

पत्रांक -/अस्थावाँ,

दिनांक :

सूचना

राज्य प्रावैधिक शिक्षा पर्षद, बिहार, पटना के निर्देशानुसार इस संस्थान के तृतीय एवं पंचम सेमेस्टरों के छात्र, छात्राओं को सूचित किया जाता है कि उनका वर्गाध्यापन कार्य दिनांक- **15.07.2024** से निर्धारित कार्यक्रम (रूटीन) के अनुसार सम्पादित कराया जायेगा।

ह०/-

प्रभारी प्राचार्य

राजकीय पोलिटेकनिक, अस्थावाँ, नालन्दा।

ज्ञापांक :613...../अस्थावाँ,
प्रतिलिपि :-

दिनांक :15/07/24.....

- (1) सूचना पट्ट, संस्थान के Website www.gpasthawannalanda.org.in
- (2) सभी संबंधित पदाधिकारियों/कर्मचारियों, राजकीय पोलिटेकनिक, अस्थावाँ, नालन्दा, को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

Mikod Kumar
15/07/24
प्रभारी प्राचार्य
राजकीय पोलिटेकनिक, अस्थावाँ, नालन्दा।

| GOVERNMENT POLYTECHNIC ASTHANWAN, NALANDA | | | | | | | | | |
|---|--------|-----------------------------|----------------------------|---------------------------------|----------------------------|---------------------------------|-------------------------|--------------------------------|--|
| Letter No. <u>611</u> / Asthawan | | SEMESTER-III | | | W.E.F. <u>15/07/24</u> | | Dated <u>15/07/2024</u> | | |
| DAY | BRANCH | 10:00-11:00 | 11:00-12:00 | 12:00-1:00 | 01:00-1:30 | 01:30-2:30 | 02:30-03:30 | 03:30-04:30 | |
| MONDAY | CE | B.C & C.M (V.V) | | M.O.M (P.N.K) | | PYTHON (TW) | | TUTORIAL | |
| | EE | TUTORIAL | E.CKT (R.K) | I to EPGS (I.K) | | EM & T (N.K) | | I to EPGS (I.K) | |
| | ME | FM & HM (K.K2) | MSE (A.A) | THERMAL ENGG.-I (R.K) | | MANUF. ENGG.-I LAB(KOMAL) | | TUTORIAL | |
| | EC | DE (AB.K) | P of EC(V.K) | EDC(R.K) | | TUTORIAL | | Web Technology LAB | |
| TUESDAY | CSE | Comp. Org. & Arch. (Md.A) | Web Technology(P.S) | DE&MP (V.K) | | Comp. Org. & Arch. (TW) | | DE&MP LAB(V.K) | |
| | CE | B.C & C.M (V.V) | BASIC SURVEYING (MANSI) | M.O.M (P.N.K) | | GEO. TECH. ENGG. (S.K) | | B.C & C.M LAB (V.V) | |
| | EE | EM & T (N.K) | | E & EM (N.K) | | F & EM LAB (N.K) | | FOBE & DE (S.K) | |
| | ME | BME(K.K1) | MANUF. ENGG. -(KOMAL) | FM & HM (K.K2) | | PYTHON TW | | EIKT (TW) (R.L) | |
| WEDNESDAY | CE | BASIC SURVEYING (MANSI) | B.C & C.M (V.V) | CONCRETE TECH. (S.S) | | EM & I LAB (M.K & R.K) | | DE LAB (AB.K) | |
| | EE | EM & T (N.K) | EM & T LAB(N.K) | | | Python (TW) (P.S) | | Comp. Pro. Through C LAB (P.S) | |
| | ME | MSE (A.A) | FM & HM (K.K2) | MANUF. ENGG. -(KOMAL) | | GEO. TECH. ENGG. (S.K) | | M.O.M LAB (TW) (P.N.K) | |
| | EC | EM & I (R.K) | P of EC(V.K) | ECN(M.K) | | FOBE & DE (TW)(S.K) | | TUTORIAL | |
| THURSDAY | CSE | Dis. Math (S.K) | Comp. Pro. Through C (P.S) | Web Technology (P.S) | | THERMAL ENGG.-I (R.K) | | EIKT (TW) (R.L) | |
| | CE | BASIC SURVEYING LAB (MANSI) | | GEO. TECH. ENGG. (S.K) | | TUTORIAL | | EM & I LAB (M.K & R.K) | |
| | EE | E.CKT (R.K) | | E & EM (N.K) | | Comp. Org. & Arch. (TW) | | DE&MP LAB(V.K) | |
| | ME | THERMAL ENGG.-I (R.K) | MANUF. ENGG. -(KOMAL) | BME(K.K1) | | M.O.M (P.N.K) | | BASIC SURVEYING (MANSI) | |
| FRIDAY | CE | EM & I (M.K) | P of EC(V.K) | EDC(R.K) | | FOBE & DE (TW)(S.K) | | I to EPGS LAB (I.K) | |
| | CSE | Comp. Org. & Arch. (Md.A) | TUTORIAL | | | PYTHON TW | | THERMAL ENGG.-I LAB (R.K) | |
| | EE | M.O.M (P.N.K) | CONCRETE TECH. (S.S) | BASIC SURVEYING (MANSI) | | TUTORIAL | | EDC LAB(R.K) | |
| | ME | E & EM (O.P) | E & EM LAB (N.K) | FOBE & DE (TW)(S.K) | | Python (TW) | | Comp. Pro. Through C LAB (P.S) | |
| SATURDAY | CE | CONCRETE TECH. (S.S) | B.C & C.M (V.V) | GEO. TECH. ENGG. LAB (TW) (S.K) | | CONCRETE TECH. LAB (TW) (S.S) | | TUTORIAL | |
| | EE | WEB TECHNOLOGY LAB (P.S) | | E.CKT LAB (R.K) | | FOBE & DE (S.K) | | PYTHON (P.S) | |
| | ME | MANUF. ENGG. -(KOMAL) | THERMAL ENGG.-I (R.K) | MSE (A.A) | | TUTORIAL | | Web Technology LAB | |
| | EC | DE (AB.K) | EDC(R.K) | EM & I (R.K) | | ECN(M.K) | | P of EC LAB (V.K) | |
| | | | | | R E C E S S | Comp. Org. & Arch. (TW) | | Comp. Pro. Through C LAB (P.S) | |
| | | | | | | GEO. TECH. ENGG. LAB (TW) (S.K) | | WEB TECH. LAB | |
| | | | | | | E.CKT LAB (R.K) | | E & EM (O.P) | |
| | | | | | | FM & HM LAB (K.K2) | | TUTORIAL | |
| | | | | | PYTHON (AB.K) | | EM & I LAB (M.K & R.K) | | |
| | | | | | Comp. Org. & Arch. (TW) | | Web Technology LAB(P.S) | | |

Vikas Kumar
15/07/24
ROUTINE INCHARGE
G.P. ASTHAWAN, NALANDA

for
15/07/24
PRINCIPAL
G.P. ASTHAWAN, NALANDA
प्राचार्य
राजकीय पॉलिटैकनिक
अस्थायी, नालन्दा

GOVERNMENT POLYTECHNIC, ASTHANWAN, NALANDA

| Letter No. <u>611</u> /Asthanwan | | SEMESTER-V | | | W.E.F. <u>15/07/24</u> | | Dated <u>15/07/2024</u> | | | |
|----------------------------------|--------|------------------------------|-------------------------------|-------------------------------|--|---------------------------------|-------------------------------------|---------------------------------|----------|--|
| DAY | BRANCH | 10:00-11:00 | 11:00-12:00 | 12:00-1:00 | 01:00-1:30 | 01:30-2:30 | 02:30-03:30 | 03:30-04:30 | | |
| MONDAY | CE | ESTIMATING & COSTING (P.N.K) | W.R.E (NEHA) | MINOR PROJECT (S.S) | R E C E S S | MINOR PROJECT (S.S) | COURSE PRIMAVERA 3D/CAM/OTHER (S.K) | | | |
| | EE | ECA LAB(N.K) | ECA(N.K) | SG&P (O.P) | | MP&MC (S.K) | | TUTORIAL | | |
| | ME | MAJOR PROJECT (RITESH) | | | | CAD/CAM(RITESH) | TUTORIAL | CAD/CAM LAB(RITESH) | | |
| | EC | MAJOR PROJECT (V.K) | Emb. SYS (M.K) | MIC. & RADAR (V.K) | | IoT BASIC LAB (Ab.K) | | | TUTORIAL | |
| TUESDAY | CE | TUTORIAL | D.D.S & R.C.C STRUCTURE (S.S) | IoT BASIC (O.P) | | ESTIMATING & COSTING LAB (NEHA) | IoT BASIC LAB (O.P) | | | |
| | EE | MP&MC LAB (S.K) | | | | IoT BASIC (J.K) | MP&MC (S.K) | ECA(N.K) | | |
| | ME | RAC(RAHUL) | AUTOMOBILE ENGG. (RITESH) | IoT BASIC (V.K) | | RAC LAB(RAHUL) | MAJOR PROJECT (RITESH) | | | |
| WEDNESDAY | CE | I.O.T BASIC (O.P) | CONS. MANAGEMENT (MANSI) | IoT BASIC LAB (O.P) | | Emb. SYS LAB (M.K) | | | TUTORIAL | |
| | EE | IoT BASIC (J.K) | SG & P (R.K) | | | IoT BASIC LAB (O.P) | TUTORIAL | | | |
| | ME | IoT BASIC (V.K) | PPM (KOMAL) | CAD/CAM(RITESH) | | TUTORIAL | CAD/CAM LAB(RITESH) | | | |
| | EC | IoT BASIC (Ab.K) | Emb. SYS (M.K) | LA (R.K) | | MIC. & RADAR (V.K) | I.A LAB(R.K) | | | |
| THURSDAY | CE | ESTIMATING & COSTING (P.N.K) | W.R.E (NEHA) | MINOR PROJECT (NEHA) | | ESTIMATING & COSTING LAB (NEHA) | | | TUTORIAL | |
| | EE | MP&MC (S.K) | ECA LAB(N.K) | IoT BASIC LAB (J.K) | | IoT BASIC LAB (J.K) | MINOR PROJECT (S.K) | TUTORIAL | | |
| | ME | AUTOMOBILE ENGG. (RITESH) | RAC(RAHUL) | TUTORIAL | | RAC LAB(RAHUL) | IoT BASIC LAB (V.K) | | | |
| | EC | M & W.COMM (R.K) | IoT BASIC (TW) (Ab.K) | Emb. SYS (M.K) | | Emb. SYS (M.K) | TUTORIAL | | | |
| FRIDAY | CE | W.R.E (NEHA) | ESTIMATING & COSTING (P.N.K) | D.O.S & R.C.C STRUCTURE (S.S) | | CONS. MANAGEMENT (MANSI) | MINOR PROJECT (NEHA) | ESTIMATING & COSTING LAB (NEHA) | | |
| | EE | MP&MC LAB (S.K) | | | IoT BASIC TW(J.K) | IoT BASIC TW(J.K) | MINOR PROJECT (S.K) | TUTORIAL | | |
| | ME | TUTORIAL | PPM (KOMAL) | CAD/CAM(RITESH) | TUTORIAL | IoT BASIC (TW) (V.K) | | | | |
| | EC | M & W.COMM LAB (R.K) | | | IoT BASIC (TW) (Ab.K) | IoT BASIC LAB (Ab.K) | | | TUTORIAL | |
| SATURDAY | CE | CONS. MANAGEMENT (MANSI) | D.D.S & R.C.C STRUCTURE (S.S) | IoT BASIC (TW) (O.P) | IoT BASIC (TW) (O.P) | IN -PLANT TRAINING | | | | |
| | EE | E.T (R.K) | | | IoT BASIC LAB (J.K) | IoT BASIC LAB (J.K) | MINOR PROJECT (S.K) | | | |
| | ME | RAC(RAHUL) | PPM (KOMAL) | AUTOMOBILE ENGG. (RITESH) | TUTORIAL | IoT BASIC LAB (V.K) | | | | |
| | EC | M & W.COMM (R.K) | | | LA (M.K) | MAJOR PROJECT (V.K) | | | | |

V. Jyoti K...
ROUTINE INCHARGE
G.P. ASTHANWAN, NALANDA
15/07/24

S...
PRINCIPAL
G.P. ASTHANWAN, NALANDA
15/07/24
राजकीय पॉलिटिकनिक
अस्थानवाँ, नालन्दा