

सूचना


राज्य प्राविधिकी शिक्षा पर्षद, बिहार, पटना के पत्रांक - 3566 दिनांक -25/08/2023 के आलोक में माह सितम्बर -2023 में आयोजित पर्षद परीक्षा Semester- IInd (1st Backlog) Diploma, Exam-2023 (Even) (Old & New Syllabus), Semester-IV Diploma, Exam-2023 (Even) (Old & New Syllabus), Semester-Vth Diploma special Exam 2022 (odd) (Old & New Syllabus), Semester-VI Diploma, Exam-2023 (Even) (Old & New Syllabus) से सम्बंधित छात्र/छात्राओं को सूचित किया जाता है कि उनका प्रायोगिक एव.टर्म वर्क का बाह्य मूल्यांकन दिनांक 13.09.2023 से 16.09.2023 तक निम्नांकित तिथिपर संस्थान में निर्धारित है

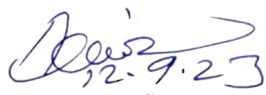
| Date | Branch | Semester | 1st Sitting 9:30am-12:30/01:30Pm | 2nd Sitting 2:00pm-5:00/6:00pm |
|----------------------------|---|---|--|--|
| 13/09/2023 | Mechanical Engg (Group-A) | 1/II | Applied Physics (Lab)-II (2002206) (UR) | Course under MOOCS / SWAYAM / ETC / Others (TW) (2002210) (MKRI) |
| | Electrical Engg (Group-A) | | (2002206)Applied Physics Lab-II/ | (2002210)C.U MOOCS/ SWAYAM/ ETC/ OTHERS |
| | Civil Engg. | 4th | Hydraulics(Lab) (2020406) (AK) | Theory of structure Lab(TW) (2015408) (JK) |
| | Electrical Engg. | | (2020406)Power Electronics Laboratory | Electric power transmission and distribution (T.W) (2020410) (RK) |
| | Electronics Engg. | | Microcontroller and its Applications (Lab) (2021406) (NKS) | Essence of Indian Knowledge and Tradition (TW) (2021410) (PK) |
| | Mechanical Engg. | | Measurements & Metrology(Lab) (2025406) (SR) | Minor Project (TW)(2025409) (RK) |
| | Civil Engg. | | 3D Printing & Design (Advance) (Lab) (2000608E) (MKM) | 3D Printing & Design (Advance) (TW) (2000611E) (MKM) |
| | Electrical Engg. | | Seminar (TW)(2020609) (RK)/(1620606) Test. & Maint.of El. M/c. Lab | Major Project (TW)(2020610) (MEA)/(1620607) Power Electronics & Drives Lab |
| | Electronics Engg. | 6th | Major Project Part-II (TW)(2021609)(PK)/ Signal & System (1621607) | Seminar -(TW) (2021610) (NKS) / Digital Electronics & M.P. (1621608) |
| | Mechanical Engg. | | Seminar (TW) (2025609) (RK) | Major Project(TW) (2025610) (SR) |
| Mechanical Engg (Group-A) | Introduction to IT Systems (Lab) (2002207) (MKRI) | | KYP/IT Essential/Python/Others (TW)(2002211) (MKRI) | |
| Electrical Engg (Group-A) | I/II | (2002207) Introduction to IT System Lab/ | (2002211)KYP/IT Essen/ Python/ Others | |
| Civil Engg (Group-B) | | (2001106)Applied Physics Lab-I/C/KYP/IT Essen/ Python/ Other (2001111) | Sports and Yoga (TW) (2001110)(PK) | |
| Electronics Engg (Group-B) | | Sports and Yoga (TW) (2001110) (PK) / C/KYP/IT Essen/ Python/ Others(2001111) | Applied Physics(Lab)-I (2001106) (UR) | |
| | | | | |

| | | | | |
|------------------|---|--|---|---|
| 14/09/2023 | Civil Engg. | 4th | Advance Surveying (Lab) (2015407) (AK) | Building Planning and Drawing (TW) (2015409) (SKI) |
| | Electrical Engg. | | Induction, Synchronous and Special Electrical Machines (Lab) (2020407) (MEA) | Solar power technologies (T.W) (2020411) (RK)/(2020413) Summer Trng./Industrial Visits |
| | Electronics Engg. | | Digital Communication Systems (Lab) (2021407) (PK) | Microprocessor & its Application (TW) (2021411) (NKS) |
| | Mechanical Engg. | | Material Testing (Lab) (2025407) (SR) | Course Under Moocs/Swayam /Others (TW)(2025410) (SR) |
| | Civil Engg. | 6th | Seminar (TW)(2015609) (JK) | Major Project (TW) (2015610) (SKI) |
| | Electrical Engg. | | 3D Printing & Design (Advance) (Lab) (2000608E) (MKM)/3D Printing & Design (Advance) (TW) (2000611E) (MKM) | (1620608) Control System Lab/(1620611) Professional Practices-VI |
| | Electronics Engg. | | P/W & Its Present. in Seminar (1621609) | |
| 15/09/2023 | Mechanical Engg (Group-A) | I/II | Fundamental of Electrical & Electronics Engg. (Lab) (2002208) | |
| | Electrical Engg (Group-A) | | (2002208) Funda of Elect and Ec Engg Lab | |
| | Civil Engg (Group-B) | | Communication Skills in English (Lab)(2001108) | C/KYP/IT Essential / Python/ Others(TW) (2001111) |
| | Electronics Engg (Group-B) | | C/KYP/IT Essential / Python/ Others(TW) (2001111) | Communication Skills in English (Lab) (2001108) |
| | Civil Engg. | 4th | (2015407) Advance Surveying Lab/(2015409) Building Planning & Drawing TW/(1615408)Geo Technical Engineering Lab | (2015410) Transportation Engg. Lab (TW)/(2015411)Course AutoCAD/STAAD. Pro/Ot./ (1615406) Advance Surveying Lab./ |
| | Electrical Engg. | | Industrial Drives (lab) (2020408) | Course Under Moocs /SWAYAM/AutoCAD in electrical engineering or others (TW) (2020412) |
| | Electronics Engg. | | MATLAB(LAB) (2020409) (PK) | Minor Project (TW) (2021412) (NKS) |
| Mechanical Engg. | (2025406)Measurements & Metrology Lab/(2025408)Thermal Engineering Lab-II | | (2025407)Material Testing Lab | |
| Civil Engg. | | Seminar/(2015612A)Tendering and Accounts (TW)/(1615611)Civil Engineering Project | (2015610) Major Project /(1615608) Contracts & Accounts/(1615612)Rural Engineering/(1615610) Professional Practices- VI | |

(SKI)
(T.W)
3)
its

| | | | | | |
|------------|----------------------------|------------------|---|--|--|
| | Electrical Engg. | 6th | (1620609C) Microprocess.& Microcontroller | (1620610) Industrial Project | |
| | Mechanical Engg. | | (2025609)Seminar/(1625607 C) Refrigeration & A.C Lab/(1625609) Industrial Project | (2025610) Major Project/(1625608)Design of Machine Elements/(1625610)Professional Practices- VI | |
| | Electronics Engg. | | 3D Printing & Design (Advance) (Lab) (2000608E) (UR) | 3D Printing & Design (Advance) (TW) (2000611E) (UR) | |
| 16/09/2023 | Mechanical Engg (Group-A) | I/II | Engg. Mechanics (Lab) (2002209) (SR) | | |
| | Electrical Engg (Group-A) | | | (2002209) Engg. Mechanics Lab | |
| | Civil Engg (Group-B) | | (2001107) Applied Chemistry Lab/(2001109) Engg. Workshop Practice | (2001108)Comm. Skills in English Lab | |
| | Electronics Engg (Group-B) | | Comm. Skills in English (Lab)(2001108) /Engg. Workshop Practice (2001109) | Applied Chemistry (Lab) (2001107) MKM | |
| | Civil Engg | 4th | (2015406) Hydraulics Lab/(1615409)Hydraulics Lab. | (2015408)Theory of Structure Lab (TW)/(1615407) Mechanics of Structures Lab. | |
| | Electrical Engg. | | MATLAB (LAB) (2020409) (RK) | | |
| | Mechanical Engg. | | 2025409: Minor Project | 2025410: Course Under Moocs/Swayam | |
| | Electronics Engg. | | Linear Integrated Circuits (Lab) (2021408) (PK) | Block Chain through Moocs / Swaym / Others (TW) (2021413) (NKS) | |
| | | Mechanical Engg. | 6th | 3D Printing & Design (Advance) (Lab) (2000608E) (UR)/3D Printing & Design (Advance) (TW) (2000611E) (UR) | (1625606)Industrial Fluid Power Lab |
| | | Civil Engg | | (2000608E)3D Printing & Design (Advance)/(1615606)Environment Engineering Lab/(1615609) Design of Structures | (2000611E)3D Printing & Design (Advance)/(1615607A) Adv.Const.Techq. & Eqpt. Lab |


12/9/23


12.9.23
प्राचार्य
राजकीय पालीटेकनिक वैशाली