1. Name of Institution

Government Engineering College, Raipur

Old Dhamtari Road, Sejbahar, Raipur (C.G) 492015

Phone- 0771-2103147, Website-www.gecraipur.ac.in, E-Mail-principal@gecraipur.ac.in

2. Name and address of Trust/Society/Company and the Trustees

State Government owned institute / Directorate of Technical Education Chhattisgarh

3. Name and Address of the vice Chancellor/Principal/Director

Dr. M.R. Khan

Principal

Government Engineering College, Raipur

Phone- 0771-2103147, Mob. no: 9425202786 E-Mail-principal@gecraipur.ac.in

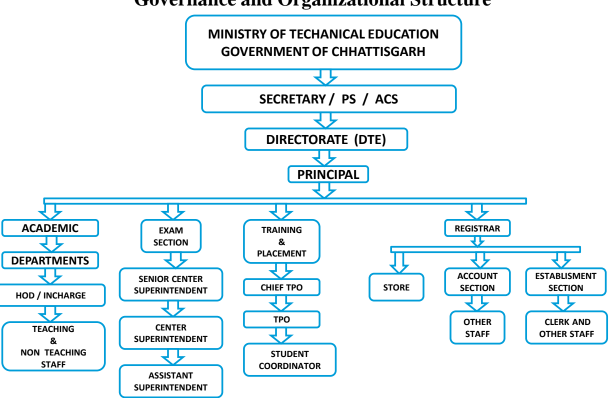
4. Name of The Affiliating University

Chhattisgarh Swami Vivekananda Technical University (CSVTU), Bhilai, C.G, Pin-490009

5. Governance

• Organization Chart

Governance and Organizational Structure



• Grievance Redressal Mechanism for Faculty, Staff and students

There is a Grievance Redressal Committee, which is functioning to look into the grievances of the students, teaching and non-teaching staff.

• Establishment of Anti Ragging Committee

To avoid the Ragging of students in the institute premises as well as few places, the committee consisting of Prof. Incharge faculty member and students is established. For the Anti-Ragging Committee, please refer to the committee Established by the Institute as reflected in the S. No. 2 of order number GECR/PA/2022/1925; dated 01/09/2022 given below.



कार्यालय प्राचार्य शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेजबहार, रायपुर (छ.ग.) 492015 कार्यालय 0771—2972963, website: www.gecraipur.ac.in, E-mail-principal@gecraipur.ac.in

क्रमांक/GECR/नि.सहा./2022/1925

रायपुर, दिनांक ! 01/09/2022

संस्था के विभिन्न कार्यों के सुचारू संचालन/संपादन के लिये तत्काल प्रभाव से आगामी आदेश होने तक निम्नलिखित समितिय़ों का गठन किया जाता है:-

| क्र. | समिति | अध्यक्ष एवं सदस्य | कार्य विवरण | समिति का वायित्व |
|------|--|--|--|--|
| 1 | अकादिमक सिमिति | प्रभारी - डॉ. आर.एच. तलवेकर सदस्य - समस्त विभाग प्रभारी | समस्त सेमेस्टर की कक्षाओं का अकादिमक संचालन व निरीक्षण, छात्रों की मासिक उपस्थिति का विभागों से समन्वय व निरीक्षण, अंशकालिन व्यख्याताओं की | संस्था में विभिन्न अकादिमक पाठ्यकमों के स्तर में सतत उन्नयन सुनिश्चित करना। |
| | 24.4 | and a second | उपस्थिति का निरीक्षण एवं क्लेमशीट में हस्ताक्षर, शैक्षणिक प्रगति का मूल्यांकन एवं आवश्यक कार्यवाही। | |
| 2 | एंटी-रैगिंग सिमिति | अध्यक्ष – प्राचार्य सह अध्यक्ष – डॉ. आर.एच. तलवेकर सदस्य – श्री प्रवीण पाठक, नवभारत सदस्य – श्री दीपक साहू, नईदुनियां प्रतिनिधि – जिलाधीश, रायपुर प्रतिनिधि – पुलिस अधीक्षक | संस्था में अनुशासन संबंधी कार्य, रैगिंग रोकने हेतु आवश्यक कार्यवाही, रैगिंग प्रकरणों में नियमानुसार कार्यवाही करना। स्कवाड द्वारा किये कार्य की निगरानी करना। | भय मुक्त वातावरण उपलब्ध कराना एवं शासन तथा कोर्ट के आदेशों का पालन सुनिश्चित करना। |
| 3 | स्टूडेंट्स वेलफेयर समिति | प्रभारी - डॉ. एस.डी. दीवान सदस्य - श्री रवि कुमार | नियमानुसार छात्र विकास हेतु आवश्यक निर्देश प्रसारित करना तथा गतिविधियां/कार्यक्रम आयोजित करना, छात्रसंघ चुनाव तथा संबंधित समस्त कार्य। | संस्था के छात्रों की समस्त कल्याण संबंधी कार्यवारी संपादित करना। |
| 4 | आंतरिक शिकायत समिति (महिला यौन उत्पीड़न समिति) | अध्यक्ष – डॉ. श्रीमती श्वेता चौबे सदस्य – श्रीमती गायत्री सिंह सचिव – श्रीमती ग्रीति राजपुत सदस्य – श्रीमती चेतना सिन्हा सदस्य – डॉ. अनिल मांझी सदस्य – कु. देवाश्री पंसारी सदस्य – कु. रजनी ध्रुव सदस्य – श्री संतोष प्रजापति सदस्य – विनय चौहान (छात्र प्रति.) सदस्य – गी. श्री निधि (छात्रा प्रति.) सदस्य – शिश मिश्रा (छात्र प्रति.) | महाविद्यालय में कार्यरत महिलाओं एवं छात्राओं की यौन उत्पीड़न संबंधी शिकायतों का निवारण। | छात्राओं एवं महिला कर्मचारियों को कार्य स्थल पर उपयुक्त वातावरण उपलब्ध कराना एवं शासन एवं कोर्ट के आदेशों का पालन सुनिश्चित करना। |
| 5 | Grievance Redressal Cell | प्रभारी - डॉ. श्रीमती श्वेता चौबे सदस्य - डॉ. अजय त्रिपाठी सदस्य - श्री जी.आर. साहू | AICTE के निर्देशों के परिपालन में उक्त समिति का गठन। | AICTE के निर्देशानुसार समय-सीमा में कार्य संपन्न करना। |
| 6 | सांस्कृतिक समिति | प्रभारी - डॉ. श्रीमती श्वेता चौबे सदस्य - डॉ. श्रीमती रचना रस्तोगी सदस्य - सुश्री पूर्वा शर्मा सदस्य - श्रीमती चेतना सिन्हा सदस्य - श्री प्रशांत कुमार साहू Mech | सांस्कृतिक कार्यक्रम, व्याख्यान, वार्षिकोत्सव, 15 अगस्त, 26 जनवरी, शिक्षक दिवस, इंजीनियर्स डे, CSVTU यूथ फेस्टिवल हेतु छात्र/छात्राओं व कार्यक्रमों का चयन, छात्रों को राज्य व राष्ट्रीय स्तर पर चयन हेतु तैयार करना। | संस्था के अकादिमक कैंलेण्डर अनुसार कार्यक्रम संपादित कराना। |

| 7 | खेल-कूद समिति | प्रभारी - डॉ. रामनारायण देवांगन सदस्य - श्रीमती प्रीति राजपुत | हेतु खेलों का एवं महाविद्यालय की टीम में छात्र/छात्राओं का चयन व पूर्व प्रीशक्षण छात्रों को राज्य व राष्ट्रीय स्तर पर वयन | कर्मण्डर अनुसार गंपादित कराना। |
|-------------------|---|--|--|---|
| 8 | साहित्यिक समिति | प्रभारी - डॉ. अनिल मांझी सदस्य - डॉ. श्रीमती रचना रस्तोगी | हेतु तैयार करना। महाविद्यालय पत्रिका का प्रकाशन, सार्टित्यक कार्यक्रम का आयोजन, व्याख्यानमाला आयोजित करना। | रांखा के अकादि। कैंलेण्डर अनुसार कार्यव रांपादित कराना। छात्रों की लोकसेवा |
| 9 | छात्र उपखंड समिति | प्रभारी - श्री गुलाब वर्मा सदस्य - श्री देवेन्द्र वर्मा | छात्र-छात्राओं से संबंधित समस्त कार्य, टी. सी., सी.सी. रोल लिस्ट, छात्रों की वर्गवार श्रेणीवार विस्तृत जानकारी, परीक्षा फार्म, पुनर्गणना, पुर्नमूल्यांकन का फार्म अग्रेपण, प्रोविजनल डिग्री, परिचय पत्र व संचालनालय तथा विश्वविद्यालय से छात्र संबंधी कार्यालयीन पत्राचार। | अन्तर्गत आने वाली सम्। छात्र उपखंड की कार्यवाहि को समय पर नियमानुस सम्पन्न कराना। |
| 10 | रिसर्च एवं डेव्हलपर्मेट समिति | प्रभारी - डॉ. अजय त्रिपाटी सदस्य - श्री गुलाब वर्मा सदस्य - श्री देवेन्द्र वर्मा | रिसर्च एवं डेव्हलपमेंट की गतिविधियों का संचालन एवं शोध केन्द्र की स्थापना। | तैयार करना। |
| 11 4 6 8 | TEQIP-III Project | कोआर्डिनेटर - डॉ. अजय त्रिपाठी सदस्य - श्री अरूण घ्रुवे | TEQIP की समस्त गतिविधियों का संचालन। | NPIU, SPI Directorate एवं PIP निर्देशानुसार TEQ प्रोजेक्ट का सफल संचार सुनिश्चित करना। |
| 12 | सीधी भर्ती, पदोन्नति, क्रमोन्नति, समयमान वेतनमान | अध्यक्ष – डॉ. आर.एस. परिहार सदस्य – डॉ. अजय कुमार गर्ग सदस्य – श्री विजय कडू सदस्य – श्री मोहित सिंह धुर्वे | संस्था में सीधी भर्ती, पदोन्नित, क्रमोन्नित, वेतन निर्धारण, अनुकंपा नियुक्ति के प्रकरणों पर नियमानुसार जांच करते हुए कार्यवाही करना। | शासन के नियमानुसार सम् पर भर्ती, पदोन्नित । समयमान, वेतन निर्चा सुनिश्चित करना। |
| 13 | ट्रेनिंग एवं प्लेसमेंट, इंडस्ट्री इंस्टीट्यूट इंटरेक्शन समिति | अध्यक्ष - डॉ. आर.एच. तलवेकर | छात्र तथा शिक्षक/स्टॉफ का प्रशिक्षण, कैम्पस साक्षात्कार आदि का संचालन, उद्योगों से सम्पर्क स्थापित करना एवं उसका क्रियान्वयन करना। | छात्रों का अकादिमक कैंलें के अनुसार प्रिज्ञिक्षण प् लेसमेंट कराना तथा शास संचालनालय, ए.आई.सी.व ई. एवं एन.वी.ए. के निय् एवं निर्देशानुसार कार्य पंप कराना। |
| 14 | स्थापना समिति | अध्यक्ष - डॉ. अजय कुमार गर्ग सदस्य - श्री विजय कडू सदस्य - श्री मोहित सिंह धुर्वे | संस्था के स्थापना उपखंड एक एवं दो के समस्त कार्य, वीडियो कांन्फरेसिंग की तैयारी तथा लोकसभा एवं विधान सभा, पंचायत आदि चुनाव के समय जिलाधीश महोदय के निर्देशानुसार समस्त कार्य एवं सहयोग। | नियत समय पर नियमानुर प्रदत्त कार्य संपादित करना |
| 15 | Innovation & Startup Cell | अध्यक्ष - डॉ. अजय कुमार गर्ग सदस्य - श्री क्रांति कुमार घुव सदस्य - श्रीमती अंजु जांगड़े | अधिक से अधिक छात्रों को उद्यमी वनाना एवं उनके द्वारा नये उद्योगों की स्थापना कराना। छात्रों से प्राप्त प्रोजेक्ट पर चयन कर कार्यवाही करना, कौशल विकास प्रशिक्षण संवंधी राज्य शासन द्वारा नियत कार्यकर्मों का संचालन। | एआईसीटीई एवं एनर्व 36 INC के नियम निर्देशानुसा कार्य संप |

| 16 | । छानवृत्ति समिति | अध्यक्ष - डी. विकास कुपार मिश्रा सवस्य - श्री संतीय प्रजापति | ात्राज्ञों की राभी छात्रवृद्धि संबंधी कार्य व रामय पर निपटास और संबंधित केश कु का संधारण। | |
|----|---|---|--|--|
| 17 | राष्ट्रीय रोवा योजना एवं यूथ रेड धाँस समिति | प्रभारी - श्री प्रश्नांत साहू (रसायन) सवस्य - श्री धन्तु लाल पृतलहरै | राष्ट्रीय रौवा थोजना तथा छात्र रविंध अन् सामाजिक मतिविधियों का क्रियान्वयन। | प अधिक से अधिक छात्री व योजना से जीड़ना। |
| 18 | | प्रभारी - श्री कमल शंकर पटेल रावरय - श्री अरूण कुमार धुव | ग्रंथालय में छात्रों हेतु लामदायक व विषयवार शिक्षकों द्वारा अनुमोदित स्तरीर पुरतकों व अपेक्षित अन्य पुरतकों औा ई-जरनल का क्रय, अध्ययन क्रक्ष कं व्यवस्था व अन्य संविधत आवश्यक कार्यवाही। एस.सी./एस.टी. बुक वैंक में पुरतकों के क्रय संवंधी आवश्यक कार्यवाह हेतु अनुशंसा करना। | प्र पुरतकालय सेवाएं ए र ई-बुक्स∕ई-जरनल क ो अधिक से अधिक उपयोग इ करना। |
| 19 | जनसंपर्क समिति | प्रभारी - डॉ. अजय कुमार गर्ग रादस्य - डॉ. अनिल मांझी | गीडिया मैनेजर्मेट संस्था में होने वाले समस्त कार्यक्रमी का प्रकाशन वह प्रवार-प्रसार हेतु प्रेस रिपोर्ट तैयार करना व प्रकाशन। | प्रिंट मीडिया में बेहतर छवि बनाना एवं सतत् उन्नयन सुनिश्वित करना। |
| 20 | सूचना का अधिकार | सहायक जनसूचना अधिकारी - डॉ. शैलेश धर दीवान सदस्य - श्री शकील अहमद कुरैशी | सूचना के अधिकार 2005 का क्रियान्वयन, सूचना के अधिकार के तहत जानकारी प्रदाय करना। | |
| 21 | DDO आहरण वितरण अधिकार। | सदस्य - सुश्री रजनी ध्रुव सदस्य - श्री चन्द्रभान धनकर | संस्था के समसत अधिकारियों/कर्मचारियों को समय-सीमा में वेतन एवं अन्य स्वत्वीं का भुगतान किया जाना। | वित्तीय अधिकार पुस्तिक के निर्देशनुसार समय- सीमा में कार्य संपादित करना। |
| 22 | वित, लेखा, वजट एवं विकास निधि समिति | अध्यक्ष - डॉ. एस.डी. दीवान सदस्य - सुश्री रजनी ध्रुव सदस्य - श्री चन्द्रभान धनकर सदस्य - श्री संतोप प्रजापति | समस्त वित्तीय कार्य, वजट तैयार करवाना, नेट वैंकिंग के माध्यम से फीस संग्रहण, महालेखाकार कार्यालय से लेखा संवंधी प्राप्त आहिट आपत्तियों का समयाविष में निराकरण व जानकारी उच्चाविकारियों को प्रस्तुत करना, आवंटित वजट राजि का समयाविष में समुचित उपयोग सुनिश्चित करना। | शासन एवं वित्त विभाग के निर्देशानुसार संबंधित कार्यवाहियां समय पर सुनिश्चित करना। |
| 23 | क्रय समिति | अध्यक्ष - श्री जी.आर. साहू सदस्य - श्री ए.के. श्रीवास्तव सदस्य - डॉ. अजय त्रिपाठी सदस्य - डॉ. अजय कुमार गर्ग | नियमानुसार निविदार्थे खोलना, भंडार क्रय नियम का पालन करते हुए तुलनात्मक सारणी का परीक्षण कर टिप्पणी अंक्रित करना, क्रय संवंधी विचार विमर्श इत्यादि। | निर्देशानुसार संबंधित |
| 24 | निप्प्रयोजन समिति | अध्यक्ष - डॉ. एस.के. दवड़घाव सदस्य - डॉ. राम नारायण देवांगन | निष्प्रयोजन हेतु प्रेपित फर्नीचर/उपकरणों/ पुस्तकों आदि का निरीक्षण कर निष्प्रयोजन हेतु अनुशंसा करना एवं निष्प्रयोजन की कार्यवाही को संपादित करना। | शासन के निर्देशानुसार एवं प्राचार्य के वित्तीय शक्तियों |
| 25 | अमलगमेटेड फंड | अध्यक्ष - डॉ. आर.एस. परिहार सदस्य - डॉ. एस.डी. दीवान सदस्य - श्री एम.एस. मरावी | अमलगमेटेड फंड की राशि का छात्र उपयोगी विभिन्न कार्यों में आवंटन व समायोजन। | |

| .6 | भंडार समिति | अध्यक्ष - डॉ. एस.डी. दीवान सदस्य - श्री मोहित सिंह धुर्वे | क्रय, भंडारण एवं विभागों में निनम्ण, नदी क्रय एवं प्रदाय, फनीचर, एयरकंडीशनर, वॉटर कलर का क्रय एवं रखाना | गाठीवंद्यालय का की गाठीवंद्यालय का जिल्ला का गाठीवंद्यालय का गाठीवंद्र करना। भारान एवं संचालनालय निर्देशानुसार समय-सीमा में छात्रों की सुविधा को ध्यान में रखकर डी.वी.सी. का कार्य संपन्न कराना। | |
|----|---|--|--|--|--|
| 27 | राज्य स्तरीय दस्तावेज परीक्षण (DVC) समिति | अध्यक्ष - डॉ. एस. के. दबड़घाव सदस्य - डॉ. एस.डी. दीवान सदस्य - श्री विनीत कुमार शुक्ला सदस्य - डॉ. विकास कुमार मिश्रा सदस्य - डॉ. अनिल मांझी सदस्य - श्री नोहर कुमार धीवर | संस्था में राज्य स्तरीय काजीसिलंग में दस्तावेज में परीक्षण का कार्य। | | |
| 28 | वेबसाईठ समिति | अध्यक्ष - श्रीमती चेतना सिन्हा सदस्य - श्री मनोज साहू | महाविद्यालय की वेबसाईट का रख-रखाव। | महाविद्यालय के रागर हितग्राहियों को शारान ए AICTE, NBA निर्देशानुसार सुलभ राग जानकारी समय पर उपलब्ध कराना। | |
| 29 | प्रिंटिंग समिति | अध्यक्ष - डॉ. अनिल मांझी | संस्था में होने वाले समस्त प्रकार के प्रिंटिंग कार्य तथा आई. कार्ड, प्रोस्पेक्ट्स, प्रवेश फार्म, मैंगजीन आदि की प्रिंटिंग। | शासन के नियमानुरा। आवश्यकतानुसार उच्च क्वालिटी का प्रिटिंग का संपन्न कराना। | |
| 30 | प्रथम वर्ष छात्र प्रबंधन समिति (गणित, भौतिकी, रसायन, अंग्रेजी, मैनेजमेंट) | सदस्य - सुश्री शशिबाला किंडो | प्रथम वर्ष की समय-सारणी, उपस्थिति पत्रक, सत्रीय अंक एवं अन्य संबंधित कार्य। | विश्वविद्यालय के शैक्षीण कैलेण्डर अनुसार रांबीण कार्य संपन्न कराना। | |
| 31 | महिला छात्रावास प्रबंधक | अध्यक्ष – श्रीमती अंजू जांगड़े सदस्य – डॉ. श्रीमती रचना रस्तोगी सदस्य – श्रीमती भारती ताम्रकार | छात्राओं का छात्रावास में प्रवेश, मेस प्रबंधन, छात्रावास सुधार हेतु योजना बनाना एवं उसका क्रियान्वयन, छात्रावास में अनुशासन बनाये रखना, छात्रावास हेतु आवश्यक सामाग्री क्रय करना एवं रैगिंग की रोकथाम सुनिश्चित करना। | शासन एवं महाविद्यालय । नियमानुसार छात्रावारा रांवा कार्य समय पर रांप करना। | |
| 32 | एस.सी./एस.टी. स्टेशनरी एवं कोचिंग व्यवस्था समिति | अध्यक्ष – डॉ. एस.डी. दीवान ा सदस्य – श्री धनसिंह मार्को | विशेष कोचिंग कक्षाएं, पढ़ाई में कमजोर छात्रों की अकादिमक मानीटिरिंग, स्टेशनरी केलकुलेटर एवं ड्रांईग सामग्री प्रबंधन एवं वितरण इत्यादि। | विशेष वर्ग एवं पढ़ाई कमजोर छात्रों के कल्या हेतु योजनाओं का समय प् नियमानुसार दिं। न्वय करना। | |
| 33 | विश्वविद्यालय एव महाविद्यालयीन परीक्षा संचालन | यं केन्द्राध्यक्ष – श्री जी.आर. साहू सहा, केन्द्रा – डॉ. एस.डी. दीवान सहा, केन्द्रा – डॉ. रचना रस्तोगी | CSVTU, VYAPAM, PSC, UPSE आदि द्वारा आयोजित परीक्षाओं का संचालन करना। संस्था स्तर पर मिड सेमेस्टर परीक्षा का संचालन। | संस्था में समय-रामय प होने वाली विभिन्न परीक्षाउ का नियमानुसार संवाल सुनिश्चित करना। | |
| 34 | प्रवेश समिति | अध्यक्ष - डॉ. श्रीमती श्वेता चौबे सदस्य - सुश्री स्वस्तिका पटेल सदस्य - डॉ. गणेश राम बंजारे सदस्य - डॉ. राम नारायण देवांगन सदस्य - सुश्री शशिबाला किंडो | बी.ई. प्रथम वर्ष एवं द्वितीय वर्षो में विद्यार्थियों के संस्था में प्रवेश संबंधी कार्य एवं संस्था स्तर पर ब्रांच परिवर्तन करना। TFW स्कीम के तहत छात्र-छात्राओं को लाभ देना। | कार्यक्रम का सुगम रांचाल करना। | |
| 35 | केन्टिन संचाल तथा भोजन प्रबंध समिति | | केन्टिन तथा संस्था में होने वाले कार्यक्रमों के लिये भोजन / नाश्ता सामग्री उपलब्ध कराना। | | |

| 36 | आवास आवंटन समिति | अध्यक्ष - डॉ. अजय कुमार गर्ग सदस्य - श्री जी.आर. साहू सदस्य - श्रीमती सुमन दास सदस्य - श्री मोहित सिंह ध्रुवे | शासकीय आवास के आबंटन हेतु अनुशंसा करना एवं रिकार्ड रखना, तत्संबंधी पत्राचार करना। | रिक्त आवास गृहों क नियमानुसार समय-समय प आबंटन सुनिश्चित करना। |
|----|--|---|---|--|
| 37 | जल प्रदाय समिति | अध्यक्ष - श्री संदीप गोयल सदस्य - श्री शोभित राम टेकाम | संस्था परिसर की जल प्रदाय व्यवस्था का लोक निर्माण विभाग के माध्यम से सुचारू रूप से संचालन करवाना। | संस्था परिसर में समुचित एवं समय पर जल प्रदार सुनिश्चित करना। |
| 38 | विद्युत समिति | अध्यक्ष - सुश्री देवाश्री पंसारी सदस्य - श्री धनसिंह मार्को सदस्य - श्री सुरेन्द्र सपहा | छ.ग. राज्य विद्युत मंडल से पत्र व्यवहार, विद्युत देयक, परिसर एवं संस्था भवन की विद्युत व्यवस्था का लोक निर्माण विभाग से संधारण, आवश्यक सामग्री क्रय करना एवं अन्य सभी विद्युतिय संबंधी कार्य | संस्था परिसर में समुचित् एवं अबाध विद्युत प्रदाय ए रख-रखात सुनिश्चित करना। |
| 39 | सिविल कार्य देखरेख सिमिति | अध्यक्ष - डॉ. अजय कुमार गर्ग सदस्य - श्री कमल शंकर पटेल सदस्य - श्री डी.पी. कुर्रे | संस्था भवन, आवासीय गृहों एवं परिसर में सिविल कार्यो की लोक निर्माण विभाग के द्वारा कार्य करवाना एवं देखरेख। | संस्था के समस्त भवनों व अच्छी एवं अपयोगी स्थिति में रखना सुनिश्चित करना। |
| 40 | बिगचा एवं परिसर सुधार सिमिति | अध्यक्ष - डॉ. राम नारायण देवांगन सदस्य - डॉ. श्रीमती रचना रस्तोगी | महाविद्यालय परिसर को सुंदर बनाना एवं आवासीय गृहों के बाहर की स्वच्छता सुनिश्चित करना एवं महाविद्याल के बगीचे का विकास। | संस्था में सुंदर ए सुसञ्जित बगीचे रखना। |
| 41 | महाविद्यालय परिसर सुरक्षा समिति | अध्यक्ष – श्री प्रशांत साहू (मेके.) | महाविद्यालय भवनों, परिसर इत्यादि की सुरक्षा की व्यवस्था संबंधी कार्यवाही। | महाविद्यालय को चोरी रहि बनाना सुनिश्चित करना। |
| 42 | हाउस कीपिंग एवं स्वच्छता समिति | अध्यक्ष - डॉ. गणेश राम बंजारे सदस्य - समयपाल एवं टीम | संस्था परिसर में हाउस कीपिंग एवं स्वच्छता के समस्त कार्य। | स्वच्छ भारत अभियान व ध्यान में रखते हुए संस्थ परिसर को सुंदर ए सुसज्जित रखना। |
| 43 | वाहन प्रबंधन समिति | अध्यक्ष – श्री भव्यवेश साहू सदस्य – समस्त वाहन चालक | संस्था के वाहनों का रख-रखाव, लॉग बुक का संधारण एवं वाहन संबंधी लेखा देयकों का संधारण। | संस्था के वाहनों को चात हालत में रखना ए आवश्कयतानुसार उपलब्ध कराना। |
| 44 | इंटरनेट, नेटवर्किंग, कम्प्यूटर, प्रिंटर, स्केनर, फोटोकॉपियर वायोमेट्रिक सिस्टम व सीसीटीवी केमरा प्रवंधन समिति | सदस्य – श्री मनोज साहू सदस्य – श्री आर.सी. वर्मा | संस्था के समस्त इंटरनेट कनेक्शन वह नेटवर्किंग एवं कम्प्यूटर, प्रिंटर, स्केनर, फोटोकॉपियर, बायोमेट्रिक सिस्टम व सीसीटीवी कैमरों का रख-रखाव। | संस्था परिसर में समुचित्र एवं अबाध इंटरनेट सुविध प्रदाय सुनिश्चित करना तथ सभी आई.टी. पकरण एव फोटोकॉपियर चालू स्थिति में रखना। |
| 45 | | समन्वयक - डॉ. आर.एच. तलवेकर सह-समन्वयक- डॉ. अनिल मांझी सह-समन्वयक- श्री विनीत शुक्ला सदस्य - श्री आर.सी. वर्मा सदस्य - श्री के.सी.एस. ठाकुर सदस्य - श्री मनोज साहू | AICTE, CSVTU से संबद्धता एवं संबंधित कार्यवाही कार्यवाही सांख्यिकी एवं नोड सेंटर का कार्य जिसमें महाविद्यालय संबंधी सभी आंकड़े एवं जानकारियां कम्प्यूटर में अपडेट करना एवं AICTE से संबंधित कार्यवाही कराना। NIRF पोर्टल पर जानकारी भरना। | AICTE एवं NIRF के निर्देशानुसार समय-सीमा में कार्य संपन्न करना। |
| 46 | CSVTU लिंकेज ऑफिसर | अध्यक्ष – श्री जी.आर. साहू सदस्य – डॉ. श्रीमती श्वेता चौबे सदस्य – श्री देवेन्द्र वर्मा | विश्वविद्यालय द्वारा चाही गई जानकारियां उपलब्ध करवाना, पत्र व्यवहार, विश्वविद्यालय एवं संस्था के मध्य समन्वयन | समय-सीमा में कार्य संपन्न कराना। |
| 47 | (CSVTU)Digital Valuvation Center | अध्यक्ष - डॉ. श्रीमती श्वेता चौबे सदस्य - श्री डी.एस. मार्को | संस्था स्तर पर उत्तर पुस्तिकाओं का मूल्यांकन। | समय-सीमा में कार्य संपन्न कराना। |

| 48 | NBA एकेडिटेशन तथा ऑटोनामी संबंधी। | समन्वयक - छी. आर.एच. तलवेकर सदस्य - सगरत विभाग प्रभारी | संस्था के विभिन्न विभागी के NBA एकेडिटेशन प्राप्त करने का कार्य। | विश्वविद्यालय से अ प्राप्त करना। |
|----|--|---|--|--|
| 49 | एस.डी.एफ. समिति | अध्यक्ष - प्राचार्य सदस्य - सगरत विभाग प्रभारी | एस.डी.एफ. का उपयोग टेस्टिंग एवं कंसल्टेंसी, शिक्षकीय कार्य में तेजी लाये जाने हेतु किया जाना। | टेरिटंग एवं कॅसल्टेंसी मध् अजित फंड की उपयोगि एवं संवंधित कार्य। |
| 50 | National Digital Library of India (NDLI) | Patron – Dr. M.R. Khan President (NSS Coordinatior) – Mr. Prashant Sahu Secretary (Faculty Incharge Librarjan) – Mr. Kamal Shankar Patel Execulive Member-1 – Mr. Tushar Sahu (Student) Execuive Member-2 _ Mr. Nikhil Chaturvedi (Student) | AICTE के निर्देशों के परिपालन में उयत रामिति का गठन। | AICTE के निर्देशानुसा समय-सीमा में कार्य संपन्न करना। |
| 51 | SC/ST Committee | Chairman - M.S. Meravi Relation Officer - Mr. Manjeet Singh Sonwani Member - Mr. Kranti Dhruw Member - Ms. Shashibala Kindo Member - Ms. Rajani Dhruw Member - Mr. D.P. Kurcey Member - Mr. Ashutosh Pardhiya (Student 6 th Sem. ET&T) Member - Ms. Mahima Dhruw (Student 6 th Sem. Mech.) Member - Mr. Anil Kosle (Student 6 th Sem EEE) Member - Ms. Yogyata Sonwani (Student 6 th Sem. Civil) | AICTE के निर्देशों के परिपालन में उस्त समिति का गठन। | AICTE के निर्देशानुसार समय-सीमा में कार्य संपन्न करना। |
| 52 | Internal Quality Assurance Cell | अध्यक्ष - डॉ. अजय कुमार गर्ग सदस्य - श्री जी.आर. साहू सदस्य - श्री ए.के. श्रीवास्तव | एआईसीटीई के निर्देशों के परिपालन में महाविद्यालय की गुणवत्ता आश्वासन संवंधी गतिविधियों के सुचारू संचालन हेतु। | समय-सीमा मैं कार्यो का निर्वाहन करना। |
| 53 | Eqal Opportunity Office | संयोजक – श्री क्रांती कुमार ध्रुव छात्र संयोजक – श्री किशन अभिमावक प्रतिनिधि – श्री मासा | संस्था में अध्ययनरत दिव्यांग छात्रों एवं अधिकारी/कर्मचारियों को समान अवसर प्रदान कराने हेतु। | |
| 54 | Internal Quality Assurance Cell (IQAC) | Chairperson - Dr. M. R. Khan Member - Dr. Ajay Kumar Garg Member - Dr. R. H. Talvekar Member - Dr. Ajay Tripathi Member - Prof. G. R. Sahu Member - Prof. A. K. Shrivastava Member - Dr. S.D. Diwan Member - Ms. Poorva Sharma Member - Mr. Devendra Verma | The Internal Quality Assurance Cell (IQAC) is a part of the institution's system and works towards realization of the goals of quality enhancement and sustenance because Quality enhancement is a continuous process. | Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks. The relevance and quality of academic and research programs. Equitable access to and affordability of academic programmes for various sections of society. Optimization and integration of modern methods of teaching and learning. The credibility of evaluation procedures. Ensuringthe adequacy, maintenance and functioning of the support structure and services. Research sharing and networking with other institutions in India and abroad. |

| 9/ 55 | Students Counsellor Committee | Chairperson - Dr. M. R. Khan Member- Dr. Ajay Kumar Garg Member - Dr. S.D. Diwan Member - Mr. Ravi Kumar Member - Ms. Poorva Sharma Member - Mr. Kranti Dhruw Member - Mr. Devendra Verma | The Students Counsellor Committee attempts to address the day to day issues of concern relating to academics and routine activities. | The grievances at departmental level are governed by the concerned mentors, class Coordinators and Department Heads then and there. Unresolved grievances at the departmental level are referred to the Students counsellor committee of the institution |
|-------|-------------------------------------|---|--|--|
|-------|-------------------------------------|---|--|--|

प्रत्येक समिति समय-समय पर वैठक आयोजित कर किये जाने वाले कार्यों की एक विस्तृत योजना तिथि/महावार तैयार कर अथोहस्ताक्षकर्ता की आदेश जारी होने के 15 दिवस के भीतर आवश्यक रूप से प्रस्तुत करें एवं समिति किये गये कार्यों की प्रति माह प्रगति रिपोर्ट प्रस्तुत करेगी।

> प्राचार्य शासकीय इंजीनियरिंग महाविद्यालय रायपुर (छ०ग०)

> > रायपुर, दिनांक

पृ.क्रमांक/GECR/नि.सहा./2022/

Q

प्रतितिपिः निम्नांकितों की ओर सूचनार्थ एवं आवश्कय कार्यवाही हेतु।

1. समस्त विभाग प्रभारी, शास. इंजीनियरिंग महाविद्यालय, रायपुर।

2. सर्वसंबंधित अधिकारी एवं कर्मचारी, शास.इजी.महावि., रायपुर।

3. मुख्य कार्यालय, शासकीय इंजीनियरिंग महाविद्यालय, रायपुर।

4. लेखापाल, शासकीय इंजीनियरिंग महाविद्यालय, रायपुर।

्राचार्य शासकीय इंजीनियरिंग महाविद्यालय रायपुर (छ०ग०)

• Establishment of Online Grievance Redressal Mechanism:

Website Link: https://gecraipur.ac.in/feedback_system.html.

 Establishment of Grievance Redressal Committee in the institution and Appointment of the OMBUDSMAN by the university.

For the Grievance Redressal Committee or Cell, please refer to the committee Established by the Institute as reflected in the **S. No. 5** of order number **GECR/PA/2022/1925**; dated **01/09/2022** as given above.

• Establishment of Internal Committee (ICC)

For the Internal Committee, please refer to the committee Established by the Institute as reflected in the S. No. 4 of order number GECR/PA/2022/1925; dated 01/09/2022 as given above.

Establishment of Committee for SC/ST

For the SC/ST Committee, please refer to the committee Established by the Institute as reflected in the S. No. 51 of order number GECR/PA/2022/1925; dated 01/09/2022 as given above.

• Internal Quality Assurance Cell

For the Internal Quality Assurance Cell (IQAC), please refer to the committee Established by the Institute as reflected in the **S. No. 54** of order number **GECR/PA/2022/1925**; dated **01/09/2022** as given above.

6. Programmes

Name of programmes approved by AICTE

- UG Program
- 1. Computer Science and Engineering
- 2. Mechanical Engineering
- 3. Electronics and Telecommunication Engineering
- 4. Electricals and Electronics Engineering
- 5. Civil Engineering

• Ph.D. Program (Approved by CSVTU)

- 1. Department of Mechanical Engineering
- 2. Department of Mathematics
- 3. Department of Chemistry
- 4. Department of Civil Engineering
- 5. Department of Electronics & Telecommunication Engineering
- 6. Department of Electrical and Electronics Engineering

• Name of programmes Accredited by NBA - 4 courses

- 1. Mechanical Engineering
- 2. Electronics and Telecommunication Engineering
- 3. Electricals and Electronics Engineering
- 4. Civil Engineering

• Status of Accreditation of the Courses - Accredited

- 1. Mechanical Engineering Accredited for academic Year 2022-23 and 2023-24, *i.e.*, upto 30.06.2024.
- 2. Electronics and Telecommunication Engineering Accredited for academic Year 2022-23 and 2023-24, *i.e.*, upto 30.06.2024.
- 3. Electricals and Electronics Engineering Accredited for academic Year 2022-23 and 2023-24, *i.e.*, upto 30.06.2024.
- 4. Civil Engineering Accredited for academic Year 2022-23 and 2023-24, *i.e.*, upto 30.06.2024.

For each programme the following details are to be given (Preferably in Tabular form)

| Name | Number | Duration | Fee(as approved by the state Govt.) | Placement |
|-------------------|----------|----------|---|------------|
| | of Seats | | | Facilities |
| Computer Science | 60 | 4 Year | Tution fee -18000/- (1st to 4th year) | Yes |
| and Engineering | | | Other Fee- 2865 (First Year) | |
| | | | Other Fee- 1790/- (2 nd to 3 rd Year) | |
| Mechanical | 60 | 4 Year | Tution fee -18000/- (1st to 4th year) | Yes |
| Engineering | | | Other Fee- 2865 (First Year) | |
| | | | Other Fee- 1790/- (2 nd to 3 rd Year) | |
| Electronics and | 60 | 4 Year | Tution fee -18000/- (1st to 4th year) | Yes |
| Telecommunication | | | Other Fee- 2865 (First Year) | |
| Engineering | | | Other Fee- 1790/- (2 nd to 3 rd Year) | |
| | | | | |
| Electrical and | 60 | 4 Year | Tution fee -18000/- (1st to 4th year) | Yes |
| Electronics | | | Other Fee- 2865 (First Year) | |
| Engineering | | | Other Fee- 1790/- (2 nd to 3 rd Year) | |
| Civil | 40 | 4 Year | Tution fee -18000/- (1st to 4th year) | Yes |
| Engineering | | | Other Fee- 2865 (First Year) | |
| | | | Other Fee- 1790/- (2 nd to 3 rd Year) | |

• Cut off marks of admission during the last years

Session 2022-2023

| Course | | | Seat_Na | Opening | Closing_Sco |
|--------|-----------------------------------|--------------------------------|-------------|------------|-------------|
| _Code | College | Course_Name | me | _ Score | re |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | OBC | 58.792 | 57.833 |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | OBC_F | 59.667 | 59.583 |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | SC | 56.792 | 54.75 |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | SC_F | 57.667 | 57.667 |
| 10303 | Govt. Engineering College, Raipur | | ST | 58.875 | 49.625 |
| 10303 | Govt. Engineering College, Raipur | | ST_F | 58.125 | 51.708 |
| 10303 | Govt. Engineering College, Raipur | | ST_PBT G | 41.5 | 41.5 |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | UR | 69.083 | 59.75 |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | UR_EX | 50.708 | 50.708 |
| 10303 | Govt. Engineering College, Raipur | Civil Engineering | UR_F | 69.875 | 59.875 |
| 10304 | Govt. Engineering College, Raipur | Engineering | OBC | 74.625 | 70.708 |
| 10304 | Govt. Engineering College, Raipur | Engineering | OBC_F | 70.875 | 67.833 |
| 10304 | Govt. Engineering College, Raipur | Computer Science & Engineering | SC | 74 | 58.792 |
| 10304 | Govt. Engineering College, Raipur | | SC_F | 60.542 | 58.792 |
| 10304 | Govt. Engineering College, Raipur | Computer Science & Engineering | ST | 62.083 | 51.75 |
| 10304 | Govt. Engineering College, Raipur | Computer Science & Engineering | ST_F | 65.708 | 50.625 |
| 10304 | Govt. Engineering College, Raipur | | UR | 98.292 | 75 |
| 10304 | Govt. Engineering College, Raipur | | UR_DA | 51.875 | 51.875 |
| 10304 | Govt. Engineering College, Raipur | | UR_EX | 48.75 | 48.75 |
| 10304 | Govt. Engineering College, Raipur | | UR_F | 86.167 | 71 |
| 10304 | Govt. Engineering College, Raipur | | UR_FF | 51.75 | 51.75 |
| 10305 | Govt. Engineering College, Raipur | | OBC | 53.792 | 51.75 |
| 10305 | Govt. Engineering College, Raipur | | OBC_F | 54.833 | 53.583 |

| 10305 | Court Engineering College Dainum | Electrical Pr | SC | 54.75 | 46.708 |
|-------|-----------------------------------|-------------------|---------------------|----------|-------------------|
| 10305 | Govt. Engineering College, Raipur | | SC | 54.75 | 46.708 |
| | | Electronics | | | |
| 10205 | | Engineering | CC F | 40.700 | 47.700 |
| 10305 | Govt. Engineering College, Raipur | | SC_F | 49.708 | 47.708 |
| | | Electronics | | | |
| | | Engineering | L | | |
| 10305 | Govt. Engineering College, Raipur | Electrical & | ST | 53.792 | 43.917 |
| | | Electronics | | | |
| | | Engineering | | | |
| 10305 | Govt. Engineering College, Raipur | Electrical & | ST_F | 49.792 | 44.625 |
| | | Electronics | | | |
| | | Engineering | | | |
| 10305 | Govt. Engineering College, Raipur | Electrical & | UR | 79.75 | 55.667 |
| | | Electronics | | | |
| | | Engineering | | | |
| 10305 | Govt. Engineering College, Raipur | | UR_F | 92.958 | 54.958 |
| 10303 | Gove. Engineering Conege, Ranpar | Electronics | | 72.750 | 51.550 |
| | | Engineering | | | |
| | | Electronics & | | | |
| 10007 | | <u></u> | C.T. | 77.00525 | 55.00 0066 |
| 10307 | Govt. Engineering College, Raipur | | ST | 77.89535 | 57.329866 |
| | | Engineering | | 7 | |
| | | [JEE(MAINS)] | | | |
| | | Electronics & | | | |
| 10307 | Govt. Engineering College, Raipur | | ST_F | 54.78128 | 28.614444 |
| | | Engineering | | 1 | |
| | | [JEE(MAINS)] | | | |
| | | | | | |
| 10307 | Govt. Engineering College, Raipur | Electronics & | OBC | 54.75 | 52.875 |
| 10507 | Gove. Engineering conege, realper | Telecommunication | OBC | 31.75 | 32.073 |
| | | Engineering | | | |
| | | Linginicering | + | | |
| 10207 | | T1 | ODG E | 54.605 | 51.667 |
| 10307 | Govt. Engineering College, Raipur | | OBC_F | 54.625 | 51.667 |
| | | Telecommunication | | | |
| | | Engineering | 1 | | |
| | | | | | |
| 10307 | Govt. Engineering College, Raipur | Electronics & | SC | 53.875 | 45.333 |
| | | Telecommunication | | | |
| | | Engineering | | | |
| | | | † | | |
| 10207 | Cout Engineering College Dairwa | Electronics 0 | CC E | 51.75 | 15 605 |
| 10307 | Govt. Engineering College, Raipur | | SC_F | 31./3 | 45.625 |
| | | Telecommunication | | | |
| | | Engineering | 1 | | |
| | | | | | |
| 10307 | Govt. Engineering College, Raipur | Electronics & | ST | 51.583 | 31.417 |
| | | Telecommunication | | | |
| | | Engineering | | | |
| | | 6 - 76 | 1 | | |
| 10307 | Govt. Engineering College, Raipur | Flectronics & | ST_F | 48.708 | 41.583 |
| 10307 | Govi. Engineering Conege, Kaipur | Telecommunication | 121 ⁻¹ . | 40.708 | 41.303 |
| | | | | | |
| | | Engineering | 1 | | |
| | | | | | |
| 10307 | Govt. Engineering College, Raipur | | UR | 84.458 | 54.75 |
| | | Telecommunication | | | |
| | | Engineering | 1 | | |
| | 1 | 00 | 1 | I | |

| 10307 | Govt. Engineering College, Raipur | Electronics & Telecommunication Engineering | UR_F | 67.917 | 56.958 |
|-------|-----------------------------------|---|-------|---------------|-----------|
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering [JEE(MAINS)] | ST_F | 46.09035 6 | 46.090356 |
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering | OBC | 53.792 | 52.708 |
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering | OBC_F | 48.667 | 45.583 |
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering | SC | 50. 75 | 46.875 |
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering | SC_F | 46.583 | 46.583 |
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering | ST | 50.667 | 41.542 |
| 10310 | Govt. Engineering College, Raipur | <u> </u> | ST_F | 41.417 | 36.667 |
| 10310 | Govt. Engineering College, Raipur | | UR | 76.958 | 53.958 |
| 10310 | Govt. Engineering College, Raipur | Mechanical Engineering | UR_F | 65.833 | 48.75 |

Fee (As approved by the State Government)

छत्तीसगढ़ शासन तकनीकी शिक्षण, जनशकित नियोजन, विज्ञान एवं ग्रौद्योगिकी विभाग

::- मंत्रालय -

कमांक: एफ 5-60 / 2006 / 42

रायपुर, दिनाक सितम्बर, 200

संचालक. तकनीकी शिक्षा संचालनालय, छ०ग० रायपुर ।

नवीन शासकीय इंजीनियरिंग महाविद्यालय, रायपुर के लिए शिक्षण शुल्क एवं अन्य शुर विषय-

राज्य शासन द्वारा, नवीन शासंकीय इंजीनियरिंग महाविद्यालय, रायपुर हेतु निम्निलिरि

शुल्क लिये जाने हेतु प्रशासकीय स्वीकृति प्रदान की जाती है :--

- शिक्षण शुल्क रू.18000/-- (रूपये अठारह हजार मात्र) प्रतिवर्ष
- अन्य शुल्क रू.2695 / (रूपये दो हजार छः सौ पन्चानवे मात्र) प्रतिवर्ष
- छात्रावास शुल्क रू.1650 / -(रूपंये एक हजार छः सौ पचास मात्र) प्रतिवर्ष

यह सहमति वित्त विभाग के यू०ओ० कमांक ४६९/९३८२/वित्त विभाग/बजट-3/20

दिनांक 01.09.2006 द्वारा प्रदान की गई छ ।

छत्तीसगढ़ के राज्यपाल के नाम तथा आदेशानुसार,

(डॉ०राजेश त्रिपाठी) उप सचिव छत्तीसगढ़ शाासन तकनीकी शिक्षा, जनशक्ति नियोर विज्ञान एवं प्रोद्योगिकी विभाग रायपुर, दिनांक ६ सितम्बर, 20

पृष्ठांकन कमांकः एफ 5-60/2006/42 प्रतिलिपि:-

- विशेष सहायकः,माननीय मत्री जी, उच्च शिक्षा, रायपुर ।
- सचिव, छ०ग०शासन, वित्त विभाग, मंत्राली, रायपुर ।
- महालेखाकार, छत्तीसगढ़, रायपुर ।
- जिला कोषालय अधिकारी, रायपुर ।
- अतिरिक्त संचालक, तकनीकी शिक्षा संचालनालय, रायपुर ।
- प्राचार्य, नवीन शासकीय इंजीनियरिंग, महाविद्यालय, रायपुर ।
- मास्टर फाईल ।

की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्नैषित ।

छत्तीसगढ़ शासन क्नीकी शिक्षा, जनशक्ति निध विज्ञान एवं प्रोद्योगिकी विभा

संचालनालय तकनीकी शिक्षा नवा रायपुर, अटल नगर (क.ग.)

2 7 AIIR 2021

छत्तीसगढ शासन कौशल विकास, तकनीकी शिक्षा एवं रोजगार विभाग, मंत्रालय,

महानदी भवन, नवा रायपुर अटल नगर, जिला-रायपुर

क्मांक एफ 9-1/2019/तक.शि/42

नवा रायपुर, दिनांक 26/08/2021

प्रति.

संचालक. तकनीकी शिक्षा संचालनालय इन्द्रावती भवन, नया रायपुर, छ.ग.।

विषय:- शासकीय इंजीनियरिंग महाविद्यालयों में स्नातकोत्तर पाठ्यकमों में अध्यनरत छात्राओं के लिए शिक्षण शुल्क में छूट प्रदाय करने के संबंध में।

संदर्भ :-आपका जावक टीप कमांक 152, दिनांक 15.01.2019

उपरोक्त विषयांतर्गत संदर्भित टीप द्वारा प्राप्त प्रस्ताव पर शासकीय इंजीनियरिंग महाविद्यालयों में स्नातकोत्तर (पोस्ट ग्रेजुएट) पाठ्यकम में अध्ययनरत छात्राओं के लिए शिक्षण शुल्क में छूट प्रदान किये जाने की संबंधी अनुमति प्रदान की जाती है।

वित्त विभाग के टीप जावक क्रमांक एफ 2021-42-00030/वित्त विभाग/ब-3/200, दिनांक 18.08.2021 द्वारा सहमति दी गई है।

> gora muita (मोतीराम खुंटे) अवर सचिव छ0ग0 शासन कौशल विकास, तक.शिक्षा एवं रोजगार विभाग



छत्तीसगढ़ शासन तकनीकी शिक्षा, जनशक्ति नियोजन, विज्ञान 'एवं प्रौद्योगिकी विभाग मंत्रालय,

महानदी भवन, नया रायपुर

की क्र. का 2067 / 2014 / तक.शि. / 42

नया, रायपुर दिनांक ७ न ५५

आदेश

राज्य शासन द्वारा निर्णय लिया गया है कि राज्य के शासकीय इंजीनियरिंग महाविद्यालयों, में स्नातक पाठ्यक्रमों में प्रवेशित छात्राओं से सत्र 2014—15 से शिक्षण शुल्क नहीं लिया जाये।

> (अनृता बैक) उप सचिव छत्तीसगढ़ शासन तकनीकी शिक्षा विभाग

पु.क. / २०६९/ 2014 / तक.शि. / 42 / २७७० प्रतिलिपि:-

् नया रायपुर, दिनांक 🦭 🖟 2014

1. आयुक्त, आदिमजाति तथा अनुसूचित जाति विकास विभाग, पंडितं रविशंकर शुक्ल विश्वविद्यालय परिसर, रायपुर

2. आयुक्त-सह-संचालक, तकनीकी शिक्षा संचालनालय, इंद्रावती भवन, नया रायपुर 3. प्राचार्य, शासकीय इंजीनियरिंग महाविद्यालय, रायपुर/बिलासपुर/जगदलपुर

> (अमृता बेंक) उप सचिव छत्तीसगढ़ शासन तकनीकी शिक्षा विभाग

कार्यालय प्राचार्य, नवीन शासकीय अभियांत्रिकी महाविद्यालय, रायपुर (छ.ग.) (पं. रविशंकर शुक्ल विश्वविद्यालय परिसर)

स्वामी विवेकानंद विश्वविद्यालय, छ०ग० भिलाई के तहत अन्य शासकीय इंजीनियरिंग महाविद्यालय में निम्नानुसार अशासकीय शुल्क की राशि ली जा रही है।

| 1. काशनमनी | - | ক্ত 1000.00 | |
|-----------------------------------|-------|-------------|------------------|
| 2. अमलगेटेच | _ | 150.00 | |
| -३. वि०वि० नामांकन शुल्क | _ | 60.00 | |
| 4. महाविद्यालय परीक्षा प्रति सन्न | _ | 200.00 | (Internal oxan) |
| ् 5. विश्वविद्यालय पुस्तकालय | | 20.00 | |
| 6: महा० पत्रिका | | 100.00 | |
| . त. स्टूडेंट वेलफेयर | | 20.00 | |
| . ८. स्टूडेंट यूनियन | · | 50.00 | , |
| 9परिचय पत्र | _ | 50.00 | |
| ्10. प्रशिक्षण एवं नियोजन (आजीव | T) — | 250.00 | |
| 11: विवरण पत्रिका | | | |
| .12: एल्यूमनि सदस्य शुल्क (आजीव | ਰ) | 100.00 | |
| 9 , | '1) – | 250.00 | |
| 13. स्वास्थ्य परीक्षण (एस.जी.एस.) | _ | 120.00 | |
| 14. अन्य शुल्क | - | 325.00 | |
| | | | ./ |

कुल योग रू0

2695.00

(दो हजार छः सौ पनच्यानवे रू. मात्र)

प्राचार्य rincipal नवीन शासकीय इंजिसियरिंग वस्ति

रायपुर (छ०ग०)

• Placement Facilities

Training and Placement Cell has been formed consisting of Prof. incharge and faculty member to carry out necessary activities for Training and placement of the Students.

• Campus placement in last three years with minimum salary, maximum salary and average salary

| | average salary | 1 | | <u> </u> | |
|---------|--------------------------|--------|-------------|----------------------------|---------------------------|
| | | Studen | ts selected | | |
| 2020-21 | No. of companies visited | IT | NON-IT | Highest package (in lakhs) | Lowest package (in lakhs) |
| CSE | 47 | 25 | 0 | 6 | 2 |
| MECH | 14 | 1 | 12 | 6 | 1.44 |
| ET | 11 | 7 | 3 | 6 | 2.4 |
| EEE | 14 | 16 | 6 | 6 | 1.44 |
| CIVIL | 12 | 0 | 11 | 10 | 2.4 |
| | | | | Average package 2020-21 | 4.37 |
| | | Studen | ts selected | | |
| 2021-22 | No. of companies visited | IT | NON-IT | Highest package (in lakhs) | Lowest package (in lakhs) |
| CSE | 8 | 18 | 0 | 6 | 3 |
| MECH | 5 | 2 | 9 | 6 | 1.8 |
| ET | 8 | 13 | 3 | 6 | 3.5 |
| EEE | 4 | 5 | 8 | 6.89 | 3.5 |
| CIVIL | 2 | 0 | 2 | 6 | 6 |
| | | | | Average package 2021-22 | 4.2 |
| | | Studen | ts selected | | |
| 2022-23 | No. of companies visited | IT | NON-IT | Highest package (in lakhs) | Lowest package (in lakhs) |
| CSE | 5 | 2 | 0 | 4 | 3.6 |
| MECH | 3 | 0 | 1 | 6 | 6 |
| ET | 4 | 3 | 0 | 6 | 6 |
| EEE | 4 | 0 | 3 | 6 | 6 |
| CIVIL | 2 | 0 | 0 | 0 | 0 |
| | | | | Average package 2022-23 | 5.51 |

7. Faculty

Course/ Branch wise list Faculty member:

• Permanent Faculty: 39

| S.No. | Employee ID | Name | Cat. | Date of Joining (Continuous) | Dept. | Faculty Designati on | Regular | Qualificati on |
|-------|-------------|---|------|------------------------------------|--------------------|----------------------------|---------|-------------------|
| 1 | 66410010275 | Prof. (Dr.) M.R. Khan | Gen | 30.12.2021 | ЕТ.& Т | Principal | Regular | Ph.D. & Engg. |
| 2 | 07420010101 | Prof. (Dr.) R.S. Parihar | Gen | 21.05.2015 | E.E.E. | Professor | Regular | Ph.D. & Engg. |
| 3 | 11420130051 | Prof. (Dr.) Mrs. Shweta Choubey | Gen | 22.06.2016 | Chemistry | Professor | Regular | Ph.D. & Other |
| 4 | 11420130050 | Prof. (Dr.) Raju Haridasji Talwekar | Gen | 18.06.2016 | ET.& T | Professor | Regular | Ph.D. & Engg. |
| 5 | 07420010118 | Prof. (Dr.) Ajay Kumar Garg | Gen | 31.12.2021 | Applied mechanics | Professor | Regular | Ph.D. & Engg. |
| 6 | 07420010114 | Prof. (Dr.) S.K. Dabadghao | Gen | 31.12.2021 | Maths. | Professor | Regular | Ph.D. & Other |
| 7 | 11420130059 | Prof. (Dr.) Ajay Thripathi | Gen | 07.11.2016 | Mechanical | Professor | Regular | Ph.D. & Engg. |
| 8 | 66410010240 | Mr. G.R. Sahu | OBC | 01.01.2009 | Applied Geology | Associate Professor | Regular | M.SC. Geolagi |
| 9 | 66410010268 | Mr. Anil Shrivastava | Gen | 24.08.2006 | ЕТ.& Т | Associate Professor | Regular | M.E. Engg. |
| 10 | 15420010004 | Mr. R.S.N. Sahay | Gen | 23.08.2012 | Mechanical | Associate Professor | Regular | M.E. Engg. |
| 11 | 13380020047 | Dr. Shailesh Dhar Diwan | Gen | 04.07.2016 | Maths. | Associate Professor | Regular | Ph.D. & Other |
| 12 | 15420010001 | Mr. V. N. Singh | Gen | 10.01.2023 | E.E.E. | Associate Professor | Regular | B.E. Engg. |
| 13 | 15190020421 | Ms. Anju Jangade | S.C. | 03.10.2016 | Civil Engg. | Assistant Professor | Regular | M.Tech. & Eng. |
| 14 | 11420130053 | Mr. Sandeep Goyal | Gen | 06.10.2016 | Civil Engg. | Assistant Professor | Regular | M.Tech. & Eng. |
| 15 | 08220090001 | Mr. Mangal Singh Meravi | S.T. | 03.11.2016 | Civil Engg. | Assistant Professor | Regular | M.Tech. & Eng. |
| 16 | 11420130057 | Mrs. Chetna Sinha | Gen | 01.10.2016 | ET.& T | Assistant Professor | Regular | M.Tech. & Eng. |
| 17 | 11420130056 | Mr. Ravi Kumar | Gen | 05.10.2016 | ET.& T | Assistant Professor | Regular | M.Tech. & Eng. |
| 18 | 11420130062 | Mr. Suraj Kumar Chand | Gen | 01.10.2016 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 19 | 11420130055 | Mr. Bhavyavesh Sahu | Gen | 01.10.2016 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 20 | 11420130063 | Mr. Kranti Kumar Dhruw | S.T. | 01.10.2016 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 21 | 11420130054 | Mr. Rahul Sahu | Gen | 14.10.2016 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 22 | 11420130067 | Ku. Dewashri Pansari | OBC | 28.11.2016 | E.E.E. | Assistant Professor | Regular | M.Tech. & Eng. |

| 23 | 11420130064 | Dr. Anil Manjhi | S.T. | 01.12.2016 | English | Assistant Professor | Regular | M.A. |
|----|-------------|--------------------------------|------|------------|-------------|------------------------|---------|-------------------|
| 24 | 11420130068 | Mrs. Poorva sharma | Gen | 05.12.2016 | E.E.E. | Assistant Professor | Regular | M.E. |
| 25 | 11420130065 | Ku. Shashibala Kindo | S.T. | 15.12.2016 | Chemistry | Assistant Professor | Regular | M.Sc. |
| 26 | 11420130070 | Ku. Suman Dass | Gen | 09.01.2017 | ET.& T | Assistant Professor | Regular | M.Tech. & Eng. |
| 27 | 11420130069 | Ku. Swastika Patel | OBC | 09.01.2017 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 28 | 11420130071 | Mr. Prashant Sahu | Gen | 09.01.2017 | Chemistry | Assistant Professor | Regular | M.Sc. |
| 29 | 11420130073 | Dr. Vineet Kumar Shukla | Gen | 16.01.2017 | Physics | Assistant Professor | Regular | Ph.D. |
| 30 | 11420130075 | Dr. Ganesh Ram BanJare | S.C. | 19.01.2017 | Physics | Assistant Professor | Regular | M.Sc. |
| 31 | 11420130112 | Mr. Manjeet Singh Sonwani | S.C. | 07.02.2017 | ET.& T | Assistant Professor | Regular | M.Tech. & Eng. |
| 32 | 07420010236 | Mr. Kamal Shankar Patel | Gen | 26.08.2019 | Civil Engg. | Assistant Professor | Regular | M.Tech. & Eng. |
| 33 | 07420010255 | Dr. Ramnarayan Dewangan | OBC | 26.08.2019 | Maths | Assistant Professor | Regular | Ph.D. & Other |
| 34 | 07420010247 | Mrs. Preeti Rajput | Gen | 15.07.2021 | Civil Engg. | Assistant Professor | Regular | M.Tech. & Eng. |
| 35 | 07420010250 | Mr. Tokeshwar Kumar Dewagan | OBC | 13.10.2022 | Physics | Assistant Professor | Regular | M.Sc. |
| 36 | 66150070010 | Mr. Anil Kumar Khatri | Gen | 18.01.2017 | Maths | Assistant Professor | Regular | M.Sc. |
| 37 | 15190070167 | Mr. Chhabikant Sahu | OBC | 20.10.2022 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 38 | 15420010157 | Mr. Nutan Deewan | ST | 20.10.2022 | Mechanical | Assistant Professor | Regular | M.Tech. & Eng. |
| 39 | 15420010172 | Dr. Smt. Arti Shrivastva | Gen | 28.10.2022 | Maths | Assistant Professor | Regular | Ph.D. |

• Adjunct Faculty:

कार्यरत कॉन्ट्रैक्ट शिक्षकों की सूची - 2021-22

| | Department of Chemistry | | | | | | | |
|----|-------------------------|------------------------------|---|-------|--|--|--|--|
| क. | नाम | Date of Joining (Continuous) | शैक्षणिक | | | | | |
| 1 | Dr. Rachana Rastogi | Gen | 14-08-2006 (Contract lecturer - 03 Years) | Ph.D. | | | | |

कार्यरत अंशकालीन शिक्षकों की सूची - 2022-23

| | Department of ET&T Engineering | | | | | | | | | |
|----|--------------------------------|------|-------------------|----------|--|--|--|--|--|--|
| क. | नाम | वर्ग | आदेश कमांक/दिनांक | शैक्षणिक | | | | | | |
| 2 | Ms. Monika Sahu | OBC | 1512/12.07.22 | M.Tech | | | | | | |
| 3 | Ms. Vinita Sahu | OBC | 1512/12.07.22 | M.Tech | | | | | | |
| 4 | Mr. Dilip Tamboli | Gen | 1512/12.07.22 | M.Tech | | | | | | |
| 5 | Ms. Karuna Yadav | OBC | 1512/12.07.22 | M.Tech | | | | | | |

| 6 | Mr. Tushar Shah | Gen | 1512/12.07.22 | M.Tech |
|----|---------------------------------|------------|------------------|--------|
| | Departn | nent of E. | E.E. Engineering | |
| 7 | Ku. Pragya Singh | Gen | 1512/12.07.22 | M.Tech |
| 8 | Mr. Ashiwani Yadav | ОВС | 1512/12.07.22 | M.Tech |
| 9 | Mrs Shivani Mishra | Gen | 1512/12.07.22 | M.Tech |
| 10 | Mr. Abhay Shukla | Gen | 1512/12.07.22 | M.Tech |
| 11 | Mrs Pratibha Shukla | Gen | 1512/12.07.22 | M.Tech |
| 12 | Mr. Ishwar Singh Chandra | ОВС | 1512/12.07.22 | M.Tech |
| 13 | Mr. Mohd. Arsh Khan | Gen | 1637/01.08.22 | M.Tech |
| 14 | Mr. Jagannath Patra | Gen | 3054/29.11.22 | M.Tech |
| | Departn | nent of M | ech. Engineering | |
| 15 | Mr. Chandra Prakash Dewangan | OBC | 1512/12.07.22 | M.Tech |
| 16 | Mr. Sunil Kumar Patel | Gen | 1512/12.07.22 | M.Tech |
| 17 | Mr. Govind Sahu | OBC | 1930/02.09.22 | M.Tech |
| 18 | Mr. Anshu Agrawal | Gen | 1512/12.07.22 | M.Tech |
| | Depart | ment of C | ivil Engineering | |
| 19 | Mrs. Bhumika Chandrakar | OBC | 1512/12.07.22 | M.Tech |
| 20 | Mrs. Suprabha Panda Chand | Gen | 1512/12.07.22 | M.Tech |
| 21 | Ms. Deeksha Chandrakar | OBC | 1512/12.07.22 | M.Tech |
| | Depart | ment of C | C.S. Engineering | |
| 22 | Ms. Monika Sahu | OBC | 1512/12.07.22 | M.Tech |
| 23 | Mr. Aakash Sonkar | Gen | 3443/04.01.23 | M.Tech |
| 24 | Ms. Palak Lunia | Gen | 1512/12.07.22 | M.Tech |
| 25 | Mr. Suyash Kumar Sahu | OBC | 3443/04.01.23 | M.Tech |
| 26 | Mr. Pushpendra Dhar Dwivedi | Gen | 1512/12.07.22 | M.Tech |
| 27 | Mr. Prakhar Golchha | Gen | 1512/12.07.22 | M.Tech |
| 28 | Mrs. Parvin Akther | Gen | 1512/12.07.22 | M.Tech |
| 29 | Mrs. Ruchi Agrawal | Gen | 1512/12.07.22 | M.Tech |
| 30 | Ms. Gousia Hazra Anjum Khan | Gen | 1512/12.07.22 | M.Tech |
| 31 | Ms. Devika Sahu | OBC | 3126/06.12.22 | M.Tech |
| 32 | Mrs. Arzjoo Pandey | Gen | 2387/12.10.22 | M.Tech |
| | • | epartmen | t of English | |
| 33 | Mr. Ashish Singh Thakur | Gen | 1512/12.07.22 | M.A. |

• Permanent Faculty: Student Ratio -28.05

8. Profile of Principal

Name: Dr. M.R. Khan
Date of Birth: 05/09/1963
Unique ID: 66410010275
Educational Qualification:

Ph.D., NIT (GEC Raipur), 2008, Pt. R S University, Raipur M.Tech. (Telecommunication System Engg.), IIT Kharagpur -2000 B. E. (Electronics & Telecommunication)

Work Experience

Teaching: 35 YearsResearch: 35Years

- Others: More than 5 years of Experience at the post of Director, DTE and Principal Govt. Engg. College Raipur & Jagdalpur
- Area of Specialization: Communication system, signal Processing
- Courses taught at Diploma/Post Diploma/ Under Graduate / Post Graduate / Post Graduate Diploma level: Under Graduate courses of ET&T

Research Guidance (Number of Students)

- No. of papers published in National/ International Journals/ Confrences: 62
- **Ph.D** (Completed/Ongoing): (8+5)
- Patents (Filed/Granted): 7No. of Books Published: 12

Books:

- 1. **Dr.M.R.Khan,**NiteshKumarSharmaandDeepeshKumarGautam,"ANovelApproach ofAncientVedicMathematicsinEngineering."ISBN:9789388672214.
- 2. **Dr. M.R. Khan,**Nitesh Kumar Sharma, Preesat Biswas (2021). "Basic Adaptive Signal Processing and Its MATLAB Simulation" ISBN 9781913482756 Rubicon Publication, London, England.
- 3. **Dr. M.R. Khan,**Nitesh Kumar Sharma, Preesat Biswas (2021). "Computers and Communication" ISBN 9781913482749 Rubicon Publication, London, England.
- 4. **Dr. M.R. Khan,**Nitesh Kumar Sharma, Preesat Biswas (2021). "Fundamental of Computers with Hardware and Software" ISBN 9783964922250 Weser Publication, Zittau, Germany.
- 5. **Dr. M.R. Khan,**Nitesh Kumar Sharma,Preesat Biswas(2021). "Basic Computer Literacy and Its Application Domains" ISBN 9783964922243 Weser Publication, Zittau, Germany.
- 6. **Dr. M.R. Khan,**Lukesh Kumar Sahu, Nitesh Kumar Sharma "A Practical Approach of Electrical Machine" ISBN 9781913482688 Rubicon Publication, London, England.

- 7. Nitesh Kumar Sharma, **Dr. M.R. Khan,** Dr. Shanti Rathore "Basics of Linar and Non-Linear Control Systems" ISBN 9781913482640 Rubicon Publication, London, England.
- 8. **Dr. M.R. Khan,**Nitesh Kumar Sharma, Preesat Biswas, Dr. Shanti Rathore "Adaptive Modeling of Stochastic Signal with Wiener and LP filter" ISBN 9783964922472 Weser Publication, Zittau, Germany.
- 9. Preesat Biswas, Nitesh Kumar Sharma, **Dr. M. R. Khan,** Dr.Shanti Rathore "Adaptive Signal in model of Stochastic Processes, Wiener Filters & Linear Prediction" ISBN 9783964922472 Weser Publication, Zittau, Germany.
- 10. Preesat Biswas, Dr. Jainendra Jain, **Dr. M.R. Khan** "Adaptive Signal Processing Least Square Algorithms with MATLAB Volume-II" ISBN 9781913482626 Rubicon Publication, London, England.
- 11. Preesat Biswas, **Dr. M.R. Khan,** Dr. Jainendra Jain "Adaptive Signal Processing Least Square Algorithms with MATLAB Volume-III" ISBN 9783964922496 Weser Publication, Zittau, Germany.
- 12. Nitesh Kumar Sharma, Deepesh Kumar Gautam, **Dr. M.R. Khan** "Basic Electronics (म्लभ्तइलेक्ट्रॉनिकी)" ISBN 9788195102518 Deepak Prakashan Gwalior, India

Book Chapters:

- 1. Chapter Name- Amplitude Modulation
 - i. Authors- **Dr. M.R. Khan**, Nitesh Kumar Sharma, Dr. Shanti Rathore, Deepesh Kumar Gautam and Preesat Biswas
 - Book- Advances in Multidisciplinary and Current Research (Volume-8) ISBN 9781913482657.
- 2. Chapter Name- Noise in AM Systems
 - i. Authors- **Dr. M.R. Khan**, Nitesh Kumar Sharma, Dr. Shanti Rathore, Deepesh Kumar Gautam and Preesat Biswas
 - ii. Book-Research Trends in Applied Research (Volume -8) ISBN 9783964922427.
- 3. Chapter Name -Noise in FM System
 - i. Authors **Dr. M.R. Khan**, Nitesh Kumar Sharma, Dr. Shanti Rathore, Deepesh Kumar Gautam and Preesat Biswas
 - ii. Book- Research Trends in Multidisciplinary Research and Development (Volume 7)ISBN 9783964922434.
- 4. Chapter Name- VLSI Design
 - i. Authors-**Dr. M.R. Khan**, Nitesh Kumar Sharma, Nitesh Kumar Narang, Dr. Shanti Rathore and Deepesh Kumar Gautam.
 - ii. Book- Recent Advances in Academic Research (Volume-3) ISBN 9783964922410.
- 5. Chapter Name- Angel Modulation
 - i. Authours- **Dr. M.R. Khan**, Nitesh Kumar Sharma, Dr. Shanti Rathore, Deepesh Kumar Gautam and Preesat Biswas.

- ii. Book- Current Trends in Multidisciplinary Research (Volume-5) ISBN 9781913482657
- 6. Chapter Name-Block chain: IoT security, privacy and resource challenges
 - i. Authours- **Dr. M.R. Khan**, Probira Kumar Sethy, Chanki Pandey, SantiKumariBehera, Sharad Chandra Rahpoot.
 - ii. Book name:Recent Trends in Communication and Electronics (1st Edition 2021) CRC Press, Page No-5, eBook ISBN 9781003139838
- 7. Chapter Name-An automated chilli yield estimation approach based on image processing
 - i. Authours- **Dr. M.R. Khan**, Probira Kumar Sethy, Chanki Pandey, Jaya Vishwakarma, BihutiBhusanNayak, SantiKumariBehera,Preesat Biswas.
 - ii. Book name:Recent Trends in Communication and Electronics (1st Edition 2021) CRC Press, Page No-5, eBook ISBN 9781003139838.

9. **Fee**

• Details of Fee, as approved by state Fee Committee, for the Institution:

छत्तीसगढ़ शासन तकनीकी शिक्षा, जनशक्ति नियोजन, विज्ञान एवं ग्रौद्योगिकी विभाग

::- मंत्रालय --

रायपुर, दिनांक सितम्बर, 200

कमाकः एफ 5-60 / 2006 / 42

संचालक. तकनीकी शिक्षी संचालनालय. छ०ग० रायपुर ।

नवीन शासकीय इंजीनियरिंग महाविद्यालय, रायपुर के लिए शिक्षण शुल्क एवं अन्य शुर विषय-का निर्धारण ।

राज्य शासन द्वारा, नवीन शासंकीय इंजीनियरिंग महाविद्यालय, रायपुर हेतु निम्नोतिरि शुल्क लिये जाने हेतु प्रशासकीय स्वीकृति प्रदान की जाती है :--

- शिक्षण शुल्क रू.18000 / (रूपये अटारह हजार मात्र) प्रतिवर्ष
- अन्य शुल्क रू.2695 / (रूपये दो हजार छः सौ पन्चानवे मात्र) प्रतिवर्ष
- छात्रावास शुल्क रू.1650 / -(रूपंये एक हजार छः सौ पचास मात्र) प्रतिवर्ष

यह सहमति वित्त विभाग के यू०ओ० कमांक ४६९/९३८२/वित्त विभाग/बजट-३/२०

दिनांक 01.09.2006 द्वारा प्रदान की गई ह ।

छत्तीसगढ़ के राज्यपाल के नाम तथा आदेशानुसार,

(डॉ०राजेश त्रिपाठी) उप सचिव छत्तीसगढ़ शासन तकनीकी शिक्षा, जनशक्ति नियोर विज्ञान एवं प्रोद्योगिकी विभाग रायपुर, दिनांक & सितम्बर, 20

पृष्ठांकन कमांकः एफ 5-60/2006/42

- विशेष सहायकः,माननीय मत्री जी, उच्च श्रिक्षा, रायपुर ।
- सचिव, छ०ग०शासन, वित्त विभाग, मंत्रालंग, रायपुर ।
- महालेखाकार, छत्तीसगढ़, रायपुर । जिलां कोषालयः अधिकारी, रायपुर ।
- अतिरिक्त संचालक, तकनीकी शिक्षा संचालनालय, रायपुर ।
- प्राचार्य, नवीन शासकीय इंजीनियरिंग, महाविद्यालय, रायपुर । 6-
- मास्टर फाईल ।

की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्नैषित ।

छत्तीसगढ़ शासन तुक्नीकी शिक्षा, जनशक्ति निध विज्ञान एवं प्रोद्योगिकी विभा

कार्यालय प्राचार्य, नवीन शासकीय अभियांत्रिकी महाविद्यालय, रायपुर (छ.ग.) (पं. रविशंकर शुक्ल विश्वविद्यालय परिसर)

स्वामी विवेकानंद विश्वविद्यालय, छ०ग० भिलाई के तहत अन्य शासकीय इंजीनियरिंग महाविद्यालय में निम्नानुसार अशासकीय शुल्क की राशि ली जा रही है।

| 1. काशनमनी | _ | - रू 0 1000.00 | |
|-----------------------------------|------------|-------------------|------------------|
| 2. अमलगेटेच | _ | 150.00 | |
| -3. वि०वि० नामांकन शुल्क | _ | 60.00 | |
| 4. महाविद्यालय परीक्षा प्रति सत्र | _ | 200.00 | (Internal oran) |
| ् 5. विश्वविद्यालय पुस्तकालय | - | 20.00 | |
| 6. महा० पत्रिका | _ | 100.00 | |
| . र. स्टूडेंट वेलफेयर | _ | 20.00 | |
| . 8: स्टूडेंट यूनियन | _ | 50.00 | 1 |
| 9परिचय पत्र | _ | 50.00 | |
| ्10. प्रशिक्षण एवं नियोजन (आजीवन | r) — | 250.00 | |
| 11: विवरण पत्रिका | _ | 100.00 | |
| .12: एल्यूमनि सदस्य शुल्क (आजीव | न) — | 250.00 | |
| 13. स्वास्थ्य परीक्षण (एस.जी.एस.) | _ | 120.00 | |
| 14. अन्य शुल्क | - | 325.00 | |
| | | | ./ |

कुल योग रू0

2695.00

(दो हजार छः सौ पनच्यानवे रू. मात्र)

प्राचार्य principal

नवीन शासकीय भड़ें जी मियार में हैं विद्यालिय

रायपुर (छ०ग०)

• Time schedule for payment of Fee for the entire Programme



कार्यालय प्राचार्य शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेज बहार, रायपुर (छ.ग.)

दूरभाष नं० 0771-2972963-64, website: www.gecraipur.ac.in, E-mail principalgecraipur.ac.in

क्रमांक / GECR / लेखा / 9.2.7.2019

रायपुर, दिनांक 20/06/2019

सत्र 2019-20 में प्रवेशत छात्रों हेतु निर्धारित फीस

तकनीकी शिक्षा संचालनालय के पत्र. क्रमांक/तक.शि./बजट/476, नया रायपुर दिनांक 31.01.2017 एवं स्वामी विवेकानंद विश्वविद्यालय छ.ग. भिलाई के निर्देशानुसार शासकीय इंजीनियरिंग महाविद्यालय में सत्र-2019-20 में ली जाने वाली शासकीय एवं अशासकीय शुल्क की राशि निम्नानुसार है:-

| क्रं. | विवरण | प्रथम वर्ष | द्वितीय से चतुर्थ वर्ष | लेटरल एंट्री |
|-------|-----------------------------------|---------------------|------------------------|--------------|
| 0.1 | काशनमनी | 1000=00 | | 1000=00 |
| 02 | अमलगमेटेड | 150=00 | 150=00 | 150=00 |
| 03 | वि०वि०नामांकन शुल्क 100/- | Online pay to CSVTU | | |
| 04 | आंतरिक परीक्षा प्रति सत्र | 250=00 | 250=00 | 250=00 |
| 05 | विश्वविद्यालय पुस्तकालय | 20=00 | 20=00 | 20=00 |
| 06 | महा०पत्रिका | 125=00 | 125=00 | 125=00 |
| 07 | स्टूडेंट वेलफेयर | 50=00 | 50=00 | 50=00 |
| 80 | स्टूडेंट यूनियन | यूनियन 50=00 50=00 | | 50=00 |
| 09 | परिचय पत्र | 75=00 | 75=00 | 75=00 |
| 1 0 | स्थानांतरण प्रमाण पत्र | 75=00 | | 75=00 |
| 1 1 | प्रशिक्षण एवं नियोजन | 250=00 | 250=00 | 250=00 |
| 12 | विवरण पत्रिका | 125=00 | 125=00 | 125=00 |
| 1 3 | एल्यूमनि सदस्य शुल्क | 250=00 | 250=00 | 250=00 |
| 14 | स्वास्थ्य परीक्षण | 120=00 | 120=00 | 120=00 |
| 1 5 | वि.वि. क्रीड़ा शुल्क | 150=00 | 150=00 | 150=00 |
| 16 | वि.वि. शुल्क | 90=00 | 90=00 | 90=00 |
| 17 | अन्य शुल्क | 85=00 | 85=00 | 85=00 |
| | कुल अशासकीय शुल्क | 2865=00 | 1790=00 | 2865=00 |
| | माईग्रेशन शुल्क(अन्य बोर्ड) 500/- | Online pay to CSVTU | | |
| | Tution fee (शासकीय शुल्क) | 18000=00 | 18000=00 | 18000=00 |

टीप:- 1. अनु.जाति/जनजाति एवं अ.पि.व. के पात्र प्रवेशार्थी छात्रों को , शिक्षण शुल्क में छूट प्राप्त करने हेतु निर्धारित आय सीमा समस्त श्रोतों से (SC/ST 2,50,000/- OBC 1,00,000/-) के अनुसार आय प्रमाण पत्र एवं स्थायी जाति प्रमाण पत्र की सत्यापित प्रति संलग्न करना अनिवार्य है।

2. छत्तीसगढ़ शासन तकनीकी शिक्षा जनशिक्त नियोजन विज्ञान एवं प्रौद्योगिकी विभाग मंत्रालय महानदी भवन,नया रायपुर के आदेश क्रमांक 2067/2014/तक.शि./42 नया रायपुर दिनांक 09.07.2014 के निर्देशानुसार छात्राओं को शिक्षण शुल्क में छूट प्रदान की गई है।

शासकीय इंजीनियरिंग महाविद्यालय



कार्यालय प्राचार्य, शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेज बहार, रायपुर (छ.ग.) दूरभाष नं० 0771-2103147, website: www.gecraipur.ac.in, E-mail-principal@gecraipur.ac.in

क्रमांक/GEC/लेखा/ 902 /2018

रायपुर, दिनांक 25 /06/2018

सत्र 2018-19 में प्रवेशित छात्रों हेतु निर्धारित फीस

तकनीकी शिक्षा संचालनालय के पत्र क्रमांक/तक.शि./बजट/476, नया रायपुर दिनांक 31.01.2017 एवं स्वामी विवेकानंद विश्वविद्यालय छ.ग. भिलाई के निर्देशानुसार शासकीय इंजीनियरिंग महाविद्यालय में सत्र- 2018-19 में ली जाने शासकीय एवं अशासकीय शुल्क की

| क्रं. | विवरण | प्रथम वर्ष | 0.0 | 5 3 |
|-------|---|------------|------------------------|--------------|
| 01 | काशनमनी | | द्वितीय से चतुर्य वर्ष | लेटरल एंट्री |
| 02 | अमल्गमेटेड | 1000:00 | | 1000.00 |
| 03 | वि०वि०नामांकन शुल्क | 150.00 - | 150.00 | |
| 04 | अंग्रिक न | 100.00 | | 150.00 |
| - | आंतरिक परीक्षा प्रति सत्र | 250.00 | 250.00 | |
| 05 | ग्नरमायवादाय युस्तकालय | 20.00 | | 250.00 |
| 06 | महा० पत्रिका | 125.00 | 20.00 | 20.00 |
| 07 | स्टूडेंट वेलफेयर | | 125.00 | 125.00 |
| 08 | उ स्टूडेंट यूनियन | 50.00 | 50.00 | 50.00 |
| 09 | | 50.00 | 50.00 | 50.00 |
| 10 | | 75.00 | 75.00 | 75.00 |
| 1: | | 75.00 | | 75.00 |
| 1: | | 250.00 | 250.00 | 250.00 |
| 1 | | 125.00 | 125.00 | 125.00 |
| - | ट र र र र र र र र र र र र र र र र र र र | 250.00 | 250.00 | 250.00 |
| - | 4 स्वास्थ्य परीक्षण | 120.00 | 120.00 | 120.00 |
| | 5 वि.वि.क्रीड़ा शुल्क | 150.00 | 150.00 | 150.00 |
| - | .६ वि.वि.शुल्क . | 90.00 | 90.00 | 90.00 |
| 1 | .७ अन्य शुल्क | 85.00 | 85.00 | |
| | कुल शुल्क | 2965.00 | 1790.00 | 85.00 |
| | माईग्रेशन शुल्क (अन्य बोर्ड) | 500.00 | 1730.00 | 2865.00 |
| | शासकीय शुल्क - | 18000.00 | 18000.00 | 18000.00 |

टीप:- 1- अनु.जाति/जनजाति एवं अ.पि.व. के पात्र प्रवेशार्थी छात्रों को, शिक्षण शुल्क में छूट प्राप्त करने हेतु निर्धारित आय सीमा के अनुसार आय प्रमाण पत्र एवं स्थायी जाति प्रमाण पत्र की सत्यापित छायाप्रति संलग्न करना अनिवार्य है।

2- छत्तीसगढ़ शासन तकनीकी शिक्षा जनशक्ति नियोजन विज्ञान एवं प्रौद्योगिकी विभाग मंत्रालय महानदी भवन,नया रायपुर के आदेश क्रमांक 2067/2014/तक.शि./42 नया रायपुर दिनांक 09.07.2014 के निर्देशानुसार क्यों शिक्षण शुल्क में छूट प्रदान की गई।

शासकीय इंजीनिरियिंग महाविद्यालय

Number of Fee waivers granted with amount and name of students: Details as per the following office orders



कार्यालय प्राचार्य, शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेज बहार, रायपुर (छ.ग.)

दूरभाष नंo 0771-2103147, website: WWW.gecraipur.ac.in, E-mail-principal @gecraipur.ac.in

क्रमांक/GECR/TFW/लेखा./ 3 922/2023

रायपुर, दिनांक 22 / 02/2023

// आदेश //

तकनीकी शिक्षा से प्राप्त अधिसूचना क्रमांक/एफ9-8/2022/तक.शि./42, दिनांक 13.04.2022 एवं अखिल भारतीय तकनीकी शिक्षा परिषद के दिशा निर्देशानुसार संस्था में सत्र 2022-23 में अध्ययनरत् प्रथम वर्ष के टी.एफ.डब्लू. (TFW) हेतु पात्र निम्नलिखित विद्यार्थियों को शिक्षण शुल्क से शत-प्रतिशत छूट प्रदान की जाती है। यह छूट पूरे कोर्स अर्थात चार वर्ष के लिए स्वीकृत की जाती है।

| S.no. | Branch | Name of Student | Pet Rank | Sem. | Gen. | Catg. | Refundable Amt. |
|-------|-----------------|---------------------|----------|-----------------|------|-------|-----------------|
| 01 | Dianen | ADITYA GUPTA | 396 | 1 St | М | OBC | 18000.00 |
| 02 | CIVIL | ABHISHEK MISHRA | 409 | 1 St | М | GEN | 18000.00 |
| 03 | | NITIN DEWANGAN | 102 | 1 St | М | OBC | NIL |
| 04 | CSE | MAYANK SINHA | 108 | 1 St | М | OBC | NIL |
| 05 | COL | DEV SAHU | 156 | 1 St | М | OBC | 18000.00 |
| 06 | | YASH KUMAR GUPTA | 181 | 1 St | М | GEN | 18000.00 |
| 07 | EEE | TANISHQ SINGH | 438 | 1 St | M | GEN | 18000.00 |
| 08 | Project Control | PRABAL SINGH TOMAR | 443 | 1 St | M | GEN | 18000.00 |
| 09 | | HARSH DEWANGAN | 122 | 1 St | M | OBC | 18000.00 |
| 10 | ET&T | PARTHESH KHANDELWAL | 467 | 1 St | М | GEN | 18000.00 |
| 11 | Liai | ATUL SHRIVAS | 471 | 1 St | М | OBC | NIL |
| 12 | 1.018 | ABHISHEKH KASHYAP | 217 | 1 St | М | OBC | NIL |
| 13 | MECH. | ANIMESH VERMA | 883 | 1 St | М | GEN | 18000.00 |
| 14 | WILCH. | GAJENDRA YADAV | 959 | 1 St | M | OBC | 18000.00 |

टीप:- टयूशन फी वेव्हर योजना (TFW) का लाभार्थी यदि ब्रांच परिवर्तन करता है तो पात्रता स्वमेव समाप्त हो जायेगी।

उक्त विद्यार्थियों को उनके द्वारा प्रथम वर्ष में जमा की गयी शिक्षण शुल्क की राशि रू० 18000/- का भुगतान लेखापाल के द्वारा किया जायेगा। भुगतान के समय उपरोक्त विद्यार्थियों को शिक्षण शुल्क रू० 18000/- रसीद की मूलप्रति जमा करना अनिवार्य है।

> ्रप्राचार्य • २००० २:

> > /2023

शासकीय इंजीनियरिंग महाविद्यालय

रायपुर, (छ०ग०)

रायपुर, दिनांक

पृ०क्कमांक / GECR / TFW / लेखा. / 2023 प्रतिलिपि:-

1 संबंधित छात्र

2. संचालक, तकनीकी शिक्षा संचालनालय, विभागाध्यक्ष भवन, इंद्रावती भवन, ब्लॉक-3, तृतीय/चतुर्थ तल, अटल नगर, नवा रायपुर (छ.ग.)

3. लेखापाल, शासकीय इंजीनियरिंग महाविद्यालय, सेजबहार, रायपुर (छ.ग.)

4. सूचना पटल।

प्राचार्य शासकीय इंजीनियरिंग महाविद्यालय रायपुर, (छ०ग०)



कार्यालय प्राचार्य, शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेज बहार, रायपुर (छ.ग.) दूरमाष नं० 0771-2103147, website: WWW.gecraipur.ac.in, E-mail-principal @gecraipur.ac.in

क्रमांक/GECR/TFW/लेखा./

/2022

रायपुर, दिनांक

/2022

// आदेश //

तकनीकी शिक्षा से प्राप्त अधिसूचना कमांक/एफ9-13/2020/तक.शि./42, दिनांक 16.07.2021 एवं अखिल भारतीय तकनीकी शिक्षा परिषद के दिशा निर्देशानुसार संस्था में सत्र 2021-22 में अध्ययनरत् प्रथम वर्ष के टी.एफ.डब्लू. (TFW) हेतु पात्र निम्नलिखित विद्यार्थियों को शिक्षण शुल्क से शत-प्रतिशत छूट प्रदान की जाती है। यह छूट पूरे कोर्स अर्थात चार वर्ष के लिए स्वीकृत की जाती है।

| S.no. | Branch | Name of Student | Pet Rank | Sem. | Gen. | Catg. | Refundable Amt. |
|-------|----------------|------------------------|----------|-----------------|------|-------|-----------------|
| 01 | ABHISHEK SINGH | | 315 | 1 St | М | GEN | 18000.00 |
| 02 | CIVIL | DEBANKAR CHATTERJEE | 383 | 1 St | М | GEN | 18000.00 |
| 03 | | RAJAT TIWARI | 99 | 1 St | М | GEN | 18000.00 |
| 04 | CSE | KUNAL SAHU | 107 | 1 St | M | OBC | Nil |
| 05 | | RUDRA DUBEY | 125 | 1 St | М | GEN | 18000.00 |
| 06 | To a second | SWAPNIL TIWARI | 461 | 1 St | М | GEN | 18000.00 |
| 07 | EEE | KAMRAN ALI | 554 | 1 St | М | OBC | 18000.00 |
| 08 | | GURPREET SINGH | 590 | 1 St | М | GEN | 18000.00 |
| 09 | | PRADEEP BISEN | 293 | 1 St | М | GEN | 18000.00 |
| 10 | ET&T | MAAN DHINENDRA JAIN | 536 | 1 St | М | GEN | 18000.00 |
| 11 | | MAYANK AGRAWAL | 716 | 1 St | М | GEN | 18000.00 |
| 12 | N. Property | AYUSH MAHAPATRA | 412 | 1 St | М | GEN | 18000.00 |
| 13 | MECH. | DILEEP KUMAR PRAJAPATI | 600 | 1 St | М | OBC | Nil |
| 14 | | MD ARMAN ALI | 611 | 1 St | М | GEN | 18000.00 |

टीप:- टयूशन फी वेव्हर योजना (TFW) का लाभार्थी यदि ब्रांच परिवर्तन करता है तो पात्रता स्वमेव समाप्त हो जायेगी।

उक्त विद्यार्थियों को उनके द्वारा प्रथम वर्ष में जमा की गयी शिक्षण शुल्क की राशि रू० 18000/- का भुगतान लेखापाल के द्वारा किया जायेगा। भुगतान के समय उपरोक्त विद्यार्थियों को शिक्षण शुल्क रू० 18000/- रसीद की मूलप्रति जमा करना अनिवार्य है।

प्राचार्य

शासकीय इंजीनियरिंग महाविद्यालय

रायपुर, (छ०ग०)

031/03 /2022

रायपुर, दिनांक

पृ०क्रमांक / GECR / TFW / लेखा . / 2022 / 438 / प्रतिलिपि:-

1. संबंधित छात्र

2. **संचालक,** तकनीकी शिक्षा संचालनालय, विभागाध्यक्ष भवन, इंद्रावती भवन, ब्लॉक-3, तृतीय/चतुर्थ तल, अटल नगर, नवा रायपुर (छ.ग.)

3. लेखापाल, शासकीय इंजीनियरिंग महाविद्यालय, सेजबहार, रायपुर (छ.ग.)

4. सूचना पटल।

पार्चार्य

शासकीय इंजीनियरिंग महाविद्यालय रायपुर, (छ०ग०)

• Number of scholarship offered by the Institution, duration and amount (समस्त प्रकार की छात्रवृत्ति संबंधी जानकारी) शासकीय इंजीनियरिंग महाविद्यालय, रायपुर (छ.ग.)

| | | आवेदन | | अधि | कतम आय | की सीमा | | | छात्रवृत्ति की राशि | | | |
|----|---------------------------|--------|---|----------------|---|----------|------------------|--|---------------------|--|--|--|
| 쿜. | छात्रवृत्ति का नाम | का | पात्रता | | वर्ग | | संख्या | ांख्या स्वीकृतकर्ता स्वीकृतकर्ता | वर्ग | | | रिमार्क |
| | | माध्यम | | GEN | ОВС | SC/ST | | | GEN | ОВС | SC/ST | |
| 1 | पोस्ट मैट्रिक छात्रवृत्ति | ऑनलाईन | संस्था में अध्ययनरत् नियमित अनुसूचितजाति , अनुसूचित जनजाति एवं अन्य पिछड़ा वर्ग के विद्यार्थियों को आय, निवासी एवं स्थयी जाति प्रमाण पत्र के आधार पर | पात्रता नही | 100000 | 2,50,000 | पात्रतानु सार | आदिमजाति कल्याण विकास विभाग, रायपुर छ.ग. | | संस्था में निर्धारित शिक्षण शुल्क, परीक्षा फीस, अशासकीय शुल्क एवं निर्वाह भत्ता (100, 105, 115) रूपये प्रतिमाह, अधिकतम 10 माह का देय होगा। | संस्था में निर्धारित शिक्षण शुल्क, परीक्षा फीस, अशासकीय शुल्क एवं निर्वाह भत्ता (550, 1200) रूपये प्रतिमाह, अधिकतम 10 माह का देय होगा। | निर्वाह भत्ता निर्धारित छात्रावासी / अछात्रावासी दर अनुसार देय होगा। |
| 2 | योग्यता छात्रवृत्ति | ऑफलाईन | इस छात्रवृत्ति के लिए 10वीं +12वी की परीक्षा छ.ग. में स्थित किसी मान्यता प्राप्त संस्था से न्यूनतम 60 प्रतिशत अंक प्राप्त करते हुये उत्तीर्ण करने वाले छात्र/छात्राओं को पात्रता होगी। | सभी व | EN, OBC, S र्गो के लिए ज कोई बंधन | आय सीमा | 13 | नवीन - संचालक एवं नवीनीकरण - प्राचार्य | 10 | 00/- प्रतिमाह (अधि | कतम 10 माह) | (शासकीय इंजीनियरिंग महाविद्यालय रायपुर, बिलासपुर एवं जगदलपुर सहित) |

| 3 | योग्यता छात्रवृत्ति (लेटरल) | ऑफलाईन | द्वितीय वर्ष बी.ई के नवीन प्रवेशित डिप्लोमाधारी छात्र / छात्राओं को डिप्लोमा की अंतिम वर्ष की परीक्षा में न्यूनतम 60 प्रतिशत अंक प्राप्त करते हुए उत्तीर्ण होना चाहिए। | (GEN, OBC, SC, ST) सभी वर्गो के लिए आय सीमा का कोई बंधन नही | 03 | नवीन - संचालक एवं नवीनीकरण - प्राचार्य | 1000/- प्रतिमाह (अधिकतम 10 माह) | |
|---|--|--------|--|---|----|--|---------------------------------|---|
| 4 | योग्यता सह साधन छात्रवृत्ति | ऑफलाईन | इस छात्रवृत्ति के लिए 10 +2 की परीक्षा 12 वीं की परीक्षा छ.ग. में स्थित किसी मान्यता प्राप्त संस्था से न्यूनतम 45 प्रतिशत अंक प्राप्त करते हुये उत्तीर्ण करने वाले छात्र / छात्राओं को पात्रता होगी। | Rs. 2,50,000 (GEN, OBC, SC, ST) सभी वर्गो के लिए | 19 | नवीन एवं नवीनीकरण - प्राचार्य | 1000/- प्रतिमाह (अधिकतम 10 माह) | शासकीय इंजीनियरिंग महाविद्यालय, रायपुर हेतु। |
| 5 | योग्यता सह साधन छात्रवृत्ति (लेटरल) | ऑफलाईन | द्वितीय वर्ष बी.ई के नवीन प्रवेशित डिप्लोमाधारी छात्र / छात्राओं डिप्लोमा में प्राप्त मेरिट अंको के आधार पर | Rs. 2,50,000 (GEN, OBC, SC, ST) सभी वर्गो के लिए | 02 | नवीन एवं नवीनीकरण - प्राचार्य | 1000/- प्रतिमाह (अधिकतम 10 माह) | शासकीय इंजीनियरिंग महाविद्यालय, रायपुर हेतु। |

| 6 | बी.पी.एल. छात्रवृत्ति | ऑफलाईन | संस्था में अध्ययनरत् केवल सामान्य वर्ग (GEN Cat.) के बी.पी.एल. कार्डधारी छात्र/छात्राओं हेतु। | केवल सामान्य वर्ग (GEN Cat.) | | | पात्रतानु सार | नवीन - संचालक एवं नवीनीकरण - प्राचार्य | 100 0/- प्रतिम ाह (अधि कतम 10 माह) | वर्ग овс को पात्रता नहीं | वर्ग sc/sт को पात्रता नहीं | |
|---|--|--------|---|--|--|--|------------------|--|--|------------------------------------|--------------------------------------|--|
| 7 | अल्पसंख्यक (पोस्ट मैट्रिक छात्रवृत्ति) | ऑनलाईन | संस्था में अध्ययनरत् केवल अल्पसंख्यक (मुस्लिम, ईसाई सिख्ख, जैन, एवं पारसी) छात्र/छात्राओं को जिनका पूर्व की परीक्षा में 50% से कम न हो। | आय सीमा 2,00000 तक अल्पसंख्यक (मुस्लिम, ईसाई सिख्ख, जैन, एवं पारसी) | | | पात्रतानु सार | राज्य स्तर पर | গি (अछ प्रति | | | |
| 8 | अल्पसंख्यक (मेरिट कम-मीन्स छात्रवृत्ति) | ऑनलाईन | संस्था में अध्ययनरत् केवल अल्पसंख्यक (मुस्लिम, ईसाई सिख्ख, जैन, एवं पारसी) छात्र/छात्राओं को जिनका पूर्व की परीक्षा में 50% से कम न हो। | आय सीमा 2,50,000 तक अल्पसंख्यक (मुस्लिम, ईसाई सिख्ख, जैन, एवं पारसी) | | | पात्रतानु सार | राज्य स्तर पर | शिक्षण शुल्क की प्रतिपूर्ति निर्वाह भत्ता (अछात्रावासी, छात्रावासी) 500, 1000 रूपये प्रतिमाह (अधिकतम 10 माह) | | | |
| 9 | J&K Scholarship | ऑनलाईन | संस्था में अध्ययनरत् केवल जम्मू कश्मीर से प्रवेशित विद्यार्थियों हेतु | प्रवेश शुल्क, शिक्षण शुल्क एवं निर्वाह भत्ता की प्रतिपूर्ति AICTE के माध्यम से किया जाता है। | | | | | | | | |

• Criteria for Fee Waivers (mentioned as below)/scholarship (Refer table of - Number of scholarship offered by the Institution, duration and amount)

छत्तीसगढ़ शासन कौशल विकास, तकनीकी शिक्षा एवं रोजगार विभाग -:: मंत्रालय, महानदी भवन, नवा रायपुर, अटल नगर, रायपुर ::-

अधिसूचना

क्रमांक/एफ 9-13/2020/तक.शि./42,

दिनांक 16.07.2021

''छत्तीसगढ़ निजी व्यावसायिक शिक्षण संस्था (प्रवेश का विनियमन एवं शुल्क का निर्धारण) अधिनियम 2008'' के अध्याय 3 के प्रावधानों के अनुसार राज्य सरकार, एतद् द्वारा, सहायता न पाने वाली निजी तकनीकी संस्थाओं में संचालित विभिन्न तकनीकी एवं व्यावसायिक पाठ्यक्रमों में प्रवेश के संबंध में निम्नानुसार नियम बनाती हैं :-

- 1. **संक्षिप्त नाम :** ये नियम ''छत्तीसगढ़ तकनीकी संस्थानों हेतु प्रवेश नियम 2021'' कहलायेंगे । इन नियमों को एतस्मिन पश्चात 'प्रवेश नियम' कहा गया है ।
- 2. प्रयोजनीयताः ये नियम अखिल भारतीय तकनीकी शिक्षा परिषद्/विश्वविद्यालय से अनुमोदित/संबंद्ध/संघटक एवं छत्तीसगढ़ राज्य में स्थित समस्त तकनीकी संस्थाओं तथा इन संस्थाओं में संचालित तकनीकी एवं व्यावसायिक पाठ्यक्रमों के प्रथम वर्ष एवं द्वितीय वर्ष (लेटरल एंट्री) में प्रवेश के इच्छुक अभ्यर्थियों पर लागू होंगें । यही नियम तकनीकी एवं व्यावसायिक पाठ्यक्रम संचालित करने वाले शासकीय संस्थाओं, स्वशासी स्ववित्तीय संस्थाओं तथा शासकीय विश्वविद्यालयीन संस्थाओं पर भी लागू होंगे।
- 3 **परिभाषायें :-** इन नियमों में, जहां तक संदर्भ से अन्यथा अभिप्रेत न हो, निम्नलिखित अभिव्यक्तियों का अर्थ निम्नानुसार होगा :-
 - (1) 'प्रवर्ग' से अभिप्रेत हैं, छत्तीसगढ़ के अनुसूचित जाति प्रवर्ग (एस.सी.), अनुसूचित जनजाति प्रवर्ग (एस.टी.) एवं अन्य पिछड़ा वर्ग प्रवर्ग (ओ.बी.सी.) (क्रीमीलेयर को छोड़कर) और जो इन तीनों प्रवर्ग में नहीं आता है, उसे अनारक्षित प्रवर्ग माना जायेगा ।
 - (2) 'व्यापम' से अभिप्रेत है, 'छत्तीसगढ़ व्यावसायिक परीक्षा मंडल', अटल नगर, रायपुर ।
 - (3) 'सक्षम प्राधिकारी' से अभिप्रेत है, ऐसा अधिकारी जिसे राज्य शासन द्वारा काउंसिलिंग कार्य हेतु सक्षम प्राधिकारी घोषित किया गया है।
 - (4) 'प्राचार्य' से अभिप्रेत है, संस्था प्रमुख अथवा संस्था का प्रभारी।
 - (5) 'छत्तीसगढ़' से अभिप्रेत है, छत्तीसगढ़ राज्य जो केन्द्र शासन की अधिसूचना के कारण दिनांक 01.11.2000 को अस्तित्व में आया ।
 - (6) 'अभातिशप' से अभिप्रेत है, अखिल भारतीय तकनीकी शिक्षा परिषद्, नई दिल्ली।
 - (7) 'संचालक' से अभिप्रेत है, संचालक, तकनीकी शिक्षा, छत्तीसगढ़, अटल नगर, रायपुर।
 - (8) 'अभ्यर्थी' से अभिप्रेत है, उस व्यक्ति से जो इन नियमों के अंर्तगत प्रवेश हेतु इच्छुक है।
 - (9) 'वर्ग' से अभिप्रेत है 'सैनिक वर्ग', 'स्वतंत्रता संग्राम सेनानी वर्ग' एवं 'निःशक्तता से बाधित वर्ग' और इनमें से जो उपरोक्त किसी भी वर्ग में नहीं आता उसे 'बिना वर्ग' माना जायेगा।
 - (10) 'अल्पसंख्यक संस्था' से अभिप्रेत है, ऐसी संस्था जो किसी अल्पसंख्यक द्वारा तकनीकी/व्यवसायिक शिक्षा प्रदान करने हेतु स्थापित तथा प्रशासित की गई हो एवं जो राज्य शासन द्वारा अधिसूचित की गई हो।
 - (11) 'निजी संस्था' से अभिप्रेत हैं, कोई तकनीकी शिक्षण संस्था, जो किसी राज्य या केन्द्रीय सरकार द्वारा स्थापित न हो ओर किसी भी प्रकार की वित्तीय सहायता या सहायता अनुदान प्राप्त नहीं कर रही हो।
 - (12) 'पी.ई.टी.' से अभिप्रेत है, छत्तीसगढ़ व्यावसायिक परीक्षा मंडल, अटल नगर, रायपुर द्वारा बी.ई. पाट्यक्रमों में प्रवेश हेतु मेरिट के निर्धारण के लिये ली जाने वाली राज्य स्तरीय सामान्य प्रवेश परीक्षा, प्री इंजीनियरिंग टेस्ट।



12. शिक्षण, विकास, विविध अन्य शुल्क तथा अवधान राशि :

- (अ) शासकीय संस्थाओं के लिए :- जैसा शासन द्वारा निर्धारित की जाये।
- (ब) स्वशासी स्विवत्तीय तथा निजी संस्थाओं के लिए :- ''छत्तीसगढ़ निजी व्यावसायिक शिक्षण संस्था (प्रवेश का विनियमन एवं शुल्क का निर्धारण) अधिनियम 2008'' के अंतर्गत गठित की गई ''प्रवेश तथा फीस विनियामक समिति'' द्वारा प्रस्तावित / अनुशंसित एवं शासन /विश्वविद्यालय द्वारा इस बावत अधिसूचित शुल्क लागू होगी।
- (स) लागू शुल्क संरचना / आदेश की जानकारी वेबसाईट www.cgdteraipur.cgstate.gov.in एवं काउंसिलिंग की संबंधित वेबसाईट में उपलब्ध रहेगी।
- (द) लागू शुल्क को किसी राष्ट्रीय/अधिसूचित बैंक में संस्था के नाम से संचालित खाते में चालान, चेक, डिमांड ड्राफ्ट अथवा अन्य किसी बैंकिंग उपकरण के माध्यम से जमा किया जाना चाहिये। शुल्क को नगद जमा नहीं किया जाना है।
- 13. ट्यूशन फी वेव्हर योजना :-यह योजना एआईसीटीई/पीसीआई/सीओए के दिशा निर्देशानुसार लागू की जायेगी। इस योजना का उद्देश्य वित्तीय रूप से कमजोर मेधावी छात्रों को मेरिट के आधार पर शिक्षण शुल्क में छूट देकर प्रोत्साहन किया जाना है। यह योजना स्नातक एवं डिप्लोमा पाठ्यक्रमों में लागू होगी। स्नातकोत्तर पाठ्यक्रम एम.सी.ए. में भी यह योजना लागू होगी। योजना की प्रिक्रिया निम्नानुसार है :-
 - 1. यह योजना अखिल भारतीय तकनीकी शिक्षा परिषद/फार्मेसी कॉउसिंल ऑफ इंडिया द्वारा मान्यता प्राप्त संस्थाओं में अनुमोदित पाठ्यक्रमों के लिये लागू होगी।
 - 2. कांउसिलिंग के समय संस्थाओं के अनुमोदित सीटों के अतिरिक्त 5 प्रतिशत सांख्येत्तर सीटों को भी सिम्मिलित किया जाएगा। तथापि अभ्यर्थियों को इस योजना का लाभ संबंधित संस्था में उसी स्थिति में प्राप्त हो सकेगा जब संबंधित ब्रांच में स्वीकृत प्रवेश क्षमता के अतिरिक्त प्रवेश हुआ हो। यह सांख्येत्तर सीटों केवल उसी स्थिति में उपलब्ध होगी, यदि विगत अकादिमक वर्ष में संबंधित कोर्स में स्वीकृत सीटों पर कम से कम 50 प्रतिशत सीटों पर प्रवेश हुआ हो। अतिरिक्त प्रवेशित संख्या के बराबर TFW नियमानुसार सामान्य प्रवेश परीक्षा/अर्हकारी परीक्षा जिसके आधार पर प्रवेश हेतु मेरिट का निर्धारण किया गया हो के अनुसार देय होगी।
 - 3. यदि किसी संस्था की किसी ब्रांच में स्वीकृत प्रवेश क्षमता 60 है, और कुल प्रवेश 63 छात्रों का होता है तो 3 अभ्यर्थियों को TFW दिया जायेगा। किंतु यदि किसी ब्रांच में 60 प्रवेश क्षमता है और उसमें 62 अभ्यर्थियों का प्रवेश होता है तो केवल 2 अभ्यर्थी ही फी वेव्हर स्कीम का लाभ उटा सकेंगे। प्रवेश क्षमता से कम प्रवेश होने पर TFW देने की बाध्यता नहीं होगा। तथापि कोई संस्था स्वेच्छा से TFW देने के लिये स्वतंत्र होगी। ओपन, महिला, निःशक्तता से बाधित आदि कोई श्रेणी निर्धारित नहीं है। मेरिट में जो अभ्यर्थी आए उसे TFW देय होगी। शासकीय संस्थाओं में जहाँ विगत अकादिमक वर्ष में संबंधित कोर्स में स्वीकृत सीटों पर कम से कम 50 प्रतिशत सीटों पर प्रवेश हुआ हो, उन संस्थाओं में अतिरिक्त प्रवेश न होने पर भी 5 प्रतिशत सीटों पर TFW देय होगा।
 - 4. इस हेतु छात्र/छात्रा के पालक/अभिभावक की विगत वित्तीय वर्ष की समस्त स्त्रोतों से आय रू. 8 लाख से अधिक नहीं होना चाहिये। आय प्रमाण पत्र निर्धारित प्रारूप में जमा करना अनिवार्य है। आय प्रमाण-पत्र निर्धारित प्रारूप-11 में सक्षम अधिकारी तहसीलदार/नायब तहसीलदार या उससे उच्च स्तर के अधिकारी द्वारा जारी किया गया ही मान्य किया जायेगा। निर्धारित प्रारूप से किसी अन्य प्रारूप में सक्षम अधिकारी से जारी किया गया ऐसा आय प्रमाण-पत्र जिसमें वित्तीय वर्ष एवं समस्त स्त्रोंतो का उल्लेख हो मान्य किया जायेगा।
 - 5. TFW स्वीकृत करने की पूरी प्रक्रिया संस्थाओं द्वारा ही किया जाना है। प्रस्ताव संचालनालय को भेजने की आवश्यकता नहीं है। जिन छात्रों को TFW स्वीकृति प्राप्त होगी उनके द्वारा प्रथम वर्ष में प्रवेश के समय जमा की गयी शिक्षण शुल्क की राशि संस्था द्वारा छात्रों को वापस की जायेगी एवं द्वितीय सेमेस्टर से फीस नहीं ली जाएगी। प्रक्रिया पूर्ण करने के पश्चात् परिपालन (compliance) हेत् छात्रों को वापस किये गये रिफण्ड चेक की छाया प्रति एवं छात्रों की सूची भेजी जानी है।
 - 6. TFW प्राप्त छात्र को ब्रांच एवं संस्था परिवर्तन की अनुमित रहेगी। तथापि संस्था ∕ब्रांच परिवर्तन पर या सीट छोड़ने पर फी वेव्हर की पात्रता समाप्त हो जायेगी। रिक्त TFW सीट पर पात्रतानुसार प्रतीक्षा सूची की मेरिट से फी वेव्हर स्वीकृत किया जा सकता है।



10. Admission

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years

Govt. Engg. College, Raipur Admission 2020-21

| Sem. | Branch | G | en | Ol | 3C | S | C | S | T | T | otal | Total | |
|------|--------|-----|-----|-----|-----|-----|----|-----|-----|-----|------|-------|------|
| Sem. | | M | F | M | F | M | F | M | F | M | F | Total | |
| | Civil | 3 | 2 | 8 | 7 | 4 | 2 | 10 | 6 | 25 | 17 | 42 | |
| | CSE | 9 | 10 | 13 | 4 | 5 | 3 | 13 | 6 | 40 | 23 | 63 | |
| 1st | EEE | 7 | 2 | 19 | 8 | 7 | 3 | 13 | 4 | 46 | 17 | 63 | 294 |
| | ЕТ&Т | 11 | 5 | 21 | 6 | 3 | 3 | 12 | 2 | 47 | 16 | 63 | |
| | Mech | 6 | 3 | 18 | 7 | 5 | 2 | 16 | 6 | 45 | 18 | 63 | |
| | Civil | 3 | 1 | 14 | 5 | 4 | 1 | 9 | 5 | 30 | 12 | 42 | |
| | CSE | 17 | 6 | 9 | 4 | 5 | 1 | 10 | 5 | 41 | 16 | 57 | |
| 3rd | EEE | 4 | 6 | 17 | 5 | 8 | 2 | 8 | 8 | 37 | 21 | 58 | 276 |
| | ET&T | 9 | 7 | 12 | 6 | 6 | 2 | 9 | 7 | 36 | 22 | 58 | |
| | Mech | 11 | 3 | 14 | 7 | 6 | 2 | 12 | 6 | 43 | 18 | 61 | |
| | Civil | 7 | 1 | 5 | 5 | 8 | 2 | 9 | 7 | 29 | 15 | 44 | |
| | CSE | 15 | 7 | 7 | 7 | 4 | 4 | 7 | 9 | 33 | 27 | 60 | |
| 5th | EEE | 14 | 7 | 12 | 5 | 7 | 4 | 13 | 4 | 46 | 20 | 66 | 301 |
| | ET&T | 15 | 9 | 15 | 5 | 5 | 2 | 7 | 6 | 42 | 22 | 64 | |
| | Mech | 13 | 3 | 16 | 4 | 7 | 4 | 13 | 7 | 49 | 18 | 67 | |
| | Civil | 8 | 7 | 11 | 3 | 4 | 2 | 6 | 7 | 29 | 19 | 48 | |
| | CSE | 9 | 12 | 9 | 10 | 5 | 6 | 9 | 10 | 32 | 38 | 70 | |
| 7th | EEE | 13 | 8 | 10 | 6 | 7 | 4 | 10 | 6 | 40 | 24 | 64 | 315 |
| | ET&T | 13 | 7 | 10 | 9 | 4 | 7 | 9 | 6 | 36 | 29 | 65 | |
| | Mech | 16 | 6 | 10 | 5 | 8 | 3 | 15 | 5 | 49 | 19 | 68 | |
| ŗ | Γotal | 203 | 112 | 250 | 118 | 112 | 59 | 210 | 122 | 775 | 411 | 1186 | 1186 |

Note:- J&K Student count in 3rd semester-1 Civil- GEN/M, 2. CSE- GEN/M, 3. ET&T- SC/M, 4. MECH- OBC/M. Repeater Student in 3rd Sem-1. CSE- GEN/M, 2. CSE- ST/M.

Govt. Engg. College, Raipur Admission 2021-22

| Sem. | Branch | G | en | OE | BC | S | C | S' | Т | To | otal | Total | |
|--------|--------|-----|----|-----|-----|-----|----|-----|-----|-----|------|-------|------|
| Sciii. | | M | F | M | F | M | F | M | F | M | F | Total | |
| | Civil | 5 | 2 | 9 | 4 | 4 | 2 | 6 | 6 | 24 | 14 | 38 | |
| | CSE | 11 | 5 | 15 | 5 | 5 | 2 | 11 | 7 | 42 | 19 | 61 | |
| 1st | EEE | 9 | 6 | 14 | 4 | 6 | 4 | 15 | 5 | 44 | 19 | 63 | 285 |
| | ET&T | 9 | 5 | 12 | 8 | 6 | 3 | 14 | 3 | 41 | 19 | 60 | |
| | Mech | 12 | 3 | 13 | 8 | 7 | 3 | 12 | 5 | 44 | 19 | 63 | |
| | Civil | 3 | 3 | 8 | 7 | 4 | 2 | 7 | 7 | 22 | 19 | 41 | |
| | CSE | 7 | 10 | 11 | 6 | 5 | 3 | 13 | 6 | 36 | 25 | 61 | |
| 3rd | EEE | 5 | 2 | 17 | 8 | 7 | 3 | 11 | 4 | 40 | 17 | 57 | 278 |
| | ET&T | 10 | 7 | 18 | 7 | 2 | 4 | 12 | 1 | 42 | 19 | 61 | |
| | Mech | 7 | 2 | 15 | 6 | 6 | 1 | 15 | 6 | 43 | 15 | 58 | |
| | Civil | 4 | 2 | 14 | 5 | 4 | 1 | 8 | 6 | 30 | 14 | 44 | |
| | CSE | 16 | 6 | 10 | 5 | 4 | 3 | 10 | 5 | 40 | 19 | 59 | |
| 5th | EEE | 4 | 6 | 19 | 4 | 9 | 3 | 8 | 8 | 40 | 21 | 61 | 282 |
| | ET&T | 9 | 9 | 12 | 7 | 7 | 3 | 6 | 8 | 34 | 27 | 61 | |
| | Mech | 12 | 3 | 6 | 7 | 8 | 2 | 13 | 6 | 39 | 18 | 57 | |
| | Civil | 8 | 1 | 5 | 5 | 8 | 2 | 8 | 7 | 29 | 15 | 44 | |
| | CSE | 15 | 7 | 7 | 6 | 4 | 5 | 8 | 9 | 34 | 27 | 61 | |
| 7th | EEE | 13 | 7 | 12 | 5 | 9 | 4 | 10 | 4 | 44 | 20 | 64 | 302 |
| | ЕТ&Т | 15 | 9 | 16 | 5 | 6 | 2 | 8 | 6 | 45 | 22 | 67 | |
| | Mech | 13 | 3 | 16 | 4 | 7 | 4 | 12 | 7 | 48 | 18 | 66 | |
| 7 | Γotal | 187 | 98 | 249 | 116 | 118 | 56 | 207 | 116 | 761 | 386 | 1147 | 1147 |

Note:- J&K Student count in 5th semester-1 Civil- GEN/M, 2. CSE- GEN/M, 3. ET&T- SC/M, 4. MECH- OBC/M. **Repeater Student in** 5th Sem-1. CSE- GEN/M, 2. CSE- ST/M.

Govt. Engg. College, Raipur Admission 2022-23 (Provisional List)

| Sem. | Branch | G | en | Ol | 3C | SC | C | S | T | To | tal | Total | |
|--------|--------|-----|----|-----|-----|-----|----|-----|-----|-----|-----|-------|------|
| Sciii. | | M | F | M | F | M | F | M | F | M | F | Total | |
| | Civil | 3 | 1 | 10 | 7 | 3 | 2 | 6 | 8 | 22 | 18 | 40 | |
| | CSE | 10 | 3 | 15 | 5 | 4 | 3 | 12 | 6 | 41 | 17 | 58 | |
| 1st | EEE | 9 | 3 | 12 | 9 | 8 | 2 | 15 | 5 | 44 | 19 | 63 | 267 |
| | ЕТ&Т | 4 | 5 | 21 | 3 | 6 | 3 | 7 | 4 | 38 | 15 | 53 | |
| | Mech | 8 | 1 | 15 | 7 | 4 | 2 | 13 | 3 | 40 | 13 | 53 | |
| | Civil | 8 | 3 | 8 | 4 | 3 | 2 | 6 | 7 | 25 | 16 | 41 | |
| | CSE | 14 | 8 | 15 | 5 | 5 | 2 | 5 | 8 | 40 | 23 | 63 | |
| 3rd | EEE | 3 | 6 | 16 | 6 | 7 | 5 | 17 | 3 | 43 | 20 | 63 | 274 |
| | ЕТ&Т | 11 | 5 | 10 | 7 | 4 | 2 | 13 | 2 | 38 | 16 | 54 | |
| | Mech | 9 | 1 | 11 | 7 | 7 | 2 | 11 | 5 | 38 | 15 | 53 | |
| | Civil | 3 | 3 | 7 | 8 | 4 | 2 | 7 | 7 | 21 | 20 | 41 | |
| | CSE | 6 | 10 | 11 | 6 | 5 | 2 | 10 | 6 | 32 | 24 | 56 | |
| 5th | EEE | 5 | 2 | 14 | 10 | 7 | 3 | 11 | 4 | 37 | 19 | 56 | 268 |
| | ЕТ&Т | 11 | 7 | 18 | 6 | 1 | 4 | 10 | 2 | 40 | 19 | 59 | |
| | Mech | 6 | 2 | 16 | 5 | 6 | 1 | 15 | 5 | 43 | 13 | 56 | |
| | Civil | 4 | 2 | 13 | 5 | 4 | 1 | 7 | 6 | 28 | 14 | 42 | |
| | CSE | 15 | 6 | 10 | 5 | 4 | 2 | 10 | 5 | 39 | 18 | 57 | |
| 7th | EEE | 4 | 6 | 18 | 4 | 9 | 3 | 7 | 8 | 38 | 21 | 59 | 285 |
| | ET&T | 9 | 9 | 12 | 7 | 6 | 3 | 6 | 8 | 33 | 27 | 60 | |
| | Mech | 12 | 3 | 16 | 7 | 8 | 2 | 13 | 6 | 49 | 18 | 67 | |
| , | Γotal | 154 | 86 | 269 | 123 | 105 | 48 | 201 | 108 | 729 | 365 | 1094 | 1094 |

Note:- J&K Student count in 7th semester-1 Civil- GEN/M, 2. CSE- GEN/M, 3. ET&T- SC/M, 4. MECH- OBC/M.

Number of Applications received during last two years for admission under Management Quota and Number admitted – There is a no Management Quota for Govt. Engineering College Raipur Chhattisgarh.

All India Council for Technical Education





Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Central/1-10974706996/2022/EOA

Date: 07-Jul-2022

To

The Commissioner cum principal Secretary, Higher Education, D. K. S. Bhawan Mantralaya, Room No. 266, Raipur-492001 Chhattisgarh

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam.

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

| Permanent Id | 1-412372841 | Application Id | 1-10974706996 |
|-------------------------|---|---------------------------|---|
| Name of the Institution | GOVT. ENGINEERING COLLEGE RAIPUR | Name of the Society/Trust | DEPARTMENT OF TECHNICAL EDUCATION, GOVT. OF CHHATTISGARH |
| Institution Address | OLD DHAMTARI ROAD, SEJBAHAR, RAIPUR, RAIPUR, Chhattisgarh, 492015 | Society/Trust Address | GOVT. GIRL'S POLYTECHNIC CAMPUS, BYRON BAZAR, RAIPUR,RAIPUR,Chhattisgarh,492 001 |
| Institution Type | Government | Region | Central |
| Year of Establishment | 2006 | | |

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

| Level | Program | Course | Affiliating Body (University /Body) | Intake Approved for 2021-22 | Intake Approved for 2022-23 | NRI Approval Status | FN / Gulf quota/ OCI/ Approval Status |
|-------------------|---------------------------------------|---|---|-----------------------------------|-----------------------------------|---------------------------|--|
| UNDER GRADUATE | ENGINEERI NG AND TECHNOLO GY | CIVIL ENGINEERING | Chhattisgarh Swami Vivekanand Technical University, Bhilai | 40 | 40 | NA | NA |
| UNDER GRADUATE | ENGINEERI NG AND TECHNOLO GY | COMPUTER SCIENCE AND ENGINEERING | Chhattisgarh Swami Vivekanand Technical University, Bhilai | 60 | 60 | NA | NA |
| UNDER GRADUATE | ENGINEERI NG AND TECHNOLO GY | ELECTRICAL AND ELECTRONICS ENGINEERING | Chhattisgarh Swami Vivekanand Technical University, Bhilai | 60 | 60 | NA | NA |

| Level | Program | Course | Affiliating Body (University /Body) | Intake Approved for 2021-22 | Intake Approved for 2022-23 | NRI Approval Status | FN / Gulf quota/ OCI/ Approval Status |
|-------------------|---------------------------------------|---|---|-----------------------------------|-----------------------------------|---------------------------|--|
| UNDER GRADUATE | ENGINEERI NG AND TECHNOLO GY | ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING | Chhattisgarh Swami Vivekanand Technical University, Bhilai | 60 | 60 | NA | NA |
| UNDER GRADUATE | ENGINEERI NG AND TECHNOLO GY | MECHANICAL ENGINEERING | Chhattisgarh Swami Vivekanand Technical University, Bhilai | 60 | 60 | NA | NA |

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870/2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

The Director Of Technical Education**, Chhattisgarh

The Registrar**,

Chhattisgarh Swami Vivekanand Technical University, Bhilai

The Principal / Director,

GOVT. ENGINEERING COLLEGE RAIPUR Old Dhamtari Road, Sejbahar, Raipur, Raipur, Chhattisgarh,492015

The Secretary / Chairman,

GOVT. GIRL'S POLYTECHNIC CAMPUS, BYRON BAZAR RAIPUR, RAIPUR Chhattisgarh,492001

The Regional Officer, All India Council for Technical Education Airport Bypass Road, Gandhi Nagar, Bhopal - 462 036, Madhya Pradesh

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

Application No:1-10974706996 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: aic001362 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 3 of 3

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

11. Admission Procedure

Mention the admission Test being followed – P.E.T. (Pre-Engineering test)

Name and Address of the Test agency and its URL – CGVYAPAM (Chhattisgarh Professional Examination Board Raipur) Chhattisgarh Professional Examination Board Raipur, Vyapam Bhawan, North Block-Sector-19, Atal Nagar (C.G.) 492001

url : https://vyapam.cgstate.gov.in/

Name and Address of the State Admission Authorities and its URL -

DTE CG Directorate of Technical Education Chhattisgarh Government,

Address: DTE, Chhattisgarh, HOD Building, Block-3, 3rd & 4th Floor, Indravati Bhawan,

Naya Raipur (Chhattisgarh), India 492001 url: https://cgdteraipur.cgstate.gov.in/

Calendar for admission against Management /Vacant Seats: N.A.

- **12.** Criteria and Weightages for Admission --- Details are given in the point 6 (Cut off marks of admission during the last three years).
- **13. List of Applicants ----** Admission is based on P.E.T. (Pre-Engineering test), through Directorate of Technical Education Chhattisgarh Government.
- **14. Results of Admission under the Management seats/Vacant seats ---** There is a no Management Quota for Govt. Engineering College Raipur Chhattisgarh.

Note:- Vacant seat are also filled through Directorate of Technical Education Chhattisgarh Government (See the attachment 4(i))

4 (अ) प्रवेश हेतु सीटों के कोटा का निर्धारण -

(i) बैचलर ऑफ इंजीनियरिंग, बैचलर ऑफ फार्मेसी/डिप्लोमा फार्मेसी, बैचलर आफ आर्किटेक्चर एवं मास्टर आफ कम्प्यूटर एप्लीकेशन पाट्यक्रमों में प्रवेश हेतु प्रथम वर्ष की सीटों को निम्नानुसार चार प्रकार के कोटा प्रतिशत में विभाजित किया गया है :-

| विवरण | CGQ1 | OSQ1 | MQ1 | MINQ1 |
|---|------|---------|-------|-------|
| निजी संस्थायें | 75 | 10 | 15 | निरंक |
| किरोड़ीमल इंस्टीट्यूट ऑफ टेक्नालॉजी, रायगढ़ | 80 | 10 | 10 | निरंक |
| इंस्टीट्यूट ऑफ टेक्नालॉजी, कोरबा | 75 | 10 | 15 | निरंक |
| शासकीय संस्थायें | 100 | निरंक | निरंक | निरंक |
| शासकीय विश्वविद्यालयीन संस्थायें | 100 | - निरंक | निरंक | निरंक |
| निजी अल्पसंख्यक संस्थायें | 50 | निरंक | निरंक | 50 |

- (1) छत्तीसगढ़ राज्य कोटा (CGQ1) :- इस कोटा के अंतर्गत केवल छत्तीसगढ़ राज्य के मूल निवासी अभ्यर्थी प्रवेश के पात्र होंगे। छत्तीसगढ़ राज्य के मूल निवासी उपलब्ध न होने पर इसे आवश्यकतानुसार अन्य राज्य कोटा में परिवर्तन किया जा सकता है, परंतु शासकीय संस्थानों एवं शासकीय विश्वविद्यालय संस्थानों में केवल छत्तीसगढ़ राज्य के मूल निवासी अभ्यर्थी प्रवेश के पात्र होंगे। इस कोटे पर प्रवेश पी.ई.टी., पी.पी.एच.टी., नाटा/जे.ई.ई.(मेन) पेपर-2, प्री-एम.सी.ए. की मेरिट के आधार पर होंगे।
- (2) अन्य राज्य कोटा (OSQ1) :- इस कोटे के अंतर्गत केवल अन्य राज्य के अभ्यर्थी ही प्रवेश के पात्र होंगे। अन्य राज्य के अभ्यर्थी नहीं उपलब्ध होने पर इसे आवश्यकतानुसार छत्तीसगढ़ राज्य कोटा में परिवर्तन किया जा सकता है। इस कोटे पर प्रवेश जे.ई,ई.(मेन), पी.पी.एच.टी., नाटा∕जे.ई.ई.(मेन) पेपर-2, निमसेट की मेरिट के आधार पर होंगे।
- (3) मैनेजमेंट कोटा (MQ1) :- इस कोटे के अंतर्गत छत्तीसगढ़ राज्य के साथ ही साथ अन्य राज्य के अभ्यर्थी भी प्रवेश हेतु पात्र होंगे। इस कोटे पर प्रवेश पी.ई.टी.∕जे.ई.ई.(मेन), पी.पी.एच.टी., नाटा∕जे.ई.ई.(मेन) पेपर-2, प्री-एम.सी.ए.∕निमसेट के मेरिट के आधार पर होंगे। इस कोटे में प्रवेश के लिए भी संपूर्ण नियम लागू रहेंगे।
- (4) अल्पसंख्यक कोटा (MINQ1) :- इस कोटे के अंतर्गत अल्पसंख्यक वर्ग के अभ्यर्थी ही प्रवेश हेतु पात्र होंगे। इस कोटे पर प्रवेश पी.ई.टी. ∕जे.ई.ई.(मेन), पी.पी.एच.टी., नाटा ∕जे.ई.ई.(मेन) पेपर-2, प्री-एम.सी.ए. ∕िनमसेट के मेरिट के आधार पर होंगे। इस कोटे में प्रवेश के लिए भी संपूर्ण नियम लागू रहेंगे।
- (ii) डिप्लोमा (इंजीनियरिंग) पाठ्यक्रमों में प्रवेश हेतु प्रथम वर्ष की सीटों को निम्नानुसार दो प्रकार के कोटा प्रतिशत में विभाजित किया गया है :-

| विवरण | CGQ2 | MQ2 |
|------------------|------|-------|
| निजी संस्थायें | 85 | 15 |
| शासकीय संस्थायें | 100 | निरंक |

- (1) छत्तीसगढ़ राज्य कोटा (CGQ2) :- इस कोटा के अंतर्गत केवल छत्तीसगढ़ राज्य के मूल निवासी अभ्यर्थी प्रवेश के पात्र होंगे । इस कोटे पर प्रवेश पी.पी.टी. की मेरिट के आधार पर (बिंदु 7.3 के प्रावधानों को छोड़कर) होंगे।
- (2) मैनेजमेंट कोटा (MQ2) :- इस कोटा के अंतर्गत केवल छत्तीसगढ़ राज्य के मूल निवासी अभ्यर्थी प्रवेश के पात्र होंगे । इस कोटे पर प्रवेश पी.पी.टी. की मेरिट के आधार पर (बिंदु 7.3 के प्रावधानों को छोड़कर) होंगे । इस कोटे में प्रवेश के लिए भी संपूर्ण नियम लागू रहेंगे।
- (iii) एम.ई./एम.टेक., एम.फार्मेसी, एम.बी.ए. पाठ्यक्रमों की सीटों को निम्नानुसार कोटा प्रतिशत में विभाजित किया गया है :-

| विवरण | ME/M | Tech | M.Pha | rmacy | MBA | | |
|----------------------------------|------|------|-------|-------|------|-------|--|
| | CGQ3 | SQ3 | CGQ3 | MQ3 | CGQ3 | MQ3 | |
| निजी संस्थायें | 75 | 25 | 85 | 15 | 85 | 15 | |
| शासकीय संस्थायें | 75 | 25 | 100 | निरंक | 100 | निरंक | |
| शासकीय विश्वविद्यालयीन संस्थायें | 75 | 25 | 100 | निरंक | 100 | निरंक | |
| निजी अल्पसंख्यक संस्थायें | 75 | 25 | - | - | - | - | |



15. Information of Infrastructure and other Resources Available

• Number of Class Room and Size of Each

NO. OF CLASSROOMS – 27 AND SIZE OF EACH CLASS ROOM AS PER BELOW

| | NO. OF C | CLASSRO | <u> JOMS – 27 A</u> | ND SIZE C |)F EACH | CLASS | ROOM AS | PER BELOW |
|------|----------------------------------|---------|---------------------|-----------------|---------------------------|----------------------|--------------------|--|
| S.N. | Programme | Level | Room Type | Room Id/Name | Area of Room in sqm | Buildi ng Name | Building Number | Readiness of Flooring, Wall & Painting, Electrification & Lighting, Furniture/Fixtures |
| | ENGINEERING | | | | | | | |
| 1 | AND TECHNOLOGY | UG | Classroom | C-005 A | 91 | С | 2 | Ready |
| 1 | TECHNOLOGI | UG | Classiooni | C-003 A | 71 | C | 2 | Ready |
| 2 | ENGINEERING AND TECHNOLOGY | | Classroom | C-005B | 90 | С | 2 | Ready |
| | | UG | | | | | | Ready |
| | ENGINEERING AND | | | | | | | |
| 3 | TECHNOLOGY | | Classroom | C-006 A | 90 | C | 2 | |
| | ENGINEERING AND | UG | | | | | | Ready |
| 4 | TECHNOLOGY | | Classroom | C-006B | 99.31 | C | 2 | |
| 5 | ENGINEERING AND TECHNOLOGY | UG | Classroom | C-105 | 102.86 | | | Ready |
| 3 | TECHNOLOGI | UG | Classiooni | C-103 | 102.00 | | | Ready |
| 6 | ENGINEERING AND TECHNOLOGY | | Classroom | C-106 | 103.54 | | | · |
| 7 | ENGINEERING AND TECHNOLOGY | UG | Classroom | C-107 | 106.88 | | | Ready |
| | | | | | | | | Ready |
| 8 | ENGINEERING AND TECHNOLOGY | UG | Classroom | C-109 | 104.6 | С | 2 | |
| | | | | | | | | Ready |
| 9 | ENGINEERING AND TECHNOLOGY | UG | Classroom | C-204 | 102.86 | | | |
| | ENGINEERING | | | | | | | Ready |
| 10 | AND TECHNOLOGY | UG | Classroom | C-205 | 103.54 | | | |
| 10 | | UU | Ciassiouiii | C-203 | 103.34 | | | Ready |
| 11 | ENGINEERING AND TECHNOLOGY | UG | Classroom | C-206 | 106.88 | | | |
| 12 | ENGINEERING AND TECHNOLOGY | UG | Classroom | C-304 | 102.86 | | | Ready |
| | ENGINEERING AND | UG | | | | | | Ready |
| 13 | TECHNOLOGY | | Classroom | C-305 | 103.54 | | | |

Number of Tutorial Rooms – 07 and size of each as per below

| | | | er of Tutorial | MOUIIS - U/ | anu size (| n cacii as | s her nerow | <u> </u> |
|-----|---------------------------|------|----------------|-------------|-------------|--|--|----------|
| | | UG | | | | | | Ready |
| | ENGINEERING | | | | | | | |
| 1.4 | AND | | C1 | G 206 | 106.00 | | | |
| 14 | TECHNOLOGY | UG | Classroom | C-306 | 106.88 | | | Dog J. |
| | ENGINEERING | 0 0 | | | | | | Ready |
| | AND | | | | | | | |
| 15 | TECHNOLOGY | | Classroom | C-307 | 82.7 | C | 2 | |
| | | UG | | E- | | | | Ready |
| | ENGINEERING | | | 102,103, | | | | |
| | AND | | | 104,202, | - 40 | _ | | |
| 16 | TECHNOLOGY | II.C | Classroom | 203, 204 | 540 | Е | 3 | |
| | ENGINEERING | UG | | | | | | Ready |
| 17 | AND TECHNOLOGY | | Classroom | E-105 | 104 | Е | 4 | |
| 1, | | UG | | | 101 | - | | Ready |
| | ENGINEERING | | | | | | | |
| 18 | AND TECHNOLOGY | | Classroom | E-106 | 104 | Е | 4 | |
| 10 | TECHNOLOGI | UG | Classicolli | L-100 | 104 | ь | + | Ready |
| | ENGINEERING | | | | | | | Ready |
| 19 | AND TECHNOLOGY | | Classroom | E-107 | 109 | E | 4 | |
| 19 | TECHNOLOGY | UG | Ciassiooiii | E-10/ | 109 | E | 4 | Ready |
| | ENGINEERING | | | | | | | Reauy |
| 20 | AND | | Classification | E 204 | 70.2 | E | 4 | |
| 20 | TECHNOLOGY ENGINEERING | UG | Classroom | E-204 | 79.2 | Е | 4 | Dog J |
| | AND | | | | | | | Ready |
| 21 | TECHNOLOGY | | Classroom | E-205 | 79.2 | E | 4 | |
| | ENCINEEDING | UG | | | | | | Ready |
| | ENGINEERING AND | | | | | | | |
| 22 | TECHNOLOGY | | Classroom | E-304 | 98.4 | E | 4 | |
| | | UG | | | | | | Ready |
| | ENGINEERING AND | | | | | | | • |
| 23 | TECHNOLOGY | | Classroom | E-305 | 98.4 | E | 4 | |
| | ENGINEERING | UG | | | | | | Ready |
| | AND | | | | | | | - |
| 24 | | | Classroom | E-306 | 99.5 | E | 4 | |
| | ENGNEEDDIG | UG | | | | | | Ready |
| | ENGINEERING AND | | | | | | | |
| 25 | TECHNOLOGY | | Classroom | E-308 | 102.85 | Е | 4 | |
| | | UG | | | | | | Ready |
| | ENGINEERING AND | | | | | | | · |
| 26 | TECHNOLOGY | | Classroom | E0307 | 81.04 | Е | 4 | |
| | ENGINEERING | UG | | | | | | Ready |
| | AND | | | | | | | , |
| 27 | TECHNOLOGY | | Classroom | E206 | 81.84 | Е | 4 | |

• Number of Tutorial Rooms and size of each

| | | | | | Area of | | | Readiness of Flooring, Wall & Painting, Electrification & |
|------|---------------------|-------|----------|---------|---------|-----------|----------|--|
| | | | Room | Room | Room | Building | Building | Lighting, |
| S.N. | Programme | Level | Type | Id/Name | in sqm | Name | Number | Furniture/Fixtures |
| | ENGINEER | UG | | | | | | Ready |
| | ING AND | | | | | | | |
| | TECHNOL | | Tutorial | | | BLOCK | | |
| 1 | OGY | | Room | C-002B | 50 | - C | 2 | |
| | ENGINEER | UG | | | | | | Ready |
| | ING AND | | | | | | | |
| | TECHNOL | | Tutorial | | | BLOCK | | |
| 2 | OGY | | Room | C-108 A | 41.7 | - C | 2 | |
| | ENGINEER | UG | | | | | | Ready |
| | ING AND | | | | | | | |
| | TECHNOL | | Tutorial | | | BLOCK | | |
| 3 | OGY | | Room | C-108B | 41 | - C | 2 | |
| | ENGINEER | UG | | | | | | Ready |
| | ING AND | | | | | | | |
| | TECHNOL | | Tutorial | | | BLOCK | | |
| 4 | OGY | | Room | E-106 | 140 | – E | 3 | |
| | ENGINEER | UG | | | | | | Ready |
| | ING AND | | | | | DY O CYY | | |
| _ | TECHNOL | | Tutorial | E 207 | 02.0 | BLOCK | 2 | |
| 5 | OGY | UG | Room | E-207 | 82.8 | <u>-E</u> | 3 | D 1 |
| | ENGINEER ING AND | 0 0 | | | | | | Ready |
| | TECHNOL | | Tutorial | | | BLOCK | | |
| 6 | OGY | | Room | E-312 | 174.07 | – E | 3 | |
| | ENGINEER | UG | KOOIII | 12-312 | 1/4.0/ | L | <u> </u> | Ready |
| | ING AND | | | | | | | Ready |
| | TECHNOL | | Tutorial | | | BLOCK | | |
| 7 | OGY | | Room | E-206 | 140 | -E | 3 | |

• Number of Laboratories and size of each

Number of Laboratories – 24 and size of each as per below

| | 1 | 110 | mber of Labo | oratories – 2 | 24 and S | ize of each | as per beio | |
|------|---------------------------------------|-------|--------------|---------------|------------------|-------------|-------------|---|
| | | | Room | Room | Area of Roo m in | Building | Building | Readiness of Flooring, Wall & Painting, Electrification & Lighting, |
| S.N. | Programme | Level | Type | Id/Name | sqm | Name | Number | Furniture/Fixtures |
| | ENGINEERI NG AND TECHNOLO | UG | | | | | | |
| 1 | GY | | Laboratory | C-003 | 213 | | | Ready |
| | ENGINEERI NG AND TECHNOLO | UG | | | 132.7 | | | Ready |
| 2 | GY | | Laboratory | C-007 | 4 | | | |
| 3 | ENGINEERI NG AND TECHNOLO GY | UG | Laboratory | C-111 | 203.5 | | | Ready |
| | ENGINEERI NG AND TECHNOLO | UG | , | | 180.9 | | | Ready |
| 4 | GY | | Laboratory | C-112 | 180.9 | | | |
| 4 | ENGINEERI NG AND TECHNOLO | UG | Laboratory | C-112 | 1 | | | Ready |
| 5 | GY | | Laboratory | C-207 | 100 | С | 2 | |
| 6 | ENGINEERI NG AND TECHNOLO GY | UG | Laboratory | C-208 | 104.6 | С | 2 | Ready |
| 7 | ENGINEERI NG AND TECHNOLO GY | UG | Laboratory | | 200.8 | | _ | Ready |
| 8 | ENGINEERI NG AND TECHNOLO GY | UG | Laboratory | C-210 | 197.0 | | | Ready |
| | ENGINEERI NG AND TECHNOLO | UG | | | 180.9 | | | Ready |
| 9 | GY | | Laboratory | C-211 | 1 | | | |
| 10 | ENGINEERI NG AND TECHNOLO GY | UG | Laboratory | C-212 | 183.4 | | | Ready |
| 10 | ENGINEERI NG AND TECHNOLO | UG | Zucorutory | | 1 | | | Ready |
| 11 | GY | | Laboratory | C-308 | 104.6 | С | 2 | |

| 1 | ENGINEERI | UG | | | | 1 | | Ready |
|-----|---------------------|------|------------|------------------------|-------|------|---|--------|
| | NG AND | | | | | | | ricuaj |
| | TECHNOLO | | | | 200.8 | | | |
| 12 | GY | | Laboratory | C-309 | 3 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | ~ • • • | | | | |
| 13 | GY | UG | Laboratory | C-310 | 203.5 | | | D 1 |
| | ENGINEERI NG AND | UG | | | | | | Ready |
| | TECHNOLO | | | | | | | |
| 14 | GY | | Laboratory | C-311 | 181 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | • |
| | TECHNOLO | | | | | | | |
| 15 | GY | | Laboratory | C-312 | 189.3 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | CITE 5 | | | | |
| 1.0 | TECHNOLO | | T -1 | CHEM | 7474 | | 2 | |
| 16 | GY | UG | Laboratory | LAB | 74.74 | С | 2 | Ready |
| | | | | E- | | | | Reauy |
| | | | | 001,002, | | | | |
| | ENGINEERI | | | 003, 004, 107, 108, | | | | |
| | NG AND | | | 107, 108, 109, 110, | | | | |
| | TECHNOLO | | | 207, 208, | | | | |
| 17 | GY | | Laboratory | 209, 210 | 1,800 | Е | 3 | |
| | ENGINEERI | UG | j | · | | | | Ready |
| | NG AND | | | FME | | | | |
| | TECHNOLO | | | LAB (W- | | WORK | _ | |
| 18 | GY | UG | Laboratory | 006) | 70 | SHOP | 3 | |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | LANG. | | | | |
| 19 | GY | II C | Laboratory | LAB | 72 | A | 1 | Ready |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | DIIV | | | | |
| 20 | TECHNOLO GY | | Laboratory | PHY LAB | 137 | С | 2 | Ready |
| 20 | ENGINEERI | UG | Laboratory | באט | 137 | | | Reauy |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 21 | GY | | Laboratory | W -7 | 96 | W | 3 | Ready |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| 22 | TECHNOLO | | Laborer | XX7 4 | 0.0 | W | | D 4 |
| 22 | GY | UG | Laboratory | W- 4 | 96 | W | 3 | Ready |
| | ENGINEERI NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 23 | GY | | Laboratory | W-5 | 62.2 | W | 3 | Ready |
| | | UG | | E- | | | | |
| 24 | LANGUAGE | | Laboratory | LLLAB | 72 | Е | 3 | Ready |
| 1 | | | | 1 | 1 | 1 | ı | |

• Number of Drawing Halls with Capacity of Each

Number of Drawing Hall - 1 and size of each as per below

| | | | | 9 | Area of | | | Readiness of Flooring, Wall & Painting, |
|------|-----------|-------|---------|---------|------------|----------|----------|---|
| | | | | | Roo | | | Electrification & |
| | | | Room | Room | m in | Building | Building | Lighting, |
| S.N. | Programme | Level | Type | Id/Name | sqm | Name | Number | Furniture/Fixtures |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | Drawing | | 200.8 | C – | | |
| 1 | GY | | Hall | C-110 | 3 | Block | 3 | Ready |

• Number of Computer Centers with Capacity of Each

Number of Computer Center-1 and size of each as per below

| | | | Doors. | Doors | Area of Roo | Duilding | Duilding | Readiness of Flooring, Wall & Painting, Electrification & |
|------|-----------|-------|----------|---------|-------------|----------|----------|---|
| | | | Room | Room | m in | Building | Building | Lighting, |
| S.N. | Programme | Level | Type | Id/Name | sqm | Name | Number | Furniture/Fixtures |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | Computer | | 200.8 | C – | | |
| 1 | GY | | Center | C-309 | 3 | Block | 3 | Ready |

• Online Examination Facility (Number of Nodes, Internet bandwidth, etc.)

Number of Online Examination Center-1 and size of each as per below

| | | | | | | | | Readiness of |
|------|-----------|-------|----------|---------|------|--------|----------|--------------------|
| | | | | | | | | Flooring, Wall & |
| | | | | | | | | Painting, |
| | | | | | | | | Electrification & |
| | | | Room | Room | Node | Bandwi | Building | Lighting, |
| S.N. | Programme | Level | Type | Id/Name | s | dth | Number | Furniture/Fixtures |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | Computer | | | | | |
| 1 | GY | | Center | C-309 | 100 | 1GBPS | 3 | Ready |

• Barrier Free Built Environment for disabled and elderly Person

Lift, Ramp and Toilets for Divyangs are available for providing barrier free environment to Divyangs and elderly people.











कार्यालय प्राचार्य शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेजबहार, रायपुर (छ.ग.) 492015

कार्यालय 0771—2972963, website: www.gecralpur.ac.in, E-mail-principal@gecralpur.ac.in

क्रमांक/GECR/PA/2022/

रायपुर, दिनांक

प्रति,

महानिदेशक. नगर सेना, अग्निशमन एवं आपतकालीन सेवाऐं, तथा एस.डी.आर.एफ., मुख्यालय छत्तीसगढ़ सेक्टर - 19, अटल नगर, रायपुर

विषयः समस्त शासकीय महाविद्यालयों /पॉलीटेक्निक भवन एवं होस्टल के फायर सेपटी ऑडिट के

विषयान्तर्गत लेख है कि, शासकीय इंजीनियरिंग महाविद्यालय, रायपुर के भवन एवं छात्रावास भवन का फायर सेफ्टी ऑडिट शीघ्र करवाने का कष्ट करेगें।

संस्था स्तर पर समन्वय हेतु डॉ. अजय कुमार गर्ग, प्राध्यापक, को नोडल अधिकारी (मो. नं. 9589540817) नियुक्त किया जाता है।

> शासकीय इंजीनियरिंग महाविद्यालय रायपुर (छ०ग०) रायपुर, दिनांक 1 02 03 20 22

पृ.क्रमांक/GECR/PA/2022/3916

्रिं. अजय कुमार गर्ग, प्राध्यापक, शासकीय इंजीनियरिंग महाविद्यालय, रायपुर को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

> शासकीय इंजीनियरिंग महाविद्यालय रायपुर (छ०ग०)

प्रचार्य

नगर सेना, अग्निशमन एवं आपातकालीन सेवाएं तथा राज्य आपदा मोचन बल मुख्यालय, छत्तीसगढ़, सेक्टर-19 नया रायपुर

-:: ज्ञापन ::-

नवा रायपुर, दिनांक - 5१ -03-2022 /फा.स./फायर ऑडिट/2022 क्रमांक / 95 प्रति.

शासकीय इंजीनियरिंग महाविद्यालय पुराना धमतरी रोड.

समस्त शासकीय महाविद्यालयों / पॉलीटेविनक भवन एवं होस्टल के फायर सेफ्टी

ऑडिट के संबंध में । आपका पत्र कमांक GECR/PA/2022/3915 दिनांक 02.03.2022

संदर्भित पत्र का अवलोकन करने का कष्ट करें, जिसके अंतर्गत आपके द्वारा शासकीय इंजीनियरिंग महाविद्यालय रायपुर के भवन एवं छात्रावास भवन का फायर आडिट करने हेतु लेख किया गया है। अतः श्री दीपांकुर नाथ सामुएल, जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर सेना गरियाबंद को फायर आडिट हेतु अधिकृत किया जाता है।

अतः फायर ऑडिट में इन्हें आवश्यक सहयोग प्रदान करते हुए, कृपया किसी

अधिकारी को उपस्थित रहने हेतु निर्देशित करने का कष्ट करें।

ШЧ (मयंक श्रीवास्तव) निदेशक,

ट्रेनिंग ऑपरेशन अग्निशमन एवं आपातकालीन सेवाऐं,

नगर सेना, तथा नागरिक सुरक्षा, छत्तीसगढ़ /फा.स./फायर ऑडिट/2022 नवा रायपुर, दिनांक पु0 क्रमांक/

प्रतिलिपि:-जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर सेना रायपुर को सूचनार्थ।

श्री दीपांकुर नाथ सामुएल, जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर 2-सेना गरियाबंद की ओर पालनार्थ। फायर ऑडिट भारतीय मानक ब्यूरो द्वारा प्रकाशित नेशनल बिल्डिंग कोड के चेप्टर-4 के तहत् शीघ्रता-शीघ्र फायर आडिट कर प्रतिवेदन इस मुख्यालय को भेजना सुनिश्चित करें।

(मयंक श्रीवास्तव) निदेशक, ट्रेनिंग ऑपरेशन अग्निशमन एवं आपातकालीन सेवाएें, नगर सेना, तथा नागरिक सुरक्षा, छत्तीसगढ़

Mohammad Origitally signed by Mohammad Rafique Khan Date: 2022 04:18 15:11:05 +05:30*

नगर शेना, अग्निश्मगन एवं आपातकालीन शेवाएँ तथा राज्य आपदा मोचन यल मुख्यालय, छत्तीसगढ़, शेवटर-19 नया रायपुर

कर्माक् 🖊 प्रति, ं भाषन ः ৴फा.स. ৴फायर ऑडिस्ट ∕ 2022 नवा रावपुर,दिनांक- −04−2022

भाचार्य, शमरान्धेय कंजीनियम्मि महाविद्यालय पुराना धमलरी शेड, सेजबहार रायपुर छ,म. ४९२०१६ ।

विषय:- रामस्त शासकीय महाविद्यालयाँ/पॉलीटेबिनक भवन एवं होस्टल के फायर सेफ्टी ऑडिट के संबंध में ।

संदर्भ :- आपका पत्र कमांक GECR/PA/2022/3915 दिनांक 02.03.2022

संदर्भित पत्र के अनुकम में श्री धीपांकुर नाथ सामुएल, जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर सेना गरियाबंद द्वारा दिनांक 06.04.2022 को शासकीय इंजीनियरिंग महाविद्यालय पुराना धमतरी रोड सेजबहार रायपुर छ.ग. का फायर आडिट किया गया है, जो पत्र के साथ आवश्यक कार्यवाही हेतु संलग्न है।

अतः संलग्न फायर आहिट प्रतिवेदन में निरीक्षणकर्ता अधिकारी द्वारा अग्नि दुर्घटना एवं उससे होने गाली होंनि को रोकने एवं गवन की अग्नि सुरक्षा के लिए दिए गए सुझावों का पालन कराया जाना सुनिश्चिल किया जावे । संलग्न :— फायर आहिट रिपोर्ट

> कृते महानिदेशक नगर सेना, अग्निशमन एवं आपातकालीन सेवाऐं तथा एसडीआरएफ, छत्तीसगढ़

पृ० क्रमांक /८५६ /फा.स./फायर ऑडिट/2022 नवा रायपुर, दिनांक 29-04-2022

प्रतिलिपि :-जिला येनानी एवं जिला अग्निशमन अधिकारी, नगर सेना रायपुर को सूचनार्थ।

2- श्री दीपांकुर नाथ सामुएल, जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर सेना गरियावंद की ओर सूचनार्थ ।

> कृते गहानिशक नगर सेना, अग्निशमन एवं आपातकालीन सेवाएं े तथा एसडीआरएफ, छत्तीसगढ़

A Celly

कार्यालय जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर सेना, गरियाबंद छ0ग0

/ / ज्ञापन / /

st. 411. 1 694

/फायर आहिट/2022,

गरियावंद, दिनांक 12/04/22

21.7.

र्नातियेशक,

नगर सेना, अग्निशमन एवं आपातकालिन सेवाएं तथा एस०डी०आर०एफ०, मुख्यालय सेक्टर—19 अटल नगर, नया रायपुर (छ०ग०) ।

विषय :--

समस्त शासकीय महाविद्यालयों / पॉलीटिक्निक भवन एवं होस्टल के फायर सेफ्टी ऑडिट के संबंध में।

7121 :-

नगर रोना एवं अग्निशमन आपातकालीन सेवाएं तथा राज्य आपदा मोचन बल गुख्यालय छत्तीसगढ़ सेक्टर—19 अटल नगर, रायपुर का ज्ञा0पृ०क्र0./95/ फा0सर्वि0/फायर आडिट/2022, रायपुर दिनांक 22.03.2022।

MANUSCONIES OF THE PARTY OF THE

जपरोक्त संदर्भित ज्ञापन द्वारा प्रावार्य, शासकीय इंजीनियरिंग महाविद्यालय पुराना धमतरी रोड, रोजवहार रायपुर (छ०ग०)--४९२०१५ का फायर आडिट करने हेतु निर्देशित किया गया था । आवेश के परिपालन में फायर आडिट किया जाकर फायर आडिट रिपोर्ट संलग्न कर आवश्यक कार्यवाही हेतु सादर सम्प्रेषित है ।

संलग्न :- उपरोक्तानुसार ।

2 2 APR 2022

U.G.

SO/QM/AAO

s. \ '()

CTION FUNT

क्षा जागरिक बुरना है। क्षा प्रमाण १८०८ में में क्षा प्रमाण १८०४ में में (दीपांकुर सामुएल नाथ)

जिला सेनानी,

नगर सेना एवं जिला अग्निशमन अधिकारी जिला – गरियावंद (छ०ग०)

नगर्यालय जिला सेनानी एवं जिला अग्निशमन अधिकारी, नगर सेना, गरियाबंद छ0ग0

Finail: dehomephard phd@gmail.com

uldane

नगर रोना, अधिभागन एवं आपातकालीन सेवाएँ तथा राज्य आपदा गोनन बत पुरुशालय, छत्तीसगढ रोबटर-१९ अटल नगर रायपुर की जामन पुरुकमाक / १६ / फायर सर्विस / फासर आडिट / 2022, रायपुर विनाक 22.03.2022 ।

फायर आडिट

पानाये. शारावनीय इलीनियरिंग महाविद्यालय 'पुराना धमतरी रोड. सेजबहार 'रायपुर (४०१०)-492015

शासकीय इंजीनियरिंग महाविद्यालय पुराना धमतरी रोड, सेजवहार रायपुर (१७०१०)-492015 का फायर आडिट भारतीय भवन निर्माण संहिता भाग-4 2016 ग्रुप-B, सर्वाह्मिन १३-2, ११ल-३.1.4 आधारित दिनांक 06.04.2022 को किया गया । फायर आडिट के दोरान इंजीनियरिंग महाविद्यालय में अग्नि निवारण, अग्नि से बचाव प्रणाली का अवलोकन किया गया एवं अग्नि दुर्घटना तथा उससे होने वाले व्यक्तियों एवं सम्पत्तियों के नुकसान का आंकलन

अग्नि दुर्घटना एवं उससे होने वाली हानि को रोकने के लिए शैक्षणिक भवनों की आग्न सुरक्षा से संबंधित निम्नलिखित सुझाव दिये जा रहे है । इनका निराकरण करने हेतु निर्देशित किया जा रहा है -।

Block-A. Admin Block

ब्लॉक-ए, एडिमिन ब्लॉक G+3 प्रलोर की विल्डिंग में जिसमें ऑफिस एवं आडिटोरियम है, जिसकी उचाई 10 मीटर से अधिक किन्तु 15 मीटर से कम है । आडिटोरियम में लगभग 450 सीटर है । अत निम्मानुसार अग्नियमन यंत्र एवं उपकरण स्थापित करना सुनिश्चित करें।

01— पायर राधिस एविटम्यूशर प्रत्येक 15 भीटर की दूरी पर पलोर लेवल से 1.5 भीटर छंचाई पर स्थापित करें।

02- पास्ट एड होस रील 1

०५- वट सर्वजर ।

04- नेन्युअली ऑपरेटेड इलेक्ट्रानिक फायर अलार्ग शिरटम।

55- ऑटोमेटिक स्वक डिटंबशन एण्ड एलार्ग शिरटम।

०६- यार्ड हाइड्रेंट।

07- अंडरग्राउण्ड टेंक 50,000 लीटर।

08- टेरंस टॅंक 5,000 लीटर।

09- पंप हाऊस जिसमें निम्नानुसार पंप स्थाई किये जाये।

i) इलंक्ट्रानिक मन पंप क्षमता 1620 लीटर प्रति मिनट।

!! - America view account can affer soft fiberes .

ब्लॉक-सी, शैक्षणिक व्लॉक G+3 पलोर की विल्डिंग है जिसकी ऊंचाई 15 मीटर से कम है। अतः

निम्नानुसार अग्निशमन यंत्र एवं उपकरण स्थापित करना सुनिश्चित करें।

फायर राविंरा एक्टिंग्यूशर प्रत्येक 15 मीटर की दूरी पर फ्लोर लेवल से 1.5 मीटर ऊंचाई पर स्थापित करें।

फरट एड होस रील । 02-

डाउन कमर । 03--

मेन्युअली ऑपरेटेड इलेक्ट्रानिक फायर अलार्म सिस्टम। 04-

टेरेस टैंक 10,000 लीटर। 05-

टेरेस पंप 06-

ब्लॉक-ई, शैक्षणिक ब्लॉक G+3 पलोर की विल्डिंग है जिसकी ऊंचाई 15 मीटर से कम है। अतः Block-E., Educational Block निम्नानुसार अग्निशमन यंत्र एवं उपकरण स्थापित करना सुनिश्चित करें।

फायर सर्विस एक्टिग्यूशर प्रत्येक 15 मीटर की दूरी पर फ्लोर लेवल से 1.5 मीटर ऊंचाई पर रथापित करें।

फरट एड होस रील ।

हाउन कमर। 03-

भेन्युअली ऑपरेटेड इलेबट्रानिक फायर अलार्म सिरटम।

टरेस टैक 10,000 लीटर।

टेरेस पंप

इंजीनियरिंग महाविद्यालय के स्टाफ के निवास हेतु रेसीडेंसी अपाटमेंट वनाये गए हैं जिसकी ऊंचाई Residential Apartment 15 मीटर से कम है। जिस अपाटमेंट को तीन या तीन से अधिक परिवार के निवास हेतु बनाया गया है। उनमें नियमानुसार निम्न अग्निशमन यंत्र एवं उपकरण स्थापित करना सुनिश्चित करें।

फायर सर्विस एक्टिंग्यूशर प्रत्येक 15 मीटर की दूरी पर फ्लोर लेवल से 1.5 मीटर ऊंचाई पर रथापित करें।

फरट एड होरा रील ।

टेरेस टेंक 10,000 लीटर।

टरेस पंप 04-

इसके अतिरिक्त अन्य महत्वपूर्ण बिन्दु निम्नानुसार है जिनका पालन करना सुनिश्चित करें :-

दिकित्सालय भवन में गंभीर अपिन दुर्घटना होने एवं विद्युत सप्लाई बन्द होने पर एस्केप रुट (ययने रास्ते) में येटरी चलित इमरजेन्सी स्केप लाईट की व्यवस्था की जाए।

विकित्सालय भवन प्रत्येक तीन साल में ड्राइकेंभिकल पाउडर अग्निशामक यंत्रों का 02-हाईड्रोलिक टेरट 35 kg/cm2 (IS13849) एवं प्रत्येक पांच साल में कार्बन डाई ऑक्साइड अग्निशामक यंत्रों का हाईड्रोलिक टेस्ट 250 kg/cm2 (IS2878) कराया जाए एवं उसका ज्ञारन शामक यंत्रों की पनोर लेकिन से 4.5 मीटर की छंताई पर लगाया जाए।

िर्मिन्सालय भनन में प्रतरेष कर्मनारियों / सिनयुरिटी गार्ड को अग्निशामक यंत्रों का प्रतालन हेतू अग्निशमन प्रशिक्षण दिया जाए, अग्नि सुरक्षा से संवंधित अग्निशामक यंत्रों का कर्मनारियों एवं सिनयुरिटी गार्ड को दिया गया प्रशिक्षण (एक्सिटिग्युरार ऑपरेशन) गॉक डील अभ्यास का रिकार्ड, स्मोक डिटेक्शन एण्ड अलार्ग सिस्टम एवं एनिसटिग्युरार निरीक्षण का रिकार्ड अपडेट रखा जाये।

- 25 विकित्सालय भवन में विद्युत की लूज वायरिंग को व्यवस्थित रखा जाए, जिससे की सार्ट सर्विट से होने वाली अग्नि युर्घटनाओं को टाला जा सके ।
- 06 चिकित्सालय भवन में "धुप्रपान निषेध" का कड़ाई से पालन किया जाए।
 - हा चिकित्सालय परिसर के अंदर किसी भी प्रकार का अनुपयोगी एवं ज्वलनशील पदार्थों का भण्डारण नहीं किया जाए। स्वनार्थ एवं उदित कार्यवाही हेतु अग्रेषित ।

(दीपांकुर सामुएल नाथ)

जिला सेनानी

नगर सेना एवं जिला अग्निशमन अधिकारी जिला–गरियावंद (छ०ग०)

- Hostel Facilities No
- Library

| Sr. | Working hours | 10:30 AM TO 5:30 PM | Reprographic | Yes |
|-----|------------------------|----------------------------|-----------------------|------|
| No. | from to | | Facility | |
| 1 | Current Annual Budget | 300000 | Bar Code or RF Tab | Yes |
| | Rs. | | Book handling | |
| | Reading Room | 180 | Library Networking | 23 |
| | Seating Capacity | | | |
| | Name of E Journal | CIVIL, MECH, EEE, CS, ET&T | Library Management | Yes |
| | Subscription available | | Software | |
| | Number of | 23 | Total Library Area in | 1534 |
| | Multimedia PCs | | Sqm | |

• Number of Library books/Titles/Journals available (Programme-wise)

| | • | | , , | |
|-----|--|-----------------|-------------------------------|------|
| Sr. | Programme | ENGINEERING AND | Number of Tiles | 2663 |
| No. | | TECHNOLOGY | | |
| 1 | Number of Volumes | 53274 | Number of Journals | 11 |
| | | | published in India | |
| | Number of Journals published at Abroad | 19 | Number of eBook Volumes-UG | 742 |
| | Number of eBook | 0 | Number of | 0 |
| | Volumes-PG | | eBook Volumes- | |
| | | | Diploma | |
| | Number of eBook | 161 | Number of eBook | 0 |
| | Titles-UG | | Titles-PG | |
| | Number of eBook | | 0 | |
| | Titles-Diploma | | | |

- List of online National/International Journals subscribed ASME , ASCE, IEEE Access From IP under ESS
- E-Library Facilities Koha (Library Management Software)

• National Digital Library (NDL) Subscription details



OFFICE OF THE PRINCIPAL GOVT. ENGINEERING COLLEGE, RAIPUR

OLD DHAMATARI ROAD, SEJBAHAR, RAIPUR - 492015
OFFICE- 0771-2972963, website: www.gecraipur.ac.in, E-mail-principal@gecraipur.ac.in

No./GECR/AICTE/2022/

Raipur, Date:

// NOTICE //

All the Faculty Members, Students and staff members are hereby instructed to join National Digital Library of India (NDLI) Club as a member by visiting the URL: https://club.ndl.iitkgp.ac.in/sign-up and attach screenshot of Account Verification in the Google Form https://forms.gle/Txkq7cR5qSkJvGXw9 by 30/04/2022, which is essential as per the guidelines of AICTE for registration of the college in the National Digital Library of India. The process of joining the NDLI Club is mentioned in the attachment.

Principal
Government Engineering College
Raipur (C.G.)
Raipur, Date: 29 | 04 | 22

No./GECR/AICTE/2022/3&2

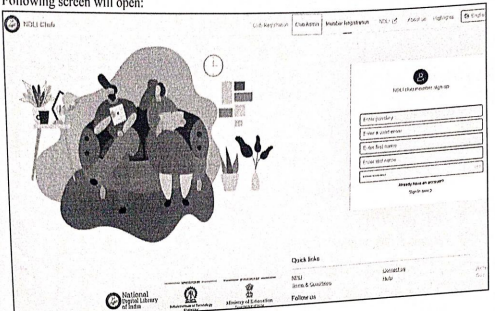
Copy to:

- All Head of the departments: Mechanical/ Civil/ EEE/ ET&T/CSE/ Basic Sciences & Humanities for necessary implementation.
- 2. AICTE file for record keeping.

Principal
Government Engineering College
Raipur (C.G.)

THE PROCESS OF JOINING THE NDLI CLUB

- Go to the website: https://club.ndl.iitkgp.ac.in/sign-up
- Following screen will open:



- Enter Passkey: 40cfa565-8ce7-4586-92f9-144e83f76dac
- Enter a valid mail: Enter your e-mail Id 4.
- Enter First Name: Enter your first name. 5.
- Enter Last Name: Enter your last name. 6.
- In the next row: Set your password. 7.
- A pop-up message stating "Congratulations!

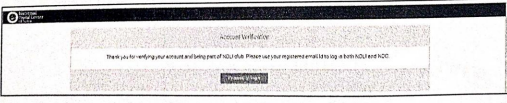
Thank you for applying the Club. Please confirm your email address by clicking the link in the email we just sent you. If it doesn't show up in a few minutes, check your email spam folder" will appear.

Congratulations!

Thank you for applying the Club. Please confirm your email address by clicking the link in the email we just sent you. If it doesn't show up in a few minutes, check your email spam folder.

After email verification you can Sign in here.

- Go to your email and open NDLI Club Verification mail and click on the verification link.
- 10. Another screen stating Account Verification will appear.



- 11. Take link screenshot of the form message attach the Google https://forms.gle/Txkq7cR5qSkJvGXw9 with all necessary details.
- 12. Click on Proceed to login or fill your credentials in the url https://club.ndl.iitkgp.ac.in/sign-in to Login to your dashboard.
- 13. Congratulations! You are registered as member of NDLI Club of GEC Raipur.



OFFICE OF THE PRINCIPAL

Government Engineering College Raipur C.G.

Old Dhamtari Road, Sejbahar Raipur C.G.

दूरभाष नं. 0771-2103147,2103857] website :www.gecraipur.ac.in E-mail-principal-@gecraipur.ac.in

No./GEC/PA/2022/

Raipur, Date: 4/14/ 2022.

To,

Director NDLI CLUB (M.O.E) 2nd Floor IIT Kharagpur, Kolkata Campus HC Block, Sector - III, Salt Lake City, Kolkata - 700106.

Subject: NDL1 Club Registration Request.

Dear Sir,

On behalf of Government Engineering College Raipur, I am requesting to create NDLI club for our institute Government Engineering College Raipur.

I have read NDLI club terms and conditions before applying.

Here is the list of Authority of our club Government Engineering CollegeRaipur.

- Club Patron Dr. M.R. Khan
- Club President Mr. Prashant Sahu
- Club Secretary Mr. Kamal Shankar Patel
- Executive Member Nikhil Chaturvedi, Tushar Sahu

Awaiting your approval for the same.

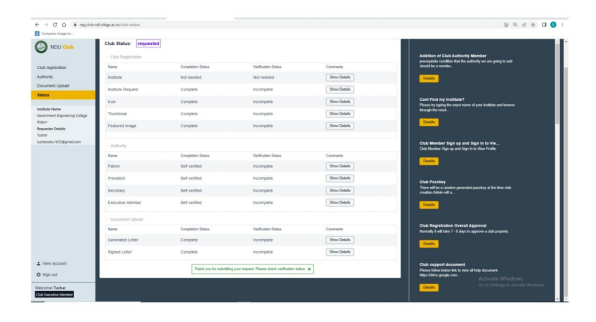
Thanks & Regards,

Principal's Name: Dr. M.R.Khan

Date: 11/04/2022

Principal's Signature

Principal Principal's Engineering College Ralpur (C.G.) 492015



• Laboratory and Workshop

Number of Laboratories and Workshop – 26 and size of each as per below

| | 1 102 | inoci oi | Laboratorics | una monasi | op 2 0 u | iiu bize | or each as | Jei below |
|------|-----------|----------|--------------|------------|-----------------|----------|------------|--------------------|
| | | | | | | | | Readiness of |
| | | | | | | | | Flooring, Wall & |
| | | | | | Area | Build | | Painting, |
| | | | | | of | ing | | Electrification & |
| | | | Room | Room | Room | Nam | Building | Lighting, |
| S.N. | Programme | Level | Type | Id/Name | in sqm | e | Number | Furniture/Fixtures |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 1 | GY | | Laboratory | C-003 | 213 | | | Ready |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | 132.7 | | | |
| 2 | GY | | Laboratory | C-007 | 4 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 3 | GY | | Laboratory | C-111 | 203.5 | | | |

| | | UG | | | | | | Doody |
|----|--------------------|------|------------|-------|-------|---|---|-------|
| | ENGINEERI | 00 | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | 180.9 | | | |
| 4 | | | Laboratory | C-112 | 1 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 5 | GY | | Laboratory | C-207 | 100 | C | 2 | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | • |
| | TECHNOLO | | | | | | | |
| 6 | GY | | Laboratory | C-208 | 104.6 | C | 2 | |
| 0 | O1 | UG | Laboratory | C-200 | 104.0 | C | 2 | Ready |
| | ENGINEERI | | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | 200.8 | | | |
| 7 | GY | | Laboratory | C-209 | 3 | | | |
| | | UG | , | - | | | | Ready |
| | ENGINEERI | | | | | | | 11044 |
| | NG AND | | | | 107.0 | | | |
| | TECHNOLO | | | G 210 | 197.0 | | | |
| 8 | GY | 11.6 | Laboratory | C-210 | 9 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | 180.9 | | | |
| 9 | GY | | Laboratory | C-211 | 1 | | | |
| | ENGINEERI | UG | , | | | | | Ready |
| | NG AND | | | | | | | • |
| | TECHNOLO | | | | 183.4 | | | |
| 10 | GY | | Laboratory | C-212 | 1 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | ready |
| | TECHNOLO | | | | | | | |
| 11 | GY | | Laboratory | C-308 | 104.6 | C | 2 | |
| 11 | ENGINEERI | UG | Laboratory | C-300 | 104.0 | C | 2 | Ready |
| | | | | | | | | Ready |
| | NG AND TECHNOLO | | | | 200.8 | | | |
| 10 | | | Laboustows | C 200 | | | | |
| 12 | GY | UG | Laboratory | C-309 | 3 | | | D a1 |
| | ENGINEERI | 0 0 | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 13 | GY | | Laboratory | C-310 | 203.5 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 14 | GY | | Laboratory | C-311 | 181 | | | |
| | ENGINEERI | UG | | | | | | Ready |
| | NG AND | | | | | | | • |
| | TECHNOLO | | | | | | | |
| 15 | GY | | Laboratory | C-312 | 189.3 | | | |
| 13 | ENGINEERI | UG | Lacoratory | 2 312 | 107.3 | | | Ready |
| | NG AND | | | | | | | Ready |
| | TECHNOLO | | | CHEM | | | | |
| 16 | GY | | Laboratory | LAB | 74.74 | C | 2 | |
| 10 | UI | | Laboratory | LAD | /4./4 | | | |

| | | UG | | E- | | | | Ready |
|----|-----------|----|------------|------------|-------|------------|-------|-------|
| | | | | 001,002,00 | | | | Ready |
| | | | | 3, 004, | | | | |
| | ENGINEERI | | | 107, 108, | | | | |
| | NG AND | | | 107, 100, | | | | |
| | TECHNOLO | | | 207, 208, | | | | |
| 17 | GY | | Laboratory | 209, 210 | 1,800 | Е | 3 | |
| 17 | ENGINEERI | UG | Laboratory | 207, 210 | 1,000 | L | 3 | Ready |
| | NG AND | | | | | wo | | Ready |
| | TECHNOLO | | | FME LAB | | RKS | | |
| 18 | GY | | Laboratory | (W-006) | 70 | HOP | 3 | |
| 10 | O1 | UG | Laboratory | (11-000) | 70 | 1101 | 3 | |
| | ENGINEERI | | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | LANG. | | | | |
| 19 | GY | | Laboratory | LAB | 72 | A | 1 | Ready |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 20 | GY | | Laboratory | PHY LAB | 137 | C | 2 | Ready |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 21 | GY | | Laboratory | W -7 | 96 | W | 3 | Ready |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 22 | GY | | Laboratory | W- 4 | 96 | W | 3 | Ready |
| | ENGINEERI | UG | | | | | | |
| | NG AND | | | | | | | |
| | TECHNOLO | | | | | | | |
| 23 | GY | | Laboratory | W-5 | 62.2 | W | 3 | Ready |
| | | UG | | | | | | |
| 24 | LANGUAGE | | Laboratory | E-LLLAB | 72 | Е | 3 | Ready |
| | | UG | | | | MEC | | |
| | | | | | | H - WOR | | |
| | | | | | | KSH | | |
| 25 | Workshop | | Workshop | | | OP | MW1 | Ready |
| | | UG | | | | MEC | | |
| | | | | | | H - WOR | | |
| | | | | | | KSH | WORKS | |
| 26 | Workshop | | Workshop | | | OP | HOP | Ready |

• List of Major Equipments/Facilities in each Laboratory/Workshop

| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | First Year |
|------------|-------------------------|---|--|----------------------------------|
| 1 | Course: | FIRST YEAR/OTHER | Level: | Under Graduate |
| | Name of the Laboratory: | Chemistry Lab | Is it Research lab for PG Course(Y/N): | No |
| | | All the Required Chemicals and Appratus | Building Name | BLOCK-E |
| | Building Number | E | | |
| 2 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Computer Science |
| | Course: | COMPUTER SCIENCE & ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | Comp. Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Computers With Required Hardware and Softwares As Directed By Csvtu | Building Name | BLOCK-C |
| | Building Number | C | | |
| 3 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Computer Science And Engineering |
| | Course: | COMPUTER SCIENCE AND ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | Computers With Required Hardware and Softwares As Directed By Csvtu | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | | Building Name | BLOCK-C |
| | Building Number | С | | |
| 4 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Computer Sceince & Engineering |
| | Course: | COMPUTER SCIENCE AND ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | Computer Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Computers With Required Hardware and Softwares As Directed By Csvtu | Building Name | BLOCK-C |
| | Building Number | C | | |
| 5 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Civil Engineering |
| | Course: | CIVIL ENGINEERING | Level: | Under Graduate |
| | Name of the | Departmental Labs As Per Csvtu | Is it Research lab for PG Course(Y/N): | No |
| | Laboratory: | | ro Course(1/IN): | |

| | Major Equipments: | Automatic Level, Kolida, Ammonia Printing M/C, Theodolite, Gps Electroni Etc. | Building Name | BLOCK-C |
|----|-------------------------|---|--|---|
| | Building Number | C | | |
| 6 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Electrical And Electronics Engineering |
| | Course: | ELECTRICAL AND ELECTRONICS ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | Elecronics Labs | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Rectifier Trainer | Building Name | BLOCK-E |
| | Building Number | E | | |
| 7 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Basic And Applied Sciences |
| | Course: | FIRST YEAR/OTHER | Level: | Under Graduate |
| | Name of the Laboratory: | English Lang Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Software | Building Name | BLOCK-E |
| | Building Number | E-312 | | |
| 8 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Electronics & Tele- Communication Engineering |
| | Course: | ELECTRONICS & TELE- COMMUNICATION ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | It - 2 | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | | Building Name | BLOCK - C |
| | Building Number | C- 207 | | |
| 9 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Electronics & Tele- Communication Engineering |
| | Course: | ELECTRONICS & TELE- COMMUNICATION ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | It -1 | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Trainer Kit | Building Name | BLOCK - C |
| | Building Number | C- 210 | <u>. </u> | . |
| 10 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Mechanical Engineering |
| | Course: | MECHANICAL ENGINEERING (TOOL & DIE) | Level: | Under Graduate |
| | Name of | Labs As Per The Norms Of | Is it Research lab for | No |
| | the Laboratory: | Csvtu | PG Course(Y/N): | |
| | | Lathe, Milling, Shaper, Utm M/C, Ice Test Rig, Water Pump Test Rig Etc. | Building Name | BLOCK - E |

| | Building Number | E | | |
|----|-------------------------|---|--|---|
| 11 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Basic And Applied Sciences |
| | Course: | FIRST YEAR/OTHER | Level: | Under Graduate |
| | Name of the Laboratory: | Labs In First Year As Per Csvtu Norms | Is it Research lab for PG Course(Y/N): | No |
| | | Bomb Calorimeter, D.O. Meter, Semiconductor Board Etc. | Building Name | BLOCK - E |
| | Building Number | E-313 | | |
| 12 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Mechanical Engineering (Sandwich) |
| | Course: | MECHANICAL ENGINEERING (SANDWICH) | Level: | Under Graduate |
| | Name of the Laboratory: | Mech M/C Design | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Impact,Fatig M/C | Building Name | BLOCK-A |
| | Building Number | CAD CAM - 1 | | |
| 13 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Electronics & Telecommunication Engineering (Technologynician Electronic Radio) |
| | Course: | ELECTRONICS & TELECOMMUNICATION ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO) | Level: | Under Graduate |
| | Name of the Laboratory: | Microprocessor | Is it Research lab for PG Course(Y/N): | No |
| | · | Microprocessor Trainer | Building Name | BLOCK-C |
| | Building Number | C | Dunanig Name | BLOCK C |
| 14 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Basic And Applied Sciences |
| | Course: | FIRST YEAR/OTHER | Level: | Under Graduate |
| | Name of the Laboratory: | Phy Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Spectrometer | Building Name | BLOCK-E |
| | Building Number | E-310 | | |
| 15 | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Electrical And Electronics Engineering |
| | Course: | ELECTRICAL AND ELECTRONICS ENGINEERING | Level: | Under Graduate |
| | Name of the Laboratory: | Various Labs According To Csvtu Curriculum | Is it Research lab for PG Course(Y/N): | No |
| | · | Different Trainer Kit, Different Bridges For Measurement & Measuring | Building Name | BLOCK - E |

| | | Instruments Etc. | | |
|----|-------------------|-------------------------------|------------------------|--------------------|
| | | | | |
| | Building Number | E | | |
| 16 | Programme: | ENGINEERING AND | Department: | Electronics And |
| | | TECHNOLOGY | | Telecommunications |
| | | | | Engineering |
| | Course: | ELECTRONICS AND | Level: | Under Graduate |
| | | TELECOMMUNICATIONS | | |
| | | ENGINEERING | | |
| | Name of | Various Labs As Per | Is it Research lab for | No |
| | the | Csvtu Curriculum | PG Course(Y/N): | |
| | Laboratory: | | | |
| | Major Equipments: | Digital Storage Oscilloscope, | Building Name | BLOCK - C |
| | | Microcontroller, Pulse | | |
| | | Generator Etc | | |
| | Building Number | C | | |
| 17 | Programme: | ENGINEERING AND | Department: | First Year/Other |
| | | TECHNOLOGY | | |
| | Course: | FIRST YEAR/OTHER | Level: | Under Graduate |
| | Name of | Work Shop | Is it Research lab for | No |
| | the | | PG Course(Y/N): | |
| | Laboratory: | | | |
| | Major Equipments: | Work Shop | Building Name | MECH - |
| | | _ | | WORKSHOP |
| | Building Number | MW -1 | | |

- **List of Experimental Setup in each Laboratory/Workshop** As the Previous Table list of Experimental Setup in each laboratory/Workshop are attached.
- Computing Facilities Number of Total Computers 277
- Internet bandwidth 1GBPS

Innovation Cell

For the Internal Committee, please refer to the committee Established by the Institute as reflected in the S. No. 15 of order number GECR/PA/2022/1925; dated 01/09/2022 as given above.



कार्यालय प्राचार्य शासकीय इंजीनियरिंग महाविद्यालय

पुराना धमतरी रोड, सेजबहार, रायपुर (छ.ग.) 492015

कार्यालय 0771-2972963, 2972964 website: www.gecraipur.ac.in, E-mail-principal@gecraipur.ac.in

No./GEC/PA/2023/5229

Raipur, Date: 29/03 | 2023

//Order//

The Following Faculty Members are nominated for the Social Media Cell for the smooth conduction of the activities of Institution:

1. Dr. Ajay Tripathi, Professor

Chairman

2. Mr. Prashant Sahu, Assistant Prof.

Member

3. Ms. Swastika Patel, Assistant Prof.

Member

Pfincipal
Government Engineering College
Raipur (C.G.)

Compliances of the national academic Depository (NAD), applicable to PGCM/PGDM institutions and university department - NA

• List of facilities available -

Central Library:

Library at Government Engineering College is a preeminent library, containing an expansive digital and physical collection that offers a diverse range of services and resources that includes books and journals covering all major fields of science and engineering. The fully air-conditioned, Wi-Fi enabled floor which is of is a vital resource of learning, engagement and creativity not only in engineering but also beyond the domains of engineering. The Library has total number of 52,514 Books (4130 Titles), 161 eBooks. Besides the Central Library, each department has a library that has a repository of materials related to the fields of specialization of the Department.

e-Resources available include:

- National Programme on Technology Enhanced Learning (NPTEL) which provides online courses and video lectures which use several methods like chalk-and-talk, tablet writing, power point, two and three dimensional animations, interactive codes, etc. Each course comprises approximately 40 video lectures of about 1 hour duration.
- https://www.expresslibrary.mheducation.com/ e-Books by Mc-Graw Hill India. You can access these books by login into campus Wi-FI.

The Book Bank

The library nurtures a Book Bank that has a huge collection of about 1,782 books on engineering and sciences exclusively for deserving candidates.

Supervision

The Library Committee is headed by the Principal. The committee also comprises of the Controller of Examinations, the Deans and the Heads of Departments, Student Council and Student Representatives. 'The Gathering' takes place every semester to discuss the functioning of the library.

• To upload the respective short video (1-2 min) of infrastructure and facilities available w.r.t. the courses in the website

Games and sports facilities

| 1 | Cricket Ground in Front of Admin Building | | | |
|----|---|--|--|--|
| 1. | Cricket Ground in Front of Admin Building | | | |
| 2. | Cricket (Bat, Ball, Stumps) | | | |
| 3. | Basket Ball Court beside Workshop. | | | |
| 4. | All equipments for playing basket ball. | | | |
| 5. | Badminton Court in 'C' Block. | | | |
| 6. | Badminton Shuttle, Shuttle Cock etc. | | | |
| 7. | Foot Ball Ground in Front of 'C' Block. | | | |
| 8. | All equipments for playing football like football, Net, Jersey etc. | | | |

| 9. | Volley Ball Ground in Front of 'B' Block. |
|-----|---|
| 10. | All equipments for playing Volleyball like volleyball, knee cap etc. |
| 11. | Kabaddi, Kho-Kho and handball Ground in Front of 'B' Block. |
| 12. | All equipments for playing Kabaddi, Kho-Kho and handball like Jersey, knee cap etc. |
| 13. | Chess Board etc for playing chess. |
| 14. | Well equipped Open gym. |

• Teaching Learning Process

2.2. Teaching-LearningProcesses

(100)

2.2.1.DescribeProcessesfollowedtoimprove the quality ofTeaching&Learning (25)

2.2.1.A. Adherence to Academic Calendar

- The institute is having its own academic calendar aligned with the university's academic calendar.
- The department makes its own academic calendar in line to the institute calendar. This will help in planning academic activities for whole academic year in advance.

University Academic Calendar for B.Tech. (July - Dec 2022)

| 53 | 44. | Particular of Academic Seam Activity | 8.7ect Vittlein. (Regular) | B.Tech VI Sen. (Blocking) | 8. Fests V Serv. (Mag / Macking): | 8. Fact M Serv. (Backing) | 8. Tech # Secu. (Reg./Bed/reg) |
|----|-----|---|-------------------------------|------------------------------|--------------------------------------|------------------------------|-----------------------------------|
| | | Mart of Section | . 05 Sep. 2022 | | 22 Sep. 2022 | | 95 Oct. 2022 |
| | Т | Subscribits of Class Yest - 81 | 10 Oct. to 17 Oct. 2822 | | \$1 Oct. to 06 Nov. 2022 | | 14 Nov. to 20 Nov 2022 |
| | | Schoolin of Cost Feet - RE | 21 New, to 27 Hov. 3832 | | 12 Buc, to 19 Dec. 2022 | | +5 Oec. to 22 Sec. 5022 |
| | 1" | Comparison, date of the colonisate of union point familia | 50 Nov. 2022 | Jt Dec. 3872 | 20 Oct. 2002 | 97 Jun. 2022 | 05 Jan. 2003 |
| | F | Late data Of supremises of notice Even form without here for | 03 Dec. 3807 | 24 Dec. 2022 | 21 Dec. 2072 | 18-Jan- 2023 | 06 Jan. 2011 |
| | 16 | Cast date of submission of online Exerc form with last fee XV | 07 Sec. 3822 | 28 Oct. 2022 | 27 Dec. 3892 | 14.104, 2022 | 12 Apr. 1013 |
| | H | and date In submission of unlike Exem have with late for \$151 | 11 Dec. 2022 | 01.044,2075 | 31 Dec. 3023 | 18.466.3853 | 16 Air. 2021 |
| | 1 | Last does 37 outcomes of period Copy form with late for 2007 | 15 Pec. 2922 | 05 Jun. 2023 | 04 Jan. 2020 | 22 Jun. 2023 | 20 Jan, 2021 |
| | 1 | Last data of Approval Detention of ordine Exemisation Form by module: | 16 Sec . 2022 | 04.84.2093 | 15 Jan. 2023 | 13 Jan. 2003 | 21 Jun. 2003 |
| | | Admit Card and Verification Sheet can be dow | microsted before 3 day | ys of commenceme | or of Theory/Practic | al Exemination as | per achedule |
| | | Surprotection of and the templomes marks | 29 Sec. to 29 Sec. | 10 Jan. to 21 Jan. 1921 | 09 Jan. 1s 20 Jan. 2022 | 27 Jan. to GB Fels. 2023 | 26 Jan. to 07 Feb. |
| F | | Schedum (P. Frence Exem [®] | 29 Sec. to 29 Dec. 2022 | 10 Jan. to 21 Jan. 2023 | 04 Jan. to 20 Jan. 2022 | 27 Jun. to 08 Pels. 2923 | 36 Jan. to 67 Feb. 2023 |
| | | Schedule Of Frankral Same | 30 Sec. to 04 Arri 2013 | 25 Jan. to 26 Jan. 2023 | 31 Jan. to 27 Jan. 2023 | 20 Feb. 10 14 Feb. 2023 | 28 Feb. to 12 Feb. 2023 |
| | | Dribte submission of president marks | 30 Sec. to 08 Am. 3003 | 33 Jan. to 31 Jan. 2023 | 31 days to 31 days 2013 | 49 Feb. to 18 Feb. 2025 | 26 Feb. (A 17 Feb. 2623 |
| | | Date of Declaration of Besalt | 21 999, 3003 | 19 Mar. 2023 | 16 War, 2023 | 30 Mar. 2023 | 29 May 2023 |
| | | | | | | | |

tale; 1) backet wil have to fill up communion fairs for Regular & Seckley/suppresentary Evens repeately papering Evens Form for much tententer of Evens.

** subject to 'Govt., UGC 8 AICTE guidelines in view of COVID-19

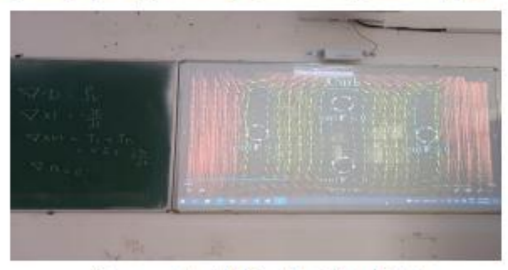
- Allen

13 4 m 2 = 18/4 2

2.2.1.B. Use of various instructional methods and pedagogical initiatives

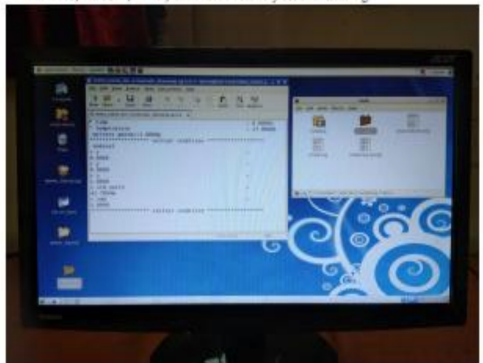
- Lecture method and interactive learning: The faculty use chalk and board and Power Point
 Presentation in teaching. Students are also encouraged to interact with teachers during the
 lecture hour by getting the doubts clarified on the spot by faculty.
- SMART Class Room: Faculty members are using SMART classrooms for effective teaching. Projector is used for demonstration of complex topics and NPTEL video lecture.



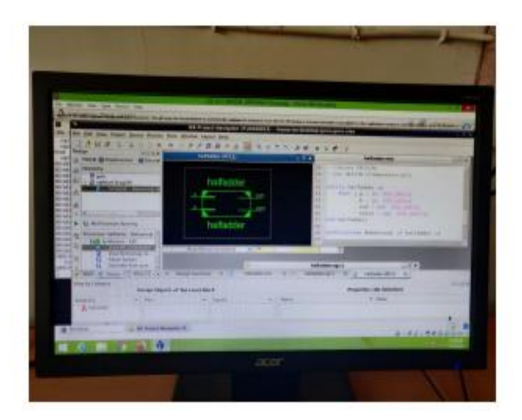


Classroom equipped with Green Board & Smart Board

 Computer-assisted learning: The Institute has number of computers, printers, Overhead projectors and application software's (Cadence, OrCAD, P-Spice, Ansys-HFSS, MATLAB, TINA Pro, Multisim, Xilinx) which are effectively used for teaching.



ANSYS HFSS Software



Weak student support strategy:

- Regular counseling and providing moral support to them.
- Encouraging them towards study through understanding concept and basics.
- Encouraging them for regular attendance.
- Proper guidance is given to weak students through remedial support to clear their backlogs.
- Constant monitoring of their Academic performance.

Initiatives taken to encourage bright students:

- The Govt. Engineering College, Raipur always encourage students by providing them necessary guidance and moral support.
- Students are encouraged to participate in workshops, seminars, tech fest in different IITs and NITs and other reputed Institutes.
- GATE coaching classes and Employability skill classes are conducted to improve the technical knowledge and soft skills of students.
- Class Toppers are entitled as class representative and other co-curricular activity members.
- Encouraged to take up innovative projects and apply for funding.
- Encouraged to participate in various competitions (e.g., SMART INDIA HACKATHON organized by Ministry of Education).
- Students are allowed to do training and internship in reputed companies.
- There is Electronics & Telecommunication Engineering Association in the department which is completely constituted and managed by undergraduate students of ET&T.
- There is also an Indian Society for Technical Education (ISTE) student as well as faculty chapter in the department.
- Every year technical event of GEC Raipur named as AVESH organized by students.

> GATE Coaching Program

This program has been facilitated to provide GATE exam training to the 7th semester going students of all branches in order to make them ready to face the very exam and to ensure their eligibility to various govt jobs linked to GATE exam or to get admission into higher studies like M.Tech. and Ph.D. in various institutions across India. The program is funded by NPIU (A project undertaken by the Govt. of India) and the coaching is being provided by the institute "The GATE Coach". A total number of 217 students (all branches) have been enrolled for the coaching in CAY (2019-20).

2.2.1.D. Quality of classroom teaching (Observation in a Class)

- Green/interactive boards are used for teaching purposes.
- Subject allotment is done well in advance for the staff to prepare lesson plans, course plan, soft and hard copies of the lecture notes.
- All the faculty members are requested to maintain attendance registers along with course files.
- The faculty of department adopts various innovative Teaching & Learning methodologies to create the best learning environment for student.
- These methodologies include traditional and Smart Board teaching, presentations, video lectures and collaborative learning methods are used, where every concept is explained with real world illustrations and problematic aspects are conveyed by a short-cut method.
- E-learning facility (using NPTEL based Lecture) is made available for skill development of the students.
- The faculty members are now oriented towards Outcome Based Education (OBE) and are actively utilizing the OBE to cater to the learning needs of students by innovative way.
- Assignments are given to students for their better performance.

Course Delivery Methods used in Classrooms:

- a. Lecturing
- Tutorials
- Audio-visual presentations (using teaching aids such as power point presentation, video lectures etc.)
- d. Group Work tasks (Projects)
- e. Hand-outs
- f. Green/White board
- g. Seminars
- h. Assignments

2.2.1.E. Conduct of experiments (Observation in Lab)

Initiatives and implementation details of improving Quality of Laboratory experiments are as follows:

- Experiments in the laboratories are conducted as per the university guidelines.
- Each class is divided into two batches. Experiments are performed in groups of 5-6 students so that they can easily perform and understand the concept.
- > Laboratory manuals guide the students to understand and perform the experiment easily.
- Before conducting experiments, course coordinators give a brief detail of the experiment to be performed and the precaution to be taken while performing experiments.
- Experimental and laboratory work are mapped with POs and PSOs.
- Laboratory work demonstrates, how theory can be verified by experiments through the interpretation of results.
- > Experiments are normally done in groups thereby encouraging students to do teamwork.
- > Viva questions are prepared in advance for all the experiment.
- Department encourages the students to perform experiments through available virtual laborite for the respective subjects.

2.2.1.F. Continuous Assessment in the laboratory

- Course coordinator distributes experiment to each group of students,
- Results obtained by students are verified by the faculty and in case of discrepancy; students are guided to resolve their difficulty.
- Laboratory record of students are corrected and viva-voce is conducted in the successive lab
- Based on the performance in viva-voce and proper submission of lab records grading is done for each experiment.
- The performance of student in lab is assessed based on their practical performance in lab, viva and report file. Distribution of marks on these three parameters depends on the faculty member of any particular lab subject.

Academic Time Table with the name of the faculty members handling the course



GOVT. ENGINEERING COLLEGE, RAIPUR Time Table of B.Tech.I*Semester (2022- 2023) w. e. f.

| Day | Branch | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 01:30 to 02:00 | 02:00 to 03:00 | 03:00 to 04:00 | 04:00 to 05:00 | 05:00 to 05:30 |
|------|--------|---|-----------------------------|--------------------------|----------------|---|--------------------|--|------------------------------|
| Day | branch | 1 | 2 | 3 | | 4 | 5 | 6 | |
| MON | | BCEM Ms Bhumika | PPS LAB D1(N | fs. Ruchi Agrawal) | RECESS | PPS LAB D1(Ms. | Ruchi Agrawal) | CHEMISTRY (TU) P. Sahu and S. Kindo | Academic and Departmental |
| MON | | Chandrakar | BCEM LAB D | 2 (B.Chandrakar) | AECESS | CHEMISTRY LAB D | | MATHS(TU) Mr. Anil Khatri | Work |
| TUSE | | PPS Ms. | PPS LAB D2(N | fs. Ruchi Agrawal) | RECESS | PPS LAB D2(Ms. | | ENGLISH | |
| TUSE | | Ruchi Agrawal | BCEM LAB D | 1 (B.Chandrakar) | ALCESS | CHEMISTRY LAB DI Choubey and | | LIVOLISII | |
| WED | | CHEMISTRY Mr. | MATHS | BCEM Ms. Bhumika | RECESS | CHEMISTRY (TU) R.Rastogi and P. Sahu | LANGU | JAGE LAB D1 | |
| WED | CSE | P. Sahu | Mr. Anil Khatri | Chandrakar | AL CL33 | WORKSHOP(TU) Mr. Kranti Druw | Mentor- | Mentee Activity | |
| THUS | l GE | PPS Ms. | MATHS | CHEMISTRY S. | RECESS | BCEM Ms.Bhumika | LANGU | JAGE LAB D2 | |
| Thes | | Ruchi Agrawal | Mr. Anil Khatri | Kindo | ALC233 | Chandrakar | Mentor- | Mentee Activity | |
| FRI | | PPS Ms. Ruchi Agrawal | CHEMISTRY Dr. S. Choubey | WORKSHOP | RECESS | | WORKSHOP | | |
| SAT | AT | WORKSHOP(TU) Mr. Kranti Druw MATHS(TU) Mr. Anil Khatri | ENGLISH | MATHS Mr. Anil Khatri | RECESS | | Club activity Spor | ts | |

HEAD OF THE DEPARTMENT BASIC SCIENCES & HUMANITIES GOVT ENGG. COLLEGE RAIPUR



GOVT. ENGINEERING COLLEGE, RAIPUR

Time Table of B. Tech I Semester (2022-2023) w. e. f.

| | | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 01:30 to 02:00 | 02:00 to 03:00 | 03:00 to 04:00 | 04:00 to 05:00 | 05:00 to 05:30 |
|------|--------|-----------------------|--|----------------|----------------|---|----------------|--|------------------------------|
| Day | Branch | 1 | 2 | 3 | | 4 | 5 | 6 | |
| MON | EEE | PPS | BCEM | CHEMISTRY | RECESS | ENGLISH | LANC | GUAGE LAB E2 | Academic and Departmental |
| MON | LEE | Aarju Dixit | Deeksha Chandrakar | Mr. P. Sahu | RECESS | LIVOLISIT | Mentor | - Mentee Activity | Work |
| | | BCEM | MATHS (TU) A Khatri | CHEMISTRY | | MATHS | | MATHS (TU) A Khatri | |
| TUSE | EEE | Deeksha Chandrakar | CHEMISTRY (TU) R.Rastogi and S. Kindo | S. Kindo | RECESS | Mr. Anil Khatri | ENGLISH | WORKSHOP(TU) Mr. Kranti Druw | |
| | | PPS | PPS LAB E2 (Ms. F | Ruchi Agrawal) | nr.cree | PPS LAB E2 (Ms. | Ruchi Agrawal) | - mn . n . r | |
| WED | EEE | Aarju Dixit | LANGUAGE | LAB E1 | RECESS | CHEMISTR P. Sahu and Di | | LIBRARY | |
| THUS | | MATHS | PPS LAB E1 (Ms. Ruchi Agrawal) | | RECESS | PPS LAB E1 (Ms. | Ruchi Agrawal) | CHEMISTRY (TU) S. Kindo and P. Sahu | |
| THUS | EEE | Mr. Anil Khatri | BCEM LAB E2 (D | . Chandrakar) | RECESS | CHEMISTRY LAB E2 P. Sahu and Dr. R. Rastogi | | WORKSHOP(TU) Mr. Kranti Druw | |
| FRI | | MATHS | PPS | CHEMISTRY | RECESS | BCEM Deeksha | BCEM LA | B E1(D. Chandrakar) | |
| rki | EEE | Mr. Anil Khatri | Aarju Dixit | Dr. S. Choubey | RECESS | Chandrakar | Mentor | - Mentee Activity | |
| | | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 01:30 to 02:30 | 02:00 to 03:00 | 03:00 to 04:00 | 04:00 to 05:00 | |
| SAT | EEE | | WORKSH | OB | | BECECC | Club Activi | ty Phography media | |
| SAI | LLE | | WORKSH | or | | RECESS | Club Activ | | |

HEAD OF THE DEPARTMENT BASIC SCIENCES & HUMANITIES GOVT ENGG, COLLEGE RAIPUR



GOVT. ENGINEERING COLLEGE, RAIPUR

Time Table of B.Tech.I "Semester (2022-2023) w. e. f.

| | | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 01:30 to 02:00 | 02:00 to 03:00 | 03:00 to 04:00 | 04:00 to 05:00 | 05:00 to 05:30 |
|------|--------|--------------------------------|------------------------------|--|----------------|---|--------------------------------------|----------------|--------------------------------------|
| Day | Branch | 1 | 2 | 3 | | 4 | 5 | 6 | |
| MON | | MATHS Dr. Aarti shrivastva | EG Mr. Chhavikant Sahu | EG LAB A1/A2 Mr. Chhavikant Sahu | RECESS | | EG LAB A1/A2 Mr. Chhavikant Sah | и | Academic and Departmental Work |
| TUSE | | MATHS | BEEE | RECESS | | (Mr. T. Dewangan) | LIBRARY | | |
| IUSE | | Dr. Aarti shrivastva | Mr. Arsh Khan | Mr. T. Dewangan | RECESS | BEEE LAB A2 | (Mr. Arsh Khan) | LIBRARI | |
| WED | ET&T | MATHS Dr. Aarti shrivastva | PHYSICS Mr. T. Dewangan | FC Ms. Monika Sahu | RECESS | BEEE (TU) Mr. Arsh Khan MATHS (TU) Dr. Aarti | Value Education | LIBRARY | |
| | LIWI | PHYSICS LAB A2 (Mr. T. Dewanga | | BEEE | Propes | FC | BEEE(TU) Mr. Arsh Khan Mentor- Mente | | |
| THUS | | FC LAB A1 (M | s. Monika Sahu) | Mr. Arsh Khan RECESS | | Ms. Monika Sahu PHYSICS(TU) T. Dewangan | | Activity | |
| FRI | | PHYSICS | FC LAB A2(M | . Monika Sahu) | RECESS | MATHS (TU) Dr. Aarti | LIBRARY | Mentor- Mentee | |
| rki | ī. | Mr. T. Dewangan | BEEE LAB A1 | (Mr. Arsh Khan) | RECESS | PHYSICS(TU) T. Dewangan | LIDRAKT | Activity | |
| SAT | | V | entor- Mentee Activ | | RECESS | Club | e activity Fine art A | Activity | |
| 5A1 | | Me | entor- Mentee Activi | цу | RECESS | Club ac | tivityDrama/ cultur | al Activity | |

HEAD OF THE DEPARTMENT BASIC SCIENCES & HUMANITIES GOVT ENGG. COLLEGE RAIPUR



GOVT. ENGINEERING COLLEGE, RAIPUR

Time Table of B.Tech.I "Semester (2022-2023) w. e. f.

| 122 | | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 01:30 to 02:00 | 02:00 to 03:00 | 03:00 to 04:00 | 04:00 to 05:00 | 05:00 to 05:30 |
|------|--------|--------------------------|--------------------------|--|----------------|------------------------------|--------------------------------|----------------------------|------------------------------|
| Day | Branch | 1 | 2 | 3 | | 4 | 5 | 6 | |
| MON | | FC | BEEE | PHYSICS | RECESS | MATHS(TU) Dr. R. Dewangan | PHYSICS LA | BB1(Dr V K Shukla) | Academic and Departmental |
| MON | | Ms. Monika Sahu | Mr. Abhay Shukla | Dr V K Shukla | RECESS | BEEE(TU) Mr. Abhay Shukla | BEEE LAB B2 (Mr. Abhay Shukla) | | Work |
| TUSE | | BEEE Mr. Abhay Shukla | EG Mr. Nutan Diwan | EG LAB B1/B2 Mr. Nutan Diwan | RECESS | | EG LAB B1/E Mr. Nutan Diw | | |
| WED |] | FC | MATHS | PHYSICS(TU) Dr V K Shukla | RECESS | LIBRARY | PHYSICS LA | B B2(Dr V K Shukla) |] |
| | MECH | Ms. Monika Sahu | Dr. R. Dewangan | MATHS(TU) Dr. R. Dewangan | | | FC LAB B1 | (Ms. Monika Sahu) | |
| THUS | MECH | MATHS | LIBRARY | PHYSICS | RECESS | Value Education | FC LAB B2 (Ms. Monika Sahu) | | |
| ines | | Dr. R. Dewangan | LIDICART | Dr V K Shukla | RECESS | value Education | BEEE LAB I | 1(Mr. Abhay Shukla) | |
| FRI | | MATHS Dr. R. Dewangan | PHYSICS Dr V K Shukla | PHYSICS(TU) Dr V K Shukla BEEE(TU) Mr. Abhay Shukla | RECESS | LIBRARY | Mentor- Mentee Activity | Mentor- Mentee Activity | |
| SAT | | Ме | entor- Mentee Activ | ity | RECESS | Clu | b activityCode for o | community | |

HEAD OF THE DEPARTMENT BASIC SCIENCES & HUMANITIES GOVT ENGG. COLLEGE RAIPUR



GOVT. ENGINEERING COLLEGE, RAIPUR

Time Table of B.Tech.I *Semester (2022- 2023) w. e. f.

| D | Branch | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 01:30 to 02:00 | 02:00 to 03:00 | 03:00 to 04:00 | 04:00 to 05:00 | 05:00 to 05:30 |
|------|--------|---|-----------------------------------|---|-------------------|---------------------------------|------------------------|---|------------------------------|
| Day | Brancn | 1 | 2 | 3 | 0 | 4 | 5 | 6 | |
| MON | | BEEE LAB C1(M | irs. Pratibha Tripathi) | MATHS | RECESS | PHYSICS Dr. G. R. | Mentor- Mentee | Mentor- Mentee | Academic and Departmental |
| Mon | | FC LAB C2(Aarju Dixit) | | Dr. R. Dewangan | | Banjare | Activity | Activity | Work |
| TUSE | 1 | PHYSICS LAB | YSICS LAB C2(Dr. G. R. Banjare) | | RECESS | Value Education | LIBRARY | LIBRARY | |
| TUSE | CIVIL | FC LAB C | 1(Aarju Dixit) | BEEE(TU) Mrs. P. Tripathi | RECESS | value Education | and Education Library | | |
| WED | | Dr. G. R. Banjare Mr. Anshu Agrawal Agrawal RECESS M. | EG LAB C1/C2 Mr. Anshu Agrawal | | | | | | |
| THUS | | FC Aarju Dixit | BEEE Mrs. Pratibha Tripathi | LIBRARY | RECESS | PHYSICS Dr. G. R. Banjare | MATHS Dr. R. Dewangan | PHYSICS(TU) Dr. G. R. Banjare MATHS(TU) Dr. R. Dewangan | |
| | 1 | BEEE | BEEE(TU) Mrs. P. Tripathi | MATHS | DE CECC | FC | PHYSICS LAB C | l(Dr. G. R. Banjare) | 1 |
| FKI | FRI | | Dr. R. Dewangan | RECESS | Aarju Dixit | BEEE LAB C2(M | rs. Pratibha Tripathi) | | |
| SAT | | , | Menter Mentee Activ | ite | RECESS | Club activity LOI | (/ Civil Engineering | Association | |
| 5/11 | | Mentor- Mentee Activity | ii, | 000000000000000000000000000000000000000 | Club Activity Sur | bhi | · | | |

HEAD OF THE DEPARTMENT BASIC SCIENCES & HUMANITIES GOVT ENGG. COLLEGE RAIPUR

DEPARTMENT OF MECHANICAL ENGINEERING, GEC RAIPUR TIME TABLE (SESSION: JAN-JUN 2023) w.e.f. 29/03/2023 (V3)

| DAY | SEM | 10.30 AM- 11.30 AM | 11.30 AM - 12.30 PM | 12.30 PM - 1.30 PM | 1.30 PM - 2.00 PM | 2:00 PM - 3.00 PM | 3.00 PM - 4.00 PM | 4.00 PM - 5.00 PM |
|-----|-----------------|--------------------|---------------------------|--------------------|------------------------------|------------------------------|-------------------------|----------------------------|
| | 4 th | KOM (BS) | FM (SP) | AT (AT) | | MP (CS) | FM LAB B Virtual LAI | |
| MON | 6 th | EPC (RSNS) | PPE (| (GS) | | MT (KD) | ROBO LAB BI (CPD+BS) / | |
| | 8 th | ROBO (CPD) | AE (SKP) | EMA (RS) | | SEMINAR | | |
| | 4 th | AT (AT) | КОМ | (BS) | | MP (CS) | FM LAB B Virtual LA | |
| TUE | 6 th | PPE (GS) | DME | (SKC) | R | MT (KD) | | 2 (RS+SKP) / .B B2 (AA) |
| | 8 th | AE (SKP) | ROBO | (CPD) | E | SEMINAR | ROBO LAB E | |
| | 4 th | FM | (SP) | AT (AT) | С | MP (CS) | MT LAB BI MP LAB B | (ND+AA) / 2 (CS+CPD) |
| WED | 6 th | EPC (RSNS) | HMT | (RS) | | MT (KD) | DME LAB Virtual LAE | |
| | 8 th | AE (SKP) | ROBO (CPD) | EMA (RS) | E | SEMINAR | PROJECT | (Phase-II) |
| | 4 th | SON | (ND) | AT (AT) | S | FM (SP) | | 2 (ND+AA) / 1 (CS+CPD) |
| THU | 6 th | HM | T (RS) | DME (SKC) | S | DME (SKC) | DME LAB Virtual LAB | B2 (SKC) / 3-II B1 (AT) |
| | 8 th | | PROJECT (Phase-II) | | 3 | | PROJECT (Phase-II) | |
| | 4 th | SON | M (ND) | KOM (BS) | | IC&CI | (CPD) | SEMINAR / LIBRARY |
| FRI | 6 th | MT (KD) | | UNICATION & SOFT | | | SEMINAR / LIBRARY | |
| | 8 th | | PROJECT (Phase-II) | | | | PROJECT (Phase-II) | |
| | 4 th | TECHNICAL TALK | MENTOR-MENT | EE INTERACTION | T&P TALK | STUDENT DVLPMT ACTIVITIES | | |
| SAT | 6 th | MENTOR-MENT | TEE INTERACTION | T&P TALK | STUDENT DVLPMT ACTIVITIES | TECHNICAL TALK | | |
| | 8 th | TECHNICAL TALK | STUDENT DVLPMT ACTIVITIES | MENTOR-MENTE | E INTERACTION | T&P TALK | | |
| DAY | SEM | 10.30 AM- 11.30 AM | 11.30 AM - 12.30 PM | 12.30 PM - 1.30 PM | 1.30 PM - 2.00 PM | 2:00 PM - 3.00 PM | 3.00 PM - 4.00 PM | 4.00 PM - 5.00 P |

Abbrevanona4th sem- AT: Applied Thermodynamics, FM: Fluid Mechanics, SOM: Strength of Materials, MP: Manufacturing Processes, KOM: Kinamatics of Machines, IC&C!: Indian Culture & Constitution of India
6th sem- DME: Design of Machine Elements, MT: Manufacturing Technology, HMT: Heat & Mass Transfer, Prof Elec-II [PPE: Power Plant Engineering], Open Elec-I [EPC: Environment Pollution & Ctt]
8th sem- ROBO: Robotics, Professional Elective-IV [AE: Automobile Engineering], Open Elective-III [EMA: Energy Mgmt & Audit]
Faculty- AT: Dr. Ajay Tripathi, RSNS: Mr RSN Sahay, RS: Mr Rahul Sahu, SKC: Mr Suraj Kumar Chand, BS: Mr Bhavyavesh Sahu, CS: Mr Chhavikant Sahu, SP: Ms Swastika Patel, KO: Mr Kran Tohow,
ND: Mr Nutan Diwan, CPD: Mr Chandra Prakash Dewangan, SKP: Mr Sunil Kumar Patel, AA: Mr Anshu Agrawal, GS: Dr Govind Sahu

FACULTY LOAD (SESSION: JAN-JUN 2023)

| | | | | | (OLOGICIA: JAME | UN 2023) | | | | |
|----|----------------------------|---------|-------------|--------------|-----------------|------------|--------------------|----------|-------------------------|-------|
| SN | FACULTY NAME | | THEORY/TUTO | RIAL COURSES | | | LAR | COURSES | | |
| | | 2nd SEM | 4th SEM | 6th SEM | 8th SEM | 2nd SEM | 4th SEM | | | LOAD |
| 1 | Dr AJAY TRIPATHI (AT) | | AT (4) | | Oil Dair | Ziiu SEIVI | 4th SEM | 6th SEM | 8th SEM | (Hrs) |
| 2 | Mr RSN SAHAY (RSNS) | WS (1) | 111 (1) | EDG (A) | | | | VL (4) | PROJECT (14) | 22 |
| 3 | Mr RAHUL SAHU (RS) | (1) | | EPC (2) | | WS (4) | | | 1007(14) | 22 |
| 4 | Mr CHHAVIKANT SAHU (CS) | | N (2) | HMT (4) | EMA (2) | | | HMT (4) | PROJECT (14) | 24 |
| 5 | Mr SURAJ KR. CHAND (SKC) | | MP (3) | P1 (F) (F) | | | MP (4) | | PROJECT (14) | 21 |
| 6 | Mr BHAVYAVESH SAHU (BS) | | KOM (4) | DME (4) | | | | DME (4) | PROJECT (14) | 22 |
| 7 | Mr NUTAN DIWAN (ND) | | | | | | VL (4) | | ROBO (4) + PROJECT (14) | 26 |
| 8 | Ms SWASTIKA PATEL (SP) | | SOM (4) | | | | MT (4) | | CASA (4) + PROJECT (14) | 26 |
| 9 | Mr KRANTI DHRUW (KD) | WS (2) | FM (4) | NET (A) | | 1110 (1) | FM (4) | | PROJECT (14) | 22 |
| 10 | Mr ANSHU AGRAWAL (AA) | EGD (2) | | MT (4) | | WS (4) | | | CASA (4) + PROJECT (14) | 28 |
| 11 | Mr C P DEWANGAN (CPD) | 200(2) | | | P.O.D.O. (1) | EGD (8) | MT (4) | CAMA (4) | PROJECT (14) | 32 |
| 12 | Mr SUNIL KUMAR PATEL (SKP) | | | | ROBO (4) | | MP (4) + IC&CI (2) | | ROBO (4) + PROJECT (14) | 28 |
| 13 | Dr GOVIND SAHU (GS) | | | PROF. (A) | AE (3) | WS (8) | | HMT (4) | PROJECT (14) | 29 |
| | (22) | | | PPE (3) | | WS (8) | FM (4) | | PROJECT (14) | 29 |

MECHANICAL ENGG. DEPARTMENT

DEPARTMENT OF MECHANICAL ENGINEERING, GEC RAIPUR

| / | | TIM | ME TABLE. | JULY-DECEMBE | TR 2022 WA | £ 27/10/202 | | 1 400 DAY 5 00 DAY |
|-----------------|-----|------------------------------|---------------------|------------------------------|--|------------------------------|-----------------------|--------------------|
| DAY | SEM | 10.30 AM- 11.30 PM | 1.30 AM - 12 30 | PN 12.30 PM - 1.30 PM | 11 2022, W.E. | 1. 2// 3:00 PM | | 4.00 PM -5:00 PM |
| | 3rd | FID | 1.00 11.11 - 12.110 | 1 4 12.50 PM - 1.50 PM | 1:30 PM - 2:00 PM | 2.00 PM | MMM LAB (B1 | |
| MONDAY | 5th | OF | | M-III | THE RESERVE OF THE PARTY OF THE | MS | | DOM LAB (B2) |
| | 7th | RA | | SM | | ICE | RAC LAB (B1) | CIM LAB (B2) |
| | 3rd | EM | | AM | | EE | MMM LAB (B2 |) ETD LAB (B1) |
| TUESDAY | 5th | | | MMM | | M-III | | DOM LAB (BI |
| | 7th | DO | 1 | FMc | N | SM | | CIM LAB (B1) |
| | | FE | RAC | AM | C | QC& IQM | | |
| WEDNESDAY | 3rd | MS | MMM | ETD | H | M-111 | | (B1) PD LAB (B2) |
| WEDNESDA | | FMc | | ICF | | DOM | | PROJECT-1 (B2) |
| | 7th | QC&TQM | | DOTS | | DOM | MINOR PROJECT | |
| | 3rd | CAMD LAB | (B1)/ Tutorial (B. | P)(FM+FTD) | В | EM | SOFTWARE LAB | (B2) PD LAB (B1) |
| THURSDAY | 5th | OR | 1 | ICE | R | | FMc LAB (B2)/ | PROJECT-I (B1) |
| | 7th | DOTS | 3 | OC&TOM | E | FMc | MINOR PROJECT | |
| | 3rd | ETD | MS | MMM | A | CAMPIA | B (B2)/ Tutorial (B1) | (EM+ETD) |
| FRIDAY | 5th | SM | 140 | OR | K | | ICE | ES |
| | 7th | RAC | DOTS | AM | | DOM | | 2 LAB |
| | 3rd | TECHNICAL TALK | SEMINAR | MENTOR-MENTEE INTERACTION | T&P TALK | STUDENT DEVELOPMENT | , | |
| SATURDAY | 5th | MENTOR-MENTEE INTERACTION | T&P TALK | STUDENT DEVELOPMENT | TECHNICAL TALK | SEMINAR | | |
| A bloom turnon- | 7th | STUDENT DEVELOPMENT | SEMINAR | TFCHNICAL TALK | STUDENT DEVELOPMENT | MENTOR-MENTEE INTERACTION | | |

Srd sem-LM. Engineering Mechanics, M-III. Mathematics-III, MMM. Mechanical Measurement & Methology, PTD. Engineering Thermodynamics, MS. Material Science, CAMD. Computer aided machine drawing, PD. Personalist Development th sent- ICE. Internal Combustion, Engine, SM, Solid Mechanics, PMc, Fluid Machines, DOM; Dynamics of Machines, ES; Environmental Studies tolessional elective-Holk Operations Research)

th semi-DOTS. Design of Transmission system, RAC. Refrigeration and Air Conditioning, AM, Automation in Manufacturing, CIM: Computer integrated manufacturing, & outomation, IT: Industrial Training, EUV-2: U Second Electric III (OCA TOM Quality control & total quality measuremt), Open Elective-II [FE: Engineering Feonomics]

> HOD MECHANICAL ENGG. DEPARTMENT.

FACULTY LOAD (SESSION: JUL-DEC 2022) THEORY COURSES FACULTY NAME SN LAB COURSES 1st SEM 3rd SEM 5th SEM LOAD 7th SEM 3rd SEM 1st SEM 5th SEM 7th SEM Dr AJAY TRIPATHI (AT) (Hrs) RAC (4) RAC (4) MP (6) II (1) + MP (6) WS(I) WS (4) PROJECT-1 (4) Mr RAHLL SAHL (RS) FM c (4) MMM (4) FM c (4) MECHHAVIKANT SAHL (CS) MS (3) TG (4) SOFTWARE (4) MESURAUKR CHAND (SKC) MEBHAVAVISH SAHU (BS) EM (6) SM (4) SOFTWARE (4) DOM (4) DOTS (5) DOM (4) MENUTAN DIWAN (ND) MESWASTIKA PATEL (SP) OR (4) CIM & A (4) MP (6)
MINOR PROJECT (6)
MINOR PROJECT (6)
MINOR PROJECT (6)
MINOR PROJECT (6) ETD (6) QC & TQM (3) ETD (4) ICE (4) Mr KRANTI DHRUW (KD) WS(I) WS (4) Mr ANSHL AGRAWAL (AA)
Mr C P DEW ANGAN (CPD)
Mr SUNIL KUMAR PATEL (SKP) AM (3) MMM (4) EG (4) WS (4) CAMD (6) MMM (3) DOM (4) CIM & A (4) + MP (6) RAC (4) + MP (6) ICE (4) WS (4) ICE (4) FM c (4) DE GOVEND SAHE (GS) RAC (4)

HOD Que MECHANICAL ENGG. DEPARTMENT

CAMD (6)

GOVT. ENC COLLEGE, RAIPUR (CG) DEPARTMENT OF ELECTRON. 3 & TELECOMMUNICATION ENGINEERING

| Period | | 1 | 2 | 3 | | July - December | 5 | 6 | 9.4 |
|----------|---------------------|-----------------------|-------------------------------|--|--------------------------------|---|---------------------|-----------------|-------|
| DAY/DATE | SEM. | 10:30-11:30 | 11:30-12:30 | 12:30-01:30 | 01:30-02:00 | 02:00-03:00 | 03:00-04:00 | 04:00-05:00 | |
| | 3rd | M-III · | DSD LA | AB/ED LAB | | M-III | NT | PD | |
| MON | 5th | DEC | | DC | 1 | ES | MES LA | AB/DEC LAB | |
| | 7th | RF&M | DCD W VHDL | wc | | DCD W VHDL(T)/WC(T) | MW LA | AB/PROJECT | |
| 1,44 | 3rd | M-III | ED LAB | /DSD LAB | | DSC++ | NT | PD | |
| TUE | 5th | PE-I (ADS) | | DC | See a | CS | DEC LA | B/MES LAB | |
| | 7th | | OE-II | l wc | Sales and | 1 & IoT(T)/RF&M(T) | PROJEC | T/MW LAB | |
| 2.77 | 3rd | ED | NT NT | DSD | | DSC++ | DSD(T)/DSC++(T) | LIB | |
| | - | ES | | MES | | CS | | PROJECT -1 | |
| WED | 5th 7th | I&IOT | DCD W VHDL | WC(T)/DCD W | | I&IOT | | R PROJECT | |
| | | ED | NT(T)/ED(T) | VHDL(T) | LUNCH | EW LAB/SOF | TWARE LAB | LIB | |
| THU | 3rd | DEC-T/CS-T | | MES | 100 | DEC | | T-1/DC LAB | |
| ino | 5th | | 1 | | | MINOR | | UHV2 | |
| | 7th | RF&M | DCD W VHDL | OE-II | The Test | M-III(T) | DSD | DSD(T)/DSC++(T) | 14 |
| | 3rd | | OFTWARE LAB | NT(T)/ED(T) | | CS-T/DEC-T | CS | MES-T/DC-T | |
| FRI | 5th | PE | -I (ADS) | DEC | | CS-1/DEC-1 | C | | |
| | 7th | 1 & IoT | wc | RF&M(T)/I & IoT(T) | | I & IoT LAB/IND | 100 100 100 100 100 | UHV2 | |
| 1 | 3rd | ED | M-III | DSD | | | CLUB ACTIVITY | | |
| SAT | 5th | PE-I (ADS) | DC | DC-T/MES-T | | | CLUB ACTIVITY | e e e e | 4 |
| | 7th | OE-II | INDUSTRIAL TRAIN./I & IOT LAB | | and the | CLUB ACTIVITY | | | |
| 11 1 | lege et | Store at 12 | | THEROY | | | LAB | | LOA |
| Sr.No. | NAM | E OF TEACHER | | 5 | 7 | 3 | 5 | 7 | -1746 |
| 200 | | ELLTAN | 3 | DC | - | 7.7 | e of the second | PROJECT | 1: |
| 1 | DR. M. R | 1 1 1 1 1 1 1 1 1 1 1 | | 4 | | | μс | PROJECT | 15 |
| | | ALWEKAR | - | μс | I &IoT(T) | | | PROJECT | 8 |
| 2 | | SHRIVASTAVA | | | 144.47 | | * | | |
| | Ms Suma Mr. Ravi | | | cs | DCD W VHDL PE-III, UHV 2 | | | PROJECT | 22 |
| | | Cirk | NT,PD | W 100 100 100 100 100 100 100 100 100 10 | WC | William Too | DC | PROJECT | 22 |
| - | Mrs.Chetr | | DSD | | RF&M | DSD | getwart is | PROJECT, MW | 22 |
| • | | eet Singh S | DSC++ | DEC | | SOFTWARE | DEC | PROJECT | 24 |
| 0 | Mrs. Vini | | ED | | 11.4-11 | ED | DC/μ¢ | PROJECT | 23 |
| , | Mr. Dilip | | ED | | RF&M(T) | EW,ED | | PROJECT, MW | 20 |
| 10 | Mr. Tusar | Shah ma Yadav | and the same of | 2-8/-2/25 | I & loT | DSD | DEC | PROJECT,I &IoT | 21 |
| 11 | | | | | OE-II | 1 34 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 144 | PROJECT,I &IoT | 11 |
| 12 | Ms. Moni | | M-III | 100 | 100 | TO SWILL | The later | 1 | 5 |
| | Maths De | | Alter and the | PE-I(ADS) | 57 / 16 | rain (1977) and a | | VA | 4 |
| 14 | CSE Depa | muncin | | | otal | | | Lahar & | 20 |

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

| Period | | 1 | 2 | 3 | | 4 | 5 | 6 | |
|---------|---------------|--------------------|----------------------|---------------------------------------|---|---|----------------------|------------------------------|--|
| DAY/DAT | E SEM. | 10:30-11:30 | 11:30-12:30 | 12:30-01:30 | 01:30-02:0 | 0 02:00-03:00 | 03:00-04:00 | 04:00-05:00 | |
| | 4th | PTSP | ANALOG COM | MM./PYTHON LAB | | SS | ANALOG CKT. | EMFT(T)/PTSP(T) | |
| MON | 6th | WSN | DSP | AWP | Carried . | OS | AIVALOG CKT. | VLSI/DSP LAB | |
| | 8th | CE | | COMM. | 100 | | Ad. COMM./PE LAB LIB | | |
| \$50 E | 4th | EMFT | | ALOG COMM.LAB | | ANALOG CKT. | SS | PTSP(T)/EMFT(T) | |
| TUE | 6th | OS | | VLSI | - 100 | AWP | 33 | DSP | |
| | 8th | CE | Ad.COMM. | DS&MULTIPLEXIN | 1 | | COMM LAB. | LIB | |
| | 4th | PTSP | ANALOG CK | T/VIRTUALLAB | 1 | EMFT | SS | ACOMM.(T)/SS(T) | |
| WED | 6th | AWP | | VLSI | | WSN(T)/AWP(T | | ML/SC | |
| WED | 8th | AD. COMM.(T)/CE(T) | CE | DS&MULTIPLEXIN | 1 | *************************************** | | JECT(Phase II) | |
| 1 | 4th | ANALOG CKT. | EMFT | PTSP | | VIRTUAL/AI | NALOG CKT LAB | CCI | |
| | 6th | WSN | | /LSI LAB | W. W. | OS | VLSI(T)/DSP (T) | AWP | |
| THU | 8th | DS&MULTIPLEXING | N. 1 | AD. COMM. | | | | ECT(Phase II) | |
| | 4th | ANALOG CKT.(T) | ANALO | G COMM. | CONTRACTOR OF THE PARTY OF THE | SS(T)/ACOMM:(T | CCI | LIB | |
| FRI | 6th | WSN | SC/N | IL LAB | D. 19 | TCSS | VLSI(T)/DSP (T) | LIB | |
| 1 | 8th | DS&MULTIPLEXING | PROJEC | T(Phase II) | | and the second | PROJECT(Phase II) | | |
| 10-16 | 4th | ANALOG CKT.(T) | ANALO | G COMM. | | ** | CLUB ACTIVITY | | |
| SAT | 6th | WSN(T)/AWP(T) | OS(T) | TCSS | | 17 17 18 12 | CLUB ACTIVITY | | |
| G. C. | 8th | | PROJECT(Phase II) | | * | | CLUB ACTIVITY | | |
| Sr.No. | NAM | E OF TEACHER | | THEORY | 1000 | | LAB | | |
| SF.140. | NAM | E OF TEACHER | 4th | 6th | 8th | 4th | 6th | 8th | |
| 1 | Dr. M. R. K | han | ANALOG COMM. | | VEC 17 | | David Str | PROJECT(Phase II) | |
| 2 | Dr.R H Talv | vekar | | VLSI | Seen de | 7 4 2 3 4 | VLSI | PROJECT(Phase II) | |
| 3 | Mr.A K Shri | vastava | Analog Ckt. | 45.45.25.45.2 | In the state of | Analog Ckt. | E Application | PROJECT(Phase II), PE | |
| 4 | Ms Suman D | Dass | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 15 62 | | 3 2 1 5 N S. | PROJECT(Phase II) | |
| 5 | Mr. Ravi Ku | mar | SS | DSP | 40 - 1 | The Total | DSP | PROJECT(Phase II) | |
| 6 | Mrs.Chetna S | Sinha | ANALOG CKT | THE THE AND | Ad. Comm | ANALOG CKT | A Service Control | PROJECT(Phase II), | |
| 7 | Mr. Manjeet | Singh Sonwani | EMFT,ANALOG COMM. | | | Analog Comm | | PROJECT(Phase II), Ad. Comm. | |
| 8 | Mrs. Vinita S | ahu | | AWP | D S & Mult. (OE-III) | | DSP | PROJECT(Phase II), PE | |
| 9 1 | Mr. Dilip Tan | nboli | | WSN(PE-II) | | | VLSI,Soft Comp. | PROJECT(Phase II) | |
| 10 N | Mrs. Karuna | Yadav | and the second | THE STATE STATE | CE(PE-IV) | 24.15.07.8.15.4 | Soft Comp | PROJECT(Phase II), Ad. Comm. | |
| | Ms. Monika S | ahu | PTSP | | | Virtual Lab, Analog Comm | 4047 | PROJECT(Phase II) | |
| | Mrs. Palak Lu | niya(CSE) | 7 9 10 P 11 THE 21 | OS(OE-I) | | | m mark v | | |
| | As. Devika Sa | | Martin School | | | PYTHON | ar eff. The | | |
| | Ar. Suyash Sa | | - Cartal Color | | P | YTHON | | 1.1 | |
| | | olchha(CSE) | 200000 | | | | ML | | |

DEPARTMENT OF COMPUTER SCHOOL STREET

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Time Table for B.Tech(OFFLINE)7th SEM , 5TH SEM & 3rd SEM w.c.f 06.10.2022(Session:July-Dec 2022) DS M-III DE DE LAB/DATA STRUCTURE LAB OS(T)/DF(T) MON MP PYTHON FL&AT(T)/PYTHON(T CS IWT BDH IWTLAB/ML LAB 3 PPL. OS M-III DE DS(T)/PPL(T) THE MP 5 CN(T)/MP(T) FL&AT PYTHON PROJECT-I/PHYTHON LAB DMW ML. IWT(T)/DMW(T) PROJECT LAB PPL. 3 DATA STRUCTURE LAB/DE LAB SOFTWARE LAB/OS LAB PD WED FL&AT MP CG CN CN LAB/MP LAB BDH MLT.AB/IWTLAB H IWT ML(T)/CS(T) OS M-III DS PPI. OS LAB/SOFTWARE LAB THURS PYTHON PYTHON(T)/FLAT(T) FL&AT ES PHYTHON LAB/PROJECT-I CS LIB IWT BDH PROJECT LAB OS M-III(T) DE(T)/OS(T) PPL(T)/DS(T) FRI MP **PYTHON** CN CG MP LAB/CN LAB MI. IWT DMW 1:30pm to 2:30 pm DMW(T)/IWT(T) BDH HUMANITIES VALUE DS DE PPL STUDENT ACTIVITY SAT CN MP(T)/CN(T) FL&AT CG STUDENT ACTIVITY DMW CS(T)/ML(T) PROJECT LAB STUDENT ACTIVITY THEORY/TUTORIAL S.NO LAB NAME OF FACULTY 7TH 5TH 3RD 7TH 5TH 3RD Mr. R.H.Talwekar(R.H.T) MINOR PROJECT Mr. A.K.Shrivastava(A.K) MP/MP(T) MP LAB Mr.Pushpendra Dwivedi (PD) DS/DS(T) MINOR PROJECT DS LAB 4 CN LAB/PROJECT-I Mrs. Anjum Khan (AK) DMW/DMW(T) CG MINOR PROJECT LAB PYTHON/PYTHON 5 ML LAB/MINOR Mr.Prakhar Golchha(PG) МІЛWТ (T) PYTHON LAB (T) PROJECT 6 IWT LAB/MINOR Mrs. Palak Lunia(PL) IWT/ML(T) OS/OS(T) OS LAB PROJECT Mrs. Ruchi Agrawal(RA) BDH MINOR PROJECT 8 Mrs. Arjoo Dixit(AD) FL&AT/FL&AT(T) DE(T) MINOR PROJECT 9 Ms. Devika Sahu(DS) CS/CS(T)/HV PPL/PPL(T)/PD MINOR PROJECT

ES

CN/CN(T)

DE

M-III/M-III(T)

MINOR PROJECT

MPLAB

10

11

12

-13

Mrs. Vinita Sahu(Et&T)

Mrs.Parvin Akhter(ET)

Mr. Diwan (BS)

Ms. Suprabha Panda(CIVIL)

Prof.Dr. R.H.Talwekar

SOFTWARE LAB

DELAB

GOVERMENT ENGINEERING COLLEGE RAIPUR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Time Table for B.Tech-4th, B.Tech-6th & B.E-8th SEM(Offline) (Session-Jan-Jun 2023)

| DAY/TIME | SEM | 10:30AM to 11:30AM | 11:30AM to12:30PM | 12:30PM to 1:30PM | 1:30PM to 2:00PM | 2:00PMto 03:00PM | 3:00PM to 4:00PM | 4:00PM to 5:00PM |
|-------------|-----|--------------------|---------------------|---------------------|---------------------|-------------------|------------------|------------------|
| 9,000 | 4 | DAA , | DM | DBMS | 100 | CSA | DBMS LAB | / CSA LAB |
| MON | 6 | IOT | Al | SEPM(T)/CC(T) | | CC | ANDROID L | AB/AI LAB |
| | 8 | C&GC | M&CV | M&CV | | CL&IP | PROJEC | CT LAB |
| | 4 | OOPS | DM | DBMS | | CSA(T)/ DBMS(T) | DBMS LAB | / CSA LAB |
| TUE | 6 | SEPM | CC | CC(T)/SEPM(T) | | CD | ANDROID I. | AB/AI LAB |
| | 8 | CL&IP | PROJEC | CT LAB | | CL&IP(T)/ M&CV(T) | PROJEC | CT LAB |
| 4.61 | 4 | CSA | DM | DAA(T)/OOPS(T) | | OOPS | DBMS | LIB |
| WED | 6 | Al | CC | SEPM | L | CD | SEPM LAE | / IOT LAB |
| | 8 | M&CV | R Programming Lab / | Computer Vision Lab | UN | CL&IP | PROJEC | CT LAB |
| | 4 | DBMS | OOPS LAB/ V | IRTUAL LAB | c | DAA | OOPS(T)/DAA(T) | OOPS |
| THURS | 6 | CC | AI | CD | Н | IOT | TCSS | LIB |
| | 8 · | CL&IP | PROJEC | CT LAB | | C&GC | PROJE | CT LAB |
| | 4 | OOPS | DBMS(T)/ CSA(T) | DM | | CSA | OOPS LAB/ V | TRTUAL LAB |
| FRI | 6 | IOT | AI | SEPM | | IOT(T)/ CD(T) | SEPM LA | 3/ IOT LAB |
| | 8 | C&GC | Computer Vision Lab | / R Programming Lab | | M&CV | PROJE | CT LAB |
| - No. 100 | 4 | DAA | DAA | CSA | | ES | CLUD 4 | OTHUTY |
| SAT | 6 | CD | SEPM | IOT | 100 | CD(T)/ IOT(T) | CLUB A | CHVIIY |
| A Variety A | 8 | M&CV | CL&IP | C&GC | | M&CV(T)/ CL&IP(T) | CLUB A | CTIVITY |

| S.NO | NAME OF FACULTY | THEC | RY/TUTORIAL | SE 72.3 | LAB | | |
|-------|---------------------------|--------------------------|--------------------|-------------|-----------------------|-------------|----------------------|
| 5.110 | NAME OF FACULTY | 4 | 6 | 8 | 4 | 6 | 8 |
| 1 | Dr.R H Talwekar | et alleg forti forskrive | | | | | MAJOR PROJECT |
| 2 | Mr.Pushpendra Dwivedi (PD | DAA, DAA(T) | AI, AI(T) | Mile to | | AI Lab | Project Co-ordinator |
| 3 | Mr.Prakhar Golchha(PG) | OOPS, OOPS(T) | CC | AREST | OOPS Lab , DBMS Lab | | MAJOR PROJECT |
| 4 | Mrs. Palak Lunia(PL) | DBMS, DBMS(T) | TCSS | 200 | VIRTUAL Lab, DBMS Lab | | MAJOR PROJECT |
| 5 | Mrs. Anjum Khan (AK) | CSA, CSA(T) | SEPM, SEPM(T) | | CSA Lab | SEPM Lab | MAJOR PROJECT |
| 6 | Mrs. Ruchi Agrawal(RA) | | grant the state of | 100 | | | R Programming Lab |
| 7 | Mrs. Arjoo Pandey(AP) | | | M&CV + | | SEPM Lab | Computer Vision Lab |
| 8 | Ms.Devika Sahu(DS) | | | CL&IP+ | VIRTUAL Lab | | MAJOR PROJECT |
| 9 | Mr. Aakash Sonkar(AS) | | IOT, IOT(T) | ar a sa (m) | | IOT Lab | R Programming Lab/ |
| 10 | Mr. Suyash Sahu(SS) | | CD, CD(T) | C&GC | 化元素 计多数 | Angroid Lab | MAJOR PROJECT |

HOD(CSE)
Prof.Dr. R.H.Talwekar

GOVERNMENT ENGINEERING COLLEGE RAIPUR (C.G.) Department of Electrical & Electronics Time Table For B.Tech (4th, 6th and 8thSemester)

| DAY | SEM | 10:30 to 11:30 | 11:30 to 12:30 | 12:30 to 1:30 | 1:30 - 2:00 | 2:00-3:00 | 3:00-4:00 | 4:00-5:00 |
|-----------------|-----------------|-----------------------|-----------------------|-----------------------|----------------|--|------------------------|--|
| | 4 th | EMF(AS) | DE(PRAG) | MATLAB(AY) | | T-EM—II(RSP)/EMI(PRS) | P-EM-II(DP/F | PRAG)/EMI LAB(PRS/ISC) |
| MON | 6 th | T-EPS-II(VNS)/PE (PS) | PE(PS) | CS(JP) | | | P-Tec | ch Comm Soft Skill |
| | 8 th | CAPS(JP) | UEEE(AY) | EHV(ISC) | | PYTHON(AK) | P- CA | APS(JP)/IMT(AS) |
| | 4 th | NAS(DP) | EMF(AS) | EM—II(RSP) | В | DE (PRAG/PS)/VIRTU | JAL LAB(AS) | MATLAB(AY) |
| | 6 th | EA(AY) | P-PE(PS)/ | EPS-II(AK) | D | EPS-II(VNS) | L- DSP(ISC) | Activity(PRAG) |
| TUE | 8 th | EHV(ISC) | CAPS(JP) | Activity(AS) | R | | Project Phase -II | |
| | 4 th | DE(PRAG) | EM—II(RSP) | MATLAB(AY) | 100000000 | NAS(DP) | P-EM-II(DP/F | PRAG)/EMI LAB(PRS/ISC) |
| | 6^{th} | T-EPS-II(VNS)/PE (PS) | EPS-II(VNS) | DSP(ISC) | PYTHON(AK) | P-PE(PS)/EPS-II(AK) | | |
| WED | 8 th | UEEE (AY) | P-CAPS(JF | P)/ IMT(AS) | Λ | PT THON(AK) | Communication Skill | Project Phase -II |
| | 4 th | NAS(DP) | P-DE (PRAG)/VI | RTUAL LAB(AS) | A | EM-II(RSP) | EMI(PRS) | Activity(JP) |
| THU | 6^{th} | EPS-II(VNS) | PE(PS) | EA(AY) | K | T- DSP(ISC)/CS(JP) | P-DSP (| ISC)/COM SIM(AY) |
| R | 8 th | T- CAPS(JP)/ EHV(ISC) | T- CAPS(JP)/ EHV(ISC) | Project Phase -II | | | Project Phase -II | |
| | 4 th | T-EMF(AS)/NAS(DP) | T-EMF(AS)/NAS(DP) | T-EM-II(RSP)/EMI(PRS) | 1 | MATLAB(AY) | Communication Skill | Activity(JP) |
| FRI | 6 th | PE(PS) | DSP(ISC) | CS(JP) | 1 | Activity(PRAG) | P-DSP (| ISC)/COM SIM(AY) |
| | 8 th | CAPS(JP) | Activity(AS) | Project Phase -II | | Activity(FRAO) | Project Phase -II | |
| SAT | 4 th | EMI(PRS) | EMF(AS) | Indian Culture | | RSP-Dr.R.S.Parihar, VNS-1 | | rs. Poorva Sharma ,DP- Ms. Y- Dr. Ashiwani Yadav, AS- |
| | 6 th | T- DSP(ISC)/CS(JP) | Activity(PRAG) | | | Mr Abhay Shukla, PRAG-1 | Ms. Pragya Singh, JP- | -Mr. Jagannath Patra, AK-Mr. |
| | 8 th | Project | Phase -II | PYTHON(AK) | | Arsh Khan, ISC-Mr. Ishwar | Singh Chandra | |
| t th | | | | | | DE- Digital Electronics, EM-II- Electronics, Emergy Audit – Energy Auditing A | | |
| 8 th | | | | | | i , Energy Audit – Energy Auditing A lectric Traction. IMT-Installation, Ma | | ectrical Equipment. |

| S.NO | NAME OF FACULTY | THEORY LOAD (1 ST SEM) | THEORY LOAD (4 TH SEM) | THEORY LOAD (6 TH SEM) | THEORY LOAD (8 TH SEM) | PRACTICAL LOAD |
|------|----------------------------|---|-----------------------------------|-----------------------------------|--------------------------------------|------------------------|
| 1. | Dr. R.S.Parihar | | EM-II, EM-II (T) | | | PROJECT |
| 2. | Mr. V.N. Singh | | | EPS-II, EPS-II (T) | | PROJECT |
| 3. | Ms. Poorva Sharma | | | P.E., P.E.(T) | | P.E, DE, PROJECT |
| 4. | Ms. Dewashri Pansari | | NAS, NAS(T) | | | ЕМ-ІІ |
| 5. | Mrs. Pratibha Shukla | BEEE, BEEE(T) | EMI, EMI(T) | | | EMI, BEEE |
| 6. | Dr. Ashiwani Yadav | | | EA | UEEE | COMP SIMULATION, EM-II |
| 7. | Mr Ishwar Singh Chandra | | | DSP, DSP(T) | EHV, EHV(T) | DSP, EMI |
| 8. | Mr Abhay Shukla | | EMF, EMF(T) | | | VIRTUAL LAB, IMT |
| 9. | Mr. Jagannath Patra | | | CS, CS(T) | CAPS, CAPS(T) | CAPS |
| 10. | Ms. Pragya Singh | | DE | | | EM-II LAB, DE LAB |
| 11. | Mr. Arsh Khan | BEEE, BEEE(T) | | | | BEEE, EPS-II |

Government Engineering College Raipur

Department of Civil Engineering

TIME TABLE, Session: 2022-23 [Jan-May]

| | PERIOD | 1 | | m I | IV | V | VI | VII |
|-----------|----------|------------------|-----------------|-------------|-----------|-------------|---|----------------------------|
| Day | SEM/TIME | 10:30-11:30 | 11:30-12:30 | 12:30-1:30 | 1:30-2:00 | 2:00-3:00 | 3:00-4:00 | 4:00-5:00 |
| | IV SEM | SUR - SP | HE | - PR | | to-ors | The second second second | LAB KSP |
| | | | l lieu | 440 | | | Batch II: S | UR LAB - SP |
| Mon | VISEM | CE & M + BC | EE | - SP | | | -LAB - MSM | TC&SS - PR |
| | VIII SEM | PRO | JECT - (All Fac | ulty) | | Batch II CA | D-LAB - SG | SDA - MSM |
| | 1st Year | | BCE Li | ıb - BC | | | BCE - BC | |
| | IV SEM | SUR | - SP | 10-06 | | BC-DC | Batch III. V | -LAB - KSP |
| Tue | VI SEM | SED-II | EXSP | CT - MSM | | | E-LAB - SP CED LAB - SG | TC&SS - PR |
| | VIII SEM | CM - DC | SED-I | V - 5G | | PROJECT - (| (All Faculty) | WSP - SG |
| | 1st Year | BCE | - BC | BCE - DC | | | BCE L | ab - DC |
| | IV SEM | BC - DC | - | - | | | UR LAB-SP IE-Lab-PR | Indian Consti- AKG |
| Wed | VI SEM | EEE & C - MSM | EE | - SP | | CT - MSM | Batch II: CA | CED LAB - SG -LAB - MSM |
| 080000000 | VIII SEM | SED-I | V - SG | CM - DC | | PROJECT - | (All Faculty) | T&P - PR |
| | 1st Year | BCE | - BC | | 3 | BCE La | ab - BC | |
| | IV SEM | | | | LUNCH | BC - DC | Batch III | HE-Lab-PR |
| | VI SEM | CT-MSM | sen.) | L KSP | | EEE & C - | - | E-LAB - SP |
| Thu | Tr Sciii | C. Sittisti | 366 | - Andrews | | M5M | British CA | CE LAB / KSP |
| | VIII 5EM | PROJECT - (| All Faculty) | CM - DC | | AirPol - PR | THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO | D-LAB - SG |
| | 1st Year | BCE - DC | BCE | - BC | | | BCE L | ab - DC |
| | IV SEM | SUR - SP | HE | - PR | | WSP - SG | MMI - AKG | TT&SE - KSP |
| Fri | VI SEM | CE & M - BC | EEE & | C- MSM | | T&P - PR | SDA - MSM | MMI - 5G |
| 5457 F | VIII SEM | PROJECT - (| All Faculty) | AirPol - SP | | SDA - KSP | WSP - PR | T&P - AKG |
| | 1st Year | BCE - DC | BCE L | ab - BC | | | BCE L | ab - BC |
| | IV SEM | TT&SE - KSP | WSP | - SG | | T&P | - PR | SDA - MSM |
| Sat | VI SEM | WSP - SG | T&P - PR | MMI - AKG | | TT&SE - KSP | SDA | - 5G |
| H7376 | VIII SEM | PRO | JECT - (All Fac | ulty) | | MMI | - AKG | T&P - PR |
| | 1st year | | Tr. | | | | | |

AKG-Dr Ajay Kumar Garg, MSM-Mangal Singh Meravi, SG- Sandeep Goyal, KSP-Kamal S Patel, AJ-Anju Jangde, PR-Preeti Rajput, GRS- G R Sahu, BC-Bhumika Chandraker, DC- Deeksha Chandraker, SP-Suprabha Panda

16. Enrollment and Placement Details of The Students in a last 3 years Campus placement in last three years with minimum salary, maximum salary and average salary:

| | | Studen | ts selected | | |
|---------|--------------------------|--------|-------------|----------------------------|------------------------------|
| 2020-21 | No. of companies visited | IT | NON-IT | Highest package (in lakhs) | Lowest package (in lakhs) |
| CSE | 47 | 25 | 0 | 6 | 2 |
| MECH | 14 | 1 | 12 | 6 | 1.44 |
| ET | 11 | 7 | 3 | 6 | 2.4 |
| EEE | 14 | 16 | 6 | 6 | 1.44 |
| CIVIL | 12 | 0 | 11 | 10 | 2.4 |
| | | | | Average package 2020-21 | 4.37 |
| | | Studen | ts selected | | |
| 2021-22 | No. of companies visited | IT | NON-IT | Highest package (in lakhs) | Lowest package (in lakhs) |
| CSE | 8 | 18 | 0 | 6 | 3 |
| MECH | 5 | 2 | 9 | 6 | 1.8 |
| ET | 8 | 13 | 3 | 6 | 3.5 |
| EEE | 4 | 5 | 8 | 6.89 | 3.5 |
| CIVIL | 2 | 0 | 2 | 6 | 6 |
| | | | | Average package 2021-22 | 4.2 |
| | | Studen | ts selected | | |
| 2022-23 | No. of companies visited | IT | NON-IT | Highest package (in lakhs) | Lowest package (in lakhs) |
| CSE | 5 | 2 | 0 | 4 | 3.6 |
| MECH | 3 | 0 | 1 | 6 | 6 |
| ET | 4 | 3 | 0 | 6 | 6 |
| EEE | 4 | 0 | 3 | 6 | 6 |
| CIVIL | 2 | 0 | 0 | 0 | 0 |
| | | | | Average package 2022-23 | 5.51 |

17. List of Research Projects/ Consultancy Work

• MOU with Industries

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the n^{th} day of – Name of Month – Two Thousand Nineteen (Date in Numerals),

BETWEEN

Government Engineering College, Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015,the First Party represented herein by its Prof. (Dr.) M.R. Khan, Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Institutionnamed:
 - (ı) Government Engineering College, Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015
- B) First Party & Second Party believe that collaboration and co-operation

writing. In the event of Termination, both parties have to discharge theirobligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **First Party** and Second **Party** are actingunder this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the otherParty.

FirstParRrincipal Govt. Engineering College Raipur (C.G.) 492015

Any divergence or difference derived from the interpretation of application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Name of City.

AGREED:

For Government Engineering ForForce Intellect - ERP Software College, RaipurCompany India, Bhilai

Authorized Signatory Govi. Engineering College Raipur (C.G.) 492015

Web: http://www.gecraipur.ac.in/

| Government Engineering College, Raipur | Force Intellect ERP Software Company India, Bhilai |
|---|--|
| Address: Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015 | Address: Software Technology Parks of India, Room no: 6, Incubation Center Infront of Model Town, Nehru Nagar Main Rd, Bhilai, Chhattisgarh490020 |
| Contact Details: 0771-2972963 E-mails:- principal@gecraipur.ac.in | Contact Details: 0788 - 4038587 E-mails: contact@forceintellect.com |

Witness1:

Web: https://forceintellect.com

Ann Kumar Dasayon

Witness3:

Bhavyavach Salus

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 17th day of – March – Two Thousand Twenty Three (17-03-2023),

BETWEEN

Government Engineering College, Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015, the First Party represented herein by its Prof. (Dr.) M.R. Khan, Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Augtech Nextwealth IT Services Pvt. Ltd. Nehru Nagar East, Nehru Nagar, Bhilai, Chhattisgarh 490020, the Second Party, and represented herein by its Zonal / Divisional Head, Chief Executive Officer (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Government Engineering College, Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015
- B) First Party & Second Party believe that collaboration and co-operation

MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Partycipal
Govt. Engineering College
Raipur (C.G.) 492015

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Durg.

Second Party

AGREED:

For Government Engineering College, Raipur

Authorized Signal Revollege Govt. Engine of Revollege Ralpur (C.G.) 492015

For Augtech Nextwealth IT Services Pvt Ltd, Bhilai, C.G.

Authorized Signatory

| Government Engineering College, Raipur Address: Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015 | Augtech Nextwealth IT Services Pvt Ltd., Bhilai Address: Software Technology Parks of India, Nehru Nagar East, Nehru Nagar, Chhattisgarh 490020 |
|--|---|
| Contact Details: | Contact Details: |
| 0771-2972963 E-mails:- principal@gecraipur.ac.in | E-mails: info@augnw.com |
| Web: http://www.gecraipur.ac.in/ | Web: https://www.augnw.com |

Witness1:

Witness2: Nancy Swarnkar

Witness3: Bhavyavesh Schu

Witness4: PRAS MANT PANDEY

Service Agreement

This Service Agreement (hereinafter referred to as the "Agreement") is executed at Hyderabad, Telangana on 01-02-2023 (hereinafter "the Effective Date") by & between -

MouktikConsulting Services Pvt. Ltd., having its registered office at Plot no. 8, Road no. 1, New Gayatri Nagar, Jillelguda, Telangana - 500 097, hereinafter referred as the "COMPANY", which expression shall unless repugnant to the context mean and include his/ their/its successors-in-interest, representatives, nominees, executors, administrators and assigns through its Authorised Signatory, Director, Mr. Nivarthi Srikanth

AND

Government Engineering College, Old Dhamtari Road, Sejbahar, Raipur, Chhattisgarh, India 492015, hereinafter referred as the "INSTITUTION", which expression shall unless repugnant to the context to mean and include his/their/its successors-in-interest, representatives, nominees, executors, administrations, permitted assigns, subsidiaries, affiliates, and their successors and assigns through its Authorised Signatory, Prof. (Dr.) M.R. Khan, Principal

The **COMPANY** and the **INSTITUTION** are collectively referred to as the "Parties" and individually referred to as a "Party".

NOW THEREFORE, in consideration of the proposals submitted by the COMPANY, discussions, promises, undertaking herein contained and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

1. Program Summary

i. NASSCOM Foundation, has taken the overall responsibility of implementing a project titled, "Skilling Digitally Excellent Communities" which is a CSR project supported by EIT Services India Private Limited for creating a skilled workforce by imparting industry relevant skills to 50000 youth on Digital 101 course, where 9000 beneficiaries will be given domain specific skills from economically weaker sections *, with a focus on women and helping 5400 trained beneficiaries to get meaningful employment. ii. Mouktik Consulting Services Private Limited has expressed its interest **Project** to mobilize and train 11667 beneficiaries on Digital 101 course and train 3500 beneficiaries in entry level job courses with necessary focus on employability skills from economically weaker sections (as per the regional indicators for EWS /annual family income < 8 lacs p.a.) who are in their Graduate / Polytechnic/Diploma, placement assistance for all beneficiaries and ensuring placement for at least 60% of beneficiariesin meaningful employment in the identified project geographies iii. NASSCOM Foundation has accepted the proposal submitted by Mouktik Consulting Services Private Limited and has agreed to award

| | this service contract to Mouktik Consulting Services Private Limited. Mouktik Consulting Services Private Limited has agreed to undertake the services as outlined in this Agreement, in a timely and efficient manner, subject to and in accordance with the terms and conditions set out in this Agreement. |
|---------------------------------|---|
| Project Objective | To inspire and support young engineering students by providing them with trainings, online mentoring & resources that cover the core skills they need to get ready for work |
| Thematic Area | Skill Development under IT/ITES sector |
| Project Commencement Date | 01-02-2023 |
| Training Delivery Mode | Physical and/orVirtual |

Scope of work:

INSTITUTION shall

- a. Enroll and facilitate certification on the FutureskilllsPrime (FSP) portal in Digital 101 certification for the beneficiaries.
- Register### candidates, also called the beneficiaries, pursuing Graduation/Polytechnic/Diploma or graduate holders as per the master data template provided by the COMPANY for Skilling Digitally Excellent Communities (SDXC) program – Refer to annexure-1
- c. Appoint SPOC to
 - o Facilitate/coordinate all the training activities with the COMPANY.
 - Ensure candidates comply with the COMPANY instructions.
- d. Provide infrastructure and other necessities in the college premises for conducting classroom trainings.
- e. Ensure 80% attendance for the programin both ILT / VILT sessions.
- f. Coordinate disciplined participation of the students.
- g. Shall jointly monitor and reviewprogram milestonesalong with the COMPANY.
- h. Shall facilitate participation of the candidates for activities of the program.
- i. Provide access to the representatives from the COMPANY who are visiting the INSTITUTION.
- j. Provide boarding and lodging for the trainers at the cost of the INSTITUTION for conducting the classroom trainings
- k. Branding, Communication, Publicity and Trademark of the program
 - INSTITUTION agrees that the logos which will be shared by NASSCOM Foundation only will be implemented wherever required under this agreement.
 - 2. COMPANY will work with INSTITUTION to ensure that all communication is agreed upon ahead of time as per agreed guidelines.
 - INSTITUTION agrees that any content, LMS, app, source code developed under this
 Agreement will be owned by the COMPANY. Appropriate branding will be done with
 consent and prior approval.

- c. Nothing contained herein shall be construed as establishing a relation of master and servant or of principal and agent as between the INSTITUTION and the COMPANY
- d. No failure or delay by any Party in exercising any right, power or privilege hereunder shall operate as a waiver thereof nor shall any single or partial exercise of any other right, power, or privilege. The rights and remedies herein provided shall be cumulative and not exclusive of any rights or remedies provided by law.
- e. The captions herein are included for convenience of reference only and shall be ignored in the construction or interpretation hereof.
- f. This Agreement constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all prior written agreements, understandings, and negotiations, both written and oral, between the Parties with respect to the subject matter of this Agreement. No representation, inducement, promise, understanding, condition or warranty not set forth herein has been made or relied upon by any Party hereto

IN WITNESS WHEREOF the Parties hereto have hereunto set and subscribed their respective hands and seal at the day, month and year first herein above written.

For Mouktik Consultancy Services Private Limited

Name: Mr. Srikanth Nivarthi

Designation: Director

For Government Engineering College, Raipur

Name: Prof. (Dr.) M.R. Khan

Designation: Principal

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 11/06/2000 of Thuysday

BETWEEN

Government Engineering College, Raipur, C.G., the First Party represented herein by its Principal / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

MSME Technology center Durg the Second Party, and represented herein by its DGM & In charge/ Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

First Party is a Higher Educational Institution named:

"Government Engineering College, Sejbahar, Old Dhamtari Road, Raipur, C.G."

Second Party is a Min. of MSME, Gov. of IndiaTechnology Centre/Tool Room providing Skill oriented trainings for Students &Faculty, R&D and Engg. Consultancy in various streams of Engineering named:

"MSME Technology Centre Durg, Sector-B, Borai Industrial Area at Rasmada, Dist.-Durg"

- A) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.

Page 1 of 5

authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by Mutual discussion between the AGREED:

For GEC, Raipur

PRINCIPAL CVI. Engineering College Raipur (C G.) For MSME Technology Centre Durg

R.K. Tandekar By.General Manager AuthoMant Signation cense, Durg

Authorized Signatory

| Name of Training institution: MSME TC Durg |
|--|
| Address- Plot 2D, Sector B, Boarai Industrial Growth Centre at Rasmada, Dist-Durg |
| Contact Details:- 0788-2617200 |
| E-mails: msmetcdurg@gmail.com |
| Web- www.msmetcdurg.org |
| |

Witness1: Bhovyavesh Sohu
Assistat Professor
GEI, Raipyr

Witness3: Kili

Kranti Ku Dhowo Assistant Brofessolu GEC Raipur (C.G.)

Witness2: ABHTNAV DAI

MANAGER- MECHANICAL TRAINING MSMETC DURG

BASANTA KUMAR CHANDRAI Witness4:

SR. Enginer-Training (M

MSME TC , DUTS.

BETWEEN

CODENICELY SOFTWARE SERVICES, RAIPUR

&

GEC, RAIPUR

The Memorandum of Understanding is entered on Date 04.02.2019 at Raipur between CodeNicely Software Services, Raipur, through its representative, which is hereby referred as the FIRST PART,

Government Engineering College, Sejbahar, Old Dhamtari Road, Raipur, Chhattisgarh 492015 which is referred as GEC Raipur and represented through its principal or any person nominated by him not below the rank of Professor hereby referred as the SECOND PART,

- 1. Objectives of the Partnership
 - The Institute desires to provide boost to the placements of the students in various industries. The institute has therefore identified the need for creating an enabling environment for the fostering the placements of the students. The key activities or initiative are:
- i) Conducting industrial talk delivered by industry experts to prepare the students as per industry requirements.
- ii) Conducting Workshops/Boot Camps and industrial visit programs for students on skills required for students to be employable.
- 2. Terms of Partnership
- 2.1 The partnership between GEC Raipur and CodeNicely Software Services, Raipur shall be valid for a minimum period of Five (5) years from the date of entering the MoU. This MoU can be modified by mutual agreement or terminated at either party's discretion. During the term of such partnership, the following shall be the obligations and the deliverables of GEC Raipur and the CodeNicely Software Services, Raipur;
- Obligations of CodeNicely Software Services, Raipur
- CodeNicely Software Services, Raipur will provide training and development for students of GEC Raipur, pool of speakers and mentors for conducting Talks, Events and Workshops at GEC Raipur. And, CodeNicely Software Services, Raipur will allow students of GEC Raipur for Industrial Visit, Industrial Training or Internships.
- Obligations of GEC Raipur
- GEC Raipur will provide infrastructure for conduction of events, workshops and talks and bear the total cost of organizing any event according to TEQIP-III project/Chhattisgarh Government Rules.
- GEC Raipur will provide prior information for conducting any of the above events giving ample time to ii) the FIRST PART. TA within the state and Honorarium for the Experts other than those of the FIRST PART will be given as per prevailing norms applicable for industrial Experts under TEQIP-III project/Chhattisgarh Government Rules.

 CodeNicely Software Services LL

Authorised Representative CodeNicely Software Services, Raipur

Govt. Engineering College,

Raipur

BETWEEN

FECHMENT TECHNOLOGY, BHILAI

Se

GEC, RAIPUR

Government Engineering College, Sejbahar, Old Dhamtari Road, Raipur, Chhattisgarh 492015 which is referred as GEC Raipur and represented through its principal or any person nominated by him not below the rank of Professor hereby referred as the SECOND PART,

- 1. Objectives of the Partnership
 - The Institute desires to provide boost to the placements of the students in various industries. The institute has therefore identified the need for creating an enabling environment for the fostering the placements of the students. The key activities or initiative are:
- i) Conducting industrial talk delivered by industry experts to prepare the students as per industry requirements.
- ii) Conducting Workshops/Boot Camps and industrial visit programs for students on skills required for students to be employable.

2. Terms of Partnership

- 2.1 The partnership between GEC Raipur and Techment Technology, Bhilai shall be valid for a minimum period of Five (5) years from the date of entering the MoU. This MoU can be modified by mutual agreement or terminated at either party's discretion. During the term of such partnership, the following shall be the obligations and the deliverables of GEC Raipur and the Techment Technology, Bhilai;
- 2.2 Obligations of Techment Technology, Bhilai
- i) Techment Technology, Bhilai will provide training and development for students of GEC Raipur, pool of speakers and mentors for conducting Talks, Events and Workshops at GEC Raipur. And, Techment Technology, Bhilai will allow students of GEC Raipur for Industrial Visit, Industrial Training or Internships.
- 2.3 Obligations of GEC Raipur
- GEC Raipur will provide infrastructure for conduction of events, workshops and talks and bear the total cost of organizing any event according to TEQIP-III project/Chhattisgarh Government Rules.
- ii) GEC Raipur will provide prior information for conducting any of the above events giving ample time to the FIRST PART. TA within the state and Honorarium for the Experts other than those of the FIRST PART will be given as per prevailing norms applicable for industrial Experts under TEQIP-III project/Chhattisgarh Government Rules.

Authorised Representative Technology, Bhilai Principal
Govt. Engineering College,

Daine

Raipur

HETWEEN

UNTUPLE TECHNOLOGIER PVT. LTD., HANGALORE

ET&T, GEC, RAIPOR

The Memorandum of Understanding is entered on Date 32/10/2020, Friday at Raipur between Entuple Technologies Pet, Ltd., Bangalore, Chhattisgath through its representative, which is hereby referred as the PRSTPARIN.

TEXT, Government Engineering College, Sejbahar, Old Dhamtari Road, Ruipur, Chhattisgarh 192015 which is referred as ETWT, GRC Raipur and represented through its principal or any person nominated by him not below the said of the control not below the rank of Professor hereby referred as the SECOND PARTY.

- 1. Objectives of the Partnership
- The Institute desires to provide boost to the placements of the students in various industries. The institute has therefore identified the need for creating an enabling environment for the fostering the placements of the
- i) Conducting industrial talk delivered by industry expens to prepare the students as per industry requirements.

 ii) Conducting West Advances: students. The key netivities or initiative are:
- ii) Conducting Workshops/Boot Camps and industrial visit programs for students on skills required for students to be employable.
- Terms of Partnership
- The partnership between GEC Raipur and Entuple Technologier Pyt. Ltd., Bangalore shall be valid for a minimum period of three (3) years. This MoU can be modified by mutual agreement or terminated at either party's discretion. During the term of such partnership, the following shall be the obligations and the deliverables of ET&T, GEC Raipur and the Entuple Technologier Pyt. Ltd., Bangalore.
- Obligations of Entuple Technologier Pet. Ltd., Baugalore Entuple Technologier Pet. Ltd., Baugalore will provide training and skill development for students of GEC Raipur, pool of speakers and mentorsfor conducting Talks. Events and Workshops at GEC Raipur and Entuple Technologier Pet. Ltd., Baugalore will allow students of GEC Raipur for Industrial Visit. Industrial Training or Internships.
- Obligations of ET&T, GEC Raipur
- ET&T . GEC Raipur will provide infrastructure for conduction of events, workshops and talks and bear the total cost of organizing any event according to TEQIP-III project/Chhattisgarh Government Rules.
- ET&T. GEC Raipur will provide prior information for conducting any of the above events giving ample time to the FIRST PARTY. TA within the state and Honorarium for the Experts other than these of the FIRST PARTY will be given as per prevailing norms applicable for industrial Experts under TEQIP-III project/Chhattisgarh Government Rules.

Authorised Representative

Entuple Technologier Pvt. Ltd., Hangalure

Department of UT& F, GFC Raipur

Principal GovtSEMBIHEGENG College Prodictor. (CMCR.) 1492015

Principal, Govt. Engineering College Raipur (C.G.)