CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE - 5TH SEMESTER B.TECH. (SECTION-A/Branch-Civil Enginreering)

ACADEMIC SESSION: 2015-16

(W.E.F- 22nd June 2015) (Room No-215)

| MONDAY | | | | | | TIME | | | |
|--|----------|--|---|---|------------|---------------|--|---|------------------------------|
| Must bloam yet beneficial Mechanics Must bloam yet | DAY | 9.30-10.25 | 10.25-11.20 | 11.20-12.15 | 12.15-1.10 | 1.10-2.05 | 2.05-3.00 | 3.00-3.55 | 3.55-4.50 |
| Reinforced Concrete Figures (Mrs. Sagarika Panda) Nayak) Transportation Reinforced Concrete EEM Advanced Fluid Mechanics (Mrs. Sagarika Panda) Nayak) Advanced Fluid Figure EEM Mrs. Sigalin Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Advanced Fluid Figure Ergin (Mrs. Sigalin Nayak) Nayak) Advanced Fluid Figure Ergin Nayak) Advanced Fluid Figure Ergin Nayak) Nayak) Advanced Fluid Figure Ergin Nayak Advanced Fluid Figure Figur | MONDAY | (Ms. n Tran | Fluid mechanics Minati Mohanty &I sportation Engine (Mrs. Sipalin N | Lab Gr-1 Mr. S. N. Panda) ering Lab Gr-2 ayak) | | | Advanced Fluid Mechanics (Mr. S. N. Panda) | Reinforced Concrete Structures (Mrs. Sagarika Panda) | EEM (Dr. Pramod Patjoshi) |
| Transportation Reinforced EEM Concrete Co | TUESDAY | Reinforced Concrete Structures (Mrs. Sagarika Panda) | Transportation Engineering (Mrs. Sipalin Nayak) | Advanced Fluid Mechanics (Mr. S. N. Panda) | | | | Free Electeive | |
| Advanced Fluid Mechanics (Mrs. Sipalin Nayak & Suman Dash) Fund mechanics (Mrs. Sipalin Nayak & Suman Dash) Fund mechanics (Mrs. Sipalin Nayak & Suman Dash) Fund mechanics (Mrs. Sipalin Nayak & Suman Dash) FOSTER PARENTS REM FRCC. Design, Drawing & Detailing Gr-2 (Mrs. Sagarika Panda) FOSTER PARENTS FRCC. Design, Drawing & Detailing Gr-2 (Mrs. Sagarika Panda) | WEDNES | Transportation Engineering (Mrs. Sipalin Nayak) | Reinforced Concrete Structures (Mrs. Sagarika Panda) | EEM (Dr. Pramod Patjoshi) | үэи | Free Elective | Life Skills Development (Annjaan Daash- ENGLISH) | | |
| Advanced Fluid Mechanics (Mrs. Sipalin Nayak) Transportation Engineering Lab Gr-1 (Mrs. Sagarika Panda) RCC. Design, Drawing& Detailing Gr-2 (Mrs. Sagarika Panda) FOSTER PARENTS | THURS | Advanced Fluid Mechanics (Mr. S. N. Panda) | Transportation Engineering (Mrs. Sipalin Nayak) | EEM (Dr. Pramod Patjoshi) | п | | 0 | RCC. Design, Drawing& Detailing G (Mrs. Sagarika Panda) Fluid mechanics Lab Gr-2 Ms. Minati Mohanty &Mr. S. N. Par | sr-1 nda) |
| Transportation Engineering Lab Gr-1 (Mrs. Sipalin Nayak &Suman Dash) RCC. Design, Drawing& Detailing Gr-2 (Mrs. Sagarika Panda) | FRIDAY | Advanced Fluid Mechanics (Mr. S. N. Panda) | Transportation Engineering (Mrs. Sipalin Nayak) | EEM (Dr. Pramod Patjoshi) | | | Reinforced Concrete Structures (Mrs. Sagarika Panda) | Life Skills Devel (Technical se | lopment :ssion) |
| | SATURDAY | | nsportation Engine rs. Sipalin Nayak & Design, Drawing& (Mrs. Sagarika I | ering Lab Gr-1 Suman Dash) Detailing Gr-2 Panda) | | | FOSTER PARENTS | CSR Activ | vity |



Dean(Academic)

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE -5TH SEMESTER B.TECH. (SECTION - B/Branch-Civil Engineering)

ACADEMIC SESSION: 2015-16

(W.E.F- 22nd June 2015) (Room No-216)



CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE -5TH SEMESTER B.TECH. (SECTION-A/Branch-CSE)

ACADEMIC SESSION: 2015-16

(W.E.F. 22nd June 2015) (Room No-219)

| | 1.10-2.05 2.05-3.00 3.00-3.55 3.55-4.50 | Theory of Computing Operating Systems (Sasmita Kumari Nayak) (Tapaswain Nayak) Ku.Mohanty) | AM (Rabindra Ku.Mohanty) | Operating Systems Laboratory Gr-1 (Boom no-115) (Tapaswain Nayak & Kabita Sahoo) Custom Project 1 Gr-2 (Room no-13) (Sangram Keshari Swain & Ajit Pasayat) | Technology Seminar Gr-2(Room no-115) (Sony Snigdha Sahoo & Sasmita Kumari Nayak) Advanced Java Programming Laboratory Gr-1 (Room no -13)(Biswajit Samal & Kabita Sahoo) | Operating Systems Laboratory Gr-1 (Room no-115) (Tapaswain Nayak & Annan Naidu) (Tapaswain Nayak) (Tapaswain Nayak) (Sangram Keshari Swain & Ajit Pasayat) | FOSTER PARENTS CSR Activity |
|------|---|---|--|--|--|--|--|
| TIME | 12.15-1.10 1. | | (R Ku.1 | | д цэилү | Oper | |
| | 11.20-12.15 | no-115) tera) atory Gr-2 bita Sahoo) | Operating Systems (Tapaswain Nayak) | Operating Systems (Tapaswain Nayak) | Life Skills Development (Sushree S Mohanty - | Advanced Java Programming (Biswajit Samal) | Advanced Java Programming (Biswajit Samal) |
| | 10.25-11.20 | Technology Seminar Gr-1(Room no-115) (Sumanjit Das &Manoj K Behera) Advanced Java Programming Laboratory Gr-2 (Room no -13)(Biswajit Samal & Kabita Sahoo) | Advanced Java Programming (Biswajit Samal) | elopment session) | Life Skills Development (Annjaan Daash- ENGLISH) | Theory of Computing (Sasmita Kumari Nayak) | AM (Rabindra Ku.Mohanty) |
| | 9.30-10.25 | Technologi (Sumai Advanced Jav (Room no -13 | Theory of Computing (Sasmita Kumari Nayak) | Life Skills Development (Technical session) | Advanced Java Programming (Biswajit Samal) | AM (Rabindra Ku.Mohanty) | Theory of Computing (Sasmita Kumari Nayak) |
| | DAY | ONDAY | JESDAY | FEDNESDAY | HURSDAY | RIDAY | SATURDAY |

rime Talsie to charge

Daan(Acader

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE - 5TH SEMESTER B.TECH. (SECTION - A/Branch-ECE)) ACADEMIC SESSION: 2015-16

(W.E.F- 22nd June 2015) (Room No-313)

| | 3.55-4.50 | | | ent () | Antenna and Wave Propagation (Deepak Kumar Barik) | 44 | |
|----------|-------------|---|--|--|--|--|--|
| | | No-205) handra Giri) b Gr-1 om No-07) | | Life Skills Development (Technical session) | Anten Pro (Dee | | CSR Activity |
| | 3.00-3.55 | Microprocessor Lab Gr-2(Room No-205) (Debendra Kumar Sahoo &Nimay Chandra Giri) Advanced Communication Lab Gr-1 (Shanza Aman&Sunita Dalai) (Room No-07) | Free Elective | Life Skills (Techn | Digital Communication (Debaraj Rana) | Microprocessors (Debendra Kumar Sahoo) | CSR |
| <i>(</i> | 2.05-3.00 | Microp (Debendra Adva (Shanza | | Microprocessors (Debendra Kumar Sahoo) | AM (Rabindra Ku.Mohanty) | Digital Communication (Debaraj Rana) | FOSTER PARENTS |
| TIME | 1.10-2.05 | | | Free Elective | | | |
| | 12.15-1.10 | | | геак | ց կշսող | | |
| | 11.20-12.15 | Microprocessors (Debendra Kumar Sahoo) | AM (Rabindra Ku.Mohanty) | AM (Rabindra Ku.Mohanty) | om No-207) ar Sahoo) b Gr-2 om No-07) | Life Skills Development (Sushree S Mohanty - | -205) ndra Giri) n No-12) s) |
| | 10.25-11.20 | AM (Rabindra Ku.Mohanty) | Digital Communication (Debaraj Rana) | (Debendra Kumar Sahoo) | Digital Communication Lab Gr-1(Room No-207) (Debaraj Rana &Debendra Kumar Sahoo) Advanced Communication Lab Gr-2 (Shanza Aman&Sunita Dalai) (Room No-07) | Life Skills Development (Annjaan Daash- ENGLISH) | Microprocessor Lab Gr-1(Room No-205) (Debendra Kumar Sahoo &Nimay Chandra Giri) Digital Communication Lab Gr-2(Room No-12) (Debaraj Rana & Swarna P Jena) |
| | 9.30-10.25 | Digital Communication (Debaraj Rana) | Antenna and Wave Propagation (Deepak Kumar Barik) | Antenna and Wave Propagation (Deepak Kumar Barik) | Digital Comm (Debaraj Ra Advance (Shanza Ama | Antenna and Wave Propagation (Deepak Kumar Barik) | Micropi (Debendra Digital Con |
| VAO | THO CHI | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SAT |

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE -5TH SEMESTER B.TECH. (SECTION - A/Branch-EE)

ACADEMIC SESSION: 2015-16

(Room No-305) (W.E.F- 22nd June 2015)

| | | | | | TIME | | | |
|-----------|---|--|---|------------|---|--|---|--|
| DAY | 9.30-10.25 | 10.25-11.20 | 11.20-12.15 | 12.15-1.10 | 1.10-2.05 | 2.05-3.00 | 3.00-3.55 | 3.55-4.50 |
| MONDAY | Micropro (Rupar Elec (Swaka | Microprocessor Lab Gr-1(Room No-206) (Rupanita Das & SwarnaPrava Jena) Electrical Machine-II Lab Gr-2 (Swakantik Mishra &Surya N Sahoo) | | | | Microprocessors (Rupanita Das) | EEM (Dr. K.K. Khuntia) | Electrical Machine-II (Surya N Sahoo) |
| TUESDAY | Electrical Machine-II (Surya N Sahoo) | Control System Engineering (Amit Kumar Sahoo) | EEM (Or. K.K. Khuntia) | | | | Free Elective | |
| WEDNESDAY | Control System Engineering (Amit Kumar Sahoo) | Life Skills Development (Technical session) | lopment: | Lunch | Free Elective | (Lin) | Control System Lab Gr-2 (Unkaon Priya Darshini & Amit Kumar Sahoo) Electrical Machine-II Lab Gr-1 (Swakantik Mishra &Surya N Sahoo) | 2 mar Sahoo) Sr-1 Sahoo) |
| THURSDAY | Microprocessors (Rupanita Das) | Control System Engineering (Amit Kumar Sahoo) | Electrical Machine-II (Surya N Sahoo) | Break | EEM (Dr. K.K. Khuntia) | Elea (Sudipti: Micro (Rupai | Electrical Simulation Lab(PSIM) Gr-1 (Sudipti Suprete Sahoo &Monalisha Mohanty) Microprocessor Lab Gr-2(Room No-206) (Rupanita Das & Debendra Kumar Sahoo) | SIM) Gr-1 Isha Mohanty) om No-206) mar Sahoo) |
| FRIDAY | Electrical (Sudipti Supre Cor (Linkaon Priya | Electrical Simulation Lab(PSIM) Gr-2 (Sudipti Suprete Sahoo &Monalisha Mohanty) Control System Lab Gr-1 (Linkaon Priya Darshini & Amit Kumar Sahoo) | .2 hanty) ahoo) | | Life Skills Development (Annjaan Daash- ENGLISH) | Life Skills Development (Sushree S Mohanty - APTITUDE) | EEM (Dr. K.K. Khuntia) | Microprocessors (Rupanita Das) |
| SATURDAY | Microprocessors (Rupanita Das) | Electrical Machine-II (Surya N Sahoo) | Control System Engineering (Amit Kumar Sahoo) | | | FOSTER PARENTS | | CSR Activity |

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE- 5TH SEMESTER B.TECH. (SECTION - A/Branch-ME)

ACADEMIC SESSION: 2015-16

((W.E.F- 22nd June 2015) (Room No-212)

| | П | | | | | | |
|------|-------------|---|---|--|---|--|---|
| | 3.55-4.50 | L(TE Lab) (Rath) om No-MD Lab) Rout) | | 1 rija Nandan Arka) 2(TE Lab) (Rath) | | Gr-A1 ta Debata) 2 ija Nandan Arka) | CSR |
| | 3.00-3.55 | Thermal Engine (Mr. Prateek D mics and Vibration (Sakuntala N FRE | FREE ELECTIVE | Machine Tools Lab Gr-A1 (Dr A M Mohanty/Mandakini Behari&Girija Nandan Arka) Thermal Engineeing Lab-A2 Gr-2(TE Lab) (Mr.Prateek Das&Mahendra K Rath) | Life Skills Development (Subhasmita Satpathy)- APTITUDE | Dynamics and Vibrations Lab Gr-A1 (Sakuntala Nahak&Prajna Paramita Debata) Machine Tools Lab Gr-A2 (Dr A M Mohanty/Mandakini Behari&Girija Nandan Arka) | |
| | 2.05-3.00 | | (Dr.A.M.Mohani Therma (Mr.P. | Life Skills Development (Chickoo Mohapatra) - ENGLISH | Dyna (Sakuntal (Dr A M Mohant | FOSTER PARENTS | |
| TIME | 1.10-2.05 | | | FREE ELECTIVE | | | |
| | 12.15-1.10 | | | Вгеак | J young | | |
| | 11.20-12.15 | Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari) | Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari) | Life Skills Development (Technical session) | Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari) | Life Skills Development (Technical session) | POM (Somabhusana J. Mishra) |
| | 10.25-11.20 | Dynamics of Machines and Vibrations (Sakuntala Nahak) | IC Engines and Gas Turbines (Mr. Prateek Das) | Dynamics of Machines and Vibrations (Sakuntala Nahak) | IC Engines and Gas Turbines (Mr.Prateek Das) | IC Engines and Gas Turbines (Mr. Prateek Das) | Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari) |
| | 9.30-10.25 | IC Engines and Gas Turbines (Mr.Prateek Das) | Dynamics of Machines and Vibrations (Sakuntala Nahak) | POM (Somabhusana J. Mishra) | POM (Somabhusana J. Mishra) | POM (Somabhusana J. Mishra) | Dynamics of Machines and Vibrations (Sakuntala Nahak) |
| 200 | DAT | MONDAY | TUESDAY | WEDNES | THURS | FRIDAY | SATURDAY |

Table In-charge

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE -5TH SEMESTER B.TECH. (SECTION - B/Branch-ME)

ACADEMIC SESSION: 2015-16

(W.E.F- 22nd June 2015) (Room No-213)

| Thermal Engineering Lab 2 Gr-8LTE Lab (Projine Paramites Of Machines And Vibrations Lab Gr-8LTE Lab) Thermal Engineering Lab 2 Gr-8LTE Lab (Projine Paramites Obstace Statement Debata Scharming Processes (Topigeas and Vibrations Lab Gr-8LTE Lab) SMEB Dynamics of Machines Machines And Granting Same Paramites Obstace Statements Obstace) SMEB Dynamics of Machines Machines And Granting Same Paramites Obstace Statements Obstace) SMEB Dynamics and Vibrations Lab Gr-8LTE Lab) (Free Elective (Chicko Mokopatras) (MACDINIP Kumar Mokamas Machines and Vibrations Lab Gr-8LTE Lab) (Free Elective (Chicko Mokopatras) (MACDINIP Kumar Mokamas Mokamara Moka | DAY | | | | - I I | TIME | | | |
|--|----------|---|--|---|------------|---------------|---|---|--|
| Thermal Engineeing Lab-2 G-8/TE Lab) Metal Cutting & Metal Cutting & Trichine Processes Peneral Development (Ms. Dillip Kumar Mohanta) Metal Cutting & Metal Cutting & Complexes and Gas Turbines and Vibrations and Vibrations Lab G-8/TE Lab) Metal Cutting & Complexes and Gas Turbines (Ms. Dillip Kumar Mohanta Roccases) | | 9.30-10.25 | 10.25-11.20 | 11.20-12.15 | 12.15-1.10 | 1,10-2,05 | 2.05-3.00 | 3.00-3.55 | |
| SMEB Dynamics of Machines Metal Cotting & Ic Engines and Gas Turbines and Wachines and Wachines and Wachines (Machines and Wachines Wachi | MONDAY | Thern (Dibyac Dynamics and (Prajna P | nal Engineeing Lab-2 Gr-B1(T darsini Padhi&Debashree D E d Vibrations Lab Gr-B2(Room aramita Debata&Rasmi Ranji | TE Lab) Behera) n No-MD Lab) an Panda) | | | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) | IC Engines and Gas Turbines (Ms.Dibyadarsini Padhi) | POM (Somabhusana J. Mishra) |
| Life Skills Development Somethuserian Poom SMEB Dynamics of Apriline Substitutions SMEB Dynamics of Apriline Substitutions SMEB Dynamics of Machines and Wibrations (Gridoso Mohapatra) - Free Elective (Chidoso Mohapatra) - Free Elective Free Elective (Chidoso Mohapatra) - Free Elective (Chidoso Mohapatra) - Free Elective Free Elective (Chidoso Mohapatra) - Free Elective (Chidoso Mohapatra) - Free Elective Free Elective Free Elective Mohapatra Free Elective Free Elec | TUESDAY | SMEB Dynamics of Machines and Vibrations (Prajna Paramita Debata) | | | | | | Free Elective | |
| Machine Tools Lab Gr-81 (Mr.Dillip Kumar Mohanta&Archana 8lswal) Thermal Engineeing Lab-BZ Gr-2(TE Lab) (Dibyadarsini Padhi&Debashree D Behera) (Prajna Paramita Debata) (Rasmi Ranjan Panda & Prajna Paramita Debata) (Mr.Diliip Kumar Mohanta) (Mr.Diliip Kumar Mohanta) (Mr.Diliyadarsini Padhi) (Rasmi Padhi) (Rasmi Ranjan Paramita Debata) (Mr.Diliyadarsini Padhi) (Rasmi Ranjan Paramita Debata) | WEDNES | Life Skills Development (Sushree S Mohanty)- APTITUDE | POM (Somabhusana J. Mishra) | SMEB Dynamics of Machines and Vibrations (Prajna Paramita Debata) | усвэк | Free Elective | Life Skills Development (Chickoo Mohapatra) - ENGUSH | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) | |
| C Engines and Gas Turbines (Ms.Dibyadarsini Padhi) C Engines and Gas Turbines (Ms.Dibyadarsini Padhi) C Engine Padhi) C Engine Padhi) C Engine Paramita Debata C Engine Par | THURS | (Mr.Dill Thern (Dibyae | I Machine Tools Lab Gr-B1 Ip Kumar Mohanta&Archana nal Engineeing Lab-B2 Gr-2(7 darsini Padhi&Debashree D I | a Biswal) TE Lab) Behera) | В Чэил | | 5MEB Dynamics of Machines and Vibrations (Prajna Paramita Debata) | Life Skills E (Technic | Life Skills Development (Technical session) |
| IC Engines and Gas Turbines Turbines (Ms.Dibyadarsini Padhi) (Ms.Dibyadarsini Padhi) | FRIDAY | Dyn (Rasmi Rai | namics and Vibrations Lab G (Room No-MD Lab) njan Panda & Prajna Paramii Machine Tools Lab Gr-B2 Kumar Mohanta&Archana E | r-B1 ta Debata) Biswal) | 1 | | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) | POM (Somabhusana J. Mishra) | POM (Somabhusana J. Mishra) |
| | SATURDAY | IC Engines and Gas Turbines (Ms.Dibyadarsini Padhi) | | Dynamics of Machines and Vibrations (Prajna Paramita Debata) | | | FOSTER PARENTS | | SS. |



Degn(Academic)

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE - 5TH SEMESTER B.TECH. (SECTION - C/Branch-ME)

ACADEMIC SESSION: 2015-16

(W.E.F. 22nd June 2015) (Room No-214)

| NO. | | | (W.E.F- | (W.E.F- 22nd June 2015) | TIME | | | |
|----------|---|--|--|-------------------------|---------------|--|--|---|
| DAY | 9.30-10.25 | 10.25-11.20 | 11.20-12.15 | 12.15-1.10 | 1.10-2.05 | 2,05-3.00 | 3.00-3.55 | 3.55-4.50 |
| MONDAY | IC Engines and Gas Turbines (Jayanti Manjari Sahoo) | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) | Dynamics of Machines and Vibrations (Sakuntala Nahak) | | | POM (Somabhusana J. Mishra) | IC Engines and Gas Turbines (Jayanti Manjari Sahoo) | |
| TUESDAY | Therms (Jayanti Dynamics and (Dr Bisw | Thermal Engineeing Lab-2 Gr-C1(TE Lab) (Jayanti Manjari Sahoo&S.B Mohapatra) Dynamics and Vibrations Lab Gr-C2(Room No-MD Lab) (Dr Biswajit Nayak&Rasmi Ranjan Panda) | E Lab) patra) No-MD Lab) | | | | Free Elective | |
| WEDNES | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) | IC Engines and Gas Turbines (Jayanti Manjari Sahoo) | Break | Free Elective | Dynamics of Machines and Vibrations (Sakuntala Nahak) | Life Skills Development (Subhasmita Satpathy- APTITUDE) | POM (Somabhusana J. Mishra) |
| THURS | Dynamics of Machines and Vibrations (Sakuntala Nahak) | Dynamics of Machines and Vibrations (Sakuntala Nahak) | POM (Somabhusana J. Mishra) | qounq | | (Dillip k Therr (Jayar | Machine Tools Lab Gr-C1 (Dillip Kumar Mohanta&Babuli Kumar Jena) Thermal Engineeing Lab-C2 Gr-2(TE Lab) (Jayanti Manjari Sahoo&S.B Mohapatra) | r Jena) Lab) atra) |
| FRIDAY | Life Skills Development (Technical session) | POM (Somabhusana J. Mishra) | Life Skills Development (Technical session) | | | IC Engines and Gas Turbines (Jayanti Manjari Sahoo) | Life Skills Development (Annjaan Daash- ENGLISH) | Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta) |
| SATURDAY | Dyna (Dr Bisw | Dynamics and Vibrations Lab Gr-C1 (Room No-MD Lab) (Dr Biswajit Nayak&Rasmi Ranjan Panda) Machine Tools Lab Gr-C2 (Dillip Kumar Mohanta&Babuli Kumar Jena) | -C1 'anda) sr Jena) | | | FOSTER PARENTS | ŭ | . KS |
| | | | | | | 1000 | | |

ne Table In-charge

Sean(Academic)

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR CAMPUS TIME TABLE - 5TH SEMESTER B.TECH. (SECTION - D/Branch-ME)

ACADEMIC SESSION: 2015-16

(W.E.F- 22nd June 2015) (Room No-218)

| | 3.55-4.50 | | | | 8 | |) MD Lab) |
|-------------------------|-------------|--|--|--|---|--|--|
| | 3.00-3.55 | Life Skills Development (Technical session) | Free Elective | IC Engines and Gas Turbines (M R Parhi) | POM (Somabhusana J. Mishra) | CSR | Thermal Engineeing Lab-2 Gr-D1(TE Lab) (M R Padhi&Dibyadarsini Padhi) Dynamics and Vibrations Lab Gr-D2(Room No-MD Lab) (Rashmita Nayak&NF1) |
| | 2.05-3.00 | s & ocesses r Verma) | | POM (Somabhusana J. Mishra) | POM (Somabhusana J. Mishra) | Lunch Break | Therma (M Dynamics and |
| (Room No-218) | 1.10-2.05 | | | Free Elective | | Machine Tools Lab Gr-D2 (Neelam Kumar Verma&NF1) Dynamics and Vibrations Lab Gr- D1(Room No-MD Lab) (Rashmita Nayak&NF1) | |
| | 12.15-1.10 | | Break | цэипт | | Machine To (Neelam Kum Dynamics and D1(Room (Rashmita | Lunch Break |
| (W.E.F. 22nd June 2015) | 11.20-12.15 | POM (Somabhusana J. Mishra) | Life | (TE Lab) | Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma) | Break | Dynamics of Machines and Vibrations (Rashmita Nayak) |
| | 10.25-11.20 | IC Engir | Life Skills Development (Chickoo Mohapatra) - (ENGLISH | Thermal Engineeing Lab-D2 Gr-2(TE Lab) (M R Padhi&Prateek Das) Machine Tools Lab Gr-D1 (Neelam Kumar Verma&NF) | IC Engines and Gas Turbines (M R Padhi) | IC Engines and Gas Turbines (M R Padhi) | Life Skills Development (Technical session) |
| | 9.30-10.25 | Dynamics of Machines and Vibrations (Rashmita Nayak) | Dynamics of Machines and Vibrations (Rashmita Nayak) | The | Dynamics of Machines and Vibrations (Rashmita Nayak) | Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma) | Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma) |
| | DAY | MONDAY | TUESDAY | WEDNES | THURS | FRIDAY | SATURDAY |



Dean (Academidy 6 117