***Note :- All the Dates in the Report are in mm/dd/yyyy format



1

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) 7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Guidelines on submission of documents along with print copy of application/s for approvals

Setting up new Technical Campus / Converting Existing Technical Institutions into a Technical Campus /Adding new Technical Program/s

Refer annexure 17.

Ensure that all copies are in A4 size only (Land documents/building drawing may be up to A0 sizes) Ensure that all copies are attested.

Please number all copies of documents as given below,

Your Regional	Your Application	Annexure	Sr number as in	Page number
office code	ld	Number	annexure 17	(3 digits)

e.g. consider numbering an affidavit (comprising of 2 pages), which is sr. no. 2 in annexure 17.1,

WRO	1-11234567	17.10	02	001
WRO	1-11234567	17.10	02	002

The number so generated WRO1-1123456717.1002001 should be written on top of each page with bold pen as shown below

W	R	0	1	-	1	1	2	3	4	5	6	7	1	7	-	1	0	0	2	0	0	1

Please do not bind or staple, as all pages are going to be scanned. All pages should be knotted on the left hand top corner as shown below. This set of knotted documents should be submitted in a "Flap Folder".



Provide index page on top of set of documents as follows,

Region - WRO		Application ID: 1	-11234567			
Annexure Number	Sr number as in annexure 17 (2 digits)of documents which are being submitted now	Page number (3 digits)				
From	То					
17.10	02	001	002			
17.10	03	001	005			

Guidelines on submission of documents along with print copy of application/s for approvals

- § Extension of approval to existing Technical Institution / Technical Campus
 - § Increase / reduction in intake in existing courses
 - § Adding course/s in existing program
 - § Closure of program / course
 - § Mandatory provision of supernumerary seats for TFW
 - § Introducing / continuing / discontinuing supernumerary seats for PIO
 - § Introducing / continuing / discontinuing seats for sons/daughters of NRIs
 - § Change of name of the Institute
 - § Conversion of Women's Institution into Co-Ed Institution
 - § Introducing a Foreign Collaboration with an AICTE approved Indian Institution

Refer annexure 18.

2

Ensure that all copies are in A4 size only (Land documents/building drawing may be up to A0 sizes) Ensure that all copies are attested.

Please number all copies of documents as given below,

Your Regional	Your Application	Annexure	Sr number as in	Page number
office code	ld	Number	annexure 18	(3 digits)

 e.g. consider numbering an affidavit (comprising of 2 pages), which is sr. no. 2 in annexure 18.1,

 WRO
 1-11234567
 18.10
 02
 001

 WRO
 1-11234567
 18.10
 02
 002

The number so generated WRO1-1123456718.1002001 should be written on top of each page with bold pen as shown below,

	١	W	R	0	1	1	1	1	2	3	4	5	6	7	1	8	•	1	0	0	2	0	0	1
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Please do not bind or staple, as all pages are going to be scanned. All pages should be knotted on the left hand top corner as shown below. This set of knotted documents should be submitted in a "Flap Folder".



Provide index page on top of set of documents as follows,

Region - WRC)	Application ID :	Application ID: 1-11234567				
Annexure Number	Sr number as in annexure 18 (2 digits)of documents which a submitted now	re being	Page number (3 digits)				
From	То						
18.10	02	001	002				
18.10	03	001	005				

Regional Office codes :

Eastern	ERO	North- West	NWR	South Central	SCR	South- West	SWR
Northern	NRO	Central	CRO	Guwahati Camp Office	ERO	Southern	SRO
Western	WRO						

Important Note for Payments:

- a "It has been observed that some of the institutions applying to AICTE for the approval process for year 2011-2012 are submitting hand filled, over written payment slips (challan) along with the Cheque / Payorder at the collecting bank branches. We wish to reiterate that payment is to be deposited strictly as per Payment process explained in User manual uploaded on this website. AICTE shall not be able to update any such payment record as hand filled challan shall not have the corresponding Institution details at AICTE end for payment status updation, which will affect institution approval process.
- b Institutions which do not follow the AICTE guidelines shall be responsible for rejection/ delay in updation of their application and neither AICTE nor the Collecting Bank shall be responsible for any such consequence."
- c No DD / Cheque / PO to be sent to either Head Office / Regional Office of AICTE. Such payments shall not be processed and the applications are liable to be rejected.

Permanent Institute Id	1-452903291
Current Application Number	1-723850302
AICTE File No.	F.NO. 47(DAL RAJ)-1-NWRO
Application Type	Extension-Expansion-Closure

Institute Details

Name of the Institution/Technical campus	GOVERNMENT POLYTECHNIC COLLEGE
Address	DCM ROAD,
	NEAR AERODROME CIRCLE
Town/Village	КОТА
State/UT	Rajasthan
District	KOTA
Pin	324007
AICTE Region	North-West
STD code	744
Land Phone number	2365538
Cell Number	9414274777
FAX Number	2365538
Email	gpc.kota@gmail.com
Website	www.gpck.rajasthan.gov.in
Institute Type	Government
Women Institute	N
Minority Institute	N
Name of the Minority	
PAN	
Primary Bank Account number	51024503699
Bank Name	STATE BANK OF BIKANER AND JAIPUR
IFSC Number	SBBJ0010252

Application Details

Application Applying For (Populated only after application is submitted)	All Existing Institute
Conversion to Technical Campus	Ν
Increase in Intake / Application for New Course	Ν
Closure of Course / Reduction in Intake	Ν
PIO	Ν
NRI	Ν
Change of name of the Institute	Ν
Conversion of Women's Institution into Co-Ed Institution	Ν
Introducing a Foreign Collaboration with an AICTE approved Indian Institution	Ν
Introduction of Second Shift	Ν

Payment Details

Details about Parent Organization

Name of the Parent organization	DIRECTORATE OF TECHNICAL
	EDUCATION, RAJASTHAN, JODHPUR
Address	W6, RESIDENCY ROAD
Town/Village	JODHPUR
State/UT	Rajasthan
District	JODHPUR
Pin	342001
Website	www.dte.rajasthan.gov.in
Type of the organization	Government
Registered with	GOVT. OF RAJASTHAN
Registration date	08/17/1956

Details about Contact Person

Title	Mr.
First Name	VISHNU SHANKER
Last Name	SHARMA
Address	E-224, SECTOR-E,
	SHRI NATHPURAM
Town/Village	КОТА
State/UT	Rajasthan
District	КОТА
Pin	327010
Designation	PRINCIPAL
STD code	744
Land Phone number	2365538
Cell Number	9414274777
FAX Number	2365538
Email	sharmavs1959@gmail.com

Land Details

Location	Other
Northern hilly area	N
Number of pieces	
Max distance in farthest pieces	
Latitude and Longitude	Latitude - 25, 9, 51
	Longitude - 75, 51, 21
Total area in acres	28.96
Land registered with	DISTRICT COLLETOR OFFICE
	(COLINIZATION), KOTA
Land registration date	04/12/1990
Land Use Certificate issued by	DISTRICT COLLETOR OFFICE
	(COLINIZATION), KOTA
Land Use Certificate date	04/12/1990
Land ownership details	Government Land
Mortgage details	N

Purpose of mortgage	

Building Details

Building status	Available
Total built up area planned	12644
Total built up area ready	12644
Total Instructional area (carpet area) ready in	5093
Sqm	
Total Administrative area (carpet area) ready in	1242
Sqm	
Total Amenities area (carpet area) ready in	2992
Sqm	
Activities in the building other than AICTE	NIL
approved courses	

Conversion Details

Application Number	Institute Name	Institute Address

Programme and courses

Progr amme	Lev el	Cours e	Shif t	FT/PT	Start ed in	Applyin g For	Course duratio n	Curr ent intak e(10- 11)	Applied for intake(1 1-12)	Univer sity Board	NRI	PIO	Foreig n collab oratio n	Accreditat ion status
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	CIVIL ENGI NEERI NG	1st Shift	FULL TIME	1960	EoA Only		20	20	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	ELEC TRICA L ENGI NEERI NG	1st Shift	FULL TIME	1960	EoA Only		40	40	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	MECH ANICA L ENGI NEERI NG	1st Shift	FULL TIME	1960	EoA Only		40	40	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED

***Note :- All the Dates in the Report are in mm/dd/yyyy format

Progr amme	Lev el	Cours e	Shif t	FT/PT	Start ed in	Applyin g For	Course duratio n	Curr ent intak e(10- 11)	Applied for intake(1 1-12)	Univer sity Board	NRI	PIO	Foreig n collab oratio n	Accreditat ion status
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	INSTR UMEN TATIO N ENGI NEERI NG	1st Shift	FULL TIME	1971	EoA Only		20	20	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	CHEM ICAL ENGI NEERI NG [SW]	1st Shift	FULL TIME	1974	EoA Only		20	20	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	ELEC TRONI CS ENGI NEERI NG	1st Shift	FULL TIME	1986	EoA Only		40	40	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	PLAS TIC TECH NOLO GY	1st Shift	FULL TIME	1991	EoA Only		20	20	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED
ENGIN EERIN G AND TECH NOLO GY	DIP LO MA	COMP UTER SCIEN CE & ENGI NEERI NG	1st Shift	FULL TIME	2001	EoA Only		40	40	Board of Techni cal Educat ion, Rajast han	Not inter este d	Not inter este d	N	NOT ACCREDI TED

Instructional Area

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e & Fixtures
ENGINEE RING AND TECHNO LOGY	CHEMI CAL ENGIN EERIN G [SW]	DIPLO MA	Classroo m	101	89.46	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	FIRST YEAR/O THER	DIPLO MA	Seminar Hall	101/OL	149.19	Ready	Ready	Ready	Ready

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e &
ENGINEE RING AND TECHNO LOGY	CHEMI CAL ENGIN EERIN G [SW]	DIPLO MA	Tutorial Room	102	66.22	Ready	Ready	Ready	Fixtures Ready
ENGINEE RING AND TECHNO LOGY	ELECT RONIC S ENGIN EERIN G	DIPLO MA	Tutorial Room	103-A	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Tutorial Room	103-B	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Tutorial Room	104	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RICAL ENGIN EERIN G	DIPLO MA	Classroo m	110	135.86	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	PLASTI C TECHN OLOGY	DIPLO MA	Classroo m	117	54.86	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	PLASTI C TECHN OLOGY	DIPLO MA	Tutorial Room	118	55.7	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Drawing Hall	119	189.15	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RICAL ENGIN EERIN G	DIPLO MA	Classroo m	125	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	18/CE9	112.7	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	20/CE8	95.04	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Laborato ry	22	31.81	Ready	Ready	Ready	Ready

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e &
ENGINEE RING AND TECHNO LOGY	CHEMI CAL ENGIN EERIN G [SW]	DIPLO MA	Laborato ry	23/CH2	65.61	Ready	Ready	Ready	Fixtures Ready
ENGINEE RING AND TECHNO LOGY	CHEMI CAL ENGIN EERIN G [SW]	DIPLO MA	Laborato ry	26/CH3	65.61	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CHEMI CAL ENGIN EERIN G [SW]	DIPLO MA	Laborato ry	27/CH4	103.98	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CHEMI CAL ENGIN EERIN G [SW]	DIPLO MA	Laborato ry	44/CH6	58.06	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Drawing Hall	CE-2/7	22.33	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	CE-7/8	44.2	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	CE10	89.38	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	CE3/75	42.98	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	CE4/76	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Laborato ry	CE6/79	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RONIC S ENGIN EERIN G	DIPLO MA	Classroo m	EDP1	65.61	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RICAL ENGIN EERIN G	DIPLO MA	Tutorial Room	EDP2	65.61	Ready	Ready	Ready	Ready

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e & Fixtures
ENGINEE RING AND TECHNO LOGY	ELECT RICAL ENGIN EERIN G	DIPLO MA	Laborato ry	EE2/13	135.94	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RICAL ENGIN EERIN G	DIPLO MA	Worksho p	EE3/14	112.7	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	COMPU TER SCIENC E & ENGIN EERIN G	DIPLO MA	Laborato ry	EL10/6	22.3	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RONIC S ENGIN EERIN G	DIPLO MA	Laborato ry	EL11/6	75.58	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RONIC S ENGIN EERIN G	DIPLO MA	Worksho p	EL12/7	53.06	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RONIC S ENGIN EERIN G	DIPLO MA	Laborato ry	EL2/57	112.62	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	ELECT RONIC S ENGIN EERIN G	DIPLO MA	Laborato ry	EL4/60	91.74	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	COMPU TER SCIENC E & ENGIN EERIN G	DIPLO MA	Classroo m	EL6	46.63	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	COMPU TER SCIENC E & ENGIN EERIN G	DIPLO MA	Laborato ry	EL7/65	45.79	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	COMPU TER SCIENC E & ENGIN EERIN G	DIPLO MA	Laborato ry	EL9/66	53.06	Ready	Ready	Ready	Ready

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e & Fixtures
ENGINEE RING AND TECHNO LOGY	INSTRU MENTA TION ENGIN EERIN G	DIPLO MA	Laborato ry	IE3/52	109.12	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	INSTRU MENTA TION ENGIN EERIN G	DIPLO MA	Laborato ry	IE5/45	38.33	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	COMPU TER SCIENC E & ENGIN EERIN G	DIPLO MA	Classroo m	L1	89.66	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	CIVIL ENGIN EERIN G	DIPLO MA	Classroo m	L2	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	COMPU TER SCIENC E & ENGIN EERIN G	DIPLO MA	Tutorial Room	L4	66.22	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-11	185.78	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-12	74.36	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-13	139.37	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-4	46.48	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-5	69.65	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-6	65.09	Ready	Ready	Ready	Ready

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e & Fixtures
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME-9	116.13	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Laborato ry	ME14	215.52	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Laborato ry	ME15/2	89.46	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	ME7-8	232.26	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	INSTRU MENTA TION ENGIN EERIN G	DIPLO MA	Tutorial Room	N1	45.84	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Classroo m	N2	45.84	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	FIRST YEAR/O THER	DIPLO MA	Laborato ry	N6/NT2	55.75	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	FIRST YEAR/O THER	DIPLO MA	Laborato ry	N7/31	58.06	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	PLASTI C TECHN OLOGY	DIPLO MA	Laborato ry	PL3/40	92.89	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	PLASTI C TECHN OLOGY	DIPLO MA	Laborato ry	PL5/41	92.89	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	PLASTI C TECHN OLOGY	DIPLO MA	Laborato ry	PL6/28	92.89	Ready	Ready	Ready	Ready
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Worksho p	WS-25	175.12	Ready	Ready	Ready	Ready

Program me	Course	Level	Room Type	Room Number	Average Carpet Area	Floorin g	Wallspainti ng	Ele & Lighting	Furnitur e & Fixtures
ENGINEE RING AND TECHNO LOGY	MECHA NICAL ENGIN EERIN G	DIPLO MA	Laborato ry	WS24	80.8	Ready	Ready	Ready	Ready

Instructional Area Common facilities

Room Type	Room Id	Area	Flooring	Wall & Painting	Ele & lighting	Furniture & Fixtures
Library&Reading Room	10	8.14	Ready	Ready	Ready	Ready
Library&Reading Room	101	83.99	Ready	Ready	Ready	Ready
Computer Center	126	46.45	Ready	Ready	Ready	Ready
Computer Center	127	46.45	Ready	Ready	Ready	Ready
Computer Center	128	46.45	Ready	Ready	Ready	Ready
Library&Reading Room	63-EL	4.78	Ready	Ready	Ready	Ready
Library&Reading Room	87	4.64	Ready	Ready	Ready	Ready
Library&Reading Room	LB1	35.2	Ready	Ready	Ready	Ready
Library&Reading Room	LB3	26.95	Ready	Ready	Ready	Ready
Library&Reading Room	LB5	135.42	Ready	Ready	Ready	Ready
Library&Reading Room	LB6	91.02	Ready	Ready	Ready	Ready
Library&Reading Room	LB8	91.02	Ready	Ready	Ready	Ready
Library&Reading Room	ME-DEP	27.5	Ready	Ready	Ready	Ready
Library&Reading Room	MECH	25	Ready	Ready	Ready	Ready

Administrative Area

Room Type	Room Id	Area	Flooring	Wall & Painting	Ele & Lighting	Furniture & fixtures
Other Office	107/P1	19.74	Ready	Ready	Ready	Ready
Housekeeping	108/E2	41.83	Ready	Ready	Ready	Ready
Central Store	112/E5	66.22	Ready	Ready	Ready	Ready
Faculty Room	114/17	7.9	Ready	Ready	Ready	Ready
Faculty Room	115/18	11.06	Ready	Ready	Ready	Ready
Exam Control Office	117/05	19.74	Ready	Ready	Ready	Ready
Exam Control Office	118/R1	18.59	Ready	Ready	Ready	Ready
Faculty Room	121/CE	15.45	Ready	Ready	Ready	Ready
Faculty Room	122/CE	15.45	Ready	Ready	Ready	Ready
Cabin for Head of Dept	15/EE1	11.1	Ready	Ready	Ready	Ready
Faculty Room	16	8.32	Ready	Ready	Ready	Ready
Faculty Room	17/EE4	41.83	Ready	Ready	Ready	Ready
Faculty Room	19/EE5	16.01	Ready	Ready	Ready	Ready

Room Type	Room Id	Area	Flooring	Wall & Painting	Ele & Lighting	Furniture & fixtures
Faculty Room	22	31.81	Ready	Ready	Ready	Ready
Faculty Room	25	11.16	Ready	Ready	Ready	Ready
Faculty Room	29	13.02	Ready	Ready	Ready	Ready
Faculty Room	30	11.16	Ready	Ready	Ready	Ready
Faculty Room	32	11.16	Ready	Ready	Ready	Ready
Cabin for Head of Dept	36/PL1	14.88	Ready	Ready	Ready	Ready
Faculty Room	37/PL2	9.3	Ready	Ready	Ready	Ready
Faculty Room	38	11.16	Ready	Ready	Ready	Ready
Other	39	11.16	Ready	Ready	Ready	Ready
Faculty Room	42/PL4	11.16	Ready	Ready	Ready	Ready
Faculty Room	43	11.16	Ready	Ready	Ready	Ready
Central Store	47	12.58	Ready	Ready	Ready	Ready
Faculty Room	48/IE4	17.64	Ready	Ready	Ready	Ready
Faculty Room	49EL13	14.5	Ready	Ready	Ready	Ready
Faculty Room	50	9.74	Ready	Ready	Ready	Ready
Other	51	4.07	Ready	Ready	Ready	Ready
Cabin for Head of Dept	53/IE1	11.06	Ready	Ready	Ready	Ready
Cabin for Head of Dept	54/EL1	11.06	Ready	Ready	Ready	Ready
Faculty Room	55	8.29	Ready	Ready	Ready	Ready
Faculty Room	56/IE2	8.29	Ready	Ready	Ready	Ready
Faculty Room	58	6.88	Ready	Ready	Ready	Ready
Faculty Room	59	11.67	Ready	Ready	Ready	Ready
Faculty Room	61/EL	14.19	Ready	Ready	Ready	Ready
Faculty Room	68	6.34	Ready	Ready	Ready	Ready
Other	71	8.36	Ready	Ready	Ready	Ready
Cabin for Head of Dept	72/CE1	13.4	Ready	Ready	Ready	Ready
Other	73	8.93	Ready	Ready	Ready	Ready
Faculty Room	77	11.1	Ready	Ready	Ready	Ready
Faculty Room	78	7.93	Ready	Ready	Ready	Ready
Placement Office	8/08	13.94	Ready	Ready	Ready	Ready
Cabin for Head of Dept	80/CH1	11.1	Ready	Ready	Ready	Ready
Faculty Room	81	7.93	Ready	Ready	Ready	Ready
Other	83	9.48	Ready	Ready	Ready	Ready
Faculty Room	84	9.52	Ready	Ready	Ready	Ready
Other	85	9.52	Ready	Ready	Ready	Ready
Other	88	5.34	Ready	Ready	Ready	Ready
Placement Office	9/06	26.51	Ready	Ready	Ready	Ready
Principal Directors Office	DL1/01	40.26	Ready	Ready	Ready	Ready
Office All Inclusive	DL3/04	5.7	Ready	Ready	Ready	Ready
Reception Area	DL4/4	7.2	Ready	Ready	Ready	Ready
Other	DL6	6.3	Ready	Ready	Ready	Ready
Main / Administrative Office	DL7/04	53.68	Ready	Ready	Ready	Ready
Office	NT5	5.12	Ready	Ready	Ready	Ready
Cabin for Head	NT6/N3	9.3	Ready	Ready	Ready	Ready
of Dept	NT7/N4	0.2	Boody	Boody	Boody	Ready
Faculty Room		9.3	Ready	Ready	Ready	
Faculty Room Main /	NT8/N5 07/6	9.3 59	Ready Ready	Ready Ready	Ready Ready	Ready Ready
Administrative Office						

***Note :- All the Dates in the Report are in mm/dd/yyyy format

Room Type	Room Id	Area	Flooring	Wall & Painting	Ele & Lighting	Furniture & fixtures
Security	O9/5	27.88	Ready	Ready	Ready	Ready
Other Office	PL5/03	53.68	Ready	Ready	Ready	Ready
Cabin for Head of Dept	WS03/M	20.84	Ready	Ready	Ready	Ready
Central Store	WS04/3	46.48	Ready	Ready	Ready	Ready
Central Store	WS10	37.18	Ready	Ready	Ready	Ready
Faculty Room	WS12	11.16	Ready	Ready	Ready	Ready
Maintenance	WS13	11.16	Ready	Ready	Ready	Ready
Other Office	WS18/1	26.05	Ready	Ready	Ready	Ready
Central Store	WS22	53.92	Ready	Ready	Ready	Ready

Amenities Area

Room type	Room Id	Area	Flooring	Wall & Painting	Ele & Lighting	Furniture & Fixtures
Toilet	07	5.94	Ready	Ready	Ready	Ready
Toilet	11	4.99	Ready	Ready	Ready	Ready
Toilet	12	3.76	Ready	Ready	Ready	Ready
Toilet	24	12.54	Ready	Ready	Ready	Ready
Auditorium	3/D3	135.94	Ready	Ready	Ready	Ready
Toilet	35	9.3	Ready	Ready	Ready	Ready
Toilet	46	4.86	Ready	Ready	Ready	Ready
Toilet	62	6.66	Ready	Ready	Ready	Ready
Toilet	86	11.86	Ready	Ready	Ready	Ready
Boys' Hostel	BATH-R	28.8	Not Ready	Not Ready	Not Ready	Not Ready
Boys' Hostel	COMM-R	64.38	Not Ready	Not Ready	Not Ready	Not Ready
Toilet	DL2	6.48	Ready	Ready	Ready	Ready
Toilet	DL8	9	Ready	Ready	Ready	Ready
Toilet	ESTHAL	13.94	Ready	Ready	Ready	Ready
Boys' Hostel	KITCHE	26.4	Not Ready	Not Ready	Not Ready	Not Ready
Boys' Hostel	LAVARO	25.92	Not Ready	Not Ready	Not Ready	Not Ready
Toilet	LB2	5.67	Ready	Ready	Ready	Ready
Toilet	LB4	3.36	Ready	Ready	Ready	Ready
Boys' Hostel	MESS	80.3	Not Ready	Not Ready	Not Ready	Not Ready
Toilet	NT1	9.07	Ready	Ready	Ready	Ready
Toilet	NT9	7.44	Ready	Ready	Ready	Ready
Principal's Quarter	PR-QTR	500	Ready	Ready	Ready	Ready
Boys' Hostel	ROOM	1030.08	Not Ready	Not Ready	Not Ready	Not Ready
Others	ST-QTR	827.3	Ready	Ready	Ready	Ready
Boys' Hostel	STOR-P	35.04	Not Ready	Not Ready	Not Ready	Not Ready
Boys' Hostel	URINAL	5.76	Not Ready	Not Ready	Not Ready	Not Ready
Boys Common Room	WS01	23.44	Ready	Ready	Ready	Ready
Toilet	WS02	7.81	Ready	Ready	Ready	Ready
Stationery Store	WS05	10.42	Ready	Ready	Ready	Ready
Toilet	WS14	22.33	Ready	Ready	Ready	Ready
Toilet	WS19	4.5	Ready	Ready	Ready	Ready
Girls Common Room	WS20	37.75	Ready	Ready	Ready	Ready
Toilet	WS21	11.16	Ready	Ready	Ready	Ready

Circulation Area

Area Type	Average Carpet Area	Flooring	Wall & Painting	Elec & Lighting	Furniture & fixtures	Sanitary Fittings
Corridors	2793.12	Yes	Ready	Ready	Ready	Y
Other Areas (in Sq m)	673.01	Yes	Ready	Ready	Ready	Y

Other Facilities

All Weather Approach	Y
Backup Electric Supply	N
Barrier free Environment	Y
CCTV Security	
ERP Software	
Electric Supply	Υ
General Insurance	Ν
Group Insurance	Ν
Institution Web Site	Υ
Insurance for Students	Y
Language Laboratory	Ν
Medical & Counseling	Ν
Notice Boards	Υ
PA System	
Potable Water Supply	Y
Post & Banking/ATM	
Projectors in Classrooms	
Safety Provisions	Υ
Sewage Disposal System	Υ
Staff Quarters	Y
Telephone & FAX	Υ
Transport Facility	
Vehicle Parking	Y
First Aid	Y

Laboratory Details

Progra mme	Le vel	Cour se	Name of Lab	Yearly Budget(E)	Yearly Budget(C)	Investment till Date	Research Lab?
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	COM PUT ER SCIE NCE & ENGI NEE RING	ADVANCE COMPUTI NG LAB (LAB-III)	25000	5000	973973	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	APPLIED MECHANI CS	10000	2500	73706	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTRI CAL ENGI NEE RING	AUDIO VISHUAL LAB	20000	5000	208000	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	MEC HANI CAL ENGI NEE RING	AUTOMO BILE AND IC LAB	50000	3000	630000	N

Application Status: Submitted to RO

Progra mme	Le vel	Cour se	Name of Lab	Yearly Budget(E)	Yearly Budget(C)	Investment till Date	Research Lab?
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	FIRS T YEA R/OT HER	CHEMIST RY LAB	10000	3000	13113.19	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTR ONIC S ENGI NEE RING	COMMUNI CATION LAB	25000	7000	1098262	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTR ONIC S ENGI NEE RING	DIGITAL LAB	25000	5000	695103	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTRI CAL ENGI NEE RING	ELECTRIC AL MACHINE LAB	20000	5000	468278	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTRI CAL ENGI NEE RING	ELECTRIC AL WORKSH OP	20000	5000	54343	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTR ONIC S ENGI NEE RING	ELECTRO NICS LAB	25000	6000	1408828	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTR ONIC S ENGI NEE RING	ELECTRO NICS WORKSH OP	25000	7000	516844	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	COM PUT ER SCIE NCE & ENGI NEE RING	FUNDAME NTAL COMPUT ER LAB (LAB-I)	25000	5000	2787520	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	HIGHWAY ENGINEE RING	10000	2500	358186	Ν

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Progra mme	Le vel	Cour se	Name of Lab	Yearly Budget(E)	Yearly Budget(C)	Investment till Date	Research Lab?
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	MEC HANI CAL ENGI NEE RING	HYDROLI C	50000	3000	218040	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	COM PUT ER SCEI NCE & ENGI NEE RING	INTERNE T LAB	25000	5000	1140042	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	MATERIA L TESTING	10000	2500	828852	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	INST RUM ENT ATIO N ENGI NEE RING	MEASURE MENT LAB	10000	2000	603969	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTRI CAL ENGI NEE RING	MEASURE MENT LABORAT ORY	20000	5000	51128	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	MEC HANI CAL ENGI NEE RING	METROLO GY	50000	2000	149000	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	PHE LAB	10000	2500	392051	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	FIRS T YEA R/OT HER	PHYSICS LAB	10000	2500	77455	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	PLA STIC TEC HNO LOG Y	PLASTIC ANALYSIS & TESTING LAB	50000	5000	524790	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	PLA STIC TEC HNO LOG Y	PLASTIC PROCESS ING LAB I & II	50000	5000	1718380	N

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Progra mme	Le vel	Cour se	Name of Lab	Yearly Budget(E)	Yearly Budget(C)	Investment till Date	Research Lab?
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	INST RUM ENT ATIO N ENGI NEE RING	PROCESS CONTROL LAB	10000	2000	1779759	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CHE MICA L ENGI NEE RING [SW]	PROCESS TESTING LABORAT ORY	10000	2000	161527	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	R.C.C. LAB	10000	2500	66179	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	MEC HANI CAL ENGI NEE RING	RAC LABORAT ORY	50000	5000	431000	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	INST RUM ENT ATIO N ENGI NEE RING	SERVICE CUM TRAINING CENTER(I NST.)	10000	2000	299276.3	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	SOIL LAB	10000	2500	6774	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	MEC HANI CAL ENGI NEE RING	STEAM LAB	50000	2000	50000	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CIVIL ENGI NEE RING	SURVEY LAB	10000	2500	1656842	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CHE MICA L ENGI NEE RING [SW]	UNIT OPERATI ON - B	10000	2000	90078	N

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Progra mme	Le vel	Cour se	Name of Lab	Yearly Budget(E)	Yearly Budget(C)	Investment till Date	Research Lab?
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	CHE MICA L ENGI NEE RING [SW]	UNIT OPERATI ON-A	10000	2000	939019	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	COM PUT ER SCIE NCE & ENGI NEE RING	WIRELES S LAB	25000	5000	681614	Ν
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	ELE CTRI CAL ENGI NEE RING	WIRING JOINTING LAB	20000	5000	2998	N
ENGIN EERIN G AND TECHN OLOGY	DIP LO MA	MEC HANI CAL ENGI NEE RING	WORKSH OP	50000	50000	2500000	N

Library Books

Programme	Division	Titles	Volumes	International Journals	National Journals	E-Journals
ENGINEERING AND TECHNOLOGY	1	7200	20045	2	4	N

Library Facilities

Working Hrs.	E journal Subscription	Annual Budget	Area in Sqm	Reprographic Facility	Reading Room Capacity
10 AM to 05 PM	NO	10000	395.36		90

Computational Facility

Number of PCs	Legal System Software	Legal Application Software	Internet Bandwidth in mbps	Internet Contention Ratio	Number of Printers
99	99	68	512	1:4	32

Hostel Facility

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	Number of rooms having 1 bed/room (area of room)	Number of rooms having 2 bed/room (area of room)	Number of rooms having 3 bed/room (area of room)	Number of rooms having 4 bed/room (area of room)
Boys	0 (0)	0 (0)	0 (0)	0 (0)
Girls	0 (0)	0 (0)	0 (0)	0(0)

Operational Funds

Bank Name	Account Number	Cash Balance
SBBJ, AIRODRAM CIRCLE, KOTA	IDF AC# 51024503699	11002907
SBBJ, AIRODRAM CIRCLE, KOTA	EDC AC # 61042934277	555210
SBBJ, AIRODRAM CIRCLE, KOTA	IIPC AC# 61042934404	2770069

Financial Details

Income from Central Government	1500000
Income From State Government	47590000
Income From Student Fees	4164380
Income From Donations	0
Income From UGC	0
Income From Other Bodies	0
Income From Other/ Internal Revenue	0
Salary Teaching Staff	21330943
Remuneration to Visiting/Guest:	0
Salary Non-teaching Staff:	11701715
Library	4169
Equipment	0
Building Maintenance	423000
Other Expenditure	608319