राजस्थान की स्थिति— जनसंख्या, क्षेत्रकल, कृषि, उद्योग एवं आधारभूत संस्वना। जनसंख्या कार्याजनसंख्या कार्याजनेया संस्थना, मानवीय संसाधनों का विकास, (शिक्षा, स्वास्थ्य एवं पोषण संबंधी चर) गरीबी एवं बेराजगारी की समस्यायें, प्राकृतिक संसाधन, भूमि, जल, पर्श्वन, वन, खनिज सम्पदा, राज्य धरेल, उत्थाद एवं उसकी प्रवृत्तियाँ	मुद्रा बैंकिम एवं सार्वजनिक वित्त मूलमूत अवधारणायः—मुद्रा — अर्थ, कार्य एवं वर्गीकरण, ग्रेसम का नियम, पूंजीवादी, समाजवादी एवं मिश्रित अर्थव्यवस्था में मुद्रा का महत्व, मौद्रिकमान , नोट जारी करने की धात्विक तथा कागजी व्यवस्था मुद्रा का मूल्य एवं स्फीतिः— अर्थ, सूर्यकाक के उपयोग एवं सीमायं, मुद्रा का परिमाण सिद्धान्त —नगव सौवे एवं नगव शेष दृष्टिगीण, किंग्स का दृष्टिकोण, स्फीति अस्फीति एवं पुर्नसफिति—परिभाषा, प्रकार, कारण एवं अर्थव्यवस्था के विनिन्न क्षेत्रों पर स्फीति के प्रभाव, मौंग एवं लागतजनित मुद्रास्फीति, मुद्रास्फीति नियंत्रण के उपाय	अर्थशास्त्र
आधुनिक विश्व (15 वीं शताब्दी से 20 शताब्दी तक) पुर्नजागरण, मार्टिन लूधर के विशेष संदर्भ में सुधारवाद, अमेरिका का स्वतन्त्रता संग्राम, औद्योगिक कान्ति या सैन्य विज्ञान का इतिहास 1. भारत की सामरिक भौगोलिक स्थितियां 2. भारत की सीमार्य एवं सीमान्त क्षेत्र 3. सैन्य इतिहास के प्रमुख स्त्रोत	आधुनिक भारत का इतिहास (1740 –1956) पानीपत का तृतीय युद्ध एवं उसके परिणाम, मराठो का महाद्ववजी सिर्धिया एवं नाना फडनवीस के समय में उत्थान, मराठो का अंग्रेजों से संघर्ष, मराठों की असफलता के कारण। बंगाल में ब्रिटिस सता की स्थापना	इतिहास
भारत में स्थानीय प्रशासन स्थानीय प्रशासन का अर्थ, प्रकृति व आधुनिक राज्य में महत्व, भारत में स्थानीय स्वशासन का विकास। भारत में नगरिय स्थानीय स्वशासन की संगठनात्क संरचना विशेषतः 74वें संविधान संशोधन अधिनियम के संदर्भ में	तुलनात्मक प्रसानिक व्यवस्थायें तुलनात्मक प्रशासनः अवधारणा, प्रकृति, क्षेत्र व महत्व, विकासशील और विकसित समाजों के प्रशासन के लक्षण, एफ. ढब्ल्यू . रिग्स का योगदान, ग्रेट बिटेन के संविधान की प्रमुख विशेषतायें या प्रशासनिक विचारक-कौटिल्य एवं हेनरी फेयोल के प्रशासनिक विचार	लोक प्रशासन
समाजिक मानवशास्त्र सामाजिक मानवशास्त्र : परिभाषा, प्रकृति तथा क्षेत्र जनजाति की अवधारणा, जनजाति तथा जाति	समाजशास्त्रिय चिन्तन की आधारशिलायें समाजशास्त्र का उद्भवः सामाजिक दर्शन शास्त्र से समाजशास्त्र की दिशामें संक्रमण – बौद्विक संदर्भ पुर्नजागरण—सामाजिक राजनीतिक शक्तियां	समाजशास्त्र



	Accountancy & Business Statistics	Business Management	Economics Administration and Financial Management
B.Com. I Paper I	COST ACCOUNTING Introduction: Nature and Scope of cost accounting; cost concepts and classification, methods and techniques; installation of costing system; concept of cost audit, cost accounting standard. Accounting for material: Material control; concept and techniques; pricing of material issues, treatment of material losses	MANAGEMENT Introduction: Meaning, Nature, Principles and Importance of Management, Schools of Management Thought Management by objectives, Strategic management - Concept and Techniques.	ECONOMIC ENVIRONMENT IN INDIA Economic environment meaning, factors affecting economic environment. Indian economic environment and basic feature of Indian Economy, New economic policy and its effect, Economic planning Meaning, Importance and objectives, achievements of planning in India. Population-characteristics, causes of growth, new population policy.
B.Com. I Paper II	BUSINESS STATISTICS Introduction: Statistics as a subject, application of statistics, collection of data, classification; types of data; analysis of univariate data construction of frequency distribution: Measurement of central tendancy.	BUSINESS LAWS The Indian Contract Act, 1872. Introduction to Free Consent.	BUSINESS ECONOMICS Introduction - Definition of Business Economics, its role in business decisions. Economic concepts of Kautilya - arthshastra. Economic Laws, Static and Dynamic Economic, Economic Models-meaning, purpose and Types. The Economic Problem and Functions of Economic System. Consumption, Law of Diminishing utility, Law of substitution, consumer surplus.

खीं, बाद सी, भीना संदुक्त निवेशक (अकापनिक)

जुलाई 2019 बी.कॉम. द्वितीय पाठ्यक्रम महर्षि दयानंद सरस्वती विश्वविद्यालय, अजमेर

	Accountancy & Business Statistics	Business Management	Economics Administration and Financial Management
B.Com. II Paper I	CORPORATE ACCOUNTING Advance study of Issue, forfeiture and re-issue of shares, redemption of preference shares.	COMPANY LAW Corporate personality- Kind of companies, promotion and incorporation of companies. Memorandum of association.	FINANCIAL MANAGEMENT Meaning, Scope, Importance and limitation of financial management, Tasks and responsibilities of a modern finance manager. Finance Function - profit v/s wealth maximization, investment. financial and dividend decisions.
B.Com. II Paper II	FINANCIAL ACCOUNTING AND DECISION MAKING Departmental and Branch accounts (including foreign branch). Accounting for investment and stock market transactions	FUNDAMENTAL OF ENTREPRENEURSHIP Entrepreneurship - Introduction, The entrepreneur, emergence of entrepreneurial class, Theories of entrepreneurship, Role of socio economic environment.	BANKING LAW AND PRACTICE IN INDIA Banking legislation in India - Reserve Bank of India Act, 1934, Banking (Regulation), Act, 1949. Banking Companies (Acquisition undertaking and transfer) Act 1970. Definition of the term banker and customer - general and special relationship. Termination of relationship.

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खीं. जार. सी. मीना संयुक्त निवेदक (क्षणयमिक)

	Accountancy & Business Statistics	Business Management	Economics Administration and Financial Management
B.Com. III Paper I	INCOME TAX LAW AND ACCOUNTS Introduction and definition Residential status and incidence of tax, Exempted incomes, computation of taxable income under the head salaries - Allowances, perquisites and deductions only.	PRINCIPLES OF MARKETING Introduction: Nature and scope of marketing. Importance of marketing as a business function and in the economy. Marketing concepts traditional and modern, Selling v/s marketing, marketing mix, marketing environment.	PROJECT PLANNING AND BUDGETARY CONTROL Project : Meaning, Definition, characteristics; Project Indentification; Project life cycle causes of project failures; Project feasibility analysis: Market Technical, finantial.
B.Com. III Paper II	TAXATION CGST/SGST - Important terms and definition under central goods and service tax act, 2017 and state and service tax act, 2017 and state and service tax act, 2017. Basic of GST. Meaning and scope of supply, levy and collection of tax. OR AUDITING Auditing concepts: Nature and limitations of auditing, Basic principles governing an audit, Ethical principles and concepts of Auditor's Independence, Relationship of auditing with other disciplines. Auditing and assurance standards and guidance notes: overview, standard - setting process, role of International Auditing and Assurance Standards Board	FUNDAMENTALS OF INSURANCE Introduction to insurance: Purpose and need of insurance, insurance as a social security tool, insurance and economic development. Principles of life insurance/marine/fire/medical/general insurance. OR INTERNATIONAL MARKETING International marketing: Nature, definition and scope, domestic marketing v/s international marketing, international marketing environment - external and internal. Identifying and selecting foreign market, Foreign market entry mode, decision.	BANKING AND FINANCIAL SYSTEM Money, Meaning, Functions, Role, Type of money, Monetary Standard, Methods of note issue, Alternative measures to money supply in India - Their different components: Meaning and Changing relative importance of each money market and capital market, Measures of money stock in India. OR FINANCIAL MARKET OPERATIONS Financial Market in India - Meaning and significance, money market: Indian money market: (a) acceptance houses, (b) discount houses and (c) call money market.

-62

खीं. सार. ची. मीना चंत्रका निरंशक (अस्मद्रमिक)

जुलाई 2019 बी.एससी.- पार्ट प्रथम पाठ्यक्रम महर्षि दयानंद सरस्वती विश्वविद्यालय, अजमेर

B.Sc. I Paper- I	Physics Mechanics: Inertial frames, Galilean transformation, Non-inertial frames, fictitious forces,	Chemistry: Chemistry: ructure - De waves, Hei principle,	Mathematics Higher Algebra: Properties of Integer- Order and inequalities, well ordering principle, mathematical	Botany Micro Biology, Mycology & Phytopathology Microbiology - General Structure of Virus - discovery General Structure of	21
	fictitious ement, velocity tion in rotatin systems, cen tion, Coriolis force ons, Focault pen ce of velocity of s of special the Lorentz transforn	6 4 6 4 4 4 4 4 4 4 4	nciple, mathemativision algor principle and greatest con the common multiporithm, fundam arithmetic, Fibolinear Diophantine equatree.	Virus - discovery, General Structure of virus, classification of virus (Baltymore) Replication of virus (General account) lytic and lysogenic cycles. Economic importance of viruses, Bacteriophages. Bacteria: Discovery general characteris, cell structure & type, archaeobacteria, eubacteria, Gram's positive and Gram's negative bacteria, nutritional types.	Concept of protozoa, parazoa, metazoa, eumetazoa and levels of organisation. Basis of classification of non-chordata: Symmetry, coclom, segmentation and embryogeny. Classification of various phyla up to class-General characters and classification of phylum-Protozoa General characters and classification of phylum-Protozoa
B.Sc. I Paper II	Waves & Oscillation: Potential well and periodic oscillation, cases of harmonic oscillation, differential equations and its solution. Kinetic and potential energy. Simple harmonic oscillation in Spring and mass system. Simple and compound pendulum, Torsional pendulum, Bifilar oscillation, Helmholtz resonator, LC circuits, oscillation of magnet. Oscillation of two masses connected by auspring. Superposition of two simple harmonic motion of same frequency along the same line, interference, Damped harmonic oscillators.	Organic Chemistry: Structure and Bonding Hybridization, Bond Lengths and bond angles, bond energy, localized and delocalized chemical bond, van der Waals interaction, inclusion compounds, clatherates charge transfer complexes, resonance, hyperconjugation, aromaticity, inductive and field effects, hydrogen bonding. Mechanism of Organic Reactions Curved arrow rotation, drawing electron movement with arrow, half headed and double headed arrow, homolytic and heterolytic bond breaking. Types of reagents-electrophiles and nucleochiles	Calculus: Derivative of the length of an arc, curvature, various formulae, centre of curvature, chord of curvature and related problems, asymptotes.	Algae: General characters and thallus organization, types of pigments and reserve food material in algae. Classification (Fritsch's classification) and economic importance of Algae.	Cell Biology and Genetics 1. Introduction to Cell : Cell theory: Morphology, Size, shape and characteristics of Prokaryotic, Mycoplasma, Virus and Eukaryotic Cell (Animal Cell). 2. Physical and biochemical makeup of Protoplasm. 3. Cytoplasmic organelles : (i) Plasma membrane : Characteristics of cell membrane molecules, Fluid-mosaic model of Singer and Nicolson, Concept of unit membrane, Specialised structure of Plasma membrane, Functions, Cell membrane transport, Passive (diffusion and osmosis) and active transport. (ii) Structure and functions of endoplasmic reticulum, Golgi complex, Lysosomes and Microbodies.



जुलाई 2019 बी.एससी.- पार्ट प्रथम पाठ्यक्रम महर्षि दयानंद सरस्वती विश्वविद्यालय, अजमेर

B.Sc. I Electory Scale III Scale III scale interple curl of and vectory theory Stoke its in Could express Poten charge charge field.
tromagnetism: ars and vectors: dot products, ars and vectors: dot products, ars and vectors: dot products, ars and vector field and its geometrical arctation, divergence and af a vector field, line, surface volume integral, Flux of a field, Gauss's divergence em, Green's theorem and as theorem. Gauss's law and tegral and differential form, amb's law in vacuum ssed in vector forms, tial and field of an arbitrary arbitrary and field of an arbitrary be distribution at rest, apt of multi poles, dipole quadruple potentials and
Physical Chemistry: Gaseous States Postulates of Kinetic theory of gases, deviation from ideal behavior, vander waals equation of state. Critical Phenomena: PV isotherms of real gases, continuity of states, the isotherms van der waals equation, relationship between critical constant and vander waals constants, the law of corresponding states, reduced equation of state. Molecular velocities: Root mean square, average and most probable velocities, Qualitative discussion of the Maxwell's distribution of molecular velocities, collision number, mean free path and collision diameter. Liquefaction of gases (bases on Joule Thomson effect).
Geometry and Vector Calculus: General equation of second degree- Tracing of conics, centre of a conic, co-ordinates of the centre, equation of the conic referred to center as origin, asymptotes of a conic, lengths and position of axes of a standard conic, eccentricity, foci, directrices, axis, latus rectum of a conic, vertex and focus of the parabola, tracing of ellipse and hyperbola.
Vector Pteridophyta & Paleobotany Pteridophyta - The first vascular plants - Study of pteridophyta in India, Characteristics & Broad classification of Pteridophytes. Stelar system in pteridophytes. s rectum us of the pse and
Basic of Embryology: Historical review and types of embryology. General idea of asexual and sexual reproduction. An introduction to animal development in sexually reproducing animals (Reproductive system). Neuroendocrine regulation of reproductive organs; estrous and menstrual cycles. Gametogenesis: (i) Formation of egg and sperm (ii) Vitellogenesis Fertilization: Activation of ovum, essence of activation, changes in the organization of the egg cytoplasm.

जुलाई 2019 बी.एससी. – पार्ट द्वितीय पाठ्यक्रम्न महर्षि दयानंद सरस्वती विश्वविद्यालय, अजमेर

	Paper II	Paper-I	B.Sc II
	Circuit Analysis: Networks some important definitions loop and nodal equations based on DC and AC circuits (Kirchhoff's Laws). Four terminal networks circuit voltage convention open close and hybrid parameters of any four terminal network input, output and mutual independence for an active four terminal network.	History and Statistical Kinetic Thermodynamics of Gases The distributions of molecular velocities, Most probable, Average and R.M.S., velocities Energy distribution function, Effusion and molecular beam, Experimental verification of the Maxwell velocity distribution, the principal of equipartition of energy, Transport phenomenon: Mean free path, distribution of free path Coefficients of viscosity thermal conductivity diffusion and their inter relation	+
	Electromagnetic Spectrum: Absorption Spectra Ultraviolet (UV) Absorption Spectroscopy. Absorption laws (Beer Lambert law), Molar absorptivity, presentation and analysis of UV spectra, types of electronic transitions, effect of solvents on transitions, effect of conjugation. Concept of chromophore and auxochrome. Bathochromic, Hypochromic, Hyperchromic and Hypochromic shifts, UV spectra of conjugated enes and enones. Infrared (IR) absorptions spectroscopy-molecular vibrations, Hook's law, selection rules, Intensity and position of IR bands, measurement of IR spectrum, Fingerprint region, characteristic absorption of various functional groups and interpretation of IR Spectra of simple organic compound.	(A) Chemistry of elements of First Transition Series: Characteristic properties of d-block elements, Properties of the elements of first transition series, binary compounds and complexes of first transition series illustrating relative stability of their oxidation states, Coordination number and geometry. (B) Chemistry of Elements of Second and Third Transition Series - General Characteristics, Comparative Treatment with their 3d-Analogues in respect of Ionic Radii, oxidation states, Magnetic behaviour, spectral properties and stereochemistry.	Chemistry
	Differential Equations Concept and formation of a differential equations order and degree of a differential equations, equation of first order and first degree, equation in which the variables are separable, Lineau differential equations, homogeneous equations, linear equations and equations reducible to the linear form, exact differential equation.	Abstract Algebra: Definition of a group with examples order of a finite group general properties of groups integral power of an elements of group order of an elements of group, sub group, generations of groups, cyclic groups.	Mathematics
	Systematics of Angiospems Angiosperms Taxonomy: Brief history, aims and fundamental concepts (Alpha Taxonomy, Holo Omega Taxonomy, Holo Taxonomy). Identification Keys, Taxonomic Literature.	Diversi Plants Characte plants, I Seed ha with (Angiosp without (Gymnos and Livir	Botany
は明治	Animal Physiology with special reference to mammals: 1. Osmoregulation, membrane permeability, active and passive transport across membrane. 2. Physiology of Digestion: nature of food stuff, various types of digestive enzymes and their digestive action in the alimentary canal. 3. Physiology of Circulation: Composition and function of blood, mechanism of blood clotting, heartbeat, cardiac cycle, blood pressure, body temperature regulation.	Structure and I types Structural and Funonchordates as Paramecium, Eugle Taenia, Nereis, Lamellidens, Pila a 1. Locomotion: Ps (Paramecium) Parapodial (Nereis) (Paramecium) Parapodial tube fe 2. Skeleton: Endos Exoskeleton, Calcareous (Constraint) Calcareous (Constraint)	Zoology

Mechanics

Fermat's refraction General theory of image formation: relationship: thick lenses and lens Cardinal points of an system : general magnification, telescopic combinations combinations, Lagrange equation of and telephoto lens and eye pieces. Aberration in images: Chromatic aberration: achromatic combination of Monochromatic aberrations and their Principle ; reflection:

(A) Thermodynamics-I and extensive properties. State and path Surroundings etc., Types of systems, Intensive Thermodynamic process. Concept of heat and functions Definition of Thermodynamic Terms: System, Physical Chemistry differentials.

forces, friction.

aper-Sc. 11

lenses in contact and separated lenses. and pressure and their relationship. Joule's lawwork. Joule-Thomson coefficient and inversion capacity, heat capacities at constant volume definition of internal energy and enthalpy, Heat First law of Thermodynamics: Statement, applications. Heat of reaction at constant - Hess's law of heat summation and its reversible process. Thermo-Chemistry : isothermal and adiabatic conditions for for the expansion of ideal gases under temperature. Calculation of w, q, dU and dH Standard state, standard enthalpy of formation calculation from thermo-chemical data neutralisation. Bond dissociation energy and its pressure and at constant volume. Enthalpy of temperature dependence Kirchhoff's equation.

equilibrium of coplanar Analytical conditions of Development Reproduction Structure

tissue system : types, growth, plant tissue and modular flowering (Cambial). growth (Meristematic) (Permanent), secondary primary functions and growth, The basic body plan of and Secondary growth tissue types of Primary plants-Dissue but

mmunology,

Flowering Plants

Immunology: Biotechnology

innate and

acquired, humoral and cell

Microbiology

Immunology : Definition, types of immunity,

Antigen: Antigenicity of molecules, haptens. mediated.

3. Antibody : Definition (IgG, IgM, IgD, IgA

and IgE) outline idea of properties and function of each class of immunoglobulin

此即前

जुलाई 2019 बी.एस.सी. – पार्ट तृतीय पाठ्यक्रम महर्षि दयानंद सरस्वती विश्वविद्यालय, अजमेर

B.Sc. III Paper- II	B.Sc. III Paper -I
of uncertainty principal (i) non existence of electron in nucleus (ii) Ground state energy of H-atom (iii) Ground state of energy of harmonic oscillator. Energy time uncertainty. Nuclear Physics - Nuclear Properties: Rutherford's theory of particle scattering Properties of Nuclear ellipticity quadrupoles Moment and Nuclear ellipticity quadrupoles Moment and Orbital Angular Momentum Parity and Orbital Angular Momentum Parity and its Conservation Nuclear Mass and Mass Spectroscopy, Nuclear Energy, Explanation of the fact that Electrons cannot Exist with in a Nucleus Discovery of Neutron and Proton-Neutron hypothesis.	Quantum Mechanics and Spectroscopy Origin of Quantum Theory: Failure of classical physics to explain the phenomenon such a black body spectrum planck's radiation photoelectric effect and Einstein explanation Compton effect, De Broglic hypothesis evidence for diffraction and interference of Uncertainty principle and its
Organic Chemistry NMR Spectroscopy: Proton Magnetic Resonance (¹ H NMR) spectroscopy, nuclear shielding and dishielding, chemical shift and molecular structure, spin-spin splitting and coupling constants, areas of signals, Interpretation of PMR spectra of simple organic molecules such as ethyl bromide, ethanol, acetaldehyde, 1,1,2- tribromomethane, ethyl acetate, toluene and acetophenone. Problems pertaining to the	Inorganic Chemistry Metal - Ligand Bonding in Transiton Metal Complexes- Limitations of valence bond theory, and elementary idea of crystal field theory, crystal field splitting in octahedral, tetrahedral and square planner complexes, factors affecting the crystal-field parameters.
Complex Analysis Complex numbers as a ordered pairs, complex plane, geometrical representation of complex number, connected and compact sets, curves and region in the complex plane, statement of Jordan curves theorem extended complex plane, statement of projection, complex valued function.	Real Analysis Real number system as a complete ordered field: The point set theory, open and closed sets, limit point of a set, neighborhoods, Bolzano-Weierstrass theorem, Heine-Borel theorem, compactness connectedness, Cantor's ternary set.
Substances: Mechanism of phloem transport. Cytology, Genetics and Boitechnology of Plants Structure and functions of cell envelopes; Cell wall and Plasma Membrane: Structure and functions of cell organelles: Golgi body, endoplasmic reticulum, peroxysomes, vacoules, chloroplast, mitochondria, centroles, microtubules & microfilaments. Ultra structure of Nucleus and Nucleolus and Nucleolus and Nucleor	Plant Physiology and Biochemistry Plant Water Relations: Importance of water to plant life: physical properties of water: diffusion and osmosis; absorptions, transport of water and transpirations; physiology of stomata.
Environmental Biology 1. Basic concepts of ecology. 2. Population: Density and methods of its measurement natality, age distributions, biotic potential, dispersion, growth forms and interspecies and interspecies and interactions. 3. Charactertistics of natural communities: structure, composition, succession, concept of monoclimax, diclimax, polyclimax.	Structure and Functions of Chordates 1. Classification and characters of phylum chordata (excluding extinct forms) up to orders (up to sub class in mammals). 2. Habit, habitat, external features and anatomy of Herdmania (excluding development). 3. Ascidian's tadpole larva and its Metamorphosis.

(कार्यक्रमा) कोला प्रतियम कोला प्रतियम

जुलाई 2019 बी.एस.सी. – पार्ट तृतीय पाठ्यक्रम महर्षि दयानंद सरस्वती विश्वविद्यालय, अजमेर

Paper-III closed packed structure. structure Body Centered cubic Crystal Binding and Crystal simple cubical Lattice structure structure, Spacing of planes in Face Centered Cubic Lattice Crystal Lattice, Atomic packing molecular or Vander Waal's bonding, repulsive crystal, Solid State Physics lattice, Miller indices and crystal bond, Binding energy of ionic lattice and Crystal structure, Bravis bonding, hydrogen bonding, Space Structure: Crystal bonding, Ionic structure, determination of the exponent, metallic Hexagonal bonding,

Covalent of hydrogen atom (no derivation) radiation, Planck's radiation law, Mechanics Heisenberg's uncertainty principle, Photoelectric effect. Bohr's model dimensional box. Sinusoidal wave and its defects, Compton effect. mechanics, particle in a one function, postulates of quantum wave equation and its importance, Hamiltonian operator, Schrodinger de Broglie hypothesis, the Physical interpretation of the wave Elementary Physical Chemistry Black-body, equation, Quantum

> coefficients, probability, law moments, central moments, Measures variable. skewness, kurtosis, Pearson's events, Bay's theorem, random of total probability. probability, Mathematical Statistics of dispersion, and compound independent conditional

Optimization Techniques Linear Programming and

Formulations optimal graphics solution, convex set solution, Programming properties, feasible solution, basic of problems, solution, simplex Linear

Plants Ecology and Utilization of

Atmosphere Plants and Environment :

radiation), temperature, soil (development, radiation, photsynthetically active water cycle), light (global composition), water (properties of physiochemical properties) and soil profile, (gascous

Applied Zoology, Ethology and Biostatistics

- Economic importace of : Protozoa
- 2. Corals and Coral reefs 3. Helminthes
- Arthropoda
- Crustacea and larvae
- 5. Mollusca including an outline idea (ii) Insect peats management.

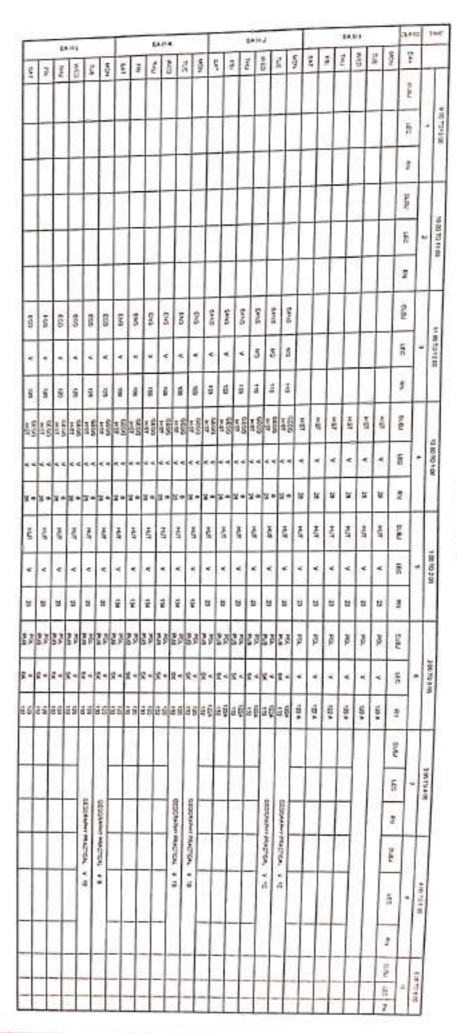
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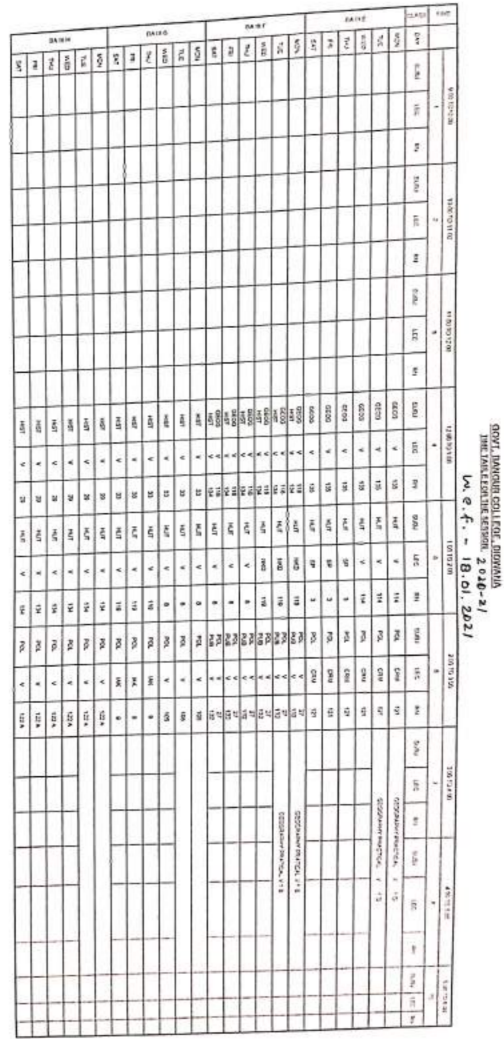


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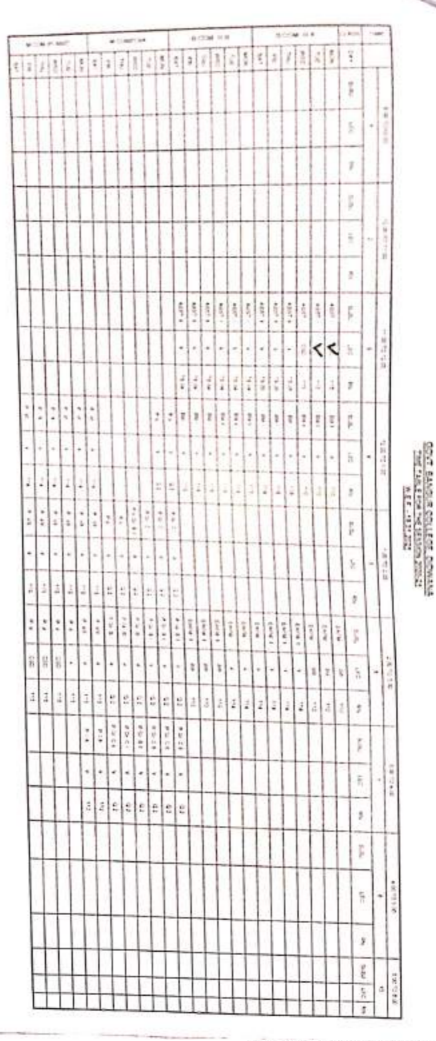
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TEACHERWISE TIME TABLE FOR SESSION 2021-12
With effect from: 91.09.2021

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TEACHERWISE TIME TABLE FOR SESSION 2021-22
With effect from 10109-1021

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CONT. BANGUR COLLEGE, DOWNANA
TEACHTHWOSE YAME TABLE FOR SESSION 2021-32
With differ from 102.03.2021

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GOVT. BANGUR COLLEGE, DIDWANA
TEACHEMMISE THAE TABLE FOR SESSION 2021-22
With effect from : 01.09.2021

FINCENT STATES

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GOVT BANGUR COLLIGE, DIDWANA
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GOVT, BANDUR COLLEGE, DIOWANA
TEACHERWISE TENTATIVE TIME TABLE FOR SESSION 2019-20

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GOVT, DANGUR COLLEGE, DIDWANA
TEACHERWISE TENTATIVE TIME TABLE FOR SESSION 2019-20

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TEACHERWISE TENTATIVE TIME TABLE FOR 1655/CH 2019 20

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GOVT. BANGUR COLLEGE, DIDWANA TEACHERWISE TIME TABLE FOR SESSION 2017-18

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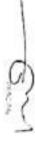
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