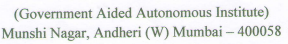


#### Bharatiya Vidya Bhavan's

## SARDAR PATEL COLLEGE OF ENGINEERING





Date: 10th November 2017

## NOTICE

ADMIT CARD FORMAT FOR THE END SEM EXAMINATION NOVEMBER 2017

Students those who are unable to download the admit card from their ERP login, shall download the appropriate Admit Card Format from SPCE website (www.spce.ac.in) or (www.spce.ac.in/examination.php). Students shall fill their examination details and paste latest photograph on the admit card. Students shall bring filled admit card for end semester examination 2017.

By order

SD/-

REG. ID :

**SEAT NO**:

**PROGRAM**: CIVIL ENGINEERING

**SEMESTER** : VII

**CLASS**: B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1 1	Limit State Method For Reinforced Concrete Structures	BTC401	Monday, 13/11/2017	9.30 AM to 12.30 PM
2	Construction Engineering	BTC402	Wednesday, 15/11/2017	9.30 AM to 12.30 PM
3	Water Resources Engineering	BTC403	Friday, 17/11/2017	9.30 AM to 12.30 PM
4	Environmental Engineering – II	BTC404	Monday, 20/11/2017	9.30 AM to 12.30 PM
5	Elective - I	BTC406 Onwards	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
6	Value Added Courses		Friday, 24/11/2017	9.30 AM to 12.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: MECHANICAL ENGINEERING

**SEMESTER**: VII

**CLASS**: B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Machine Design – II	BTM701	Monday, 13/11/2017	9.30 AM to 12.30 PM
2	Renewable Energy Sources And Utilization	BTM702	Wednesday, 15/11/2017	9.30 AM to 12.30 PM
3	Finite Element Method	BTM703	Friday, 17/11/2017	9.30 AM to 12.30 PM
4	Industrial Engineering and Project Management	BTM704	Monday, 20/11/2017	9.30 AM to 12.30 PM
5	Elective - I	BTM707 to BTM710	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
6	Value Added Courses	BTM725/ BTM771	Friday, 24/11/2017	9.30 AM to 12.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: ELECTRICAL ENGINEERING

**SEMESTER** : VII

CLASS : B.TECH

NAME :

SR.	SUBJECT DETA	SUBJECT DETAILS		
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Design Management and Auditing of Electrical Systems	BTE401	Monday, 13/11/2017	9.30 AM to 12.30 PM
2	Electronic Instrumentation	BTE402	Wednesday, 15/11/2017	9.30 AM to 12.30 PM
3	Renewable Energy Sources	BTE403	Friday, 17/11/2017	9.30 AM to 12.30 PM
4	Elective - I	BTE404-07	Monday, 20/11/2017	9.30 AM to 12.30 PM
5	Elective - II	BTE408-411	Wednesday, 22/11/2017	9.30 AM to 12.30 PM

[Controller of Examinations]

[Candidate's Signature]

REG. ID :

**SEAT NO**:

**PROGRAM**: CIVIL ENGINEERING

**SEMESTER**: V

**CLASS**: T.Y.B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Geotechnical Engineering – I	BTC301	Monday, 13/11/2017	1.30 PM TO 4.30 PM
2	Structural Analysis – II	BTC302	Wednesday, 15/11/2017	1.30 PM TO 4.30 PM
3	Development Engineering	BTC303	Friday, 17/11/2017	1.30 PM TO 4.30 PM
4	Hydraulic Engineering-I	BTC304	Monday, 20/11/2017	1.30 PM TO 4.30 PM
5	Transportation Engineering-I	BTC305	Wednesday, 22/11/2017	1.30 PM TO 4.30 PM
6	Organisational Communication and	BTC306	Friday, 24/11/2017	1.30 PM TO 4.30 PM
7	Value Added Courses		Monday, 27/11/2017	1.30 PM TO 4.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: MECHANICAL ENGIEERING

**SEMESTER**: V

**CLASS**: T.Y.B.TECH

	SUDJECT DET	ATT C	DATE OF EXAMINATION	
SR.	SUBJECT DETAILS		DATE OF EXAMINATION	TUME
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Heat and Mass Transfer	BTM501	Monday, 13/11/2017	1.30 PM TO 4.30 PM
2	Theory of machine – II	BTM502	Wednesday, 15/11/2017	1.30 PM TO 4.30 PM
3	Mechatronics	BTM503	Friday, 17/11/2017	1.30 PM TO 4.30 PM
4	Thermal Systems	BTM504	Monday, 20/11/2017	1.30 PM TO 4.30 PM
5	Hydraulic Machinery	BTM505	Wednesday, 22/11/2017	1.30 PM TO 4.30 PM
6	Numerical Methods	BTM506	Friday, 24/11/2017	1.30 PM TO 4.30 PM
7	Value Added Courses	BTM525/ 526/528/	Monday, 27/11/2017	1.30 PM TO 4.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: ELECTRICAL ENGIEERING

**SEMESTER**: V

**CLASS**: T.Y.B.TECH

	SUD IECT DET	ATT C	DATE OF EXAMINATION	
SR.	SUBJECT DETAILS		DATE OF EXAMINATION	TIME
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Electromagnetic Fields & Waves	BTE301	Monday, 13/11/2017	1.30 PM TO 4.30 PM
2	Control System – I	BTE302	Wednesday, 15/11/2017	1.30 PM TO 4.30 PM
3	Electrical Machine – II	BTE303	Friday, 17/11/2017	1.30 PM TO 4.30 PM
4	Power System Analysis	BTE304	Monday, 20/11/2017	1.30 PM TO 4.30 PM
5	Digital Signal Processing	BTE305	Wednesday, 22/11/2017	1.30 PM TO 4.30 PM
6	Power Electronics	BTE306	Friday, 24/11/2017	1.30 PM TO 4.30 PM
7	PLC Applications/ Soft Computing	AUE01/AUE02	Monday, 27/11/2017	1.30 PM TO 4.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: CIVIL ENGINEERING

**SEMESTER**: III

**CLASS**: S.Y.B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Engineering Mathematics III	BTC201	Monday, 13/11/2017	9.30 AM to 12.30 PM
2	Surveying - I	BTC202	Wednesday, 15/11/2017	9.30 AM to 12.30 PM
3	Engineering Materials	BTC204	Friday, 17/11/2017	9.30 AM to 12.30 PM
4	Strength of Materials	BTC203	Monday, 20/11/2017	9.30 AM to 12.30 PM
5	Engineering Geology	BTC205	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
6	Building Construction	BTC206	Friday, 24/11/2017	9.30 AM to 12.30 PM
7	Value Added Courses		Monday, 27/11/2017	9.30 AM to 12.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: MECHANICAL ENGIEERING

**SEMESTER** : III

**CLASS** : S.Y.B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION		
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME	
1	Applied Mathematics – III	BTM301	Monday, 13/11/2017	9.30 AM to 12.30 PM	
2	Strength of Materials	BTM302	Wednesday, 15/11/2017	9.30 AM to 12.30 PM	
3	Machine Drawing	BTM303	Friday, 17/11/2017	9.30 AM to 12.30 PM	
4	Material Science	BTM304	Monday, 20/11/2017	9.30 AM to 12.30 PM	
5	Thermodynamics	BTM305	Wednesday, 22/11/2017	9.30 AM to 12.30 PM	
6	Manufacturing Science - I	BTM306	Friday, 24/11/2017	9.30 AM to 12.30 PM	
7	Value Added Courses	BTM325/ BTM381	Monday, 27/11/2017	9.30 AM to 12.30 PM	

REG. ID :

**SEAT NO**:

**PROGRAM**: ELECTRICAL ENGINEERING

**SEMESTER**: III

**CLASS**: S.Y.B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Engineering Mathematics – III	BTE201	Monday, 13/11/2017	9.30 AM to 12.30 PM
2	Electronic Circuits	BTE202	Wednesday, 15/11/2017	9.30 AM to 12.30 PM
3	Integrated Circuits	BTE204	Friday, 17/11/2017	9.30 AM to 12.30 PM
4	Electrical Networks	BTE203	Monday, 20/11/2017	9.30 AM to 12.30 PM
5	Electrical Machine – I	BTE205	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
6	Numerical Techniques	BTE206	Friday, 24/11/2017	9.30 AM to 12.30 PM
7	Soft Computing (Value added Course)	AUE02	Monday, 27/11/2017	9.30 AM to 12.30 PM

REG. ID :

**SEAT NO**:

PROGRAM : CIVIL/MECHANICAL/ELECTRICAL

**SEMESTER**: I

**CLASS**: F.Y.B.TECH

SR.	SUBJECT DETAI	ILS	DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Engineering Mathematics – I	BT101	Monday, 20/11/2017	1.30 PM to 4.30 PM
2	Basic Electrical & Electronics - I	BT102	Wednesday, 22/11/2017	1.30 PM to 4.30 PM
3	Communication Skills	BT107	Thursday, 23/11/2017	1.30 PM to 4.30 PM
4	Engineering Graphics – I (Electrical/Mechanical)	BT103	Setunder: 25/11/2017	9.30 AM to 12.30 PM
5	Engineering Graphics – I (Civil)	Б1103	Saturday, 25/11/2017	1.30 PM to 4.30 PM
6	Engineering Mechanics - I	BT104	Monday, 27/11/2017	1.30 PM to 4.30 PM
7	Applied Physics - I	BT105	Wednesday, 29/11/2017	9.30 AM to 12.30 PM
8	Applied Chemistry - I	BT106	Thursday, 30/11/2017	1.30 PM to 4.30 PM
9	Value Added Courses	BT125 To BT129	Monday, 04/12/2017	1.30 PM to 4.30 PM

REG. ID :

**SEAT NO**:

**PROGRAM**: CIVIL/MECHANICAL/ELECTRICAL ENGINEERING.

**SEMESTER**: I

**CLASS**: F.Y.B.TECH

SR.	SUBJECT DETAILS		DATE OF EXAMINATION	
NO.	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Engineering Mathematics – I	BT101	Monday, 20/11/2017	1.30 PM to 4.30 PM
2	Basic Electrical & Electronics - I	BT102	Wednesday, 22/11/2017	1.30 PM to 4.30 PM
3	Communication Skills	BT107	Thursday, 23/11/2017	1.30 PM to 4.30 PM
4	Engineering Graphics – I (Electrical/Mechanical)	BT103	Setunder, 25/11/2017	9.30 AM to 12.30 PM
5	Engineering Graphics – I (Civil)	Б1103	Saturday, 25/11/2017	1.30 PM to 4.30 PM
6	Engineering Mechanics - I	BT104	Monday, 27/11/2017	1.30 PM to 4.30 PM
7	Applied Physics - I	BT105	Wednesday, 29/11/2017	9.30 AM to 12.30 PM
8	Applied Chemistry - I	BT106	Thursday, 30/11/2017	1.30 PM to 4.30 PM
9	Value Added Courses	BT125 To BT129	Monday, 04/12/2017	1.30 PM to 4.30 PM

REG. ID :

SEAT NO :

**PROGRAMME:** CIVIL (CONSTRUCTION MANAGEMENT)

**SEMESTER** : I

**CLASS**: M. TECH.

SR. NO.	SUBJECT DETAILS		DATE OF EXAMINATION	
	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
	Construction management and Organisation	MTCM101	Monday, 20/11/2017	9.30 AM to 12.30 PM
	Applied Statistics and Quantitative Techniques	MTCM102	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
3	Advanced Construction Techniques	MTCM103	Friday, 24/11/2017	9.30 AM to 12.30 PM
//	Accounting and Finance Management	MTCM104	Monday, 27/11/2017	9.30 AM to 12.30 PM
5	Elective - I	MTCM105 to MTCM120	Wednesday, 29/11/2017	9.30 AM to 12.30 PM

REG. ID :

**SEAT NO**:

**PROGRAMME**: CIVIL (STRUCTURAL ENGINEERING)

**SEMESTER**: I

**CLASS**: M. TECH.

NAME :

SR. NO.	SUBJECT DETAILS		DATE OF EXAMINATION	
	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Advanced Solid Mechanics	MTST101	Monday, 20/11/2017	9.30 AM to 12.30 PM
2	Structural Dynamics	MTST102	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
3	Non-Linear Analysis	MTST103	Friday, 24/11/2017	9.30 AM to 12.30 PM
4	Advanced Structural Analysis	MTST104	Monday, 27/11/2017	9.30 AM to 12.30 PM
5	Elective - I	MTST105 to MTST120	Wednesday, 29/11/2017	9.30 AM to 12.30 PM

[Controller of Examinations]

[Candidate's Signature]

REG. ID :

**SEAT NO**:

**PROGRAMME**: MECHANICAL (MACHINE DESING)

**SEMESTER** : I

**CLASS**: M. TECH.

SR. NO.	SUBJECT DETAILS		DATE OF EXAMINATION	
	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Stress Analysis	MTMD101	Monday, 20/11/2017	9.30 AM to 12.30 PM
2	Machine Dynamics and Adv. Vibration	MTMD102	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
3	Computer Aided Design	MTMD103	Friday, 24/11/2017	9.30 AM to 12.30 PM
4	Elective - I	MTMD111 to MTMD113	Monday, 27/11/2017	9.30 AM to 12.30 PM
5	Elective - II	MTMD114 to MTMD116	Wednesday, 29/11/2017	9.30 AM to 12.30 PM

REG. ID :

**SEAT NO**:

**PROGRAMME**: MECHANICAL (THERMAL ENGINEERING)

**SEMESTER** : I

**CLASS**: M. TECH.

SR. NO.	SUBJECT DETAILS		DATE OF EXAMINATION	
	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Transport Phenomena	MTTH101	Monday, 20/11/2017	9.30 AM to 12.30 PM
7.	Energy Resources, Conversion and	MTTH102	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
	Design and Analysis of Thermal Systems	MTTH103	Friday, 24/11/2017	9.30 AM to 12.30 PM
4	Elective - I	MTTH111 to MTTH113	Monday, 27/11/2017	9.30 AM to 12.30 PM
5	Elective - II	MTTH114 to MTTH116	Wednesday, 29/11/2017	9.30 AM to 12.30 PM

REG. ID :

SEAT NO :

**PROGRAMME:** ELECTRICAL (POWER ELECTRONICS

AND POWER SYSYTEM)

**SEMESTER** : I

**CLASS**: M. TECH.

SR. NO.	SUBJECT DETAILS		DATE OF EXAMINATION	
	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Advanced Power Electronics	MTPX111	Monday, 20/11/2017	9.30 AM to 12.30 PM
<i></i>	Computer Application in Power System	MTPX112	Wednesday, 22/11/2017	9.30 AM to 12.30 PM
3	Dynamics of Linear Systems	MTPX114	Friday, 24/11/2017	9.30 AM to 12.30 PM
	Modelling and Analysis of Electrical Machines	MTPX113	Monday, 27/11/2017	9.30 AM to 12.30 PM
5	Elective - I	MTPX116 to MTPX119	Wednesday, 29/11/2017	9.30 AM to 12.30 PM

REG. ID :

SEAT NO :

PROGRAMME: CIVIL/MECHANICAL

**SEMESTER** `: I

**CLASS** : Ph.D.

NAME :

SR. NO.	SUBJECT DETAILS		DATE OF EXAMINATION	
	SUBJECT NAME	SUBJECT CODE	END SEMESTER	TIME
1	Research Methodology	Phd101	Monday, 20/11/2017	9.30 AM to 12.30 PM
2				

**Note:** For exam of subject domain paper/course recommended by their respective guide/supervisor refer concern examination time table of M. Tech. programme.

[Controller of Examinations]

[Candidate's Signature]