

F.Y. B-TECH Induction Programme 2018-19

1st -21st, August 2018

Instructions to the students:-

* Uniform and Identity card is compulsory for all students.

*As per AICTE guidelines, the induction programme for F.Y. B-Tech students is scheduled for three weeks.

*Students attendance for all sessions is mandatory in the induction programme.

*For creative arts , the students should bring coloured pencils, poster ,water colours and sketch pens , colourful threads, craft paper, magazine.

*The participation of students in all programmes will be monitored by the college.

*The students should carry lunch box everyday for induction programme.

*Timings for science centre visit is 10.30 am to 4.30 pm

Week-1

Date	9:00AM to 10.30AM	10:45 AM to 12.30 noon	12.30 noon to 01.30 PM	01:30 PM to 03.30 PM
01-08-2018	Reporting to the college with parents / Academic registration (Rukhmini Hall)	Principal address to newly admitted FY students (Rukhmini Hall)	Orientation of department / Parents interaction (Respective Department)	
02-08-2018	Zumba Dance & Yoga - Mech & ECT (Badminton Hall, In front of Clover Dale School)	Diagnostic test (English)	Lunch	CSE- Orientation of College by Respective Department
	Sports- Civil Reg & Shift EEP & Chem (MGM Ground)	For all branches		Mech,IT, EEP, ECT, Chem,Civil Reg & Shift Departmental Activity (Respective Department)
	Creative Arts- CSE & IT (TF-07)	(F.Y. Lecture Halls, Third Floor)		
03-08-2018	Zumba Dance & Yoga - Mech & ECT (Badminton Hall, In front of Clover Dale School)	Guest Lecture (Prof. S.H.Behre) Mech , IT , EEP- Aryabhata Hall	Lunch	Visit to departmental labs, Introduction to Teacher Guardian by HOD Mentors meeting (senior students/ teachers)
	Sports- Civil Reg & Shift EEP & Chem (MGM Ground)			(In Respective Department)
	Creative Arts- CSE & IT (TF-07)	Civil Reg. & Shift/Chem/ CSE/ECT- Departmental Activity in Respective Department		
04-08-2018	Zumba Dance & Yoga - CSE & IT (Badminton Hall, In front of Clover Dale School)	Guest Lecture (Prof. S.H. Behre) CSE,ECT, Chem- Aryabhata Hall	Lunch	Introduction to Hobby Clubs (CSE & IT & EEP)- Aryabhata Hall/ (Mech) - TF-07(ECT & Chem)-CSE Hall /(Civil-I) TF-08 & (Civil-II) - TF-09
	Sports- Mech & ECT (MGM Ground)			
	Creative Arts- Civil Reg & Shift, EEP & Chem (TF-07)	Civil Rg. & Shift/Mech/EEP/IT- Departmental Activity in Respective Department		

05-08-2018	Sunday
------------	--------

Week-2

Date	9:00:00 AM to 10.30AM	10:45 AM to 12.30 noon	12.30 noon to 01.30 PM	01:30 PM to 03.30 PM		
06-08-2018	Zumba Dance & Yoga - CSE & IT (Badminton Hall, In front of Clover Dale School)	Guest Lecture (Prof. P.S.Borade) Civil Reg. & Shift , EEP, Chem- Aryabhata Hall	Lunch	Introduction to Hobby Clubs (CSE & IT & EEP)- Aryabhata Hall/ (Mech) - TF-07(ECT & Chem)-CSE Hall /(Civil-I) TF-08 & (Civil-II) - TF-09		
	Sports- Mech & ECT (MGM Ground)	CSE/ECT/Mech- Departmental activity in Respective Department				
	Creative Arts- Civil Reg & Shift, EEP & Chem (TF-07)					
07-08-2018	Zumba Dance & Yoga - Civil Reg & Shift , EEP & Chem (Badminton Hall, In front of Clover Dale School)	Guest Lecture(Prof. Ranjan Garge) Mech, Chem, EEP- Aryabhata Hall		Lunch	Introduction to Hobby Clubs (CSE & IT & EEP)- Aryabhata Hall/ (Mech) - TF-07(ECT & Chem)-CSE Hall /(Civil-I) TF-08 & (Civil-II) - TF-09	
	Sports- CSE & IT (MGM Ground)	CSE/IT/Civil Reg. & Shift- Departmental Activity in Respective Department				
	Creative Arts- MECH & ECT (TF-07)	Visit to Science Center- ECT				
08-08-2018	Zumba Dance & Yoga - Civil Reg & Shift , EEP & Chem (Badminton Hall, In front of Clover Dale School)	Guest Lecture(Prof. Ranjan Garge) Civil Reg & Shift/ ECT-Aryabhata Hall			Lunch	EEP- Orientation of College by Respective Department
	Sports- CSE & IT (MGM Ground)	CSE/EEP/Mech- Departmental Activity in Respective Department				
	Creative Arts- MECH & ECT (TF-07)	Visit to Science Center- IT+Chem				
09-08-2018	Zumba Dance & Yoga - Mech & ECT (Badminton Hall, In front of Clover Dale School)	80 students of CSE visit to science center	Lunch			Guru Parvati Datta, Director ,Mahagami (Rukhmini Auditorium) All Branches
	Sports- Civil Reg & Shift EEP & Chem (MGM Ground)					
	Creative Arts- CSE & IT (TF-07)	For all other students ,Departmental Activity in Respective Department				
Date	9:00:00 AM to 10.30AM	10:45 AM to 12.30 noon		12.30 noon to 01.30 PM		01:30 PM to 03.30 PM

10-08-2018	Zumba Dance & Yoga -Mech & ECT(Badminton Hall, In front of Clover Dale School)	Guest Lecture (Lft. Col. DR.Dhage Satish) CSE , ECT , IT- Aryabhata Hall	Lunch	Shri Shiv Kadam (Rukhmini Auditorium) All Branches "Chala Picture Banau Ya"
	Sports- Civil Reg & Shift EEP & Chem (MGM Ground)	(Mech/EEP/Civil Reg. & Shift/Chem)- Departmental Activity)		
	Creative Arts- CSE & IT (TF-07)	80 students of Mech visit to Science Center		
11-08-2018	Zumba Dance & Yoga -CSE & IT(Badminton Hall, In front of Clover Dale School)	Guest Lecture (Lft. Col. DR.Dhage Satish) Civil Reg. & Shift & Mech		IT & Chem- Orientation of College by Respective Department
	Sports- Mech & ECT (MGM Ground)	CSE/ECT/IT/EEP//Chem- Departmental Activity in Respective Department		CSE, Mech, EEP, ECT, Civil Reg & Shift Departmental Activities (Respective Department)
	Creative Arts- Civil Reg & Shift, EEP & Chem (TF-07)	Remaining 40 students of Mech + EEP visit to Science Center		
12-08-2018	Sunday			

Week-3

Date	9:00:00 AM to 10.30AM	10:45 AM to 12.30 noon	12.30 noon to 01.30 PM	01:30 PM to 03.30 PM
13/8/2018	Zumba Dance & Yoga -CSE & IT(Badminton Hall, In front of Clover Dale School)	Guest Lecture (Prof. P.S.Borade) Aryabhata Hall Mech/ECT	Lunch	CSE & IT -T&P presentation (Aryabhata Hall)
	Sports- Mech & ECT (MGM Ground)	CSE /EEP/IT/Civil Reg. & Shift/Chem - Departmental Activity in Respective Department		Civil Reg. & Shift College Orientation by Respective Department
	Creative Arts- Civil Reg & Shift, EEP & Chem (TF-07)			Remaining students - departmental activities
14/8/2018	Zumba Dance & Yoga - Civil Reg & Shift , EEP & Chem (Badminton Hall, In front of Clover Dale School)	80 students of Civil visit to Science Center	Lunch	Mech & ECT -T&P presentation (Aryabhata Hall) ,
	Sports- CSE & IT (MGM Ground)			

	Creative Arts-MECH & ECT(TF-07)	For remaining students departmental activities in Respective Department		Remaining students -departmental activities
15/8/2018	Independence Day Celebration (Flag Hoisting / Cultural Programme at MGM Sports Complex)			
16/8/2018	Zumba Dance & Yoga -Civil Reg & Shift , EEP & Chem(Badminton Hall, In front of Clover Dale School)	Visit to Auto Cluster EEP/CSE Visit to Central Institute of Plastics Engineering & Technology (CIPET)-Chem		
	Sports-CSE & IT (MGM Ground)	For remaining branches, departmental activity)	Lunch	ECT - College orientation Respective Department
	Creative Arts-MECH & ECT(TF-07)	Remaining 40 students of CSE & Civil each - Visit to science center		For IT , Civil reg & Shift (80 students), Mech Departmental Activity (In Respective Department)
Date	9:00:00 AM to 10.30AM	10:45 AM to 12.30 noon	12.30 noon to 01.30 PM	01:30 PM to 03.30 PM
17/8/2018	Zumba Dance & Yoga -Mech & ECT(Badminton Hall, In front of Clover Dale School)	Visit to Auto Cluster (ECT-Mech)		
	Sports-Civil Reg & Shift EEP & Chem (MGM Ground)			
	Creative Arts-CSE & IT (TF-07)	For remaining branches, departmental activityin Respective Department	Lunch	Civil I & II,EEP & Chem-T&P presentation (Aryabhata Hall) , Mech -College orientation by Respective Department , Remaining students departmental activities.
18/8/2018	Zumba Dance & Yoga -CSE & IT(Badminton Hall, In front of Clover Dale School)	(Civil Reg.& Shift) Visit to Panchaki & Bibi Ka Maqbara/ /EEP-Visit to MGM Campus (Projects of Electrical Engineering)		
	Sports-Mech & ECT (MGM Ground)			
	Creative Arts-Civil Reg & Shift, EEP & Chem (TF-07)	Discussion and finalization of presentations within each groups (Respective Department) for Mech, CSE, IT, ECT, Chem		
19/8/2018	Sunday			
20/8/2018	Van- Bhojan at Gandheli Campus for All Students			

21/8/2018	Examination Preparation	Examination (F. Y.Lecture halls, Third Floor) For All Branches	Preparation for regular college (Time Table Display)
------------------	-------------------------	--	---

HOD, Applied Science Department