

BECT TRAINING CALENDAR

1 300 88 6 SIGMA (74462)



APRIL

Innovate by busting out Variation in Operation through Six Sigma 4-Apr 27-Apr
 Process Innovation Values through Lean 5-Apr 28-Apr
 Prevent Errors In Proces 6-Apr
 F1 Pit-stop for Manufacturing 7-Apr
 Be on time and avoid just in case 11-Apr
 Ensuring Smooth Solution in Place 12-Apr
 5 Phases of Innovation - DMAIC² 14-Apr
 Value Working Time Improvement by Value Stream Mapping 18-Apr
 Waste Busters 19-Apr
 Continuously Improve Your Business Using Kaizen 20-Apr
 Visualize and Optimize Inventories Effectiveness 21-Apr
 Design and Experiment to Operations Optimum Level 25-Apr

MAY

Innovate by busting out Variation in Operation Through Six Sigma 3-May 30-May
 Process Innovation Values through Lean 4-May 31-May
 Everything for its place and place for everything 5-May
 Ensuring Smooth Solution in Place 9-May 24-May
 Visualizing 10-May
 Statistics for Operations 11-May
 Minimizing Operations Risk 12-May
 Measuring the right stuff 16-May
 Optimize Workforce 17-May
 Prevent Errors In Proces 18-May
 F1 Pit-stop for Manufacturing 19-May
 Be on time and avoid just in case 23-May
 Statistics for Future Leaders 25-May

JUNE

5 Ways to Innovate Your Organization 6-Jun
 5 Phases of Innovation - DMAIC² 7-Jun
 Innovate by busting out Variation in Operation through Six Sigma 1-Jun 27-Jun
 Statistics for Operations 21-Jun
 Minimizing Operations Risk 30-Jun
 Design and Experiment to Operations Optimum Level 22-Jun
 Visualizing 20-Jun
 Process Innovation Values through Lean 2-Jun 28-Jun
 Value Working Time Improvement by Value Stream Mapping 8-Jun
 Waste Busters 9-Jun
 Continuously Improve Your Business Using Kaizen 13-Jun
 Visualize and Optimize Inventories Effectiveness 14-Jun
 Everything for its place and place for everything 15-Jun
 solving Basic Problem 16-Jun

JULY

Innovate by busting out Variation in Operation through Six Sigma 4-Jul
 Process Innovation Values through Lean 5-Jul 28-Jul
 Measuring the right stuff 6-Jul
 Optimize Workforce 7-Jul
 Prevent Errors In Proces 11-Jul
 F1 Pit-stop for Manufacturing 12-Jul
 Be on time and avoid just in case 13-Jul
 Ensuring Smooth Solution in Place 14-Jul
 5 Ways to Innovate Your Organization 18-Jul
 5 Phases of Innovation - DMAIC² 19-Jul
 Value Working Time Improvement by Value Stream Mapping 20-Jul
 Waste Busters 21-Jul
 Statistics for Future Leaders 25-Jul
 Innovate by busting out Variation in Operation through Six Sigma 27-Jul

AUGUST

Innovate by busting out Variation in Operation through Six Sigma 2-Aug
 Process Innovation Values through Lean 3-Aug
 Continuously Improve Your Business Using Kaizen 4-Aug
 Visualize and Optimize Inventories Effectiveness 8-Aug
 Everything for its place and place for everything 9-Aug
 solving Basic Problem 10-Aug
 Visualizing 11-Aug
 Statistics for Operations 15-Aug
 Minimizing Operations Risk 16-Aug
 Measuring the right stuff 18-Aug
 Optimize Workforce 22-Aug
 Prevent Errors In Proces 23-Aug
 Design and Experiment to Operations Optimum Level 24-Aug

SEPTEMBER

Innovate by busting out Variation in Operation through Six Sigma 5-Sep 28-Sep
 Process Innovation Values through Lean 6-Sep 29-Sep
 F1 Pit-stop for Manufacturing 7-Sep
 Be on time and avoid just in case 8-Sep
 Ensuring Smooth Solution in Place 12-Sep
 5 Ways to Innovate Your Organization 13-Sep
 5 Phases of Innovation - DMAIC² 14-Sep
 Value Working Time Improvement by Value Stream Mapping 15-Sep
 Waste Busters 19-Sep
 Continuously Improve Your Business Using Kaizen 20-Sep
 Visualize and Optimize Inventories Effectiveness 21-Sep
 Everything for its place and place for everything 22-Sep
 Statistics for Future Leaders 26-Sep

OCTOBER

Innovate by busting out Variation in Operation through Six Sigma 3-Oct 26-Oct
 Process Innovation Values through Lean 4-Oct 27-Oct
 Solving Basic Problem 5-Oct
 Visualizing 6-Oct
 Statistics for Operations 10-Oct
 Minimizing Operations Risk 11-Oct
 Measuring the right stuff 12-Oct
 Optimize Workforce 13-Oct
 Prevent Errors In Proces 17-Oct
 F1 Pit-stop for Manufacturing 18-Oct
 Be on time and avoid just in case 19-Oct
 Ensuring Smooth Solution in Place 20-Oct
 Design and Experiment to Operations Optimum Level 24-Oct
 5 Ways to Innovate Your Organization 31-Oct

NOVEMBER

Innovate by busting out Variation in Operation through Six Sigma 1-Nov 29-Nov
 Process Innovation Values through Lean 2-Nov 30-Nov
 5 Phases of Innovation - DMAIC² 3-Nov
 Value Working Time Improvement by Value Stream Mapping 8-Nov
 Waste Busters 9-Nov
 Continuously Improve Your Business Using Kaizen 10-Nov
 Visualize and Optimize Inventories Effectiveness 14-Nov
 Everything for its place and place for everything 15-Nov
 Solving Basic Problem 16-Nov
 Visualizing 17-Nov
 Statistics for Operations 21-Nov
 Minimizing Operations Risk 22-Nov
 Statistics for Future Leaders 23-Nov

DECEMBER

Measuring the right stuff 1-Dec
 Innovate by busting out Variation in Operation through Six Sigma 5-Dec 28-Dec
 Process Innovation Values through Lean 6-Dec 29-Dec
 Optimize Workforce 7-Dec
 Prevent Errors In Proces 8-Dec
 F1 Pit-stop for Manufacturing 13-Dec
 Be on time and avoid just in case 14-Dec
 Ensuring Smooth Solution in Place 15-Dec
 5 Ways to Innovate Your Organization 19-Dec
 5 Phases of Innovation - DMAIC² 20-Dec
 Value Working Time Improvement by Value Stream Mapping 21-Dec
 Waste Busters 22-Dec
 Design and Experiment to Operations Optimum Level 26-Dec

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