



**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
NRCH-NM	55	14								
JMCH-N	66.88	12								
RJCH	47.5	15								
RJCH-N	70	9								
NCH-N							57.78	1		
NCH-M	67	0.3								
NCH	51.2857	6								
NRCH	48.7143	13								
KCH-N	67.5	11								
ACH-NM	59.8	6								
BCH							52	2		
ACH-N	83.12	2								
ACH-D	76.7	1								
BCH-NM	60	5								
VLPCH	51.5714	5			50.5714	1				
GHCH	55.4286	1								
GHCH-D							58.4	2		
GHCH-M	58.11	1.5								
GHCH-N	82.5	5								
GHCH-NM	57	8.5								
ACH							54.5714	1		
BCH-N	83	3								
BRCH-NM							63	2		
VLPCH-D	74.4	2								
JMCH	43.1429	21								
BRCH-N	67.6	10								
JMCH-M	48.44	3.5								
BRCH	44.5714	19								
VLPCH-M	49.11	3.1								
VLPCH-N							50.25	3		
VLPCH-NM	56.6	10					52.6	4		
<b>CIVIL ENGG</b>										
PRC-NM	67.4545	35								
PRC-M	63	13								
BC-NM	69.8182	21					66.8182	14		
BC-M							71	1		
PRC					50.4444	7				
BC	65.7778	23			60.5556	2	58.4444	18		
SAFFC	60.5556	50			47	10	55.8889	25		
SAFFC-NM	66.0909	51					63.3636	28		
SNC	60.6667	48					57.2222	20		
NRC	65.4444	25					56.5556	21		
SNC-M	61.7	15								
SNC-NM	69.2727	24	60.7273	4			64.5455	23		





**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
AICE-NM	60	118					56.8	53	62.2	3
AICE-N	75.67	4								
ACE-NM	72.6	11	65.2	2			71.8	1		
ACE-N	80.62	1								
BMSUCE			49.625	6						
INDCE-NM	62	85					60.4	22		
LDRCE-NM	56.8	186	54	14			56.4	56		
KLCE-NM	55.6	224					52.6	88		
KLCE	51.625	18								
VLCE-N	67.75	13								
VLCE-NM	52.2	316	47.6	26			50.8	104		
KACE-NM	60.6	108					52.6	87		
KACE-N							72.62	1		
CHCE-NM	59.8	122	51	18			53	85	50.4	4
JAMCE-NM	52.2	312	49.2	23			51.8	94		
MSCE-NM	56.2	199	53.4	15			51.6	96		
INDCE-N	73.75	6								
GITCE-NM	56.2	203	59	8			55.6	62		
GITCE	53.875	10					47.625	6		
GHPCE-NM	67.8	23	64.4	3	46.6	6	65.6	6	67.2	2
GHPCE							55.125	2		
WCE-NM	53.4	286	60.6	6			51.2	99		
GHCE-NM	68	22			52	3	67	5		
GHCE	62.75	2								
JETCE-NM	55.8	213					53.4	79		
SJCE	57.125	6								
SJCE-NM	65.4	46			50.8	4	62.2	15		
VACE					51.875	2				
SNCE-NM	57.4	167	61	5			61	19		
VACE-NM	57.8	153	52.2	17			57	52		
UNICE-NM	59	136	54.8	11			54.4	71		
SGCE-N	73.25	7								
SGCE-NM	55	241					52	92		
UNICE-N							71.38	2		
VBJUCE-NM	53	298	48.4	25			51.2	98		
UMCE-NM	56.2	204					55.8	60		
ELECTRICAL AND ELETRONICS ENGG-EC										
INDEE-EC-NM	60.3333	142					54.6667	89		
WEE-EC-NM	53.6667	327								
INDEE-EC	58.1429	15								
ELECTRICAL AND ELETRONICS ENGG-EL										
WEE	53.25	89			44.875	22				
INDEE	52.875	129					47.25	49		
WEE-NM	65.2727	87	58.5455	15			61.7273	67		

**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
INDEE-NM	64	110					61.9091	66		
ELECTRICAL ENGG										
DAPE	66.125	16			58.125	3	60.125	14		
UME-NM	63.3636	125			51.8182	22	62.9091	54		
ME	67.625	11			58.125	4	60.625	13		
SNE	58.875	43					58.25	19		
MDE	66.375	15					61.25	11		
BNE	57.25	60					56.125	28		
ME-NM	72.1818	17	67.9091	2			68.7273	18		
SJE	59.5	39								
JETE	53.75	88	53.125	4			48.75	44		
MDE-N					61.22	1				
JETE-NM	64.3636	104			50.8182	24	63.3636	49		
VAE-NM	67.6364	57					65.4545	34		
MDE-NM	70.0909	26			66.0909	4	69.2727	15		
BITE-NM	65.8182	74			53.1818	19	62.6364	56	53.1818	1
PRE	62.75	23					50.25	40		
PRE-N	86.12	3								
DAPE-NM	69.2727	38					68.3636	20		
VIE	54.375	85			57.375	5				
VAE-M	78.22	2								
VIE-NM	68.2727	50			48.6364	28	67.7273	23		
BNE-NM	65.4545	84	63	5	47.3636	31	63	52		
VGE-NM	69.3636	37			54.1818	17	62.8182	55		
VGE	61.375	28	55.375	3			54.5	33		
SJE-NM	65.8182	76			57.5455	14	63	53		
NRE	60.875	31					55.375	30		
OMSE-M	68.89	11								
NRE-NM	77.6364	1			50.5455	25	69.6364	11		
OMSE-NM	64.9091	96			48.6364	27	62.3636	60		
BITE	57.25	61	52.75	5			50	41		
GHE	66.5	14					64.625	10		
GHE-NM	73.4545	11			66.5455	3	72.7273	5		
SNE-NM	64.6364	99			65.2727	5	63.2727	50		
JAME	56.75	64	49.75	10						
JAME-NM	64.3636	105			45	34	62.2727	62		
OMSE	60.75	33					48	47		
NRE-M	69.44	10								
BE	77	1			59.5	2				
VE	74.125	2	61.125	1						
KAE	58.5	46			46.375	18				
RJE	64.5	21					48.25	45		
RJE-NM	65.1818	90			47.8182	30	63.4545	48		
LDRE	56.625	67			55	7				

**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
AE-N	91.89	1								
PRE-NM	67.3636	58			57.2727	15	63.6364	46		
AE-NM	76.8182	3			68.3636	1	75.9091	4		
KE	65.8	17	59	2						
CHE	58.625	45			56.25	6				
UME	57	62			54.375	8	54	34		
BE-M	79.77	1								
BE-NM	70.8182	20					70	9		
BHE-NM	74.7273	8			61.7273	8	69.8182	10		
BHE-M							70.88	5		
KLE-NM	65.6364	79	64.1818	3			64.2727	41		
KLE	54.375	83			46.25	19				
BHE	70.625	5					60.875	12		
SSPE	70.75	4			60	1				
KE-NM	70.5455	23			62.9091	6	67.1818	26		
CHE-NM	66.2727	72	61.1818	9			62.4545	58		
LDRE-NM	71.1818	18					68.9091	17		
VLE-NM	64	113	59	14			62.4545	59		
BRPE-NM	69.9091	31	63.2727	4			69.6364	12		
BRE	57.5	58			52.375	10				
AIE-NM	69.1818	40			54.8182	16	65.5455	33		
AIE-N	90.67	2								
AIE	64.625	19					57.875	23		
NBE-NM	65.1818	91	61.7273	7			65	37		
BRE-M							70.88	6		
RAE	69.7778	8					54.5	32		
VE-NM	70.4545	24			67.2727	2	70	8		
RAE-NM	68.2727	48					66.6364	29		
UME-M	68.55	12								
VLE	56.6667	65			47	16	55.875	29		
LDRE-N							80.44	1		
SSPE-NM	73.7273	9	73.5455	1			72.2727	6		
BRE-NM	65.3636	85					64.4545	40		
VAE	63.875	22					59.125	16		
NBE	67.25	12			48.625	11.5	58.125	20		
BRPE	69.875	7					67.625	8		
AE	70.25	6					69.625	7		
KAE-NM	67.1818	60	60.0909	12			65.7273	31		
RAE-M	69.77	9								
<b>ELECTRONICS</b>										
VEL-G	66.1429	3								
VEL-G-NM	67.8333	44			43.8333	15	59.8333	48		
BEL-G-NM	72.8333	12					64	23		
BMSUEL-NM	53.5	332	45	35			50.8333	150		



**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
DAPEC-NM	63.6667	86	56.8333	8			62	32		
CHEC-N	76.88	1								
UNIEC-NM	57.1667	218					53.8333	103		
GHCEC-NM	57.5	209					52.5	118		
NREC-NM	72.6667	13	60.5	5	43.8333	14	62.5	29		
NREC-N	66.12	4								
NREC	71.7143	2								
VGEC							49.4286	5		
DAPEC	58.4286	13								
RJPEC			46.4286	3						
BRPEC-NM	65.1667	65	60.1667	6	59.1667	2	61.8333	34		
BRPEC	62.1429	4								
SAFFEC-NM	55.8333	259					52.8333	112		
SAFFEC-M							66.33	1		
RKREC-NM	55.3333	266					54.1667	97		
RKREC			42.7143	5						
RAEC-NM	56.3333	246	48	24			54.8333	86		
RJPEC-NM	67.8333	40			49.6667	6	64.3333	19		
CHEC-NM	59.1667	165	54.5	10			53.1667	109	57.6667	2
SGEC-NM	55.1667	271					51.8333	130		
AEC	75.5714	1								
AEC-NM	72.6667	14	69.8333	1	52.6667	4	69.8333	4		
RJEC-NM	59.3333	163	48.3333	22	38	26	56.3333	79		
RJEC	49	27								
CHEC							52.2857	4		
OMSEC	48.7143	28								
SGEC	55.4286	17								
NEC-G-NM	78.6667	4			49.6667	5	70	3		
VAEC	55.1429	18								
GHPEC-NM	69.1667	25			56.5	3	65.5	13		
UMEC-NM	54.3333	305					52	127		
BNEC	55	19								
BNEC-N	73.57	3								
BNEC-NM	55.1667	270	46.8333	30			51.8333	135		
SJEC-NM	62.5	102			40.8333	20	60.1667	43		
NEC	59.25	10								
NBEC-NM	58.5	180	58	7	42.8333	16	56.8333	74		
VIEC-NM	56.3333	245	50.1667	16			52.6667	115		
NEC-NM	68.5	35	54.8333	9	39	25	58.8333	56		
VGEC-NM	65.6667	59			40.6667	21	58	62		
WEC-NM	54.1667	314	42.8333	39			50.5	154		
WEC	46.2857	35								
MSEC	58.2857	14								
MSEC-NM	59	170	48.1667	23			52.5	119		

**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
GHEC-NM	71.5	17			49.3333	7	65.8333	12		
GHEC-N	73.78	2								
ELECTRONICS AND TELECOMMUNICATION										
BRET-NM	54.5	299					51.3333	141		
VET							44.8571	10		
VET-NM	62.1667	111			42.5	17	52.8333	113		
INDUSTRIAL ENGINEERING -ME										
MIE-NM	68.5455	32					64.1818	32		
MIE	47.2222	125								
INFORMATION TECHNOLOGY										
GIT	43.5	14								
BRIT-N							60.44	8		
UNIIT-NM	47	119					48.5	41		
BRIT-NM	54.3333	63					51.3333	32		
CHIT-NM	58.5	37	51	6			50.3333	34		
UNIIT-N	79.5	14								
GIT-M	63.37	7								
GIT-N	83.44	8					79.38	2		
KAIT-N							59.75	9		
GIT-NM	49.6667	101	51.3333	5			49.1667	40		
UNIIT-M	56.12	13								
WIT-M	51.5	19								
CHIT-N	81.56	10					64.89	7		
GHIT-NM	64.3333	9	59.3333	1			61.8333	10		
KAIT-NM	54.3333	62					46.6667	42		
WIT-NM	45.6667	129					42.3333	57		
WIT-N	64.22	31	58.62	4						
VAIT-NM	54.5	61	54.8333	3			49.5	38		
GHIT	64.875	1								
GHIT-N			84.25	1						
GHCIT-NM	49.1667	107					44.1667	50		
GHCIT-N	81.25	11								
VAIT-N	80	13								
CHIT-M							62.63	2		
VGIT-N	78.38	16								
OMSIT-M	56.87	12								
AIT-M	78.75	1								
NRIT-NM	59.5	27					57.3333	17		
NRIT-N	89.89	2								
NRIT	53.5	8								
VGIT	51.375	10								
NIT-NM	49.8333	99					49.8333	35		
NIT-N	83.75	7								
MIT-NM	61.1667	20					57.6667	16		



**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
LJIT-NM	54.5	60					54.5	22		
BHIT	63	2								
VIT	61.5	3								
VBJUIT-M	55.12	15								
VAIT-M			53.87	1						
BHIT-NM	64.5	8					63.3333	9		
LJIT-M			53	2						
LJIT-N	84.5	5								
MIT-N	78.25	18								
KLIT-NM	46	126					46.5	43		
KLIT-M	57.5	11								
VIT-NM	59.1667	32					58.3333	15		
MDIT							52.5	3		
MDIT-N							71.67	5		
MDIT-NM	60.1667	25					59.1667	14		
MIT-M							65.13	1		
VBJUIT-N	61.67	32					49	10		
<b>INSTRUMENTATION AND CONTROL ENGG</b>										
BHIC	50.125	15	54	2						
VAIC					47	5				
RAIC-NM	50.3333	51					50	18		
SJIC-NM	50.8333	46	49.6667	4			47.5	22		
AIC	62.25	1					59.2222	1		
NRIC	47.875	18								
BHIC-NM	50.8333	47					53.3333	13		
RJPIC	56	7			50.375	3				
RJPIC-NM	66.3333	10	54.8333	2			62.6667	3		
VAIC-NM	48.1667	58					48.5	20		
AIC-NM	68.5	6	59.3333	1			60.5	5		
NIC-NM	60.3333	16								
SJIC	55	10								
GHPIC	57.25	5					56.5	3		
GHPIC-NM	57.5	25					55.8333	9		
NRIC-NM	65.3333	11	45.5	7			44.8333	25		
NIC	42.625	26								
GHIC-NM	58.1667	19					55.6667	10		
GHIC	61.875	2			54.5	2	57.5	2		
NIC-G							55.875	4		
NIC-G-NM	68.3333	8					55.3333	11		
<b>MECHANICAL ENGINEERING</b>										
AM-N	89.89	2								
AM	78.2222	3			62.4444	3				
BHM	67.8889	15					55.7778	16		
BRPM	66.3333	18					60.3333	9		

**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
BHM-NM	68.9091	30			55.4545	7	68.0909	15		
VAM	77.6667	4			56.6667	7	49.1111	29		
BRM	55.2222	71					51.2222	25		
BRM-NM	65.0909	69	53.8182	18	57.6364	5	62.9091	47		
BMSUM-NM	63.9091	92			49.2727	12	63.2727	40		
BMSUM	57.8889	49					55.5556	17		
BHPM	60.8889	32			61.3333	4				
AM-NM	70.4545	17					69	11		
VAM-NM	61.7273	153.5	58	12			62.8182	50		
BITM-NM	62.8182	123	58	11			62.0909	60		
BITM	71.2222	11			52.8889	11				
AIM-NM	63.5455	99	59	10.5			62.1818	58		
AIM	61.4444	29			53.4444	10				
BM-M	81.33	1								
BM-NM	72.2727	11	66	1			66.9091	18		
BHGM	46.2222	133					44.6667	36		
BHPM-NM	68.8182	31					68.3636	14		
BNM-NM	60.8182	188	53.7273	19			60.7273	77		
BHGM-NM	60.7273	194			37.7273	35	60.6364	79		
BNM	59.3333	41			54	9				
BM	80.3	1			56.6667	6			48.3333	1
BHPM-N							71.89	2		
VLPM	66.2222	19	52.3333	8			57.7778	13		
UNIM-NM	61	180			44.8182	27	61.3636	70		
LJM	56.4444	60					52.7778	22		
KAM	56	62					49	30		
MSM-NM	62.0909	144	54.0909	17			61.0909	73		
MSM	57.8889	48			46.8889	23				
VBJUM	54.3333	73								
MM-NM	69.2727	27	64.5455	2	49.2727	11	64.5455	31		
MM	71.4444	10					51.8889	23		
MDM-NM	66.3636	53	63.8182	6	54.5455	8	66.1818	24		
MDM-M					51.56	1				
MDM	61.5556	28	56.8889	6			54.1111	21		
JETM-NM	61.6364	157					61.6364	63		
NBM-M					48.22	3				
BRPM-NM	71.5455	14			60.9091	4	66.5455	21		
NBM-NM	64.2727	80			45.4545	25	63.7273	37		
SNM	59.1111	43					54.2222	20		
LDRM-NM	63.4545	103					61.3636	69		
LDRM	57.7778	51			48.3333	19				
SNM-M	68.88	12								
SNM-NM	66.8182	48			65.6364	1	66.3636	22		
KM-NM	67.5455	41			49	14	63.4545	38		

**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
KM	63.3333	23					47.7778	32		
KLM-NM	62.1818	140			40.0909	34	61.0909	74		
KLM-M	75.11	6								
KLM	55.3333	69	51.5556	9						
KAM-NM	62.9091	119			46.7273	21	62.3636	55		
VIM-NM	62.6364	129					63.1818	41		
PRM-N					75.89	1				
SAFFM-M							63.5	7		
SAFFM-NM	60.4545	201					61	75		
RKRM-NM	60.9091	183			48.7273	16	62.4545	54	59.4545	3
RKRM-N	88.44	3								
RKRM	46.3333	132			47.8889	21	55.2222	19		
RJM-NM	65.1818	68					62.7273	52		
RJM	46.6667	131					49.2222	27		
RAM-NM					41.4545	33	63.8182	35		
RAM	48.6667	112	41	15						
SGM	58.5556	47					47.2222	33		
NBM	49.4444	101								
PRM-NM	61.4545	163			49.1818	13	62.0909	59		
LJM-NM	64.2727	81			43.2727	30	61.5455	67		
PRM	60.1111	36	48.6667	11			59.7778	10		
SGM-NM	60.8182	187			46.7273	20	62.5455	53		
PAPM-NM	69.7273	23			52.4545	9	66.7273	20		
PAPM	59.5556	40					58.8889	12		
VBJUM-NM	60.4545	203	53.5455	19.5			60.4545	81		
VBJUM-M	68.33	13								
NRM-NM	73.3636	8			47.9091	18	64.9091	30		
NRM-N	91.3	1								
NRM	64.3333	22					55.5556	18		
VGM	72.7778	8					51.5556	24		
VGM-NM	67.7273	40			61.6364	3	64	34		
SGM-M			53.56	3						
GITM	58.7778	46	56.2222	7						
SSPM-NM	74.2727	6					72.2727	6		
VLM	48.4444	115								
VM-NM	70.4545	18			64	2	69.6364	9	65.1818	1
GITM-NM	62.0909	145			42.2727	31	62.3636	56		
DAPM-NM	65.4545	62					65.2727	26		
INDM-M							75.88	2		
UMM	55.2222	70.5					46.1111	35		
INDM	71.5556	9			46.7778	24				
GHCM	60.4444	34			47.1111	22				
GHCM-NM	60.4545	200					61.0909	72.5		
GHM	73.1111	7					66.3333	5		

**DEPLOMA TO DEGREE ENGINEERING ADMISSION FINAL CLOSURE 2009-10.**

BRANCH	OPEN		SC		ST		SE		DS	
	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO	MERIT MARKS	MERIT NO
GHM-M	79	2								
GHM-NM	69.9091	22			56.9091	6	69	12		
VIM	49.1111	107								
UMM-NM	64.5455	78					63.0909	45		
WM	47.5556	122								
UNIM	54	77					48.8889	31		
WM-NM	62.7273	125	61.9091	7			60.9091	76		
CHM	55.7778	64			49.1111	17	49.3333	26		
CHM-N							72	1		
VM	74.1111	6					70.3333	3		
VLM-M	70.89	8								
INDM-NM	64.1818	83	56.2727	14			64	33		
VLM-NM	60.3636	204			45.9091	23	61.1818	71.5		
SAFFM	53.5556	79			45.7778	25	49.2222	28		
VLPM-NM	68.5455	36			51.9091	10	66.0909	25		
JETM	60.7778	33					44.1111	37		
SSPM	79.3333	2			62.7778	2				
SSPM-M							77.89	1		
DAPM	58.8889	45			65.3333	1				
CHM-NM	63	116	57.4545	13	45.5455	24	63.1818	43		
<b>MECHATRONICS ENGG</b>										
MSMC	55.75	3					48.375	1		
MSMC-NM	64.8333	9					47.3333	5		
VGMC	45.125	6								
VGMC-NM	59	12					46.3333	6		
<b>METURLLEGGY ENGG</b>										
GHPMT-NM	59.2	8					55.8	6		
BMT-NM	63.8	3			52.2	1	61	3		
GHPMT							54.1429	1		
INDMT-NM	55.8	14					47.6	9		
<b>MINING ENGG</b>										
KMN-NM	64.75	5	64.25	2			58.25	7		
GHPMN-NM	61.5	13					62	5		
<b>PLASTIC ENGINEERING</b>										
APT	81.375	1								
APT-N							83.88	1		
<b>POWER ELECTRONICS</b>										
GHPW	54.8571	1								
GHPW-NM	57.6667	4					66.8333	2		
MPW-NM	56.8333	6					53.5	5		
<b>PRODUCTION ENGG</b>										
BHPR-NM	65.1667	10					60.8333	7		
BHPR-IN	71.9	10	83.25	0.5	66.2	1	80.1	2		
BHPPR-NM	69.1667	4					69.1667	1		

